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SIXTH EDITION

JEFFREY M. PERLOFF

University of California, Berkeley

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When I was a student, I fell in love with microeconomics because it cleared up many mysteries about the world and provided the means to answer new questions. I wrote this book to show students that economic theory has practical, problem-solving uses and is not an empty academic exercise.

This book shows how individuals, policy makers, and firms can use microeconomic tools to analyze and resolve problems. For example, students learn that

- individuals can draw on microeconomic theories when deciding about issues such as whether to invest and whether to sign a contract that pegs prices to the government’s measure of inflation;
- policy makers (and voters) can employ microeconomics to predict the impact of taxes, regulations, and other measures before they are enacted;
- lawyers and judges use microeconomics in antitrust, discrimination, and contract cases;
- firms apply microeconomic principles to produce at minimum cost and maximize profit, select strategies, decide whether to buy from a market or to produce internally, and write contracts to provide optimal incentives for employees.

My experience in teaching microeconomics for the departments of economics at MIT, the University of Pennsylvania, and the University of California, Berkeley; the Department of Agricultural and Resource Economics at Berkeley; and the Wharton Business School has convinced me that students prefer this emphasis on real-world issues.

This edition is substantially revised. Each chapter has new and updated examples, and all but the first chapter have new or revised theoretical material.

Features

This book differs from other microeconomics texts in three main ways:

- The text integrates real-world “widget-free” examples throughout the exposition, in addition to offering extended applications.
- It places greater emphasis than other texts on modern theories—such as industrial organization theories, game theory, transaction cost theory, information theory, and contract theory—that are useful in analyzing actual markets.
- It employs a step-by-step approach to demonstrate how to use microeconomic theory to solve problems and analyze policy issues.

Widget-Free Economics

To convince students that economics is practical and useful, this text presents theories using real-world examples rather than made-up analyses of widgets, those nonexistent products beloved by earlier generations of textbook writers. These real
economic stories are integrated into the formal presentation of many economic theories, discussed in featured Applications, and analyzed in what-if policy discussions.

**Integrated Real-World Examples.** The book uses examples based on actual data throughout the narrative to illustrate many basic theories of microeconomics. Students learn the basic model of supply and demand using estimated supply and demand curves for Canadian processed pork and U.S. sweetheart roses. They analyze consumer choice employing typical consumers’ estimated indifference curves between beer and wine or between downloaded music and live concerts. They use oligopoly theories to analyze the rivalry between United Airlines and American Airlines on the Chicago–Los Angeles route and between Coke and Pepsi in the cola industry.

**Applications.** The text also includes many Applications that illustrate the versatility of microeconomic theory. Applications derive an isoquant for semiconductors using actual data, show how auction houses that provide more information achieve higher prices than sellers on eBay, and analyze the debate on drilling in the Arctic National Wildlife Refuge.

**What-If Policy Analysis.** In addition, the book uses economic models to probe the likely outcomes of changes in public policies. Students learn how to conduct what-if analyses of policies such as taxes, barriers to entry, price floors and ceilings, quotas and tariffs, zoning, pollution controls, and licensing laws.

**Modern Theories**

The first half of the book examines competitive markets and shows that competition has very desirable properties. The second half concentrates on imperfectly competitive markets, firms with market power, uncertainty and firms and consumers with limited information, externalities, and public goods.

The book goes beyond basic microeconomic theory to look at theories and applications from many important contemporary fields of economics such as behavioral economics, resource economics, transaction cost analysis, labor economics, international trade, public finance, and industrial organization.

This book differs from other microeconomics texts by using game theory in several chapters to examine oligopoly quantity and price setting, strategic trade policy, strategic behavior in multiperiod games, investing when there's uncertainty about the future, pollution (the Coase Theorem), and other topics. Unlike most texts, this book covers pure and mixed strategies and analyzes both normal-form and extensive-form games.

The last two chapters draw from modern contract theory to analyze adverse selection and moral hazard extensively. The text covers lemons markets, signaling, preventing shirking, and the revelation of information.

**Step-by-Step Problem Solving**

Many professors report that their biggest challenge in teaching microeconomics is helping students learn to solve new problems. This book is based on the belief that the best way to teach this important skill is to demonstrate problem solving repeatedly and then to give students exercises to do on their own. Each chapter after Chapter 1 provides many Solved Problems showing students how to answer qualitative and quantitative problems using a step-by-step approach. The Solved Problems focus on important economic issues such as analyzing government policies and determining firms’ optimal strategies.
The Solved Problems illustrate how to approach the two sets of formal end-of-chapter problems. The first set of questions can be solved using graphs or verbal arguments; the second set of problems requires the use of math. The answers to selected end-of-chapter problems appear at the end of the book, and the solutions to the remaining problems may be found in the Instructor’s Manual.

What’s New in the Sixth Edition

The Sixth Edition is substantially updated and modified based on the extremely helpful suggestions of faculty and students who used the first five editions. Three major changes run throughout the book:

- Each chapter starts and ends with a new feature, a Challenge, which combines an Application with a Solved Problem.
- This edition has nearly 50% more Solved Problems than the previous edition.
- The vast majority of examples and Applications throughout the book are updated or new.

In addition, most chapters have new or revised sections.

Challenges

Starting with Chapter 2, each chapter begins with a Challenge that presents information about an important, current real-world issue and concludes with a series of questions about that material. The issues covered include the effects from introducing genetically modified foods, rationing water versus raising its price during droughts, whether higher salaries for star athletes raise ticket prices, whether it pays to go to college, whether free trade is desirable in a world with pollution, and whether health insurance creates efficiency problems. At the end of the chapter, a Challenge Solution answers these questions using methods presented in that chapter. (To make room for this new feature, I dropped an old feature, the Cross-Chapter Analysis, though much of the material from that feature remains in the book.)

Solved Problems and Exercises

Because many users requested more Solved Problems, I increased the number of Solved Problems in this edition to 96 from 65 in the previous edition. About 40% of these Solved Problems are tied to real-world events. Many of these are associated with an adjacent Application or examples in the text. Examples of a paired Application and Solved Problem include Apple’s iPod pricing and “smuggling” Canadian pharmaceuticals into the United States.

Starting with Chapter 2, at the end of each chapter there are a large number of additional exercises, divided into verbal or graphical Questions and mathematical Problems. This edition has 705 exercises, 35 more than in the previous edition, and an average of 37 per chapter. Of these, over a third are based on recent real-life events and issues drawn from newspapers and other sources.

In this edition, every exercise is referenced within the chapters. These references in the margins indicate to the student which material is particularly relevant to solving the exercise. Moreover, every Solved Problem has at least one associated Question or Problem.
Applications

The sixth edition has 126 Applications, 5 more than in the previous edition. Of these, 48% are new and 35% are updated, so that 83% are new or updated. The vast majority of the Applications cover events in 2009 and 2010, a few deal with historical events, and most of the rest examine timeless material.

To make room for the new Applications, some older Applications from the Fifth Edition were moved to MyEconLab. Also several new ones have been added to MyEconLab. With these additions, MyEconLab has 220 Applications.

New and Revised Material

Virtually every chapter has updated examples and statistics throughout the chapter. In addition, many theoretical sections throughout the book were significantly revised:

- Chapter 2 has a revised discussion of how markets adjust to equilibrium.
- Chapter 3 has a new section on demand elasticities and revenue and a rewritten discussion of elasticities.
- Chapter 4 contains a revised section on utility and indifference curves and a new three-dimensional utility-indifference curve figure. The discussion of preferences now uses formal preference notation. The analysis of the slope of the budget line is more extensive.
- Chapter 5 uses a new empirical model to illustrate consumer choice between music tracks and live music. The basic figures are revised to make substitution and income effects clearer. The section on deriving demand curves is rewritten with new material on price-consumption curves.
- Chapter 6 has new and revised material on the structure and nature of firms, relative productivity, and organizational change (with more examples from history) and on relative productivity. It includes a new section on the marginal rate of substitution of the Cobb-Douglas production function. A new appendix, 6B, on the slope of an isoquant was added at the end of the book, and Appendix 6C on the Cobb-Douglas production function was rewritten.
- Chapter 7’s section on measuring costs is completely rewritten, particularly the subsection on sunk costs, which is substantially expanded. The section on learning by doing is revised. A number of new applications were added to MyEconLab, including one on learning by drilling in oil fields.
- Chapter 8 has a significantly revised section on perfect competition. Also revised are the sections on profit and entry and exit. The material on firms earning zero profit in the long-run equilibrium shifts from Chapter 8 to Chapter 9.
- Chapter 9 adds new material on allocative efficiency.
- Chapter 11 is reorganized and revised. Sections that are particularly revised include those on market power, government actions that reduce market power, and monopoly decisions over time and behavioral economics.
- In Chapter 12, the bundling section is completely revised and includes new material on mixed bundling. The two-part tariff analysis is revised. The discussion of multimarket price discrimination is revised and includes a new real-world example concerning international sales of the DVD Mama Mia! MyEconLab has a new application on how Hewlett Packard prices printer cartridges.
- Chapter 14’s discussion of dominance and iterative dominance is substantially revised and several other sections are reorganized. The normal-form game tables have been revised to facilitate understanding.
Chapter 15 is shorter, with much of the material, particularly on vertical integration and monopsony price discrimination, moved to MyEconLab to save space.

Chapter 18 has a revised section on reducing free riding.

Chapter 20 has a revised discussion of performance termination contracts.

Alternative Organizations

Because instructors differ as to the order in which they cover material, this text has been designed for maximum flexibility. The most common approach to teaching microeconomics is to follow the sequence of the chapters in the first half of this book: supply and demand (Chapters 2 and 3), consumer theory (Chapters 4 and 5), the theory of the firm (Chapters 6 and 7), and the competitive model (Chapters 8 and 9). Many instructors then cover monopoly (Chapter 11), price discrimination (Chapter 12), oligopoly (Chapters 13 and 14), input markets (Chapter 15), uncertainty (Chapter 17), and externalities (Chapter 18).

A common variant is to present uncertainty (Sections 17.1 through 17.3) immediately after consumer theory. Many instructors like to take up welfare issues between discussions of the competitive model and noncompetitive models, as Chapter 10, on general equilibrium and economic welfare, does. Alternatively, that chapter may be covered at the end of the course. Faculty can assign material on factor markets earlier (Section 15.1 could follow the chapters on competition, and the remaining sections could follow Chapter 11). The material in Chapters 14–20 can be presented in a variety of orders, though Chapter 20 should follow Chapter 19 if both are covered, and Section 17.4 should follow Chapter 16.

Many business school courses skip consumer theory (and possibly some aspects of supply and demand, such as Chapter 3) to allow more time for consideration of the topics covered in the second half of this book. Business school faculty may want to place particular emphasis on game and theory strategies (Chapter 14), capital markets (Chapter 16), and modern contract theory (Chapters 19 and 20).

Technically demanding sections are marked with a star (*). Subsequent sections and chapters can be understood even if these sections are skipped.

MyEconLab

MyEconLab’s powerful assessment and tutorial system works hand-in-hand with the Sixth Edition of Microeconomics. MyEconLab includes comprehensive homework, quiz, test, and tutorial options, where instructors can manage all assessment needs in one program.

MyEconLab includes:

- Versions of select end-of-chapter Questions and Problems are available for student practice or instructor assignment. These Problems include algorithmic, draw-graph, and numerical exercises.
- Solved Problem exercises show students how to address economic questions using an interactive step-by-step approach. These exercises are available for practice or instructor assignment.
- Test Item File questions are available for assignment as homework.
- The Custom Exercise Builder allows instructors the flexibility of creating their own problems for assignment.
- The powerful Gradebook records each student’s performance and time spent on the Tests and Study Plan and generates reports by student or chapter.
Supplements to Accompany Microeconomics

A full range of additional supplementary materials to support teaching and learning accompanies this book.

- The Study Guide, by Charles F. Mason of the University of Wyoming and Léonie Stone of the State University of New York at Geneseo, provides students with Chapter Summary, a quick guide to Key Concepts and Formulas, as well as additional Applications, and it walks them through the solution of many problems. Students can then work through a large number of Practice Problems on their own and check their answers against those in the Guide. At the end of each Study Guide chapter is a set of Exercises suitable for homework assignments.

- The Online Instructor’s Manual, revised by Jennifer Steele of Washington State University, has many useful and creative teaching ideas. It also offers additional Applications, as well as extra problems and answers, and it provides solutions for all the end-of-chapter text problems, checked for accuracy by Patricia J. Cameron-Lloyd of the University of California, Berkeley.

- The Online Test Item File, revised and accuracy-checked by Fei Han and Patricia J. Cameron-Lloyd of the University of California, Berkeley, features problems of varying levels of complexity, suitable for homework assignments and exams. Many of these multiple choice questions draw on current events.

- The Computerized Test Bank reproduces the Test Item File material in the TestGen software that is available for Windows and Macintosh. With TestGen, instructors can easily edit existing questions, add questions, generate tests, and print the tests in a variety of formats.

- The Online PowerPoint Presentation with Art, Figures, and Lecture Notes was written by Tibor Besedeš of Georgia Institute of Technology and reviewed for accuracy by Jennifer Steele of Washington State University. This resource contains text figures and tables, as well as lecture notes and click-animated graphs. These layered slides allow instructors to walk through examples from the text during in-class presentations.

These teaching resources are available online for download at the Instructor Resource Center, www.pearsonhighered.com/perloff, and on the catalog page for Microeconomics.
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J. M. P.
Introduction

I've often wondered what goes into a hot dog. Now I know and I wish I didn’t.
—William Zinsser

If each of us could get all the food, clothing, and toys we want without working, no one would study economics. Unfortunately, most of the good things in life are scarce—we can’t all have as much as we want. Thus scarcity is the mother of economics.

Microeconomics is the study of how individuals and firms make themselves as well off as possible in a world of scarcity and the consequences of those individual decisions for markets and the entire economy. In studying microeconomics, we examine how individual consumers and firms make decisions and how the interaction of many individual decisions affects markets.

Microeconomics is often called price theory to emphasize the important role that prices play. Microeconomics explains how the actions of all buyers and sellers determine prices and how prices influence the decisions and actions of individual buyers and sellers.

1. Microeconomics: The Allocation of Scarce Resources. Microeconomics is the study of the allocation of scarce resources.


1.1 Microeconomics: The Allocation of Scarce Resources

Individuals and firms allocate their limited resources to make themselves as well off as possible. Consumers pick the mix of goods and services that makes them as happy as possible given their limited wealth. Firms decide which goods to produce, where to produce them, how much to produce to maximize their profits, and how to produce those levels of output at the lowest cost by using more or less of various inputs such as labor, capital, materials, and energy. The owners of a depletable natural resource such as oil decide when to use it. Government decision makers—to benefit consumers, firms, or government bureaucrats—decide which goods and services the government produces and whether to subsidize, tax, or regulate industries and consumers.
Trade-Offs

People make trade-offs because they can’t have everything. A society faces three key trade-offs:

- **Which goods and services to produce.** If a society produces more cars, it must produce fewer of other goods and services, because there are only so many resources—workers, raw materials, capital, and energy—available to produce goods.
- **How to produce.** To produce a given level of output, a firm must use more of one input if it uses less of another input. Cracker and cookie manufacturers switch between palm oil and coconut oil, depending on which is less expensive.
- **Who gets the goods and services.** The more of society’s goods and services you get, the less someone else gets.

Who Makes the Decisions

These three allocation decisions may be made explicitly by the government or may reflect the interaction of independent decisions by many individual consumers and firms. In the former Soviet Union, the government told manufacturers how many cars of each type to make and which inputs to use to make them. The government also decided which consumers would get a car.

In most other countries, how many cars of each type are produced and who gets them are determined by how much it costs to make cars of a particular quality in the least expensive way and how much consumers are willing to pay for them. More consumers would own a handmade Rolls-Royce and fewer would buy a mass-produced Ford Taurus if a Rolls were not 21 times more expensive than a Taurus.

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APPLICATION

Flu Vaccine Shortage

In 2004, the U.S. government expected a record 100 million flu vaccine doses to be available, but one vaccine maker, Chiron, could not ship 46 million doses because of contamination. As a consequence, the government expected a shortage at the traditional price.

In response, government and public health officials urged young, healthy people to forgo getting shots until the sick, the elderly, and other high-risk populations, such as health care providers and pregnant women, were inoculated. Public spirit failed to dissuade enough healthy people. Perversely, the high-priority adult population was the group most likely to show self-control and not ask for a shot (de Janvry et al., 2008). Consequently, federal, state, and local governments restricted access to the shots to high-risk populations. Again, in 2009 and 2010, when faced with shortages of the H1N1 “swine flu” vaccine, most government agencies restricted access to the highest risk groups.

In most non-health-related goods markets, prices adjust to prevent shortages. In contrast, during the flu shot shortage, governments didn’t increase the price to reduce demand, but relied on exhortation and formal allocation schemes.

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1Sources for applications appear at the end of the book.
Prices Determine Allocations

An Economist’s Theory of Reincarnation: If you’re good, you come back on a higher level. Cats come back as dogs, dogs come back as horses, and people—if they’ve been real good like George Washington—come back as money.

Prices link the decisions about which goods and services to produce, how to produce them, and who gets them. Prices influence the decisions of individual consumers and firms, and the interactions of these decisions by consumers, firms, and the government determine price.

Interactions between consumers and firms take place in a market, which is an exchange mechanism that allows buyers to trade with sellers. A market may be a town square where people go to trade food and clothing, or it may be an international telecommunications network over which people buy and sell financial securities. Typically, when we talk about a single market, we refer to trade in a single good or group of goods that are closely related, such as soft drinks, movies, novels, or automobiles.

Most of this book concerns how prices are determined within a market. We show that the number of buyers and sellers in a market and the amount of information they have help determine whether the price equals the cost of production. We also show that if there is no market—and hence no market price—serious problems, such as high levels of pollution, result.

APPLICATION

Twinkie Tax

Many American, Australian, British, Canadian, New Zealand, and Taiwanese jurisdictions are proposing a “Twinkie tax” on unhealthful fatty and sweet foods to reduce obesity and cholesterol problems, particularly among children. One survey found that 45% of adults would support a 1¢ tax per pound of soft drinks, chips, and butter, with the revenues used to fund health education programs.

In 2010, many communities around the world debated (and some passed) new taxes on sugar-sweetened soft drinks. At least 25 states differentially tax soft drinks, candy, chewing gum, and snack foods such as potato chips. Today, many school districts throughout the United States ban soft drink vending machines. This ban discourages consumption, as would an extremely high tax. Britain’s largest life insurance firm charges the obese more for life insurance policies.

New taxes will affect which foods are produced, as firms offer new low-fat and low-sugar products, and how fast-foods are produced, as manufacturers reformulate their products to lower their tax burden. These taxes will also influence who gets these goods as consumers, especially children, replace them with less expensive, untaxed products.

1.2 Models

Everything should be made as simple as possible, but not simpler.
—Albert Einstein

To explain how individuals and firms allocate resources and how market prices are determined, economists use a model: a description of the relationship between two or more economic variables. Economists also use models to predict how a change in one variable will affect another.
According to an income threshold model, no one who has an income level below a threshold buys a particular consumer durable, which is a good that can be used for long periods of time, such as a refrigerator or car. The theory also holds that almost everyone whose income is above the threshold does buy the durable.

If this theory is correct, we predict that, as most people’s incomes rise above that threshold in less-developed countries, consumer durable purchases will go from near zero to large numbers virtually overnight. This prediction is consistent with evidence from Malaysia, where the income threshold for buying a car is about $4,000.

Incomes are rising rapidly in China and are exceeding the threshold levels for many types of durable goods. As a result, many experts predicted that China would experience the greatest consumer durable goods sales boom in history over the next couple of decades. Anticipating this boom, many companies greatly increased their investments in durable goods manufacturing plants in China. Annual foreign direct investments went from $41 billion a year in 2000 to $92.4 billion in 2008 (before dipping slightly in 2009 and then rising again in 2010). In expectation of this growth potential, even traditional political opponents of the People’s Republic—Taiwan, South Korea, and Russia—invested in China.

Li Rifu, a 46-year-old Chinese farmer and watch repairman, thought that buying a car would improve the odds that his 22- and 24-year-old sons would find girlfriends, marry, and produce grandchildren. After Mr. Li purchased his Geely King Kong for the equivalent of $9,000, both sons soon found girlfriends, and his older son quickly married. Four-fifths of all new cars sold in China are bought by first-time customers. An influx of first-time buyers was responsible for China’s more than eightfold increase in car sales from 2000 to 2008 and increased another 75% increase in 2009.

**APPLICATION**

Income Threshold Model and China

Simplifications by Assumption

We stated the income threshold model in words, but we could have presented it using graphs or mathematics. Regardless of how the model is described, an economic model is a simplification of reality that contains only its most important features. Without simplifications, it is difficult to make predictions because the real world is too complex to analyze fully.

By analogy, if the manual accompanying your new TiVo recorder has a diagram showing the relationships between all the parts in the TiVo, the diagram will be overwhelming and useless. In contrast, if it shows a photo of the buttons on the front of the machine with labels describing the purpose of each button, the manual is useful and informative.

Economists make many assumptions to simplify their models. When using the income threshold model to explain car purchasing behavior in China we assume that factors other than income, such as the color of cars, are irrelevant to the decision to buy cars. Therefore, we ignore the color of cars that are sold in China in describing the relationship between average income and the number of cars consumers want. If

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2 An economist, an engineer, and a physicist are stranded on a desert island with a can of beans but no can opener. How should they open the can? The engineer proposes hitting the can with a rock. The physicist suggests building a fire under it to build up pressure and burst the can open. The economist thinks for a while and then says, “Assume that we have a can opener . . . .”
this assumption is correct, by ignoring color, we make our analysis of the auto market simpler without losing important details. If we’re wrong and these ignored issues are important, our predictions may be inaccurate.

Throughout this book, we start with strong assumptions to simplify our models. Later, we add complexities. For example, in most of the book, we assume that consumers know the price each firm charges. In many markets, such as the New York Stock Exchange, this assumption is realistic. It is not realistic in other markets, such as the market for used automobiles, in which consumers do not know the prices each firm charges. To devise an accurate model for markets in which consumers have limited information, we add consumer uncertainty about price into the model in Chapter 19.

Testing Theories

_Blore’s Razor: When given a choice between two theories, take the one that is funnier._

Economic theory is the development and use of a model to test hypotheses, which are predictions about cause and effect. We are interested in models that make clear, testable predictions, such as “If the price rises, the quantity demanded falls.” A theory that said “People’s behavior depends on their tastes, and their tastes change randomly at random intervals” is not very useful because it does not lead to testable predictions.

Economists test theories by checking whether predictions are correct. If a prediction does not come true, they may reject the theory. Economists use a model until it is refuted by evidence or until a better model is developed.

A good model makes sharp, clear predictions that are consistent with reality. Some very simple models make sharp predictions that are incorrect, and other more complex models make ambiguous predictions—any outcome is possible—which are untestable. The skill in model building is to chart a middle ground.

The purpose of this book is to teach you how to think like an economist in the sense that you can build testable theories using economic models or apply existing models to new situations. Although economists think alike in that they develop and use testable models, they often disagree. One may present a logically consistent argument that prices will go up next quarter. Another, using a different but equally logical theory, may contend that prices will fall. If the economists are reasonable, they agree that pure logic alone cannot resolve their dispute. Indeed, they agree that they’ll have to use empirical evidence—facts about the real world—to find out which prediction is correct.

Although one economist’s model may differ from another’s, a key assumption in most microeconomic models is that individuals allocate their scarce resources so as to make themselves as well off as possible. Of all affordable combinations of goods, consumers pick the bundle of goods that gives them the most possible enjoyment. Firms try to maximize their profits given limited resources and existing technology. That resources are limited plays a crucial role in these models. Were it not for scarcity, people could consume unlimited amounts of goods and services, and sellers could become rich beyond limit.

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3We can use evidence on whether a theory’s predictions are correct to refute the theory but not to prove it. If a model’s prediction is inconsistent with what actually happened, the model must be wrong, so we reject it. Even if the model’s prediction is consistent with reality, however, the model’s prediction may be correct for the wrong reason. Hence we cannot prove that the model is correct—we can only fail to reject it.
As we show throughout this book, the maximizing behavior of individuals and firms determines society’s three main allocation decisions: which goods are produced, how they are produced, and who gets them. For example, diamond-studded pocket combs will be sold only if firms find it profitable to sell them. The firms will make and sell these combs only if consumers value the combs at least as much as it costs the firm to produce them. Consumers will buy the combs only if they get more pleasure from the combs than they would from the other goods they could buy with the same resources.

Positive Versus Normative

The use of models of maximizing behavior sometimes leads to predictions that seem harsh or heartless. For instance, a World Bank economist predicted that if an African government used price controls to keep the price of food low during a drought, food shortages would occur and people would starve. The predicted outcome is awful, but the economist was not heartless. The economist was only making a scientific prediction about the relationship between cause and effect: Price controls (cause) lead to food shortages and starvation (effect).

Such a scientific prediction is known as a **positive statement**: a testable hypothesis about cause and effect. “Positive” does not mean that we are certain about the truth of our statement—it only indicates that we can test the truth of the statement.

If the World Bank economist is correct, should the government control prices? If the government believes the economist’s predictions, it knows that the low prices help those consumers who are lucky enough to be able to buy as much food as they want while hurting both the firms that sell food and the people who are unable to buy as much food as they want, some of whom may die. As a result, the government’s decision whether to use price controls turns on whether the government cares more about the winners or the losers. In other words, to decide on its policy, the government makes a value judgment.

Instead of first making a prediction and testing it and then making a value judgment to decide whether to use price controls, the government could make a value judgment directly. The value judgment could be based on the belief that “because people should have prepared for the drought, the government should not try to help them by keeping food prices low.” Alternatively, the judgment could be based on the view that “people should be protected against price gouging during a drought, so the government should use price controls.”

These two statements are **not** scientific predictions. Each is a value judgment or **normative statement**: a conclusion as to whether something is good or bad. A normative statement cannot be tested because a value judgment cannot be refuted by evidence. It is a prescription rather than a prediction. A normative statement concerns what somebody believes should happen; a positive statement concerns what will happen.

Although a normative conclusion can be drawn without first conducting a positive analysis, a policy debate will be more informed if positive analyses are conducted first. Suppose your normative belief is that the government should help the poor. Should you vote for a candidate who advocates a higher minimum wage (a law that requires that firms pay wages at or above a specified level), a European-style

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4Some economists draw the normative conclusion that, as social scientists, economists should restrict ourselves to positive analyses. Others argue that we shouldn’t give up our right to make value judgments just like the next person (who happens to be biased, prejudiced, and pigheaded, unlike us).
welfare system (guaranteeing health care, housing, and other basic goods and services), an end to our current welfare system, a negative income tax (in which the less income a person has, the more the government gives that person), or job training programs? Positive economic analysis can be used to predict whether these programs will benefit poor people but not whether they are good or bad. Using these predictions and your value judgment, you can decide for whom to vote.

Economists’ emphasis on positive analysis has implications for what we study and even our use of language. For example, many economists stress that they study people’s *wants* rather than their *needs*. Although people need certain minimum levels of food, shelter, and clothing to survive, most people in developed economies have enough money to buy goods well in excess of the minimum levels necessary to maintain life. Consequently, in wealthy countries, calling something a “need” is often a value judgment. You almost certainly have been told by some elder that “you need a college education.” That person was probably making a value judgment—“you should go to college”—rather than a scientific prediction that you will suffer terrible economic deprivation if you do not go to college. We can’t test such value judgments, but we can test a hypothesis such as “One-third of the college-age population wants to go to college at current prices.”

1.3 Uses of Microeconomic Models

*Have you ever imagined a world without hypothetical situations?*
—Steven Wright

Because microeconomic models *explain* why economic decisions are made and allow us to make *predictions*, they can be very useful for individuals, governments, and firms in making decisions. Throughout this book, we consider examples of how microeconomics aids in actual decision making.

Individuals can use microeconomics to make purchasing and other decisions (Chapters 4 and 5). Consumers’ purchasing and investing decisions are affected by inflation and cost of living adjustments (Chapter 5). Whether it pays financially to go to college depends, in part, on interest rates (Chapter 16). Consumers decide for whom to vote based on candidates’ views on economic issues.

Firms must decide which production methods to use to minimize cost (Chapter 7) and maximize profit (starting with Chapter 8). They may choose a complex pricing scheme or advertise to raise profits (Chapter 12). They select strategies to maximize profit when competing with a small number of other firms (Chapters 13 and 14). Some firms reduce consumer information to raise profits (Chapter 19). Firms use economic principles to structure contracts with other firms (Chapter 20).

Your government’s elected and appointed officials use (or could use) economic models in many ways. Recent administrations have placed increased emphasis on economic analysis. Today, economic and environmental impact studies are required before many projects can commence. The President’s Council of Economic Advisers and other federal economists analyze and advise national government agencies on the likely economic effects of all major policies.

One major use of microeconomic models by governments is to predict the probable impact of a policy before it is adopted. For example, economists predict the likely impact of a tax on the prices consumers pay and on the tax revenues raised (Chapter 3), whether a price control will create a shortage (Chapter 2), the differential effects of tariffs and quotas on trade (Chapter 9), and the effects of regulation on monopoly price and the quantity sold (Chapter 11).
SUMMARY

1. Microeconomics: The Allocation of Scarce Resources. Microeconomics is the study of the allocation of scarce resources. Consumers, firms, and the government must make allocation decisions. The three key trade-offs a society faces are which goods and services to produce, how to produce them, and who gets them. These decisions are interrelated and depend on the prices that consumers and firms face and on government actions. Market prices affect the decisions of individual consumers and firms, and the interaction of the decisions of individual consumers and firms determines market prices. The organization of the market, especially the number of firms in the market and the information consumers and firms have, plays an important role in determining whether the market price is equal to or higher than marginal cost.

2. Models. Models based on economic theories are used to predict the future or to answer questions about how some change, such as a tax increase, affects various sectors of the economy. A good theory is simple to use and makes clear, testable predictions that are not refuted by evidence. Most microeconomic models are based on maximizing behavior. Economists use models to construct positive hypotheses concerning how a cause leads to an effect. These positive questions can be tested. In contrast, normative statements, which are value judgments, cannot be tested.

3. Uses of Microeconomic Models. Individuals, governments, and firms use microeconomic models and predictions to make decisions. For example, to maximize its profits, a firm needs to know consumers’ decision-making criteria, the trade-offs between various ways of producing and marketing its product, government regulations, and other factors. For large companies, beliefs about how a firm’s rivals will react to its actions play a critical role in how it forms its business strategies.
Countries around the globe are debating whether to permit firms to grow or sell genetically modified (GM) foods, which have their DNA altered through genetic engineering rather than through conventional breeding. The introduction of GM techniques can affect both the quantity of a crop farmer’s supply and whether consumers want to buy that crop.

The first commercial GM food was Calgene’s Flavr Savr tomato that resisted rotting, which the company claimed could stay on the vine longer to ripen to full flavor. It was first marketed in 1994 without any special labeling. Other common GM crops include canola, corn, cotton, rice, soybean, and sugar cane. Using GM techniques, farmers can produce more output at a given cost. In 2008, farmers in 25 countries (including the United States, Argentina, Canada, Brazil, China, and South Africa) were planting GM crops, which comprised 8% of global cropland. In 2009, more than four-fifths of the U.S. sugar beet crop used GM seeds that were introduced only one year earlier.

Some scientists and consumer groups have raised safety concerns about GM crops. In the European Union (EU), Australia, and several other countries, governments have required labeling of GM products. Although Japan has not approved the cultivation of GM crops, it is the nation with the greatest GM food consumption and does not require labeling. According to some polls, 70% of consumers in Europe object to GM foods. Fears cause some consumers to refuse to buy a GM crop (or the entire crop if GM products cannot be distinguished). In some countries, certain GM foods have been banned. In 2008, the EU was forced to end its de facto ban on GM crop imports when the World Trade Organization ruled that the ban lacked scientific merit and hence violated international trade rules. As of 2010, most of the EU still bans planting GM crops. Consumers in other countries, such as the United States, are less concerned about GM foods.

In yet other countries, consumers may not even be aware of the use of GM seeds. In 2008, Vietnam announced that it was going to start using GM soybean, corn, and cotton seeds to lower food prices and reduce imports. By 2010, a study found that one-third of crops sampled in Vietnam were genetically modified (many imported). Vietnam’s government has announced labeling regulations but has not yet explained how it will implement these regulations.

Whether a country approves GM crops turns on questions of safety and of economics. Will the use of GM seeds lead to lower prices and more food sold? What happens to prices and quantities sold if many consumers refuse to buy GM crops? (We will return to these questions at the end of this chapter.)

Sources for Challenges, which appear at the beginning of chapters, and Applications, which appear throughout the chapters, are listed at the end of the book.
To analyze questions concerning the price and quantity responses from introducing new products or technologies, imposing government regulations or taxes, or other events, economists may use the *supply-and-demand model*. When asked, “What is the most important thing you know about economics?” a common reply is, “Supply equals demand.” This statement is a shorthand description of one of the simplest yet most powerful models of economics. The supply-and-demand model describes how consumers and suppliers interact to determine the quantity of a good or service sold in a market and the price at which it is sold. To use the model, you need to determine three things: buyers’ behavior, sellers’ behavior, and how they interact.

After reading this chapter, you should be adept enough at using the supply-and-demand model to analyze some of the most important policy questions facing your country today, such as those concerning international trade, minimum wages, and price controls on health care.

After reading that grandiose claim, you may ask, “Is that all there is to economics? Can I become an expert economist that fast?” The answer to both these questions is no, of course. In addition, you need to learn the limits of this model and what other models to use when this one does not apply. (You must also learn the economists’ secret handshake.)

Even with its limitations, the supply-and-demand model is the most widely used economic model. It provides a good description of how competitive markets function. Competitive markets are those with many buyers and sellers, such as most agriculture markets, labor markets, and stock and commodity markets. Like all good theories, the supply-and-demand model can be tested—and possibly shown to be false. But in competitive markets, where it works well, it allows us to make accurate predictions easily.

In this chapter, we examine six main topics

1. **Demand.** The quantity of a good or service that consumers demand depends on price and other factors such as consumers’ incomes and the price of related goods.

2. **Supply.** The quantity of a good or service that firms supply depends on price and other factors such as the cost of inputs firms use to produce the good or service.

3. **Market Equilibrium.** The interaction between consumers’ demand and firms’ supply determines the market price and quantity of a good or service that is bought and sold.

4. **Shocking the Equilibrium.** Changes in a factor that affect demand (such as consumers’ incomes), supply (such as a rise in the price of inputs), or a new government policy (such as a new tax) alter the market price and quantity of a good.

5. **Equilibrium Effects of Government Interventions.** Government policies may alter the equilibrium and cause the quantity supplied to differ from the quantity demanded.

6. **When to Use the Supply-and-Demand Model.** The supply-and-demand model applies only to competitive markets.

## 2.1 Demand

Potential consumers decide how much of a good or service to buy on the basis of its price and many other factors, including their own tastes, information, prices of other goods, income, and government actions. Before concentrating on the role of price in determining demand, let’s look briefly at some of the other factors.

Consumers’ *tastes* determine what they buy. Consumers do not purchase foods they dislike, artwork they hate, or clothes they view as unfashionable or uncomfortable. Advertising may influence people’s tastes.
Similarly, information (or misinformation) about the uses of a good affects consumers’ decisions. A few years ago when many consumers were convinced that oatmeal could lower their cholesterol level, they rushed to grocery stores and bought large quantities of oatmeal. (They even ate some of it until they remembered that they couldn’t stand how it tastes.)

The prices of other goods also affect consumers’ purchase decisions. Before deciding to buy Levi’s jeans, you might check the prices of other brands. If the price of a close substitute—a product that you view as similar or identical to the one you are considering purchasing—is much lower than the price of Levi’s jeans, you may buy that brand instead. Similarly, the price of a complement—a good that you like to consume at the same time as the product you are considering purchasing—may affect your decision. If you eat pie only with ice cream, the higher the price of ice cream, the less likely you are to buy pie.

Income plays a major role in determining what and how much to purchase. People who suddenly inherit great wealth may purchase a Rolls-Royce or other luxury items and would probably no longer buy do-it-yourself repair kits.

Government rules and regulations affect purchase decisions. Sales taxes increase the price that a consumer must spend for a good, and government-imposed limits on the use of a good may affect demand. In the nineteenth century, one could buy Bayer heroin, a variety of products containing cocaine, and other drug-related products that are now banned in most countries. When a city’s government bans the use of skateboards on its streets, skateboard sales fall.2

Other factors may also affect the demand for specific goods. Consumers are more likely to have telephones if most of their friends have telephones. The demand for small, dead evergreen trees is substantially higher in December than in other months.

Although many factors influence demand, economists usually concentrate on how price affects the quantity demanded. The relationship between price and quantity demanded plays a critical role in determining the market price and quantity in a supply-and-demand analysis. To determine how a change in price affects the quantity demanded, economists must hold constant other factors such as income and tastes that affect demand.

### The Demand Curve

The amount of a good that consumers are willing to buy at a given price, holding constant the other factors that influence purchases, is the quantity demanded. The quantity demanded of a good or service can exceed the quantity actually sold. For example, as a promotion, a local store might sell DVDs for $1 each today only. At that low price, you might want to buy 25 DVDs, but because the store ran out of stock, you can buy only 10 DVDs. The quantity you demand is 25—it’s the amount you want, even though the amount you actually buy is only 10.

We can show the relationship between price and the quantity demanded graphically. A demand curve shows the quantity demanded at each possible price, holding constant the other factors that influence purchases. Figure 2.1 shows the estimated demand curve, \( D^1 \), for processed pork in Canada (Moschini and Meilke, 1992). (Although this demand curve is a straight line, demand curves may also be smooth)

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2When a Mississippi woman attempted to sell her granddaughter for $2,000 and a car, state legislators were horrified to discover that they had no law on the books prohibiting the sale of children and quickly passed such a law. (Mac Gordon, “Legislators Make Child-Selling Illegal,” *Jackson Free Press*, March 16, 2009.)
Figure 2.1 A Demand Curve

The estimated demand curve, $D^1$, for processed pork in Canada (Moschini and Meilke, 1992) shows the relationship between the quantity demanded per year and the price per kg. The downward slope of the demand curve shows that, holding other factors that influence demand constant, consumers demand less of a good when its price is high and more when the price is low. A change in price causes a movement along the demand curve.

<table>
<thead>
<tr>
<th>$p$, $$ \text{ per kg}$</th>
<th>200</th>
<th>220</th>
</tr>
</thead>
<tbody>
<tr>
<td>$Q$, Million kg of pork per year</td>
<td>0</td>
<td>2.30</td>
</tr>
</tbody>
</table>

By convention, the vertical axis of the graph measures the price, $p$, per unit of the good—here dollars per kilogram (kg). The horizontal axis measures the quantity, $Q$, of the good, which is usually expressed in some physical measure (million kg of dressed cold pork carcass weight) per time period (per year).

The demand curve hits the vertical axis at $14.30$, indicating that no quantity is demanded when the price is $14.30$ (or higher). The demand curve hits the horizontal quantity axis at 286 million kg—the amount of pork that consumers want if the price is zero. To find out what quantity is demanded at a price between these extremes, pick that price on the vertical axis—say, $3.30$ per kg—draw a horizontal line across until you hit the demand curve, and then draw a line straight down to the horizontal quantity axis: 220 million kg of pork per year is demanded at that price.

One of the most important things to know about a graph of a demand curve is what is not shown. All relevant economic variables that are not explicitly shown on the demand curve graph—tastes, information, prices of other goods (such as beef and chicken), income of consumers, and so on—are held constant. Thus the demand curve shows how quantity varies with price but not how quantity varies with tastes, information, the price of substitute goods, or other variables.

Law of Demand

consumers demand more of a good the lower its price, holding constant tastes, the prices of other goods, and other factors that influence consumption

Effect of Prices on the Quantity Demanded

Many economists claim that the most important empirical finding in economics is the Law of Demand: Consumers demand more of a good the lower its price, holding constant tastes, the prices of other goods, and other factors that influence the amount they consume. According to the Law of Demand, demand curves slope downward, as in Figure 2.1.

3Because prices, quantities, and other factors change simultaneously over time, economists use statistical techniques to hold the effects of factors other than the price of the good constant so that they can determine how price affects the quantity demanded (see Appendix 2A). Moschini and Meilke (1992) used such techniques to estimate the pork demand curve. As with any estimate, their estimates are probably more accurate in the observed range of prices ($1$ to $6$ per kg) than at very high or very low prices.

4Theoretically, a demand curve could slope upward (Chapter 5); however, available empirical evidence strongly supports the Law of Demand.
A downward-sloping demand curve illustrates that consumers demand more of this good when its price is lower and less when its price is higher. What happens to the quantity of pork demanded if the price of pork drops and all other variables remain constant? If the price of pork falls by $1 from $3.30 to $2.30 in Figure 2.1, the quantity consumers want to buy increases from 220 to 240.5 Similarly, if the price increases from $3.30 to $4.30, the quantity consumers demand decreases from 220 to 200. These changes in the quantity demanded in response to changes in price are movements along the demand curve. Thus the demand curve is a concise summary of the answers to the question “What happens to the quantity demanded as the price changes, when all other factors are held constant?”

Effects of Other Factors on Demand If a demand curve measures the effects of price changes when all other factors that affect demand are held constant, how can we use demand curves to show the effects of a change in one of these other factors, such as the price of beef? One solution is to draw the demand curve in a three-dimensional diagram with the price of pork on one axis, the price of beef on a second axis, and the quantity of pork on the third axis. But just thinking about drawing such a diagram probably makes your head hurt.

Economists use a simpler approach to show the effect on demand of a change in a factor that affects demand other than the price of the good. A change in any factor other than the price of the good itself causes a shift of the demand curve rather than a movement along the demand curve.

Many people view beef as a close substitute for pork. Thus at a given price of pork, if the price of beef rises, some people will switch from beef to pork. Figure 2.2 shows how the demand curve for pork shifts to the right from the original demand curve $D^1$ to a new demand curve $D^2$ as the price of beef rises from $4.00 to $4.60

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5Economists typically do not state the relevant physical and time period measures unless they are particularly useful. They refer to quantity rather than something useful such as “metric tons per year” and price rather than “cents per pound.” I'll generally follow this convention, usually referring to the price as $3.30 (with the “per kg” understood) and the quantity as 220 (with the “million kg per year” understood).
per kg. (The quantity axis starts at 176 instead of 0 in the figure to emphasize the relevant portion of the demand curve.) On the new demand curve, $D^2$, more pork is demanded at any given price than on $D^1$. At a price of pork of $3.30, the quantity of pork demanded goes from 220 on $D^1$, before the change in the price of beef, to 232 on $D^2$, after the price change.

Other factors such as addictiveness may also affect demand. A 2007 Harvard School of Public Health study concluded that cigarette manufacturers raised nicotine levels in cigarettes by 11% over the last decade to make them more addictive. Although some cigarette makers denied such actions, the Massachusetts Department of Public Health issued a study citing the industry’s own reports that the amount of nicotine that could be inhaled from cigarettes had risen by an average of 10% from 1998 through 2004. Presumably, if cigarettes have become more addictive, the demand curve of existing smokers would shift to the right.6

To properly analyze the effects of a change in some variable on the quantity demanded, we must distinguish between a movement along a demand curve and a shift of a demand curve. A change in the price of a good causes a movement along a demand curve. A change in any other factor besides the price of the good causes a shift of the demand curve.

**APPLICATION**

**Calorie Counting at Starbucks**

A change in information can also shift the demand curve. New York City started requiring mandatory posting of calories on menus in chain restaurants in mid-2008. (Some states have since passed similar laws and Congress is considering federal legislation.) Bollinger, Leslie, and Sorensen (2010) found that New York City’s mandatory calorie posting caused average calories per transaction at Starbucks to fall by 6% due to reduced consumption of high-calorie foods. They found larger responses to information among wealthier and better-educated consumers and among those who prior to the law consumed relatively more calories.

**The Demand Function**

In addition to drawing the demand curve, you can write it as a mathematical relationship called the demand function. The processed pork demand function is

$$Q = D(p, p_b, p_c, Y),$$

(2.1)

where $Q$ is the quantity of pork demanded, $p$ is the price of pork, $p_b$ is the price of beef, $p_c$ is the price of chicken, and $Y$ is the income of consumers. This expression says that the amount of pork demanded varies with the price of pork, the price of substitutes (beef and chicken), and the income of consumers. Any other factors that are not explicitly listed in the demand function are assumed to be irrelevant (the price of llamas in Peru) or held constant (the price of fish).

By writing the demand function in this general way, we are not explaining exactly how the quantity demanded varies as $p$, $p_b$, $p_c$, or $Y$ changes. Instead, we can rewrite Equation 2.1 as a specific function:

$$Q = 171 - 20p + 20p_b + 3p_c + 2Y.$$  

(2.2)

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Equation 2.2 is the estimated demand function that corresponds to the demand curve $D^1$ in Figures 2.1 and 2.2.\(^7\)

When we drew the demand curve $D^1$ in Figures 2.1 and 2.2, we held $p_b$, $p_c$, and $Y$ at their typical values during the period studied: $p_b = 4$ (dollars per kg), $p_c = 3\frac{1}{3}$ (dollars per kg), and $Y = 12.5$ (thousand dollars). If we substitute these values for $p_b$, $p_c$, and $Y$ in Equation 2.2, we can rewrite the quantity demanded as a function of only the price of pork:

$$Q = 171 - 20p + 20p_b + 3p_c + 2Y$$
$$= 171 - 20p + (20 \times 4) + (3 \times 3\frac{1}{3}) + (2 \times 12.5)$$
$$= 286 - 20p$$ \hspace{1cm} (2.3)

The straight-line demand curve $D^1$ in Figures 2.1 and 2.2—where we hold the price of beef, the price of chicken, and disposable income constant at these typical values—is described by the linear demand function in Equation 2.3.

The constant term, 286, in Equation 2.3 is the quantity demanded if the price is zero. Setting the price equal to zero in Equation 2.3, we find that the quantity demanded is $Q = 286 - (20 \times 0) = 286$. Figure 2.1 shows that $Q = 286$ where $D^1$ hits the quantity axis at a price of zero.

This equation also shows us how quantity demanded changes with a change in price: a movement along the demand curve. If the price increases from $p_1$ to $p_2$, the change in price, $\Delta p$, equals $p_2 - p_1$. (The $\Delta$ symbol, the Greek letter delta, means “change in” the following variable, so $\Delta p$ means “change in price.”) As Figure 2.1 illustrates, if the price of pork increases by $1$ from $p_1 = $3.30 to $p_2 = $4.30, $\Delta p = $1 and $\Delta Q = Q_2 - Q_1 = 200 - 220 = -20$ million kg per year.

More generally, the quantity demanded at $p_1$ is $Q_1 = D(p_1)$, and the quantity demanded at $p_2$ is $Q_2 = D(p_2)$. The change in the quantity demanded, $\Delta Q = Q_2 - Q_1$, in response to the price change (using Equation 2.3) is

$$\Delta Q = Q_2 - Q_1$$
$$= D(p_2) - D(p_1)$$
$$= (286 - 20p_2) - (286 - 20p_1)$$
$$= -20(p_2 - p_1)$$
$$= -20\Delta p.$$ 

Thus the change in the quantity demanded, $\Delta Q$, is $-20$ times the change in the price, $\Delta p$. If $\Delta p = $1, $\Delta Q = -20\Delta p = 20$.

The slope of a demand curve is $\Delta p/\Delta Q$, the “rise” (\(\Delta p\), the change along the vertical axis) divided by the “run” (\(\Delta Q\), the change along the horizontal axis). The slope of demand curve $D^1$ in Figures 2.1 and 2.2 is

$$\text{Slope} = \frac{\text{rise}}{\text{run}} = \frac{\Delta p}{\Delta Q} = \frac{1 \text{ per kg}}{-20 \text{ million kg per year}} = -0.05 \text{ per million kg per year.}$$

The negative sign of this slope is consistent with the Law of Demand. The slope says that the price rises by $1$ per kg as the quantity demanded falls by 20 million kg per year. Turning that statement around: The quantity demanded falls by 20 million kg per year as the price rises by $1$ per kg.

\(^7\)The numbers are rounded slightly from the estimates to simplify the calculation. For example, the estimate of the coefficient on the price of beef is 19.5, not 20, as the equation shows.
Thus we can use the demand curve to answer questions about how a change in price affects the quantity demanded and how a change in the quantity demanded affects price. We can also answer these questions using demand functions.

**SOLVED PROBLEM 2.1**

How much would the price have to fall for consumers to be willing to buy 1 million more kg of pork per year?

**Answer**

1. Express the price that consumers are willing to pay as a function of quantity.
   We use algebra to rewrite the demand function as an inverse demand function, where price depends on the quantity demanded. Subtracting \( Q \) from both sides of Equation 2.3 and adding \( 20p \) to both sides, we find that \( 20p = 286 - Q \).
   Dividing both sides of the equation by 20, we obtain the inverse demand function:
   \[
   p = 14.30 - 0.05Q \quad (2.4)
   \]
2. Use the inverse demand curve to determine how much the price must change for consumers to buy 1 million more kg of pork per year. We take the difference between the inverse demand function, Equation 2.4, at the new quantity, \( Q_2 + 1 \), and at the original quantity, \( Q_1 \), to determine how the price must change:
   \[
   \Delta p = p_2 - p_1 \\
   = (14.30 - 0.05Q_2) - (14.30 - 0.05Q_1) \\
   = -0.05(Q_2 - Q_1) \\
   = -0.05\Delta Q.
   \]
   The change in quantity is \( \Delta Q = Q_2 - Q_1 = (Q_1 + 1) - Q_1 = 1 \), so the change in price is \( \Delta p = -0.05 \). That is, for consumers to demand 1 million more kg of pork per year, the price must fall by 5¢ a kg, which is a movement along the demand curve.

**Summing Demand Curves**

If we know the demand curve for each of two consumers, how do we determine the total demand curve for the two consumers combined? The total quantity demanded at a given price is the sum of the quantity each consumer demands at that price.

We can use the demand functions to determine the total demand of several consumers. Suppose that the demand function for Consumer 1 is

\[
Q_1 = D^1(p)
\]

and the demand function for Consumer 2 is

\[
Q_2 = D^2(p).
\]

At price \( p \), Consumer 1 demands \( Q_1 \) units, Consumer 2 demands \( Q_2 \) units, and the total demand of both consumers is the sum of the quantities each demands separately:

\[
Q = Q_1 + Q_2 = D^1(p) + D^2(p).
\]

We can generalize this approach to look at the total demand for three or more consumers.
We illustrate how to combine individual demand curves to get a total demand curve graphically using estimated demand curves of broadband (high-speed) Internet service (Duffy-Deno, 2003). The figure shows the demand curve for small firms (1–19 employees), the demand curve for larger firms, and the total demand curve for all firms, which is the horizontal sum of the other two demand curves.

At the current average rate of 40¢ per kilobyte per second (Kbps), the quantity demanded by small firms is \( Q_s = 10 \) (in millions of Kbps) and the quantity demanded by larger firms is \( Q_l = 11.5 \). Thus, the total quantity demanded at that price is \( Q = Q_s + Q_l = 10 + 11.5 = 21.5 \).

It makes sense to add the quantities demanded only when all consumers face the same price. Adding the quantity Consumer 1 demands at one price to the quantity Consumer 2 demands at another price would be like adding apples and oranges.

2.2 Supply

Knowing how much consumers want is not enough, by itself, to tell us what price and quantity are observed in a market. To determine the market price and quantity, we also need to know how much firms want to supply at any given price.

Firms determine how much of a good to supply on the basis of the price of that good and other factors, including the costs of production and government rules and regulations. Usually, we expect firms to supply more at a higher price. Before concentrating on the role of price in determining supply, we’ll briefly describe the role of some of the other factors.

Costs of production affect how much firms want to sell of a good. As a firm’s cost falls, it is willing to supply more, all else the same. If the firm’s cost exceeds what it can earn from selling the good, the firm sells nothing. Thus, factors that affect costs, also affect supply. A technological advance that allows a firm to produce a good at lower cost leads the firm to supply more of that good, all else the same.

Government rules and regulations affect how much firms want to sell or are allowed to sell. Taxes and many government regulations—such as those covering
pollution, sanitation, and health insurance—alter the costs of production. Other regulations affect when and how the product can be sold. In Germany, retailers may not sell most goods and services on Sundays or during evening hours. In the United States, the sale of cigarettes and liquor to children is prohibited. New York, San Francisco, and many other cities restrict the number of taxicabs.

The Supply Curve

The quantity supplied is the amount of a good that firms want to sell at a given price, holding constant other factors that influence firms’ supply decisions, such as costs and government actions. We can show the relationship between price and the quantity supplied graphically. A supply curve shows the quantity supplied at each possible price, holding constant the other factors that influence firms’ supply decisions. Figure 2.3 shows the estimated supply curve, $S^1$, for processed pork (Moschini and Meilke, 1992). As with the demand curve, the price on the vertical axis is measured in dollars per physical unit (dollars per kg), and the quantity on the horizontal axis is measured in physical units per time period (millions of kg per year). Because we hold fixed other variables that may affect the supply, such as costs and government rules, the supply curve concisely answers the question “What happens to the quantity supplied as the price changes, holding all other factors constant?”

**Effect of Price on Supply** We illustrate how price affects the quantity supplied using the supply curve for processed pork in Figure 2.3. The supply curve for pork is upward sloping. As the price of pork increases, firms supply more. If the price is $3.30, the market supplies a quantity of 220 (million kg per year). If the price rises to $5.30, the quantity supplied rises to 300. An increase in the price of pork causes a movement along the supply curve, resulting in more pork being supplied.

Although the Law of Demand requires that the demand curve slope downward, there is no “Law of Supply” that requires the market supply curve to have a particular slope. The market supply curve can be upward sloping, vertical, horizontal, or downward sloping. Many supply curves slope upward, such as the one for pork.

**Figure 2.3 A Supply Curve**

The estimated supply curve, $S^1$, for processed pork in Canada (Moschini and Meilke, 1992) shows the relationship between the quantity supplied per year and the price per kg, holding cost and other factors that influence supply constant. The upward slope of this supply curve indicates that firms supply more of this good when its price is high and less when the price is low. An increase in the price of pork causes a movement along the supply curve, resulting in a larger quantity of pork supplied.
Along such supply curves, the higher the price, the more firms are willing to sell, holding costs and government regulations fixed.

**Effects of Other Variables on Supply** A change in a variable other than the price of pork causes the entire supply curve to shift. Suppose the price, $p_h$, of hogs—the main factor used to produce processed pork—increases from $1.50$ per kg to $1.75$ per kg. Because it is now more expensive to produce pork, firms are willing to sell fewer units at any given price, so the supply curve shifts to the left, from $S^1$ to $S^2$ in Figure 2.4. Firms want to supply less pork at any given price than before the price of hogs rose. At a price of processed pork of $3.30$, the quantity supplied falls from 220 on $S^1$ (before the increase in the hog price) to 205 on $S^2$ (after the increase in the hog price).

Again, it is important to distinguish between a movement along a supply curve and a shift of the supply curve. When the price of pork changes, the change in the quantity supplied reflects a movement along the supply curve. When costs, government rules, or other variables that affect supply change, the entire supply curve shifts.

### The Supply Function

We can write the relationship between the quantity supplied and price and other factors as a mathematical relationship called the supply function. Written generally, the processed pork supply function is

$$ Q = S(p, p_h), $$

where $Q$ is the quantity of processed pork supplied, $p$ is the price of processed pork, and $p_h$ is the price of a hog. The supply function, Equation 2.5, may also be a function of other factors such as wages, but by leaving them out, we are implicitly holding them constant.

**Figure 2.4 A Shift of a Supply Curve**

An increase in the price of hogs from $1.50$ to $1.75$ per kg causes the supply curve for processed pork to shift from $S^1$ to $S^2$. At a price of processed pork of $3.30$, the quantity supplied falls from 220 on $S^1$ to 205 on $S^2$.

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8Alternatively, we may say that the supply curve shifts up because firms’ costs of production have increased, so that firms will supply a given quantity only at a higher price.
Based on Moschini and Meilke (1992), the linear pork supply function in Canada is
\[ Q = 178 + 40p - 60p_h, \]  
where quantity is in millions of kg per year and the prices are in Canadian dollars per kg. If we hold the price of hogs fixed at its typical value of $1.50 per kg, we can rewrite the supply function in Equation 2.6 as
\[ Q = 88 + 40p. \]

What happens to the quantity supplied if the price of processed pork increases by \( \Delta p = p_2 - p_1 \)? Using the same approach as before, we learn from Equation 2.7 that \( \Delta Q = 40\Delta p \). A $1 increase in price (\( \Delta p = 1 \)) causes the quantity supplied to increase by \( \Delta Q = 40 \) million kg per year. This change in the quantity of pork supplied as \( p \) increases is a movement along the supply curve.

**Summing Supply Curves**

The total supply curve shows the total quantity produced by all suppliers at each possible price. For example, the total supply of rice in Japan is the sum of the domestic and foreign supply curves of rice.

Suppose that the domestic supply curve (panel a) and foreign supply curve (panel b) of rice in Japan are as Figure 2.5 shows. The total supply curve, \( S \) in panel c, is the horizontal sum of the Japanese domestic supply curve, \( S_d \), and the foreign supply curve, \( S_f \). In the figure, the Japanese and foreign supplies are zero at any price equal to or less than \( p \), so the total supply is zero. At prices above \( p \), the Japanese and foreign supplies are positive, so the total supply is positive. For example, when price is \( p^* \), the quantity supplied by Japanese firms is \( Q_d^* \) (panel a), the quantity supplied by foreign firms is \( Q_f^* \) (panel b), and the total quantity supplied is \( Q^* = Q_d^* + Q_f^* \) (panel c). Because the total supply curve is the horizontal sum of the domestic and foreign supply curves, the total supply curve is flatter than either of the other two supply curves.

**Effects of Government Import Policies on Supply Curves**

We can use this approach for deriving the total supply curve to analyze the effect of government policies on the total supply curve. Traditionally, the Japanese government banned the importation of foreign rice. We want to determine how much less is supplied at any given price to the Japanese market because of this ban.

Without a ban, the foreign supply curve is \( S_f^* \) in panel b of Figure 2.5. A ban on imports eliminates the foreign supply, so the foreign supply curve after the ban is imposed, \( S_f^* \), is a vertical line at \( Q_f^* = 0 \). The import ban has no effect on the domestic supply curve, \( S_d^* \), so the supply curve is the same as in panel a.

Because the foreign supply with a ban, \( S_f^* \), is zero at every price, the total supply with a ban, \( S \), in panel c is the same as the Japanese domestic supply, \( S_d^* \), at any given

---

9 Substituting \( p_h = $1.50 \) into Equation 2.6, we find that
\[ Q = 178 + 40p - 60(1.50) = 178 + 40p - 90 = 88 + 40p. \]

10 As the price increases from \( p_1 \) to \( p_2 \), the quantity supplied goes from \( Q_1 \) to \( Q_2 \), so the change in quantity supplied is
\[ \Delta Q = Q_2 - Q_1 = (88 + 40p_2) - (88 + 40p_1) = 40(p_2 - p_1) = 40\Delta p. \]
How does a quota set by the United States on foreign sugar imports of affect the total American supply curve for sugar given the domestic supply curve, in panel a of the graph, and the foreign supply curve, in panel b?

**Answer**

1. **Determine the American supply curve without the quota.** The no-quota total supply curve, \( S \), is the horizontal sum of the U.S. domestic supply curve, \( S^d \), and the no-quota foreign supply curve, \( S^f \).
2. **Show the effect of the quota on foreign supply.** At prices less than \( p \), foreign suppliers want to supply quantities less than the quota, \( Q^f \). As a result, the foreign supply curve under the quota, \( S_f \), is the same as the no-quota foreign supply curve.

---

**SOLVED PROBLEM 2.2**

How does a quota set by the United States on foreign sugar imports of affect the total American supply curve for sugar given the domestic supply curve, \( S^d \) in panel a of the graph, and the foreign supply curve, \( S^f \) in panel b?

**Answer**

1. **Determine the American supply curve without the quota.** The no-quota total supply curve, \( S \), is the horizontal sum of the U.S. domestic supply curve, \( S^d \), and the no-quota foreign supply curve, \( S^f \).
2. **Show the effect of the quota on foreign supply.** At prices less than \( p \), foreign suppliers want to supply quantities less than the quota, \( Q^f \). As a result, the foreign supply curve under the quota, \( S_f \), is the same as the no-quota foreign supply curve.
2.3 Market Equilibrium

The supply and demand curves determine the price and quantity at which goods and services are bought and sold. The demand curve shows the quantities consumers want to buy at various prices, and the supply curve shows the quantities firms want to sell at various prices. Unless the price is set so that consumers want to buy exactly the same amount that suppliers want to sell, either some buyers cannot buy as much as they want or some sellers cannot sell as much as they want.

When all traders are able to buy or sell as much as they want, we say that the market is in equilibrium: a situation in which no participant wants to change its behavior. A price at which consumers can buy as much as they want and sellers can sell as much as they want is called an equilibrium price. The quantity that is bought and sold at the equilibrium price is called the equilibrium quantity.
Using a Graph to Determine the Equilibrium

This little piggy went to market…

To illustrate how supply and demand curves determine the equilibrium price and quantity, we use our old friend, the processed pork example. Figure 2.6 shows the supply, $S$, and demand, $D$, curves for pork. The supply and demand curves intersect at point $e$, the market equilibrium, where the equilibrium price is $3.30 and the equilibrium quantity is 220 million kg per year, which is the quantity firms want to sell and the quantity consumers want to buy.

Using Math to Determine the Equilibrium

We can determine the processed pork market equilibrium mathematically, using the supply and demand functions. We use these two functions to solve for the equilibrium price at which the quantity demanded equals the quantity supplied (the equilibrium quantity).

The demand function, Equation 2.3, shows the relationship between the quantity demanded, $Q_d$, and the price:

$$Q_d = 286 - 20p.$$  

The supply function, Equation 2.7, tells us the relationship between the quantity supplied, $Q_s$, and the price:

$$Q_s = 88 + 40p.$$  

We want to find the $p$ at which $Q_d = Q_s = Q$, the equilibrium quantity. Because the left sides of the two equations are equal in equilibrium, $Q_s = Q_d$, the right sides of the two equations must be equal:

$$286 - 20p = 88 + 40p.$$  

Figure 2.6 Market Equilibrium

The intersection of the supply curve, $S$, and the demand curve, $D$, for processed pork determines the market equilibrium point, $e$, where $p = $3.30 per kg and $Q = 220$ million kg per year. At the lower price of $p = $2.65, the quantity supplied is only 194, whereas the quantity demanded is 233, so there is excess demand of 39. At $p = $3.95, a price higher than the equilibrium price, there is excess supply of 39 because the quantity demanded, 207, is less than the quantity supplied, 246. When there is excess demand or supply, market forces drive the price back to the equilibrium price of $3.30.
Adding 20p to both sides of this expression and subtracting 88 from both sides, we find that 198 = 60p. Dividing both sides of this last expression by 60, we learn that the equilibrium price is \( p = 3.30 \). We can determine the equilibrium quantity by substituting this \( p \) into either the supply or the demand equation:

\[
Q_d = Q_s \\
286 - (20 \times 3.30) = 88 + (40 \times 3.30) \\
220 = 220.
\]

Thus the equilibrium quantity is 220 million kg.

**Forces That Drive the Market to Equilibrium**

A market equilibrium is not just an abstract concept or a theoretical possibility. We can observe markets in equilibrium. Indirect evidence that a market is in equilibrium is that you can buy as much as you want of the good at the market price. You can almost always buy as much as you want of such common goods as milk and ballpoint pens.

Amazingly, a market equilibrium occurs without any explicit coordination between consumers and firms. In a competitive market such as that for agricultural goods, millions of consumers and thousands of firms make their buying and selling decisions independently. Yet each firm can sell as much as it wants; each consumer can buy as much as he or she wants. It is as though an unseen market force, like an invisible hand, directs people to coordinate their activities to achieve a market equilibrium.

What really causes the market to move to an equilibrium? If the price is not at the equilibrium level, consumers or firms have an incentive to change their behavior in a way that will drive the price to the equilibrium level, as we now illustrate.

If the price were initially lower than the equilibrium price, consumers would want to buy more than suppliers want to sell. If the price of pork is $2.65 in Figure 2.6, firms are willing to supply 194 million kg per year but consumers demand 233 million kg. At this price, the market is in disequilibrium, meaning that the quantity demanded is not equal to the quantity supplied. There is excess demand—the amount by which the quantity demanded exceeds the quantity supplied at a specified price—of 39 (\( = 233 - 194 \)) million kg per year at a price of $2.65.

Some consumers are lucky enough to buy the pork at $2.65. Other consumers cannot find anyone who is willing to sell them pork at that price. What can they do? Some frustrated consumers may offer to pay suppliers more than $2.65. Alternatively, suppliers, noticing these disappointed consumers, may raise their prices. Such actions by consumers and producers cause the market price to rise. As the price rises, the quantity that firms want to supply increases and the quantity that consumers want to buy decreases. This upward pressure on price continues until it reaches the equilibrium price, $3.30, where there is no excess demand.

If, instead, the price is initially above the equilibrium level, suppliers want to sell more than consumers want to buy. For example, at a price of pork of $3.95, suppliers want to sell 246 million kg per year but consumers want to buy only 207 million, as Figure 2.6 shows. At $3.95, the market is in disequilibrium. There is an excess supply—the amount by which the quantity supplied is greater than the quantity demanded at a specified price—of 39 (\( = 246 - 207 \)) at a price of $3.95. Not all firms can sell as much as they want. Rather than incur storage costs (and possibly have their unsold pork spoil), firms lower the price to attract additional customers. As long as the price remains above the equilibrium price, some firms have
unsold pork and want to lower the price further. The price falls until it reaches the equilibrium level, $3.30, where there is no excess supply and hence no more pressure to lower the price further.\footnote{Not all markets reach equilibrium through the independent actions of many buyers or sellers. In institutionalized or formal markets, such as the Chicago Mercantile Exchange—where agricultural commodities, financial instruments, energy, and metals are traded—buyers and sellers meet at a single location (or on a single Web site). In these markets, certain individuals or firms, sometimes referred to as market makers, act to adjust the price and bring the market into equilibrium very quickly.}

In summary, at any price other than the equilibrium price, either consumers or suppliers are unable to trade as much as they want. These disappointed people act to change the price, driving the price to the equilibrium level. The equilibrium price is called the \textit{market clearing price} because it removes from the market all frustrated buyers and sellers: There is no excess demand or excess supply at the equilibrium price.

\section*{2.4 Shocking the Equilibrium}

Once an equilibrium is achieved, it can persist indefinitely because no one applies pressure to change the price. The equilibrium changes only if a shock occurs that shifts the demand curve or the supply curve. These curves shift if one of the variables we were holding constant changes. If tastes, income, government policies, or costs of production change, the demand curve or the supply curve or both shift, and the equilibrium changes.

\subsection*{Effects of a Shift in the Demand Curve}

Suppose that the price of beef increases by 60¢, and so consumers substitute pork for beef. As a result, the demand curve for pork shifts outward from $D_1$ to $D_2$ in panel a of Figure 2.7. At any given price, consumers want more pork than they did before the price of beef rose. In particular, at the original equilibrium price of pork, $3.30, consumers now want to buy 232 million kg of pork per year. At that price, however, suppliers still want to sell only 220. As a result, there is excess demand of 12. Market pressures drive the price up until it reaches a new equilibrium at $3.50. At that price, firms want to sell 228 and consumers want to buy 228, the new equilibrium quantity. Thus the pork equilibrium goes from $e_1$ to $e_2$ as a result of the increase in the price of beef. Both the equilibrium price and the equilibrium quantity of pork rise as a result of the outward shift of the pork demand curve. Here the increase in the price of beef causes a \textit{shift of the demand curve}, causing a \textit{movement along the supply curve}.

\subsection*{Effects of a Shift in the Supply Curve}

Now suppose that the price of beef stays constant at its original level but the price of hogs increases by 25¢. It is now more expensive to produce pork because the price of a major input, hogs, has increased. As a result, the supply curve for pork shifts to the left from $S_1$ to $S_2$ in panel b of Figure 2.7. At any given price, firms want
Mathematically, how does the equilibrium price of pork vary as the price of hogs changes if the variables that affect demand are held constant at their typical values?

**Answer**

1. Solve for the equilibrium price of pork in terms of the price of hogs. The demand function does not depend on the price of hogs, so we can use Equation 2.3 from before,

   \[ Q_d = 286 - 20p. \]
To see how the equilibrium depends on the price of hogs, we use supply function Equation 2.6:

\[ Q_s = 178 + 40p - 60p_h. \]

The equilibrium is determined by equating the right sides of these demand-and-supply equations:

\[ 286 - 20p = 178 + 40p - 60p_h. \]

Rearranging terms in this last expression, we find that \( 60p = 108 + 60p_h. \) Dividing both sides by 60, we have an expression for the equilibrium price of processed pork as a function of the price of hogs:

\[ p = 1.8 + p_h. \quad (2.8) \]

(As a check, when \( p_h \) equals its typical value, $1.50, Equation 2.8 says that the equilibrium price of pork is \( p = 3.30 \), which we know is correct from our earlier calculations.)

We find the equilibrium quantity as a function of the price of hogs by substituting this expression for the equilibrium price, Equation 2.8, into the demand equation (though we could use the supply function instead):

\[ Q = 286 - 20p = 286 - 20(1.8 + p_h) = 250 - 20p_h. \]

(Again, as a check, if \( p_h \) equals its typical value of $1.50, \( Q = 220 \), which we know is the original equilibrium quantity.)

2. Show how the equilibrium price of pork varies with the price of hogs. We know from Equation 2.8 that \( \Delta p = \Delta p_h. \) Any increase in the price of hogs causes an equal increase in the price of processed pork. As panel b of Figure 2.7 illustrates, if the price of hogs increases by \( \Delta p_h = 0.25 \) (from $1.50 to $1.75), the price of pork, \( p \), increases by \( \Delta p = \Delta p_h = 0.25 \) (from $3.30 to $3.55).

\[ \Delta p = \Delta p_h = 0.25 \]

---

2.5 Equilibrium Effects of Government Interventions

A government can affect a market equilibrium in many ways. Sometimes government actions cause a shift in the supply curve, the demand curve, or both curves, which causes the equilibrium to change. Some government interventions, however, cause the quantity demanded to differ from the quantity supplied.

Policies That Shift Supply Curves

Governments employ a variety of policies that shift supply curves. Two common policies are licensing laws and quotas.

**Licensing Laws** A government *licensing law* limits the number of firms that may sell goods in a market. For example, many local governments around the world limit the number of taxicabs (see Chapter 9). Governments use zoning laws to limit the number of bars, bookstores, hotel chains, as well as firms in many other markets. In developed countries, licenses are distributed to early entrants or exams are used to determine who is licensed. In developing countries, licenses often go to relatives of government officials or to whomever offers those officials the largest bribe.
Licensing also affects labor markets, where the price is the wage or salary paid to a worker per day and the quantity is the number of workers (or hours that they work). In the United States, more than 800 occupations require licenses issued by local, state, or federal government agencies, including animal trainers, dietitians and nutritionists, doctors, electricians, embalmers, funeral directors, hairdressers, librarians, nurses, psychologists, real estate brokers, respiratory therapists, salespeople, teachers, and tree trimmers (but not economists).

During the early 1950s, fewer than 5% of U.S. workers were in occupations covered by licensing laws at the state level. Since then, the share of licensed workers has grown, reaching nearly 18% by the 1980s, at least 20% in 2000, and 29% in 2008. Licensing is more common in occupations that require extensive education: more than 40% of workers with a post-college education are required to have a license, compared to only 15% of those in which workers have less than a high school education.

To obtain a license in some occupations, you must pass a test, which is frequently designed by licensed members of the occupation. By making exams difficult, current members of the occupation can limit entry by new workers. For example, only 37.1% of people taking the California State Bar Examination in February 2010 passed it, although all of them had law degrees. (The national rate for lawyers passing state bar exams in February 2009 was higher, but still only 53%.)

To the degree that testing is objective, licensing may raise the average quality of the workforce. However, too often its primary effect is to restrict the number of workers in an occupation. To analyze the effects of licensing, we can use a graph similar to panel b of Figure 2.7, where the wage is on the vertical axis and the number of workers per year is on the horizontal axis. Licensing shifts the occupational supply curve to the left, which reduces the equilibrium quantity of workers and raises the equilibrium wage. Kleiner and Krueger (2010) find that licensing raises occupational wages by 15% on average.

### Quotas

Quotas typically limit the amount of a good that can be sold (rather than the number of firms that sell it). Quotas are commonly used to limit imports. As we saw earlier, quotas on imports affect the supply curve. We illustrate the effect of quotas on market equilibrium.

The Japanese government’s ban (the quota is set to zero) on rice imports raised the price of rice in Japan substantially. Figure 2.8 shows the Japanese demand curve for rice, $D$, and the total supply curve without a ban, $S$. The intersection of $S$ and $D$ determines the equilibrium, $e_1$, if rice imports are allowed.

What is the effect of a ban on foreign rice on Japanese supply and demand? The ban has no effect on demand if Japanese consumers do not care whether they eat domestic or foreign rice. The ban causes the total supply curve to rotate toward the origin from $S$ (total supply is the horizontal sum of domestic and foreign supply) to $S$ (total supply equals the domestic supply).

The intersection of $S$ and $D$ determines the new equilibrium, $e_2$, which lies above and to the left of $e_1$. The ban causes a shift of the supply curve and a movement along the demand curve. It leads to a fall in the equilibrium quantity from $Q_1$ to $Q_2$ and a rise in the equilibrium price from $p_1$ to $p_2$. Because of the Japanese nearly total ban on imported rice, the price of rice in Japan was 10.5 times higher than the price in the rest of the world in 2001, but is only about 50% higher today.
What is the effect of a United States quota on sugar in the equilibrium in the U.S. sugar market? *Hint:* The answer depends on whether the quota binds (is low enough to affect the equilibrium).

**Answer**

1. Show how a quota, \( Q \), affects the total supply of sugar in the United States.

   The graph reproduces the no-quota total American supply curve of sugar, \( S \), and the total supply curve under the quota, \( S' \) (which we derived in Solved Problem 2.4).
Policies That Cause Demand to Differ from Supply

Some government policies do more than merely shift the supply or demand curve. For example, governments may control prices directly, a policy that leads to either excess supply or excess demand if the price the government sets differs from the equilibrium price. We illustrate this result with two types of price control programs: price ceilings and price floors. When the government sets a price ceiling at any given price so that the demand curve, \( D \), intersects both the supply curves at a price below \( p \). The equilibria both before and after the quota is imposed are at \( e_1 \), where the equilibrium price, \( p_1 \), is less than \( p \). Thus if the demand curve lies near enough to the origin that the quota is not binding, the quota has no effect on the equilibrium.

2. Show the effect of the quota if the original equilibrium quantity is less than the quota so that the quota does not bind. Suppose that the American demand is relatively low at any given price so that the demand curve, \( D \), intersects both the supply curves at a price below \( p \). The equilibria both before and after the quota is imposed are at \( e_1 \), where the equilibrium price, \( p_1 \), is less than \( p \). Thus if the demand curve lies near enough to the origin that the quota is not binding, the quota has no effect on the equilibrium.

3. Show the effect of the quota if the quota binds. With a relatively high demand curve, \( D \), the quota affects the equilibrium. The no-quota equilibrium is \( e_2 \), where \( D \) intersects the no-quota total supply curve, \( S \). After the quota is imposed, the equilibrium is \( e_3 \), where \( D \) intersects the total supply curve with the quota, \( S \). The quota raises the price of sugar in the United States from \( p_2 \) to \( p_3 \) and reduces the quantity from \( Q_2 \) to \( Q_3 \).

Comment: Currently, 85% of the sugar Americans consume is produced domestically, while the rest is imported from about 40 countries under a quota system. Due to the quota, the 2010 U.S. price of sugar was roughly double the price in the rest of the world. This increase in price is applauded by nutritionists who deplore the amount of sugar consumed in the typical U.S. diet.

See Questions 14–16.

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**Policies That Cause Demand to Differ from Supply**

Some government policies do more than merely shift the supply or demand curve. For example, governments may control prices directly, a policy that leads to either excess supply or excess demand if the price the government sets differs from the equilibrium price. We illustrate this result with two types of price control programs: price ceilings and price floors. When the government sets a price ceiling at \( p \), the price at which goods are sold may be no higher than \( p \). When the government sets a price floor at \( p \), the price at which goods are sold may not fall below \( p \).

**Price Ceilings** Price ceilings have no effect if they are set above the equilibrium price that would be observed in the absence of the price controls. If the government says that firms may charge no more than \( p = \$5 \) per gallon of gas and firms are actually charging \( p = \$1 \), the government’s price control policy is irrelevant. However, if the equilibrium price, \( p \), would be above the price ceiling \( p \), the price that is actually observed in the market is the price ceiling.

The United States used price controls during both world wars, the Korean War, and in 1971–1973 during the Nixon administration, among other times. The U.S. experience with gasoline illustrates the effects of price controls. In the 1970s, the Organization of Petroleum Exporting Countries (OPEC) reduced supplies of oil (which is converted into gasoline) to Western countries. As a result, the total supply curve for gasoline in the United States—the horizontal sum of domestic and OPEC

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12Mark J. Perry, www.benzinga.com/174032/more-on-the-sickeningly-sweet-deal-for-big-sugar, March 15, 2010. The United States also imports sugar from Mexico, which is not covered by a quota due to a free-trade treaty. See MyEconLab, Chapter 2, “American Steel Quotas” for a discussion of another U.S. industry with quotas.
2.5 Equilibrium Effects of Government Interventions

Supply curves—shifted to the left from $S^1$ to $S^2$ in Figure 2.9. Because of this shift, the equilibrium price of gasoline would have risen substantially, from $p_1$ to $p_2$. In an attempt to protect consumers by keeping gasoline prices from rising, the U.S. government set price ceilings on gasoline in 1973 and 1979.

The government told gas stations that they could charge no more than $p = p_1$. Figure 2.9 shows the price ceiling as a solid horizontal line extending from the price axis at $\bar{p}$. The price control is binding because $p_2 > \bar{p}$. The observed price is the price ceiling. At $\bar{p}$, consumers want to buy $Q_d = Q_1$ gallons of gasoline, which is the equilibrium quantity they bought before OPEC acted. However, firms supply only $Q_s$ gallons, which is determined by the intersection of the price control line with $S^2$. As a result of the binding price control, there is excess demand of $Q_d - Q_s$.

Were it not for the price controls, market forces would drive up the market price to $p_2$, where the excess demand would be eliminated. The government price ceiling prevents this adjustment from occurring. As a result, an enforced price ceiling causes a shortage: a persistent excess demand.

At the time of the controls, some government officials argued that the shortages were caused by OPEC's cutting off its supply of oil to the United States, but that's not true. Without the price controls, the new equilibrium would be $e_2$. In this equilibrium, the price, $p_2$, is much higher than before, $p_1$; however, there is no shortage. Moreover, without controls, the quantity sold, $Q_2$, is greater than the quantity sold under the control program, $Q_s$.

With a binding price ceiling, the supply-and-demand model predicts an equilibrium with a shortage. In this equilibrium, the quantity demanded does not equal the quantity supplied. The reason that we call this situation an equilibrium, even though a shortage exists, is that no consumers or firms want to act differently, given the law. Without the price controls, consumers facing a shortage would try to

Figure 2.9 Price Ceiling on Gasoline

Supply shifts from $S^1$ to $S^2$. Under the government’s price control program, gasoline stations may not charge a price above the price ceiling $\bar{p} = p_1$. At that price, producers are willing to supply only $Q_s$, which is less than the amount $Q_1 = Q_d$ that consumers want to buy. The result is excessive demand, or a shortage of $Q_d - Q_s$. 

 shortage
a persistent excess demand
Robert G. Mugabe, who has ruled Zimbabwe with an iron fist for nearly three decades, has used price controls to try to stay in power by currying favor among the poor. In 2001, he imposed price controls on many basic commodities, including food, soap, and cement, which led to shortages of these goods, and a thriving black, or parallel, market in which the controls were ignored developed. Prices on the black market were two or three times higher than the controlled prices.

He imposed more extreme controls in 2007. A government edict cut the prices of 26 essential items by up to 70%, and a subsequent edict imposed price controls on a much wider range of goods. Gangs of price inspectors patrolled shops and factories, imposing arbitrary price reductions. State-run newspapers exhorted citizens to turn in store owners whose prices exceeded the limits.

The Zimbabwean police reported that they arrested at least 4,000 businesspeople for not complying with the price controls. A consumer could go to a gas station owner and say, “Let’s not tell anyone, but I’ll pay you twice the price the government sets if you’ll sell me as much gas as I want.” If enough customers and gas station owners behaved that way, no shortage would occur. A study of 92 major U.S. cities during the 1973 gasoline price controls found no gasoline lines in 52 of them. However, in cities such as Chicago, Hartford, New York, Portland, and Tucson, potential customers waited in line at the pump for an hour or more. Deacon and Sonstelie (1989) calculated that for every dollar consumers saved during the 1980 gasoline price controls, they lost $1.16 in waiting time and other factors.

This experience dissuaded most U.S. jurisdictions from imposing gasoline price controls, even when gasoline prices spiked following Hurricane Katrina in the summer of 2008. The one exception was Hawaii, which imposed price controls on the wholesale price of gasoline starting in September 2005, but suspended the controls indefinitely in early 2006 due to the public’s unhappiness with the law.

Robert G. Mugabe, who has ruled Zimbabwe with an iron fist for nearly three decades, has used price controls to try to stay in power by currying favor among the poor. In 2001, he imposed price controls on many basic commodities, including food, soap, and cement, which led to shortages of these goods, and a thriving black, or parallel, market in which the controls were ignored developed. Prices on the black market were two or three times higher than the controlled prices.

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The Zimbabwean police reported that they arrested at least 4,000 businesspeople for not complying with the price controls. The government took over the nation’s slaughterhouses after meat disappeared from stores, but in a typi-
2.5 Equilibrium Effects of Government Interventions

Manufacturing slowed to a crawl because firms could not buy raw materials and because the prices firms received were less than their costs of production. Businesses laid off workers or reduced their hours, impoverishing the 15% or 20% of adult Zimbabweans who still had jobs. The 2007 price controls on manufacturing crippled this sector, forcing manufacturers to sell goods at roughly half of what it cost to produce them. By mid-2008, the output by Zimbabwe’s manufacturing sector had fallen 27% compared to the previous year. As a consequence, Zimbabweans died from starvation. Although we have no exact figures, according to the World Food Program, over five million Zimbabweans faced starvation in 2008.

Aid shipped into the country from international relief agencies and the two million Zimbabweans who have fled abroad have helped keep some people alive. In 2008, the World Food Program made an urgent appeal for $140 million in donations to feed Zimbabweans, stating that drought and political upheaval would soon exhaust the organization’s stockpiles. Thankfully, the price controls were lifted in 2009.

**Price Floors** Governments also commonly use price floors. One of the most important examples of a price floor is the minimum wage in labor markets. The minimum wage law forbids employers from paying less than the minimum wage, $w$. Minimum wage laws date from 1894 in New Zealand, 1909 in the United Kingdom, and 1912 in Massachusetts. The Fair Labor Standards Act of 1938 set a federal U.S. minimum wage of 25¢. The U.S. federal minimum wage rose to $7.25 on July 24, 2009. The statutory monthly minimum wage ranges from the equivalent of 19€ in the Russian Federation to 475€ in Portugal, 1,344€ in France, and 1,683€ in Luxembourg. If the minimum wage binds—exceeds the equilibrium wage, $w^*$—the minimum wage creates *unemployment*, which is a persistent excess supply of labor. The original 1938 U.S. minimum wage law caused massive unemployment in Puerto Rico (see MyEconLab, Chapter 2, “Minimum Wage Law in Puerto Rico”).

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15Where the minimum wage applies to only a few labor markets (Chapter 10) or where only a single firm hires all the workers in a market (Chapter 15), a minimum wage may not cause unemployment (see Card and Krueger, 1995, for empirical evidence). The U.S. Department of Labor maintains at its Web site ([www.dol.gov](http://www.dol.gov)) an extensive history of the minimum wage law, labor markets, state minimum wage laws, and other information. For European countries, see [www.fedeecom/minwage.html](http://www.fedeecom/minwage.html).
CHAPTER 2  Supply and Demand

Why Supply Need Not Equal Demand

The price ceiling and price floor examples show that the quantity supplied does not necessarily equal the quantity demanded in a supply-and-demand model. The quantity supplied need not equal the quantity demanded because of the way we defined these two concepts. We defined the quantity supplied as the amount firms want to sell at a given price, holding other factors that affect supply, such as the price of

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The minimum wage could raise the wage enough that total wage payments, \( wL \), rise despite the fall in demand for labor services. If the workers could share the unemployment—everybody works fewer hours than he or she wants—all workers could benefit from the minimum wage.
2.6 When to Use the Supply-and-Demand Model

inputs, constant. The quantity demanded is the quantity that consumers want to buy at a given price, if other factors that affect demand are held constant. The quantity that firms want to sell and the quantity that consumers want to buy at a given price need not equal the actual quantity that is bought and sold.

When the government imposes a binding price ceiling of $p$ on gasoline, the quantity demanded is greater than the quantity supplied. Despite the lack of equality between the quantity supplied and the quantity demanded, the supply-and-demand model is useful in analyzing this market because it predicts the excess demand that is actually observed.

We could have defined the quantity supplied and the quantity demanded so that they must be equal. If we were to define the quantity supplied as the amount firms actually sell at a given price and the quantity demanded as the amount consumers actually buy, supply must equal demand in all markets because the quantity demanded and the quantity supplied are defined to be the same quantity.

It is worth pointing out this distinction because many people, including politicians and newspaper reporters, are confused on this point. Someone insisting that “demand must equal supply” must be defining supply and demand as the actual quantities sold.

Because we define the quantities supplied and demanded in terms of people’s wants and not actual quantities bought and sold, the statement that “supply equals demand” is a theory, not merely a definition. This theory says that the equilibrium price and quantity in a market are determined by the intersection of the supply curve and the demand curve if the government does not intervene. Further, we use the model to predict excess demand or excess supply when a government does control price. The observed gasoline shortages during the period when the U.S. government controlled gasoline prices are consistent with this prediction.

2.6 When to Use the Supply-and-Demand Model

As we’ve seen, supply-and-demand theory can help us to understand and predict real-world events in many markets. Through Chapter 10, we discuss competitive markets in which the supply-and-demand model is a powerful tool for predicting what will happen to market equilibrium if underlying conditions—tastes, incomes, and prices of inputs—change. The types of markets for which the supply-and-demand model is useful are described at length in these chapters, particularly in Chapter 8. Briefly, this model is applicable in markets in which:

- **Everyone is a price taker.** Because no consumer or firm is a very large part of the market, no one can affect the market price. Easy entry of firms into the market, which leads to a large number of firms, is usually necessary to ensure that firms are price takers.
- **Firms sell identical products.** Consumers do not prefer one firm’s good to another.
- **Everyone has full information about the price and quality of goods.** Consumers know if a firm is charging a price higher than the price others set, and they know if a firm tries to sell them inferior-quality goods.
- **Costs of trading are low.** It is not time consuming, difficult, or expensive for a buyer to find a seller and make a trade or for a seller to find and trade with a buyer.

Markets with these properties are called *perfectly competitive markets.*
Where there are many firms and consumers, no single firm or consumer is a large enough part of the market to affect the price. If you stop buying bread or if one of the many thousands of wheat farmers stops selling the wheat used to make the bread, the price of bread will not change. Consumers and firms are price takers: They cannot affect the market price.

In contrast, if there is only one seller of a good or service—a monopoly (see Chapter 11)—that seller is a price setter and can affect the market price. Because demand curves slope downward, a monopoly can increase the price it receives by reducing the amount of a good it supplies. Firms are also price setters in an oligopoly—a market with only a small number of firms—or in markets where they sell differentiated products so that a consumer prefers one product to another (see Chapter 13). In markets with price setters, the market price is usually higher than that predicted by the supply-and-demand model. That doesn’t make the model generally wrong. It means only that the supply-and-demand model does not apply to markets with a small number of sellers or buyers. In such markets, we use other models.

If consumers have less information than a firm, the firm can take advantage of consumers by selling them inferior-quality goods or by charging a much higher price than that charged by other firms. In such a market, the observed price is usually higher than that predicted by the supply-and-demand model, the market may not exist at all (consumers and firms cannot reach agreements), or different firms may charge different prices for the same good (see Chapter 19).

The supply-and-demand model is also not entirely appropriate in markets in which it is costly to trade with others because the cost of a buyer finding a seller or of a seller finding a buyer are high. Transaction costs are the expenses of finding a trading partner and making a trade for a good or service other than the price paid for that good or service. These costs include the time and money spent to find someone with whom to trade. For example, you may have to pay to place a newspaper advertisement to sell your gray 1999 Honda with 137,000 miles on it. Or you may have to go to many stores to find one that sells a shirt in exactly the color you want, so your transaction costs includes transportation costs and your time. The labor cost of filling out a form to place an order is a transaction cost. Other transaction costs include the costs of writing and enforcing a contract, such as the cost of a lawyer’s time. Where transaction costs are high, no trades may occur, or if they do occur, individual trades may occur at a variety of prices (see Chapters 12 and 19).

Thus the supply-and-demand model is not appropriate in markets in which there are only one or a few sellers (such as electricity), firms produce differentiated products (music CDs), consumers know less than sellers about quality or price (used cars), or there are high transaction costs (nuclear turbine engines). Markets in which the supply-and-demand model has proved useful include agriculture, finance, labor, construction, services, wholesale, and retail.

We conclude this chapter by returning to the challenge posed at its beginning where we asked about the effects on the price and quantity of a crop, such as corn, from the introduction of GM seeds. The supply curve shifts to the right because GM seeds produce more output than traditional seeds, holding all else constant. If consumers fear GM products, the demand curve for corn shifts to the left. We want to determine how the after-GM equilibrium compares to the before-GM equilibrium. When an event shifts both curves, then the qualitative effect on the equilibrium price and quantity may be difficult to predict, even if we know the direction in which each curve shifts. Changes in the equilibrium price and
quantity depend on exactly how much the curves shift. In our analysis, we want to take account of the possibility that the demand curve may shift only slightly in some countries where consumers don’t mind GM products but substantially in others where many consumers fear GM products.

In the figure, the original, before-GM equilibrium, $e_1$, is determined by the intersection of the before-GM supply curve, $S^1$, and the before-GM demand curve, $D^1$, at price $p_1$ and quantity $Q_1$. Both panels a and b of the figure show this same equilibrium.

When GM seeds are introduced, the new supply curve, $S^2$, lies to the right of $S^1$. In panel a, the new demand curve, $D^2$, lies only slightly to the left of $D^1$, while in panel b, $D^3$ lies substantially to the left of $D^1$. In panel a, the new equilibrium $e_2$ is determined by the intersection of $S^2$ and $D^2$. In panel b, the new equilibrium $e_3$ reflects the intersection of $S^2$ and $D^3$.

The equilibrium price falls from $p_1$ to $p_2$ in panel a and to $p_3$ in panel b. However, the equilibrium quantity rises from $Q_1$ to $Q_2$ in panel a, but falls from $Q_1$ to $Q_3$ in panel b.

Thus, when both curves shift, we cannot predict the direction of change of both the equilibrium price and quantity without knowing how much each curve shifts. Whether growers in a country decide to adopt GM seeds turns crucially on consumer resistance to these new products.


**SUMMARY**

1. **Demand.** The quantity of a good or service demanded by consumers depends on their tastes, the price of a good, the price of goods that are substitutes and complements, their income, information, government regulations, and other factors. The Law of Demand—which is based on observation—says that demand curves slope downward. The higher the price, the less of the good is demanded, holding constant other factors that affect demand. A change in price causes a movement along the demand curve. A change in income, tastes, or another factor that affects demand other than price causes a shift of the demand curve. To get a total demand curve, we horizontally sum the demand curves of individuals or...
types of consumers or countries. That is, we add the quantities demanded by each individual at a given price to get the total demanded.

2. Supply. The quantity of a good or service supplied by firms depends on the price, costs, government regulations, and other factors. The market supply curve need not slope upward but usually does. A change in price causes a movement along the supply curve. A change in the price of an input or government regulation causes a shift of the supply curve. The total supply curve is the horizontal sum of the supply curves for individual firms.

3. Market Equilibrium. The intersection of the demand curve and the supply curve determines the equilibrium price and quantity in a market. Market forces—actions of consumers and firms—drive the price and quantity to the equilibrium levels if they are initially too low or too high.

4. Shocking the Equilibrium. A change in an underlying factor other than price causes a shift of the supply curve or the demand curve, which alters the equilibrium. For example, if the price of beef rises, the demand curve for pork shifts outward, causing a movement along the supply curve and leading to a new equilibrium at a higher price and quantity. If changes in these underlying factors follow one after the other, a market that adjusts slowly may stay out of equilibrium for an extended period.

5. Equilibrium Effects of Government Interventions. Some government policies—such as a ban on imports—cause a shift in the supply or demand curves, thereby altering the equilibrium. Other government policies—such as price controls or a minimum wage—cause the quantity supplied to be greater or less than the quantity demanded, leading to persistent excesses or shortages.

6. When to Use the Supply-and-Demand Model. The supply-and-demand model is a powerful tool to explain what happens in a market or to make predictions about what will happen if an underlying factor in a market changes. This model, however, is applicable only in markets with many buyers and sellers; identical goods; certainty and full information about price, quantity, quality, incomes, costs, and other market characteristics; and low transaction costs.

QUESTIONS

If you ask me anything I don’t know, I’m not going to answer.

—Yogi Berra

1. How would the shape of the total supply curve in Solved Problem 2.2 change if the U.S. domestic supply curve hit the vertical axis at a price above $P$?

2. Use a supply-and-demand diagram to explain the statement “Talk is cheap because supply exceeds demand.” At what price is this comparison being made?

3. Every house in a small town has a well that provides water at no cost. However, if the town wants more than 10,000 gallons a day, it has to buy the extra water from firms located outside of the town. The town currently consumes 9,000 gallons per day.
   a. Draw the linear demand curve.
   b. The firms’ supply curve is linear and starts at the origin. Draw the market supply curve, which includes the supply from the town’s wells.
   c. Show the equilibrium. What is the equilibrium quantity? What is the equilibrium price? Explain.

4. A large number of firms are capable of producing chocolate-covered cockroaches. The linear, upward sloping supply curve starts on the price axis at $P$ per box. A few hardy consumers are willing to buy this product (possibly to use as gag gifts). Their linear, downward sloping demand curve hits the price axis at $Q$ per box. Draw the supply and demand curves. Is there an equilibrium at a positive price and quantity? Explain your answer.

5. Increased outsourcing to India by firms in the United States and other developed countries has driven up the wage of some Indian skilled workers by 10% to 15% (Adam Geller, “Offshore Savings Can Be Iffy,” San Francisco Chronicle, June 21, 2005: D1, D4). Use a supply-and-demand diagram to explain why, and discuss the effect on the number of people employed.

6. In December 2000, Japan reported that test shipments of U.S. corn had detected StarLink, a genetically modified corn that is not approved for human consumption in the United States. As a result, Japan and some other nations banned U.S. imports. Use a graph to illustrate why this ban, which caused U.S.
corn exports to fall 4%, resulted in the price of corn falling 11.1% in the United States in 2001–2002.

7. The U.S. supply of frozen orange juice comes from Florida and Brazil. What is the effect of a freeze that damages oranges in Florida on the price of frozen orange juice in the United States and on the quantities of orange juice sold by Floridian and Brazilian firms?

8. The Federation of Vegetable Farmers Association of Malaysia reported that a lack of workers caused a 25% drop in production that drove up vegetable prices by 50% to 100% in 2005 (“Vegetable Price Control Sought,” thestar.com.my, June 6, 2005). Consumers called for price controls on vegetables. Show why the price increased, and predict the effects of a binding price control. ▼

9. Increasingly, instead of advertising in newspapers, individuals and firms use Web sites that offer free or inexpensive classified ads, such as Classifiedads.com, Craigslist.org, Realtor.com, Jobs.com, Monster.com, and portals like Google and Yahoo. Using a supply-and-demand model, explain what will happen to the equilibrium levels of newspaper advertising as the use of the Internet grows. Will the growth of the Internet affect the supply curve, the demand curve, or both? Why?

10. Ethanol, a fuel, is made from corn. Ethanol production increased 5.5 times from 2000 to 2008 (www.ethanolrfa.org, May 2010). What effect did this increased use of corn for producing ethanol have on the price of corn and the consumption of corn as food?

11. The Application “Occupational Licensing” analyzed the effect of exams in licensed occupations given that their only purpose was to shift the supply curve to the left. How would the analysis change if the exam also raised the average quality of people in that occupation, thereby also affecting demand?

*12. Is it possible that an outright ban on foreign imports will have no effect on the equilibrium price? (Hint: Suppose that imports occur only at relatively high prices.)

13. In 2002, the U.S. Fish and Wildlife Service proposed banning imports of beluga caviar to protect the beluga sturgeon in the Caspian and Black seas, whose sturgeon population had fallen 90% in the last two decades. The United States imports 60% of the world’s beluga caviar. On the world’s legal wholesale market, a kilogram of caviar costs an average of $500, and about $100 million worth is sold per year. What effect would the U.S. ban have on world prices and quantities? Would such a ban help protect the beluga sturgeon? (In 2005, the service decided not to ban imports.)

14. On January 1, 2005, a three-decades-old system of global quotas that had limited how much China and other countries could ship to the United States and other wealthy nations ended. Over the next four months, U.S. imports of Chinese-made cotton trousers rose by more than 1,505% and their price fell 21% in the first quarter of the year (Tracie Rozhon, “A Tangle in Textiles,” New York Times, April 21, 2005, Cl). The U.S. textile industry demanded quick action, saying that 18 plants had already been forced to close that year and 16,600 textile and apparel jobs had been lost. The Bush administration reacted to the industry pressure. The United States (and Europe, which faced similar large increases in imports) pressed China to cut back its textile exports, threatening to restore quotas on Chinese exports or to take other actions. Illustrate what happened, and show how the U.S. quota re-imposed in May 2005 affected the equilibrium price and quantity in the United States.

15. What is the effect of a quota $Q > 0$ on equilibrium price and quantity? (Hint: Carefully show how the total supply curve changes.)

16. In 1996, a group of American doctors called for a limit on the number of foreign-trained physicians permitted to practice in the United States. What effect would such a limit have on the equilibrium quantity and price of doctors’ services in the United States? How are American-trained doctors and consumers affected?

17. Usury laws place a ceiling on interest rates that lenders such as banks can charge borrowers. Low-income households in states with usury laws have significantly lower levels of consumer credit (loans) than comparable households in states without usury laws (Villegas, 1989). Why? (Hint: The interest rate is the price of a loan, and the amount of the loan is the quantity measure.)

18. Argentines love a sizzling steak, consuming twice as much per capita as U.S. citizens. Thus, when the price of beef started to shoot up, Argentina’s President Néstor Kirchner took dramatic action to force down beef prices. (Larry Rohter, “For Argentina’s Sizzling Economy, a Cap on Steak Prices,” New York Times, April 3, 2006.) He ordered government ministries to cease their purchases, prohibited the export of most cuts of beef, and urged consumers to boycott beef. But beef-loving Argentines, benefiting from higher wages due to a growing economy, largely ignored his call. When these actions failed to lower prices substantially, he turned to “voluntary” price controls.
Due to fear about mad cow disease, Japan stopped importing animal feed from Britain in 1996, beef imports and processed beef products from 18 countries including EU members starting in 2001, and similar imports from Canada and the United States in 2003. After U.S. beef imports were banned, McDonald’s Japan and other Japanese importers replaced much of the banned U.S. beef with Australian beef, causing an export boom for Australia ("China Bans U.S. Beef," cnn.com, December 24, 2003; “Beef Producers Are on the Lookout for Extra Demand,” abc.net.au, June 13, 2005). Use supply and demand curves to show the impact of these events on the domestic Australian beef market.

When he was the top American administrator in Iraq, L. Paul Bremer III set a rule that upheld Iraqi law: anyone 25 years and older with a “good reputation and character” could own one firearm, including an AK-47 assault rifle. Iraqi citizens quickly began arming themselves. Akram Abdulzahra has a revolver handy at his job in an Internet cafe. Haidar Hussein, a Baghdad bookseller, has a new fully automatic assault rifle. After the bombing of a sacred Shiite shrine in Samarra at the end of February 2006 and the subsequent rise in sectarian violence, the demand for guns increased, resulting in higher prices. The average price of a legal, Russian-made Kalashnikov AK-47 assault rifle jumped from $112 to $290 from February to March 2006. The price of bullets shot up from 24¢ to 33¢ each. (Jeffrey Gettleman, “Sectarian Suspicion in Baghdad Fuels a Seller’s Market for Guns,” New York Times, April 3, 2006.) This increase occurred despite the hundreds of thousands of firearms and millions of rounds of ammunition that American troops had been providing to Iraqi security forces, some of which eventually ended up in the hands of private citizens. Use a graph to illustrate why prices rose. Did the price have to rise, or did the rise have to do with the shapes of and relative shifts in the demand and supply curves?

The prices received by soybean farmers in Brazil, the world’s second-largest soybean producer and exporter, tumbled 30%, in part because of China’s decision to cut back on imports and in part because of a bumper soybean crop in the United States, the world’s leading exporter (Todd Benson, “A Harvest at Peril,” New York Times, January 6, 2005, C6). In addition, Asian soy rust, a deadly crop fungus, is destroying large quantities of the Brazilian crops.

a. Use a supply-and-demand diagram to illustrate why Brazilian farmers are receiving lower prices.

b. If you knew only the direction of the shifts in both the supply and the demand curves, could you predict that prices would fall? Why or why not?

Due to a slight recession that lowered incomes, the 2002 market prices for last-minute rentals of U.S. beachfront properties were lower than usual (June
PROBLEMS

*27. Using the estimated demand function for processed pork in Canada (Equation 2.2), show how the quantity demanded at a given price changes as per capita income, Y, increases by $100 a year.

28. In Equation 2.2, suppose that the price of beef, p_b, in Canada increased by 30%, from $4 to $5.20. In what direction and by how much does the demand curve for processed pork shift?

29. Given the inverse demand function in Equation 2.4, how much would the price have to rise for consumers to want to buy 2 million fewer kg of pork per year?

*30. Suppose that the inverse demand function for movies is \( p = 120 - Q_1 \) for college students and \( p = 120 - 2Q_2 \) for other town residents. What is the town's total demand function \( (Q = Q_1 + Q_2) \) as a function of \( p \)? Use a diagram to illustrate your answer.

31. The demand function for movies is \( Q_1 = 120 - p \) for college students and \( Q_2 = 120 - 2p \) for other town residents. What is the total demand function? Use a diagram to illustrate your answer. (Hint: By looking at your diagram, you'll see that some care must be used in writing the demand function.)

32. In the application “Aggregating the Demand for Broadband Service” (based on Duffy-Deno, 2003), the demand function is \( Q_s = 15.6p^{-0.363} \) for small firms and \( Q_l = 16.0p^{-0.296} \) for larger ones, where price is in cents per kilobyte per second and quantity is in millions of kilobytes per second (Kbps). What is the total demand function for all firms?

33. Given the pork supply function in Equation 2.6, how does the supply function Equation 2.7 change if the price of hogs doubles to $3 per kg?

34. If the supply of corn by the United States is \( Q_s = a + bp \), and the supply by the rest of the world is \( Q_w = c + ep \), what is the world supply?

35. Using the equations for processed pork demand (Equation 2.2) and supply (Equation 2.6), solve for the equilibrium price and quantity in terms of the price of hogs, \( p_h \); the price of beef, \( p_b \); the price of chicken, \( p_c \); and income, \( Y \). If \( p_h = 1.5 \) (dollars per kg), \( p_b = 4 \) (dollars per kg), \( p_c = 34 \) (dollars per kg), and \( Y = 12.5 \) (thousands dollars), what are the equilibrium price and quantity?

*36. The demand function for a good is \( Q = a - bp \), and the supply function is \( Q = c + ep \), where \( a, b, c, \) and \( e \) are positive constants. Solve for the equilibrium price and quantity in terms of these four constants.

*37. Green et al. (2005) estimate the supply and demand curves for California processed tomatoes. The supply function is \( \ln(Q) = 0.2 + 0.55 \ln(p) \), where \( Q \) is the quantity of processing tomatoes in millions of tons per year and \( p \) is the price in dollars per ton. The demand function is \( \ln(Q) = 2.6 - 0.2 \ln(p) + 0.15 \ln(p_t) \), where \( p_t \) is the price of tomato paste (which is what processing tomatoes are used to produce) in dollars per ton. In 2002, \( p_t = 110 \). What is the demand function for processing tomatoes, where the quantity is solely a function of the price of processing tomatoes? Solve for the equilibrium price and quantity of processing tomatoes (explain your calculations, and round to two digits after the decimal point). Draw the supply and demand curves (note that they are not straight lines), and label the equilibrium and axes appropriately.

38. Using the information in the previous problem, determine how the equilibrium price and quantity of processing tomatoes change if the price of tomato paste falls by 10%.

39. Use Equations 2.2 and 2.7 and other information in the chapter to show how the equilibrium quantity of pork varies with income.

40. The demand function for roses is \( Q = a - bp \), and the supply function is \( Q = c + ep + ft \), where \( a, b, c, \) and \( f \) are positive constants and \( t \) is the average temperature in a month. Show how the equilibrium quantity and price vary with temperature.

41. Suppose that the government imposes a price support (price floor) on processing tomatoes at $65 per ton. The government will buy as much as farmers want to sell at that price. Thus processing firms pay $65. Use the information in Problem 37 to determine how many tons firms buy and how many tons the government buys. Illustrate your answer in a supply-and-demand diagram.
U.S. consumers and politicians debate endlessly about whether to raise or lower gasoline taxes, even though U.S. taxes are very small relative to those in most other industrialized nations. The typical American paid a tax of 47.7¢ per gallon of gasoline in 2010, which included the federal tax of 18.4¢ and the average state gasoline tax of 29.3¢ per gallon. The comparable tax was over $3 per gallon in the United Kingdom, France, and Germany in 2010.

In an international climate meeting in Copenhagen in 2009, government officials, environmentalists, and economists from around the world argued strongly for an increase in the tax on gasoline and other fuels to retard global warming and improve the air we breathe. In 2010, U.S. House Transportation and Infrastructure Chairman Congressman James Oberstar proposed raising the federal gasoline tax to fund highway projects.

However, whenever gas prices rise suddenly, other politicians call for removing gasoline taxes, at least temporarily. Illinois and Indiana suspended their taxes during an oil price spike in 2000. When gasoline prices hit record highs in 2008, the New York state senate voted to cut gasoline taxes and the legislatures in Florida and Missouri debated cutting them. While running for president, Senators John McCain and Hillary Clinton called for a summer gas tax holiday during the summer of 2008. They wanted Congress to suspend the 18.4¢ per gallon federal gas tax during the traditional high-price summer months to lower gasoline prices. Then-Senator Barack Obama chided them for “pandering,” arguing in part that such a suspension would primarily benefit oil firms rather than consumers.

A critical issue in these debates concerns who pays the tax. Do firms pass the gasoline tax on to consumers in the form of higher prices or absorb the tax themselves? Is the ability of firms to pass a gas tax on to consumers different in the short run (such as during the summer months) than in the long run?

We can extend our supply-and-demand analysis to answer such questions. When an underlying factor that affects the demand or supply curve—such as a tax—changes, the equilibrium price and quantity also change. Chapter 2 showed that you can predict the direction of the change—the qualitative change—in equilibrium price and quantity even without knowing the exact shape of the supply and demand curves. In most of the examples in Chapter 2, all you needed to know to give a qualitative
answer was the direction in which the supply curve or demand curve shifted when an underlying factor changed.

To determine the exact amount the equilibrium quantity and price change—the quantitative change—you can use estimated equations for the supply and demand functions, as we demonstrated using the pork example in Chapter 2. This chapter shows how to use a single number to describe how sensitive the quantity demanded or supplied is to a change in price and how to use these summary numbers to obtain quantitative answers to what-if questions, such as the effects of a tax on the price that consumers pay.

In this chapter, we examine four main topics

1. **How Shapes of Supply and Demand Curves Matter.** The effect of a shock (such as a new tax or an increase in the price of an input) on market equilibrium depends on the shape of supply and demand curves.

2. **Sensitivity of Quantity Demanded to Price.** The sensitivity of the quantity demanded to price is summarized by a single measure called the *price elasticity of demand*.

3. **Sensitivity of Quantity Supplied to Price.** The sensitivity of the quantity supplied to price is summarized by a single measure called the *price elasticity of supply*.

4. **Effects of a Sales Tax.** How a sales tax increase affects the equilibrium price and quantity of a good and whether the tax falls more heavily on consumers or suppliers depends on the shape of the supply and demand curves.

### 3.1 How Shapes of Supply and Demand Curves Matter

The shapes of the supply and demand curves determine by how much a shock affects the equilibrium price and quantity. We illustrate the importance of the shape of the demand curve using the estimated processed pork example (Moschini and Meilke, 1992) from Chapter 2. The supply of pork depends on the price of pork and the price of hogs, the major input in producing processed pork. A 25¢ increase in the price of hogs causes the supply curve of pork to shift to the left from to in panel a of Figure 3.1. The shift of the supply curve causes a movement along the demand curve, which is downward sloping. The equilibrium quantity falls from 220 to 215 million kg per year, and the equilibrium price rises from $3.30 to $3.55 per kg. Thus, this supply shock—an increase in the price of hogs—hurts consumers by raising the equilibrium price 25¢ per kg. Customers buy less (215 instead of 220).

A supply shock would have different effects if the demand curve had a different shape. Suppose that the quantity demanded were not sensitive to a change in the price, so the same amount is demanded no matter what the price is, as in vertical demand curve D in panel b. A 25¢ increase in the price of hogs again shifts the supply curve from to in panel a of Figure 3.1. The *shift of the supply curve causes a movement along the demand curve*, which is downward sloping. The equilibrium quantity remains at 220 million kg per year, and the equilibrium price rises to $3.55. Thus, the amount consumers spend rises by 37.5¢, or $7.5 million per year, and the equilibrium price rises.

Now suppose that consumers are very sensitive to price, as in the horizontal demand curve, D in panel c. Consumers will buy virtually unlimited quantities of pork at $3.30 per kg (or less), but, if the price rises even slightly, they stop buying pork. Here an increase in the price of hogs has *no* effect on the price consumers pay; however, the equilibrium...
Applying the Supply-and-Demand Model

Chapter 3

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Figure 3.1 How the Effect of a Supply Shock Depends on the Shape of the Demand Curve

An increase in the price of hogs shifts the supply of processed pork upward. (a) Given the actual downward-sloping linear demand curve, the equilibrium price rises from $3.30 to $3.55 and the equilibrium quantity falls from 220 to 215. (b) If the demand curve were vertical, the supply shock would cause price to rise to $3.675 while quantity would remain unchanged. (c) If the demand curve were horizontal, the supply shock would not affect price but would cause quantity to fall to 205.

Figure 3.1

See Questions 1–4.

3.2 Sensitivity of Quantity Demanded to Price

Knowing how much quantity demanded falls as the price increases, holding all else constant, is therefore important in predicting the effect of a shock in a supply-and-demand model. We can determine how much quantity demanded falls as the price rises using an accurate drawing of the demand curve or the demand function (the equation that describes the demand curve). It is convenient, however, to be able to summarize the relevant information to answer what-if questions without having to write out an equation or draw a graph. Armed with such a summary statistic, a pork firm can predict the effect on the price of pork and its revenue—price times quantity sold—from a shift in the market supply curve.

In this section, we discuss a summary statistic that describes how much the quantity demanded changes in response to an increase in price at a given point. In the next section, we discuss a similar statistic for the supply curve. At the end of the chapter, we show how the government can use these summary measures for supply and demand to predict the effect of a new sales tax on the equilibrium price, firms’ revenues, and tax receipts.

The most commonly used measure of the sensitivity of one variable, such as the quantity demanded, to a change in another variable, such as price, is an elasticity, which is the percentage change in one variable in response to a given percentage change in another variable.

elasticity

the percentage change in a variable in response to a given percentage change in another variable
Price Elasticity of Demand

The price elasticity of demand (or in common use, the elasticity of demand) is the percentage change in the quantity demanded, \( Q \), in response to a given percentage change in the price, \( p \), at a particular point on the demand curve. The price elasticity of demand (represented by \( \varepsilon \), the Greek letter epsilon) is

\[
\varepsilon = \frac{\text{percentage change in quantity demanded}}{\text{percentage change in price}} = \frac{\Delta Q/Q}{\Delta p/p},
\]

(3.1)

where the symbol \( \Delta \) (the Greek letter delta) indicates a change, so \( \Delta Q \) is the change in the quantity demanded; \( \Delta Q/Q \) is the percentage change in the quantity demanded; \( \Delta p \) is the change in price; and \( \Delta p/p \) is the percentage change in price.\(^1\)

For example, if a 1% increase in the price results in a 3% decrease in the quantity demanded, the elasticity of demand is \( \varepsilon = -3\%/1\% = -3. \)\(^2\) Thus, the elasticity of demand is a pure number (it has no units of measure).

A negative sign on the elasticity of demand illustrates the Law of Demand: Less quantity is demanded as the price rises. The elasticity of demand concisely answers the question, “How much does quantity demanded fall in response to a 1% increase in price?” A 1% increase in price leads to an \( \varepsilon \)% change in the quantity demanded.

It is often more convenient to calculate the elasticity of demand using an equivalent expression,

\[
\varepsilon = \frac{\Delta Q}{\Delta p} \cdot \frac{p}{Q},
\]

(3.2)

where \( \Delta Q/\Delta p \) is the ratio of the change in quantity to the change in price (the inverse of the slope of the demand curve).

We can use Equation 3.2 to calculate the elasticity of demand for a linear demand curve, which has a demand function (holding fixed other variables that affect demand) of

\[
Q = a - bp,
\]

where \( a \) is the quantity demanded when price is zero, \( Q = a - (b \times 0) = a \), and \(-b\) is the ratio of the fall in quantity to the rise in price, \( \Delta Q/\Delta p \).\(^3\) Thus, for a linear demand curve, the elasticity of demand is

\[
\varepsilon = \frac{\Delta Q}{\Delta p} \cdot \frac{p}{Q} = -b \frac{p}{Q}.
\]

(3.3)

---

\(^1\)When we use calculus, we use infinitesimally small changes in price (\( \Delta p \) approaches zero), so we write the elasticity as \((dQ/dp)/(p/Q)\). When discussing elasticities, we assume that the change in price is small.

\(^2\)Because demand curves slope downward according to the Law of Demand, the elasticity of demand is a negative number. Realizing that, some economists ignore the negative sign when reporting a demand elasticity. Instead of saying the demand elasticity is \(-3\), they would say that the elasticity is 3 (with the negative sign understood).

\(^3\)As the price increases from \( p_1 \) to \( p_2 \), the quantity demanded goes from \( Q_1 \) to \( Q_2 \), so the change in quantity demanded is \( \Delta Q = Q_2 - Q_1 = (a - bp_2) - (a - bp_1) = -b(p_2 - p_1) = -b\Delta p \). Thus, \( \Delta Q/\Delta p = -b \). (The slope of the demand curve is \( \Delta p/\Delta Q = -1/b \)).
Elasticity Along the Demand Curve

The elasticity of demand varies along most demand curves. The elasticity of demand is different at every point along a downward-sloping linear demand curve; however, the elasticities are constant along horizontal and vertical linear demand curves.

**Downward-Sloping Linear Demand Curve**

On strictly downward-sloping linear demand curves—those that are neither vertical nor horizontal—the elasticity of demand is a more negative number the higher the price is. Consequently, even though the slope of the linear demand curve is constant, the elasticity varies along the curve. A 1% increase in price causes a larger percentage fall in quantity near the top (left) of the demand curve than near the bottom (right).

The linear pork demand curve in Figure 3.2 illustrates this pattern. Where this demand curve hits the quantity axis (and kg per year), the elasticity of demand is according to Equation 3.3. Where the price is zero, a 1% increase in price does not raise the price, so quantity does not change. At a point where the elasticity of demand is zero, the demand curve is said to be **perfectly inelastic**. As a physical analogy, if you try to stretch an inelastic steel rod, the length does not change. The change in the price is the force pulling at demand; if the quantity demanded does not change in response to this pulling, it is perfectly inelastic.

For quantities between the midpoint of the linear demand curve and the lower end where \( Q = a \), the demand elasticity lies between 0 and \(-1\); that is, \( 0 > \varepsilon > -1 \). A point along the demand curve where the elasticity is between 0 and \(-1\) is **inelastic** (but not perfectly inelastic). Where the demand curve is inelastic, a 1% increase in price leads to a fall in quantity of less than 1%. For example, at the competitive pork equilibrium, \( \varepsilon = -0.3 \), so a 1% increase in price causes quantity to fall by \(-0.3\%\). A physical analogy is a piece of rope that does not stretch much—is inelastic—when you pull on it: Changing price has relatively little effect on quantity.

**SOLVED PROBLEM 3.1**

Calculate the elasticity of demand for the linear pork demand curve \( D \) in panel a of Figure 3.1 at the equilibrium \( e_1 \) where \( p = \$3.30 \) and \( Q = 220 \). The estimated linear demand function for pork, which holds constant other factors that influence demand besides price (Equation 2.3, based on Moschini and Meilke, 1992), is \( Q = 286 - 20p \), where \( Q \) is the quantity of pork demanded in million kg per year and \( p \) is the price of pork in dollars per kg.

**Answer**

Substitute the slope coefficient, the price, and the quantity values into Equation 3.3. By inspection, the slope coefficient for this demand equation is \( b = 20 \) (and \( a = 286 \)). Substituting \( b = 20 \), \( p = \$3.30 \), and \( Q = 220 \) into Equation 3.3, we find that the elasticity of demand at the equilibrium \( e_1 \) in panel a of Figure 3.1 is

\[
\varepsilon = \frac{b \cdot p}{Q} = -20 \times \frac{3.30}{220} = -0.3.
\]

**Comment:** Thus, at the equilibrium, a 1% increase in the price of pork leads to a \(-0.3\%\) fall in the quantity of pork demanded: A price increase causes a less than proportionate fall in the quantity of pork demanded.

See Problem 32.

**Elasticity Along the Demand Curve**

The elasticity of demand varies along most demand curves. The elasticity of demand is different at every point along a downward-sloping linear demand curve; however, the elasticities are constant along horizontal and vertical linear demand curves.

The linear pork demand curve in Figure 3.2 illustrates this pattern. Where this demand curve hits the quantity axis (\( p = 0 \) and \( Q = a = 286 \) million kg per year), the elasticity of demand is \( \varepsilon = -b(0/a) = 0 \), according to Equation 3.3. Where the price is zero, a 1% increase in price does not raise the price, so quantity does not change. At a point where the elasticity of demand is zero, the demand curve is said to be **perfectly inelastic**. As a physical analogy, if you try to stretch an inelastic steel rod, the length does not change. The change in the price is the force pulling at demand; if the quantity demanded does not change in response to this pulling, it is perfectly inelastic.

For quantities between the midpoint of the linear demand curve and the lower end where \( Q = a \), the demand elasticity lies between 0 and \(-1\); that is, \( 0 > \varepsilon > -1 \). A point along the demand curve where the elasticity is between 0 and \(-1\) is **inelastic** (but not perfectly inelastic). Where the demand curve is inelastic, a 1% increase in price leads to a fall in quantity of less than 1%. For example, at the competitive pork equilibrium, \( \varepsilon = -0.3 \), so a 1% increase in price causes quantity to fall by \(-0.3\%\). A physical analogy is a piece of rope that does not stretch much—is inelastic—when you pull on it: Changing price has relatively little effect on quantity.

See Questions 5–8.
Figure 3.2 Elasticity Along the Pork Demand Curve

With a linear demand curve, such as the pork demand curve, the higher the price, the more elastic the demand curve ($\varepsilon$ is larger in absolute value—a larger negative number). The demand curve is perfectly inelastic ($\varepsilon = 0$) where the demand curve hits the horizontal axis, is perfectly elastic where the demand curve hits the vertical axis, and has unitary elasticity ($\varepsilon = -1$) at the midpoint of the demand curve.

At the midpoint of the linear demand curve,

$$p = a/(2b)$$

and

$$Q = a/2,$$

so

$$\varepsilon = -bp/Q = -b(a[2b])/(a/2) = -1.$$  

Such an elasticity of demand is called a unitary elasticity: A 1% increase in price causes a 1% fall in quantity.

At prices higher than at the midpoint of the demand curve, the elasticity of demand is less than negative one, $\varepsilon < -1$. In this range, the demand curve is called elastic. A physical analogy is a rubber band that stretches substantially when you pull on it. A 1% increase in price causes a more than 1% fall in quantity. Figure 3.2 shows that the elasticity is $-4$ where $Q = a/5$: A 1% increase in price causes a 4% drop in quantity.

As the price rises, the elasticity gets more and more negative, approaching negative infinity. Where the demand curve hits the price axis, it is perfectly elastic. At the price $ab$ where $Q = 0$, a 1% decrease in $p$ causes the quantity demanded to become positive, which is an infinite increase in quantity.

The elasticity of demand varies along most demand curves, not just downward-sloping linear ones. Along a special type of demand curve, called a constant elasticity demand curve, however, the elasticity is the same at every point along the curve.\footnote{Constant-elasticity demand curves all have the form $Q = Ap^\varepsilon$, where $A$ is a positive constant and $\varepsilon$, a negative constant, is the demand elasticity at every point along these demand curves. See Problem 33.}

\footnote{The demand curve hits the price axis at $p = ab$ and $Q = 0$, so the elasticity is $-bp/0$. As the price approaches $ab$, the elasticity approaches negative infinity. An intuition for this convention is provided by looking at a sequence, where $-1$ divided by $1/10$ is $-10$, $-1$ divided by $1/100$ is $-100$, and so on. The smaller the number we divide by, the more negative is the result, which goes to $-\infty$ (negative infinity) in the limit.}
Two extreme cases of these constant-elasticity demand curves are the strictly vertical and the strictly horizontal linear demand curves.

**Horizontal Demand Curve** The demand curve that is horizontal at \( p^* \) in panel a of Figure 3.3 shows that people are willing to buy as much as firms sell at any price less than or equal to \( p^* \). If the price increases even slightly above \( p^* \), however, demand falls to zero. Thus, a small increase in price causes an infinite drop in quantity, so the demand curve is perfectly elastic.

Why would a demand curve be horizontal? One reason is that consumers view this good as identical to another good and do not care which one they buy. Suppose that consumers view Washington apples and Oregon apples as identical. They won’t buy Washington apples if these sell for more than apples from Oregon. Similarly, they won’t buy Oregon apples if their price is higher than that of Washington apples. If the two prices are equal, consumers do not care which type of apple they buy. Thus, the demand curve for Oregon apples is horizontal at the price of Washington apples.

**Vertical Demand Curve** A vertical demand curve, panel b in Figure 3.3, is perfectly inelastic everywhere. Such a demand curve is an extreme case of the linear demand curve with an infinite (vertical) slope. If the price goes up, the quantity demanded is unchanged \((\Delta Q/\Delta p = 0)\), so the elasticity of demand must be zero: \((\Delta Q/\Delta p)(p/Q) = 0(p/Q) = 0\).

A demand curve is vertical for *essential goods*—goods that people feel they must have and will pay anything to get. Because Jerry is a diabetic, his demand curve for insulin could be vertical at a day’s dose, \( Q^* \). More realistically, he may have a demand curve (panel c of Figure 3.3) that is perfectly inelastic only at prices below \( p^* \), the maximum price he can afford to pay. Because he cannot afford to pay more than \( p^* \), he buys nothing at higher prices. As a result, his demand curve is perfectly elastic up to \( Q^* \) units at a price of \( p^* \).

**Demand Elasticity and Revenue**

Any shock that causes the equilibrium price to change affects the industry’s *revenue*, which is the price times the market quantity sold. At the initial price \( p_1 \) in Figure

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**Figure 3.3 Vertical and Horizontal Demand Curves**

(a) A horizontal demand curve is perfectly elastic at \( p^* \). (b) A vertical demand curve is perfectly inelastic at every price. (c) The demand curve of an individual who is diabetic is perfectly inelastic below \( p^* \) and perfectly elastic at \( p^* \), which is the maximum price the individual can afford to pay.
3.4, consumers buy $Q_1$ units at point $e_1$ on the demand curve $D$. Thus, the revenue is $R_1 = p_1 \times Q_1$, which is area $A + B$. If the price increases to $p_2$, the consumers buy $Q_2$ units at $e_2$, so the revenue is $R_2 = p_2 \times Q_2$, which is area $A + C$. The change in the revenue is $R_2 - R_1 = (A + C) - (A + B) = C - B$.

Figure 3.4 Effect of a Price Change on Revenue

When the price is $p_1$, consumers buy $Q_1$ units at $e_1$ on the demand curve $D$, so revenue is $R_1 = p_1 \times Q_1$, which is area $A + B$. If the price increases to $p_2$, the consumers buy $Q_2$ units at $e_2$, so the revenue is $R_2 = p_2 \times Q_2$, which is area $A + C$. Thus, the change in revenue is $R_2 - R_1 = (A + C) - (A + B) = C - B$. Whether the revenue rises or falls when the price increases depends on the elasticity of demand, as the next solved problem shows.

SOLVED PROBLEM 3.2

Does revenue increase or decrease if the demand curve is inelastic at the initial price? How does it change if the demand curve is elastic?

Answer

1. Consider the extreme case where the demand curve is perfectly inelastic and then generalize to the inelastic case. In panel a of the figure, the demand curve $D^1$ is vertical and hence perfectly inelastic. As a consequence, as the price rises from $p_1$ to $p_2$, the quantity demanded does not change, so this figure does not have an area $B$, unlike Figure 3.4. Revenue increases by area $C = (p_2 - p_1)Q_2$. If the demand curve were relatively steep (but not completely vertical), then the demand curve at $p_1$ would be inelastic, and a price increase would cause a less than proportional decrease in quantity. If price rises by more than quantity falls, then revenue rises: Area $B$ in Figure 3.4 would be relatively thin and have little area, so $C > B$.

2. Show that if the demand curve is elastic at the initial price, then area $C$ is relatively small. Panel b of the figure shows a relatively flat demand curve, $D^2$, which is elastic at the initial price. The price increase causes a very large drop in quantity, so that area $B$ is large and area $C$ is small. With such a demand curve, an increase in price causes revenue to fall.\(^6\)

\(^6\)This result is discussed in greater detail using mathematics in Chapter 11.
Demand Elasticities over Time

The shape of the demand curve depends on the relevant time period. Consequently, a short-run elasticity may differ substantially from long-run elasticity. The duration of the short run depends on how long it takes consumers or firms to adjust for a particular good.

Two factors that determine whether short-run demand elasticities are larger or smaller than long-run elasticities are ease of substitution and storage opportunities. Often one can substitute between products in the long run but not in the short run.

When oil prices nearly doubled in 2008, most Western consumers did not greatly alter the amount of gasoline that they demanded in the short run. Someone who drove 27 miles to and from work every day in a 1989 Ford could not easily reduce the amount of gasoline purchased. However, in the long run, this person could buy a smaller car, get a job closer to home, join a car pool, or in other ways reduce the amount of gasoline purchased.

A survey of hundreds of estimates of gasoline demand elasticities across many countries (Espey, 1998) found that the average estimate of the short-run elasticity was $-0.26$, and the long-run elasticity was $-0.58$. Thus, a 1% increase in price lowers the quantity demanded by only 0.26% in the short run but by more than twice as much, 0.58%, in the long run. Bento et al. (2009) estimated a long-run U.S. elasticity of only $-0.35$. Apparently, U.S. gasoline demand is less elastic than in Canada (Nicol, 2003) and a number of other countries.

Similarly, Grossman and Chaloupka (1998) estimated that a rise in the street price of cocaine has a larger long-run than short-run effect on cocaine consumption by young adults (aged 17–29). The long-run demand elasticity is $-1.35$, whereas the short-run elasticity is $-0.96$. Prince (2009) estimated that the demand curve for computers is more elastic in the short run, $-2.74$, than in the long run, $-2.17$.

For goods that can be stored easily, short-run demand curves may be more elastic than long-run curves. If frozen orange juice goes on sale this week at your local supermarket, you may buy large quantities and store the extra in your freezer. As a
result, you may be more sensitive to price changes for frozen orange juice in the short run than in the long run.

Because demand elasticities differ over time, the effect of a price increase on revenue may also differ over time. For example, because the demand curve for gasoline is more inelastic in the short run than in the long run, a given increase in price raises revenue by more in the short run than in the long run.

Other Demand Elasticities

We refer to the price elasticity of demand as the elasticity of demand. However, there are other demand elasticities that show how the quantity demanded changes in response to changes in variables other than price that affect the quantity demanded. Two such demand elasticities are the income elasticity of demand and the cross-price elasticity of demand.

Income Elasticity

As income increases, the demand curve shifts. If the demand curve shifts to the right, a larger quantity is demanded at any given price. If instead the demand curve shifts to the left, a smaller quantity is demanded at any given price.

We can measure how sensitive the quantity demanded at a given price is to income by using an elasticity. The income elasticity of demand (or income elasticity) is the percentage change in the quantity demanded in response to a given percentage change in income, \( Y \). The income elasticity of demand may be calculated as

\[
\xi = \frac{\text{percentage change in quantity demanded}}{\text{percentage change in income}} = \frac{\Delta Q/Q}{\Delta Y/Y} = \frac{\Delta Q}{Y} \cdot \frac{Y}{\Delta Q} 
\]

where \( \xi \) is the Greek letter xi. If quantity demanded increases as income rises, the income elasticity of demand is positive. If the quantity does not change as income rises, the income elasticity is zero. Finally, if the quantity demanded falls as income rises, the income elasticity is negative.

We can calculate the income elasticity for pork using the demand function, Equation 2.2:

\[
Q = 171 - 20p + 20p_b + 3p_c + 2Y, 
\]

where \( p \) is the price of pork, \( p_b \) is the price of beef, \( p_c \) is the price of chicken, and \( Y \) is the income (in thousands of dollars). Because the change in quantity as income changes is \( \Delta Q/\Delta Y = 2 \),\(^7\) we can write the income elasticity as

\[
\xi = \frac{\Delta Q}{\Delta Y} \cdot \frac{Y}{Q} = 2 \cdot \frac{Y}{Q}.
\]

At the equilibrium, quantity \( Q = 220 \) and income is \( Y = 12.5 \), so the income elasticity is \( 2 \times (12.5/220) \approx 0.114 \). The positive income elasticity shows that an increase in income causes the pork demand curve to shift to the right. Holding the price of pork constant at $3.30 per kg, a 1% increase in income causes the demand curve for pork to shift to the right by 0.25 (= \( \xi \times 220 \times 0.01 \)) million kg, which is about one-ninth of 1% of the equilibrium quantity.

Income elasticities play an important role in our analysis of consumer behavior in Chapter 5. Typically, goods that society views as necessities, such as food, have

\(^7\)At income \( Y_1 \), the quantity demanded is \( Q_1 = 171 - 20p + 20p_b + 3p_c + 2Y_1 \). At income \( Y_2 \), \( Q_2 = 171 - 20p + 20p_b + 3p_c + 2Y_2 \). Thus, \( \Delta Q = Q_2 - Q_1 = 2(Y_2 - Y_1) = 2(\Delta Y) \), so \( \Delta Q/\Delta Y = 2 \).
Cross-Price Elasticity The cross-price elasticity of demand is the percentage change in the quantity demanded in response to a given percentage change in the price of another good, \( p_o \). The cross-price elasticity may be calculated as

\[
\frac{\text{percentage change in quantity demanded}}{\text{percentage change in price of another good}} = \frac{\Delta Q/Q}{\Delta p_o/p_o} = \frac{\Delta Q}{p_o} \frac{p_o}{Q}
\]

When the cross-price elasticity is negative, the goods are complements (Chapter 2). If the cross-price elasticity is negative, people buy less of the good when the price of the other good increases: The demand curve for this good shifts to the left. For example, if people like cream in their coffee, as the price of cream rises, they consume less coffee, so the cross-price elasticity of the quantity of coffee with respect to the price of cream is negative.

If the cross-price elasticity is positive, the goods are substitutes (Chapter 2). As the price of the other good increases, people buy more of this good. For example, the quantity demanded of pork increases when the price of beef, \( p_b \), rises. From Equation 3.4, we know that \( \Delta Q/\Delta p_b = 20 \). As a result, the cross-price elasticity between the price of beef and the quantity of pork is

\[
\frac{\Delta Q}{\Delta p_b} = \frac{p_b}{Q} = 20
\]

At the equilibrium where \( p = \$3.30 \) per kg, \( Q = 220 \) million kg per year, and \( p_b = \$4 \) per kg, the cross-price elasticity is \( 20 \times (4/220) \approx 0.364 \). As the price of beef rises by 1%, the quantity of pork demanded rises by a little more than one-third of 1%

Taking account of cross-price elasticities is important in making business and policy decisions. For example, General Motors wants to know how much a change in the price of a Toyota affects the demand for its Chevy.

APPLICATION

Substitution May Save Endangered Species

One reason that many species—including tigers, rhinoceroses, pinnipeds, green turtles, geckos, sea horses, pipefish, and sea cucumbers—are endangered, threatened, or vulnerable to extinction is that certain of their body parts are used as aphrodisiacs in traditional Chinese medicine. Is it possible that consumers will switch from such potions to Viagra, a less expensive and almost certainly more effective alternative treatment, and thereby help save these endangered species?

We cannot directly calculate the cross-price elasticity of demand between Viagra and the price of body parts of endangered species because their trade is illicit and not reported. However, harp seal and hooded seal genitalia, which are used as aphrodisiacs in Asia, may be legally traded. Before 1998, Viagra was unavailable (effectively, it had an infinite price—one could not pay a high enough price to obtain it). When it became available at about $15 to $20 Canadian per pill, the demand curve for seal sex organs shifted substantially to the left. According to von Hippel and von Hippel (2002, 2004), 30,000 to 50,000 seal organs were sold in the years just before
To answer many what-if questions, we need information about the sensitivity of the quantity supplied to changes in price. For example, to determine how a sales tax will affect market price, a government needs to know the sensitivity to price of both the quantity supplied and the quantity demanded.

### Elasticity of Supply

Just as we can use the elasticity of demand to summarize information about the shape of a demand curve, we can use the elasticity of supply to summarize information about the supply curve. The price elasticity of supply (or elasticity of supply, $\eta$) is the percentage change in the quantity supplied in response to a given percentage change in the price. The price elasticity of supply ($\eta$, the Greek letter eta) is

$$
\eta = \frac{\text{percentage change in quantity supplied}}{\text{percentage change in price}} = \frac{\Delta Q/Q}{\Delta p/p} = \frac{\Delta Q}{\Delta p} \frac{p}{Q},
$$

where $Q$ is the quantity supplied. If $\eta = 2$, a 1% increase in price leads to a 2% increase in the quantity supplied.

The definition of the elasticity of supply, Equation 3.5, is very similar to the definition of the elasticity of demand, Equation 3.1. The key distinction is that the elasticity of supply describes the movement along the supply curve as price changes, whereas the elasticity of demand describes the movement along the demand curve as price changes. That is, in the numerator, supply elasticity depends on the percentage change in the quantity supplied, whereas demand elasticity depends on the percentage change in the quantity demanded.

If the supply curve is upward sloping, $\Delta p/\Delta Q > 0$, the supply elasticity is positive: $\eta > 0$. If the supply curve slopes downward, the supply elasticity is negative: $\eta < 0$.

To show how to calculate the elasticity of supply, we use the supply function for pork (based on Moschini and Meilke, 1992), Equation 2.7,

$$
Q = 88 + 40p,
$$

where $Q$ is the quantity of pork supplied in million kg per year and $p$ is the price of pork in dollars per kg. This supply function is a straight line in Figure 3.5. (The horizontal axis starts at 176 rather than at the origin.) The number multiplied by $p$ in the supply function, 40, shows how much the quantity supplied rises as the price
Figure 3.5 Elasticity Along the Pork Supply Curve

The elasticity of supply, $\eta$, varies along the pork supply curve. The higher the price, the larger is the supply elasticity.

![Elasticity Along the Pork Supply Curve](image)

increases: $\Delta Q/\Delta p = 40$. At the equilibrium where $p = $3.30 and $Q = 220$, the elasticity of supply of pork is

$$\eta = \frac{\Delta Q}{\Delta p} \frac{p}{Q} = 40 \times \frac{3.30}{220} = 0.6.$$  

As the price of pork increases by 1%, the quantity supplied rises by slightly less than two-thirds of a percent.

We use the terms inelastic and elastic to describe upward-sloping supply curves, just as we did for demand curves. If $\eta = 0$, we say that the supply curve is perfectly inelastic: The supply does not change as price rises. If $0 < \eta < 1$, the supply curve is inelastic (but not perfectly inelastic): A 1% increase in price causes a less than 1% rise in the quantity supplied. If $\eta = 1$, the supply curve has a unitary elasticity: A 1% increase in price causes a 1% increase in quantity. If $\eta > 1$, the supply curve is elastic. If $\eta$ is infinite, the supply curve is perfectly elastic.

**Elasticity Along the Supply Curve**

The elasticity of supply may vary along the supply curve. The elasticity of supply varies along most linear supply curves.

The supply function of a linear supply curve is

$$Q = g + hp,$$

where $g$ and $h$ are constants. By the same reasoning as before, $\Delta Q = h\Delta p$, so $h = \Delta Q/\Delta p$ shows the change in the quantity supplied as price changes.

The supply curve for pork is $Q = 88 + 40p$, so $g = 88$ and $h = 40$. Because $h = 40$ is positive, the quantity of pork supplied increases as the price of pork rises.

The elasticity of supply for a linear supply function is $\eta = h(p/Q)$. The elasticity of supply for the pork is $\eta = 40p/Q$. As the ratio $p/Q$ rises, the supply elasticity rises. Along most linear supply curves, the ratio $p/Q$ changes as $p$ rises.

The pork supply curve, Figure 3.5, is inelastic at each point shown. The elasticity of supply varies along the pork supply curve: It is 0.5 when $p = $2.20, 0.6 when $p = $3.30, and about 0.71 when $p = $5.30.

See Problem 37.
Only constant elasticity of supply curves have the same elasticity at every point along the curve. Two extreme examples of both constant elasticity of supply curves and linear supply curves are the vertical and the horizontal supply curves.

The supply curve that is vertical at a quantity \( Q^* \), is perfectly inelastic. No matter what the price is, firms supply \( Q^* \). An example of inelastic supply is a perishable item such as fresh fruit. If the perishable good is not sold, it quickly becomes worthless. Thus, the seller accepts any market price for the good.

A supply curve that is horizontal at a price, \( p^* \), is perfectly elastic. Firms supply as much as the market wants—a potentially unlimited amount—if the price is \( p^* \) or above. Firms supply nothing at a price below \( p^* \), which does not cover their cost of production.

\[ \eta = Bp \]

APPLICATION

The Big Freeze

From January 11 through January 17, 2007, a major freeze hit the fruit and vegetable fields of California, which supply most of the nation’s grocery stores. Half of many crops were destroyed. A spokesperson for the Western Growers Association, which represents 3,000 growers and shippers in California and Arizona, said that the damage could affect some tree crops and prices into 2008. Other crops, like celery and lettuce, have a new harvest every week, so the effect on the supplies of those vegetables was short term.

Newspapers, quoting alleged industry experts, confidently made three predictions about the next several months. First, there would be shortages. Second, prices would zoom up and remain high. Third, industry revenue would plummet.

This example shows why economists take newspaper stories and claims of “industry experts” with a grain of salt (Carman and Sexton, 2007). The first two predictions are inconsistent: If prices can adjust freely, no shortages will occur.

The prediction of large price increases was true for only those crops that are grown primarily in California. Compared to the previous year, the January price for celery increased 352% and that of broccoli, 215%. These large increases occurred because the California supply curves are relatively vertical or inelastic, and the freeze shifted these vertical supply curves substantially to the left, causing a movement along the steeply downward-sloping demand curve, which is inelastic at the equilibria.

However, price increases were more moderate for crops such as avocados that can be imported from elsewhere. The total supply curve for vegetables that can be imported is relatively flat—relatively elastic—where it intersects the demand curve.

The prediction of massive industry losses due to the freeze was completely false for crops that experienced large price increases. Early reports based on a survey of citrus growers said that they expected to lose $800 million of a crop that was valued at $1.3 billion. However, these calculations were based on the prices from just before the freeze and neglected the increase in prices due to smaller crops.

For example, the freeze caused the steep supply curve for iceberg lettuce to shift to the left, causing a movement along the demand curve, which is relatively inelastic at the equilibrium price. Given the estimated elasticity of demand of \(-0.43\), as price increases 10%, quantity falls 4.3%. We can use this estimated elasticity to calculate how much the equilibrium price would rise as

\[ \eta = Bp^n \]

Constant elasticity of supply curves are of the form \( Q = Bp^n \), where \( B \) is a constant and \( \eta \) is the constant elasticity of supply at every point along the curve.
We can use information about supply and demand elasticities to answer an important public policy question: Would selling oil from the Arctic National Wildlife Refuge (ANWR) substantially affect the price of oil? ANWR, established in 1980, is the largest of Alaska’s 16 national wildlife refuges, covers 20 million acres, and is believed to contain large deposits of petroleum (about the amount consumed in the United States in 2005). For decades, a debate has raged over whether the owners of ANWR—the citizens of the United States—should keep it undeveloped or permit oil drilling.9

Supply Elasticities over Time

Supply curves may have different elasticities in the short run than in the long run. If a manufacturing firm wants to increase production in the short run, it can do so by hiring workers to use its machines around the clock, but how much it can expand its output is limited by the fixed size of its manufacturing plant and the number of machines it has. In the long run, however, the firm can build another plant and buy or build more equipment. Thus, we would expect this firm’s long-run supply elasticity to be greater than its short-run elasticity.

Similarly, Adelaja (1991) found that the short-run elasticity of supply of milk is 0.36, whereas the long-run supply elasticity is 0.51. Thus, the long-run quantity response to a 1% increase in price is about 42% (= [0.51 − 0.36] / 0.36) more than in the short run.

We can use information about supply and demand elasticities to answer an important public policy question: Would selling oil from the Arctic National Wildlife Refuge (ANWR) substantially affect the price of oil? ANWR, established in 1980, is the largest of Alaska’s 16 national wildlife refuges, covers 20 million acres, and is believed to contain large deposits of petroleum (about the amount consumed in the United States in 2005). For decades, a debate has raged over whether the owners of ANWR—the citizens of the United States—should keep it undeveloped or permit oil drilling.9

9I am grateful to Robert Whaples, who wrote an earlier version of this analysis. In the following discussion, we assume for simplicity that the oil market is competitive, and use current values of price and quantities even though drilling in ANWR could not take place for at least a decade.
In the simplest form of this complex debate, President Barack Obama has sided with environmentalists who stress that drilling would harm the wildlife refuge and pollute the environment, whereas former President George W. Bush and other drilling proponents argue that extracting this oil would substantially reduce the price of petroleum (as well as decrease U.S. dependence on foreign oil and bring in large royalties). Recent large increases and drops in the price of gasoline and the war in Iraq have heightened this intense debate.

The effect of selling ANWR oil on the world price of oil is a key element of this debate. We can combine oil production information with supply and demand elasticities to make a “back of the envelope” estimate of the price effects.

A number of studies estimate that the long-run elasticity of demand, $\varepsilon$, for oil is about $-0.4$ and the long-run supply elasticity, $\eta$, is about $0.3$. Analysts agree less about how much ANWR oil will be produced. The Department of Energy’s Energy Information Service predicts that production from ANWR would average about 800,000 barrels per day. That production would be about 1% of the worldwide oil production, which averaged about 84 million barrels per day from 2007 through early 2010.

A report of the U.S. Department of Energy predicted that ANWR drilling could lower the price of oil by about 1%. Severin Borenstein, an economist who is the director of the U.C. Energy Institute, concluded that ANWR might reduce oil prices by up to a few percentage points, so that “drilling in ANWR will never noticeably affect gasoline prices.” In the following solved problem, we can make our own calculations of the price effect of drilling in ANWR.

---

**SOLVED PROBLEM 3.3**

What would be the effect of ANWR production on the world price of oil given that $\varepsilon = -0.4$, $\eta = 0.3$, the pre-ANWR daily world production of oil is $Q_1 = 84$ million barrels per day, the pre-ANWR world price is $p_1 = $70 per barrel, and daily ANWR production would be 0.8 million barrels per day? From 2007 through 2010, the price of a barrel of oil fluctuated between about $30 and $140. The calculated percentage change in the price in this solved problem is not sensitive to the choice of the initial price of oil.

**Answer**

1. **Determine the long-run linear demand function that is consistent with pre-ANWR world output and price.** At the original equilibrium, $e_1$ in the figure, $p_1 = $70 and $Q_1 = 84$, and the elasticity of demand is $\varepsilon = (\Delta Q/\Delta p)(p_1/Q_1) = (\Delta Q/\Delta p)(70/84) = - 0.4$. Using algebra, we find that $\Delta Q/\Delta p$ equals $- 0.4(84/70) = - 0.48$, which is the inverse of the slope of the demand curve, $D$, in the figure. Knowing this slope and that demand equals...
84 at $70 per barrel, we can solve for the intercept because the quantity demanded rises by 0.48 for each dollar by which the price falls. The demand when the price is zero is $84 + (0.48 \times 70) = 117.6$. Thus, the equation for the demand curve is

$$Q = 59.6 + 0.36p.$$ 

2. **Determine the long-run linear supply function that is consistent with pre-ANWR world output and price.** Where $S^1$ intercepts $D$ at the original equilibrium, $e_1$, the elasticity of supply is

$$\eta = (\Delta Q/\Delta p)(p_1/Q_1) = (\Delta Q/\Delta p)(70/84) = 0.3.$$ 

Solving, we find that $\Delta Q/\Delta p = 0.3(84/70) = 0.36$. Because the quantity supplied falls by 0.36 for each dollar by which the price drops, the quantity supplied when the price is zero is $84 - (0.36 \times 70) = 58.8$. Thus, the equation for the pre-ANWR supply curve, $S^1$, in the figure, is $Q = 58.8 + 0.36p$.

3. **Determine the post-ANWR long-run linear supply function.** The oil pumped from ANWR would cause a parallel shift in the supply curve, moving $S^1$ to the right by 0.8 to $S^2$. That is, the slope remains the same, but the intercept on the quantity axis increases by 0.8. Thus, the supply function for $S^2$ is $Q = 59.6 + 0.36p$.

4. **Use the demand curve and the post-ANWR supply function to calculate the new equilibrium price and quantity.** The new equilibrium, $e_2$, occurs where $S^2$ intersects $D$. Setting the right-hand sides of the demand function and the post-ANWR supply function equal, we obtain an expression in the new price, $p_2$:

$$59.6 + 0.36p_2 = 117.6 - 0.48p_2.$$ 

We can solve this expression for the new equilibrium price: $p_2 \approx 69.05$. That is, the price drops about $0.95, or approximately 1.4%. If we substitute this new price into either the demand curve or the post-ANWR supply curve, we find that the new equilibrium quantity is 84.46 million barrels per day. That is, equilibrium output rises by 0.46 million barrels per day (0.55%), which is only a little more than half of the predicted daily ANWR supply, because other suppliers will decrease their output slightly in response to the lower price.
3.4 Effects of a Sales Tax

Before voting for a new sales tax, legislators want to predict the effect of the tax on prices, quantities, and tax revenues. If the new tax will produce a large increase in the price, legislators who vote for the tax may lose their jobs in the next election. Voters’ ire is likely to be even greater if the tax does not raise significant tax revenues. In this section, we examine three questions about the effects of a sales tax:

1. What effect does a sales tax have on equilibrium prices and quantity?
2. Is it true, as many people claim, that taxes assessed on producers are passed along to consumers? That is, do consumers pay for the entire tax?
3. Do the equilibrium price and quantity depend on whether the tax is assessed on consumers or on producers?

How much a tax affects the equilibrium price and quantity and how much of the tax falls on consumers depend on the shape of the supply and demand curves, which is summarized by the elasticities. Knowing only the elasticities of supply and demand, we can make accurate predictions about the effects of a new tax and determine how much of the tax falls on consumers.

Two Types of Sales Taxes

Governments use two types of sales taxes. The most common sales tax is called an *ad valorem* tax by economists and *the* sales tax by real people. For every dollar the consumer spends, the government keeps a fraction, $\alpha$, which is the *ad valorem* tax rate. Japan’s national sales tax is 5%. If a Japanese consumer buys a Nintendo Wii for ¥20,000,\(^{11}\) the government collects $\alpha \times ¥20,000 = 5\% \times ¥20,000 = ¥1,000$ in taxes, and the seller receives $(1 - \alpha) \times ¥20,000 = ¥19,000$.\(^{12}\)

The other type of sales tax is a *specific* or *unit* tax, where a specified dollar amount, $\tau$, is collected per unit of output. The federal government collects $\tau = 18.4\,\text{c}$ on each gallon of gas sold in the United States.

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\(^{11}\)The symbol for Japan’s currency, the yen, is ¥. Roughly, ¥83 = $1.

\(^{12}\)For specificity, we assume that the price firms receive is $p = (1 - \alpha)p^*$, where $p^*$ is the price consumers pay and $\alpha$ is the *ad valorem* tax rate on the price consumers pay. Many governments, however, set the *ad valorem* sales tax, $\beta$, as an amount added to the price sellers charge, so consumers pay $p^* = (1 + \beta)p$. By setting $\alpha$ and $\beta$ appropriately, the taxes are equivalent. Here $p = p^*/(1 + \beta)$, so $(1 - \alpha) = 1/(1 + \beta)$. For example, if $\beta = \frac{1}{3}$, then $\alpha = \frac{1}{4}$. 

See Problem 39.
Equilibrium Effects of a Specific Tax

To answer our three questions, we must extend the standard supply-and-demand analysis to take taxes into account. Let's start by assuming that the specific tax is assessed on firms at the time of sale. If the consumer pays \( p \) for a good, the government takes \( \tau \) and the seller receives \( p - \tau \).

Specific Tax Effects in the Pork Market Suppose that the government collects a specific tax of \( \tau = \$1.05 \) per kg of processed pork from pork producers. Because of the tax, suppliers keep only \( p - \tau \) of price \( p \) that consumers pay. Thus, at every possible price paid by consumers, firms are willing to supply less than when they received the full amount consumers paid. Before the tax, firms were willing to supply 206 million kg per year at a price of $2.95 as the pretax supply curve in Figure 3.6 shows. After the tax, firms receive only $1.90 if consumers pay $2.95, so they are not willing to supply 206. For firms to be willing to supply 206, they must receive $2.95 after the tax, so consumers must pay $4. As a result, the after-tax supply curve, \( S^2 \), is \( \tau = \$1.05 \) above the original supply curve \( S^1 \) at every quantity, as the figure shows.

We can use this figure to illustrate the answer to our first question concerning the effects of the tax on the equilibrium. The specific tax causes the equilibrium price consumers pay to rise, the equilibrium quantity to fall, and tax revenue to rise.

The intersection of the pretax pork supply curve \( S^1 \) and the pork demand curve \( D \) in Figure 3.6 determines the pretax equilibrium, \( e_1 \). The equilibrium price is \( p_1 = \$3.30 \), and the equilibrium quantity is \( Q_1 = 220 \). The tax shifts the supply curve to \( S^2 \), so the after-tax equilibrium is \( e_2 \), where consumers pay \( p_2 = \$4 \), firms receive \( p_2 - \tau = \$2.95 \), and \( Q_2 = 206 \). Thus, the tax causes the price that consumers pay to increase (\( \Delta p = p_2 - p_1 = \$4 - \$3.30 = 70 \varepsilon \)) and the quantity to fall (\( \Delta Q = Q_2 - Q_1 = 206 - 220 = -14 \)).

Although the consumers and producers are worse off because of the tax, the government acquires new tax revenue of \( T = \tau Q = \$1.05 \text{ per kg} \times 206 \text{ million kg per year} = \$216.3 \text{ million per year} \). The length of the shaded rectangle in Figure 3.6 is \( Q_2 = 206 \text{ million kg per year} \), and its height is \( \tau = \$1.05 \text{ per kg} \), so the area of the rectangle equals the tax revenue. (The figure shows only part of the length of the rectangle because the horizontal axis starts at 176.)

How Specific Tax Effects Depend on Elasticities The effects of the tax on the equilibrium prices and quantity depend on the elasticities of supply and demand. The government raises the tax from zero to \( \tau \), so the change in the tax is \( \Delta \tau = \tau - 0 = \tau \). In response to this change in the tax, the price consumers pay increases by

\[
\Delta p = \left( \frac{\eta}{\eta - \varepsilon} \right) \Delta \tau, \tag{3.6}
\]

where \( \varepsilon \) is the demand elasticity and \( \eta \) is the supply elasticity at the equilibrium (this equation is derived in Appendix 3A). The demand elasticity for pork is \( \varepsilon = -0.3 \), and the supply elasticity is \( \eta = 0.6 \), so a change in the tax of \( \Delta \tau = \$1.05 \) causes the price consumers pay to rise by

\[
\Delta p = \left( \frac{\eta}{\eta - \varepsilon} \right) \Delta \tau = \frac{0.6}{0.6 - (-0.3)} \times \$1.05 = 70 \varepsilon,
\]

as Figure 3.6 shows.
Figure 3.6 Effect of a $1.05 Specific Tax on the Pork Market Collected from Producers

The specific tax of \( \tau = $1.05 \) per kg collected from producers shifts the pretax pork supply curve from \( S^1 \) to the posttax supply curve, \( S^2 \). The tax causes the equilibrium to shift from \( e_1 \) (determined by the intersection of \( S^1 \) and \( D \)) to \( e_2 \) (intersection of \( S^2 \) with \( D \)). The equilibrium price increases from $3.30 to $4.00. Two-thirds of the incidence of the tax falls on consumers, who spend 70¢ more per unit. Producers receive 35¢ less per unit after the tax. The government collects tax revenues of \( T = \tau Q_2 = $216.3 \) million per year.

\[
\begin{align*}
\rho_1 &= 3.30 \\
\rho_2 &= 4.00 \\
\rho_2 - \tau &= 2.95 \\
T &= $216.3 \text{ million} \\
Q_2 &= 206 \\
Q_1 &= 220
\end{align*}
\]

For a given supply elasticity, the more elastic demand is, the less the equilibrium price rises when a tax is imposed. In the pork equilibrium in which the supply elasticity is \( \eta = 0.6 \), if the demand elasticity were \( \varepsilon = -2.4 \) instead of \(-0.3\) (that is, the linear demand curve had a less steep slope through the original equilibrium point), the consumer price would rise only \( 0.6/(0.6 - [-2.4]) \times $1.05 = 21\$ \) instead of 70¢.

Similarly, for a given demand elasticity, the greater the supply elasticity, the larger the increase in the equilibrium price consumers pay when a tax is imposed. In the pork example, in which the demand elasticity is \( \varepsilon = -0.3 \), if the supply elasticity were \( \eta = 1.2 \) instead of 0.6, the consumer price would rise \( 1.2/(1.2 - [-0.3]) \times $1.05 = 84\$ \) instead of 70¢.

### Tax Incidence of a Specific Tax

We can now answer our second question: Who is hurt by the tax? The **incidence of a tax on consumers** is the share of the tax that falls on consumers. The incidence of the tax that falls on consumers is \( \Delta p/\Delta \tau \), the amount by which the price to consumers rises as a fraction of the amount the tax increases.

In our pork example in Figure 3.6, a \( \Delta \tau = $1.05 \) increase in the specific tax causes consumers to pay \( \Delta p = 70\$ \) more per kg than they would if no tax were assessed. Thus, consumers bear two-thirds of the incidence of the pork tax:

\[
\frac{\Delta p}{\Delta \tau} = \frac{0.70}{1.05} = \frac{2}{3}.
\]
Firms receive \((p_2 - \tau) - p_1 = (\$4 - \$1.05) - \$3.30 = \$2.95 - \$3.30 = -\$0.35\) less per kg than they would in the absence of the tax. The incidence of the tax on firms—the amount by which the price to them falls, divided by the tax—is \(0.35/1.05 = \frac{1}{3}\). The sum of the share of the tax on consumers, \(\frac{\tau}{p_2 - \tau}\), and that on firms, \(\frac{\tau}{p_1}\), adds to the entire tax effect, 1. Equivalently, the increase in price to consumers minus the drop in price to firms equals the tax: \(70\varepsilon - (-35\varepsilon) = \$1.05 = \tau\).

**How Tax Incidence Depends on Elasticities** If the demand curve slopes downward and the supply curve slopes upward, as in Figure 3.6, the incidence of the tax does not fall solely on consumers. Firms do not pass along the entire tax in higher prices.

Firms can pass along the full cost of the tax only when the demand or supply elasticities take on certain extreme values. To determine the conditions under which firms can pass along the full tax, we need to know how the incidence of the tax depends on the elasticities of supply and demand at the pretax equilibrium. By dividing both sides of Equation 3.6 by \(\Delta \tau\), we can write the incidence of the tax that falls on consumers as

\[
\frac{\Delta p}{\Delta \tau} = \frac{\eta}{\eta - \varepsilon}. \tag{3.7}
\]

Because the demand elasticity for pork is \(\varepsilon = -0.3\) and the supply elasticity is \(\eta = 0.6\), the incidence of the pork tax that falls on consumers is

\[
\frac{0.6}{0.6 - (-0.3)} = \frac{2}{3}.
\]

The more elastic the demand at the equilibrium, holding the supply elasticity constant, the lower the burden of the tax on consumers. Similarly, the greater the supply elasticity, holding the demand elasticity constant, the greater the burden on consumers. Thus, as the demand curve becomes relatively inelastic (\(\varepsilon\) approaches zero) or the supply curve becomes relatively elastic (\(\eta\) becomes very large), the incidence of the tax falls mainly on consumers.

---

If the supply curve is perfectly elastic and demand is linear and downward sloping, what is the effect of a \$1 specific tax collected from producers on equilibrium price and quantity, and what is the incidence on consumers? Why?

**Answer**

1. **Determine the equilibrium in the absence of a tax.** Before the tax, the perfectly elastic supply curve, \(S^1\) in the graph, is horizontal at \(p_1\). The downward-sloping linear demand curve, \(D\), intersects \(S^1\) at the pretax equilibrium, \(e_1\), where the price is \(p_1\) and the quantity is \(Q_1\).

2. **Show how the tax shifts the supply curve and determine the new equilibrium.** A specific tax of \$1 shifts the pretax supply curve, \(S^1\), upward by \$1 to \(S^2\), which is horizontal at \(p_1 + 1\). The intersection of \(D\) and \(S^2\) determines the after-tax equilibrium, \(e_2\), where the price consumers pay is \(p_2 = p_1 + 1\), the price firms receive is \(p_2 - 1 = p_1\), and the quantity is \(Q_2\).

3. **Compare the before- and after-tax equilibria.** The specific tax causes the equilibrium quantity to fall from \(Q_1\) to \(Q_2\), the price firms receive to remain at \(p_1\),
For many years, the U.S. government has subsidized ethanol with the goal of replacing 15% of U.S. gasoline use with this biofuel, which is currently made from corn. The government uses a variety of corn ethanol subsidies. According to a 2010 Rice University study, the government spent $4 billion in 2008 to replace about 2% of the U.S. gasoline supply with ethanol at about $1.95 per gallon on top of the gasoline retail price. Corn is also subsidized (lowering the cost of a key input). The two subsidies add about $2.59 per gallon of ethanol.

A subsidy is just a negative tax. Instead of the government taking money, it gives money. Thus, in contrast to a tax that results in an upward shift in the after-tax supply curve (as in Figure 3.6), a subsidy causes a downward shift in the supply curve. We can use the same incidence formula for a subsidy as for a tax because the subsidy is just a negative tax.

Taxpayers provide the subsidy. But what is the subsidy’s incidence on ethanol consumers? That is, how much of the subsidy goes to purchasers of ethanol? According to Luchansky and Monks (2009), the supply elasticity of ethanol, $\eta$, is about 0.25, and the demand elasticity is about 2.9, so at the equilibrium, the supply curve is relatively inelastic (nearly the opposite of the situation in Solved Problem 3.4, where the supply curve was perfectly elastic), and the demand curve is relatively elastic. Using Equation 3.7, the consumer incidence is $\eta/(\eta - \varepsilon) = 0.25/(0.25 - [-2.9]) \approx 0.08$. In other words, almost none of the subsidy goes to consumers in the form of a lower price—producers capture nearly all of the subsidy.

**APPLICATION**

**Subsidizing Ethanol**

For many years, the U.S. government has subsidized ethanol with the goal of replacing 15% of U.S. gasoline use with this biofuel, which is currently made from corn. The government uses a variety of corn ethanol subsidies. According to a 2010 Rice University study, the government spent $4 billion in 2008 to replace about 2% of the U.S. gasoline supply with ethanol at about $1.95 per gallon on top of the gasoline retail price. Corn is also subsidized (lowering the cost of a key input). The two subsidies add about $2.59 per gallon of ethanol.

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The Same Equilibrium No Matter Who Is Taxed

Our third question is, “Does the equilibrium or the incidence of the tax depend on whether the tax is collected from suppliers or demanders?” Surprisingly, in the supply-and-demand model, the equilibrium and the incidence of the tax are the same regardless of whether the government collects the tax from consumers or producers.

We’ve already seen that firms are able to pass on some or all of the tax collected from them to consumers. We now show that, if the tax is collected from consumers, they can pass the producer’s share back to the firms.

Suppose the specific tax \( \tau = 1.05 \) on pork is collected from consumers rather than from sellers. Because the government takes \( \tau \) from each \( p \) consumers spend, sellers receive only \( p - \tau \). Thus, the demand curve as seen by firms shifts downward by \$1.05\) from \( D_1 \) to \( D_2 \) in Figure 3.7.

The intersection of \( D_2 \) and the supply curve \( S \) determines the after-tax equilibrium, \( e_2 \), where the equilibrium quantity is \( Q_2 \) and the price received by producers is \( p_2 - \tau \). The price paid by consumers, \( p_2 \) (on the original demand curve \( D_1 \) at \( Q_2 \)), is \( \tau \) above the price received by producers.

Comparing Figure 3.7 to Figure 3.6, we see that the after-tax equilibrium is the same regardless of whether the tax is imposed on the consumers or the sellers. The price to consumers rises by the same amount, \( \Delta p \), so the incidence of the tax, \( \Delta p/\Delta \tau \), is also the same.

A specific tax, regardless of whether the tax is collected from consumers or producers, creates a wedge equal to the per-unit tax of \( \tau \) between the price consumers pay, \( p \), and the price suppliers receive, \( p - \tau \). Indeed, we can insert a wedge—the vertical line labeled \( \tau = 1.05 \) in the figure—between the original supply and demand curves.
demand curves to determine the after-tax equilibrium. In short, regardless of whether firms or consumers pay the tax to the government, you can solve tax problems by shifting the supply curve, shifting the demand curve, or using a wedge. All three approaches give the same answer.

### The Similar Effects of *Ad Valorem* and Specific Taxes

In contrast to specific sales taxes, governments levy *ad valorem* taxes on a wide variety of goods. Most states apply an *ad valorem* sales tax to most goods and services, exempting only a few staples such as food and medicine. A 1999 study found over 6,400 different *ad valorem* sales tax rates across the United States (Besley and Rosen, 1999).

Suppose that the government imposes an *ad valorem* tax of \( \alpha \), instead of a specific tax, on the price that consumers pay for processed pork. We already know that the equilibrium price is $4 with a specific tax of $1.05 per kg. At that price, an *ad valorem* tax of \( \alpha = \frac{1.05}{4} = 26.25\% \) raises the same amount of tax per unit as a $1.05 specific tax.

It is usually easiest to analyze the effects of an *ad valorem* tax by shifting the demand curve. Figure 3.8 shows how a specific tax and an *ad valorem* tax shift the processed pork demand curve. The specific tax shifts the pretax demand curve, \( D \), down to \( D^s \), which is parallel to the original curve. The *ad valorem* tax shifts the demand curve to \( D^a \). At any given price \( p \), the gap between \( D \) and \( D^a \) is \( \alpha p \), which is greater at high prices than at low prices. The gap is \( 1.05(= 0.2625 \times 4) \) per unit when the price is $4, and $2.10 when the price is $8.

**Figure 3.8** Comparison of an *Ad Valorem* and a Specific Tax on Pork

Without a tax, the demand curve is \( D \) and the supply curve is \( S \). The *ad valorem* tax of \( \alpha = 26.25\% \) shifts the demand curve facing firms to \( D^a \). The gap between \( D \) and \( D^a \), the per-unit tax, is larger at higher prices. In contrast, the demand curve facing firms given a specific tax of $1.05 per kg, \( D^s \), is parallel to \( D \). The after-tax equilibrium is the same with both of these taxes.
If the short-run supply curve for fresh fruit is perfectly inelastic and the demand curve is a downward-sloping straight line, what is the effect of an ad valorem tax on equilibrium price and quantity, and what is the incidence on consumers? Why?

**Answer**

1. **Determine the before-tax equilibrium.** The perfectly inelastic supply curve, $S$, is vertical at $Q^*$ in the graph. The pretax demand curve, $D^1$, intersects $S$ at $e_1$, where the equilibrium price to both consumers and producers is $p^*$ and the equilibrium quantity is $Q^*$.

2. **Show how the tax shifts the demand curve, and determine the after-tax equilibrium.** When the government imposes an ad valorem tax with a rate of $\alpha$, the demand curve as seen by the firms rotates down to $D^2$, where the gap between the two demand curves is $\alpha p^*$. The intersection of $S$ and $D^2$ determines the after-tax equilibrium, $e_2$. The equilibrium quantity remains unchanged at $Q^*$. Consumers continue to pay $p^*$. The government collects $\alpha p^*$ per unit, so firms receive less, $(1 - \alpha)p^*$, than the $p^*$ they received before the tax.

3. **Determine the incidence of the tax on consumers.** The consumers continue to pay the same price, so $\Delta p = 0$ when the tax increases by $\alpha p^*$ (from 0), and the incidence of the tax that falls on consumers is $0/(\alpha p^*) = 0%$.

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**SOLVED PROBLEM 3.5**

If the short-run supply curve for fresh fruit is perfectly inelastic and the demand curve is a downward-sloping straight line, what is the effect of an ad valorem tax on equilibrium price and quantity, and what is the incidence on consumers? Why?
4. Explain why the incidence of the tax falls entirely on firms. The reason why firms absorb the entire tax is that firms supply the same amount of fruit, $Q^*$, no matter what tax the government sets. If firms were to raise the price, consumers would buy less fruit and suppliers would be stuck with the essentially worthless excess quantity, which would spoil quickly. Thus, because suppliers prefer to sell their produce at a positive price rather than a zero price, they absorb any tax-induced drop in price.

What is the long-run incidence of the federal gasoline tax on consumers? What is the short-run incidence if the tax is suspended during summer months when gasoline prices are typically higher?

The tax incidence is different in the short run than in the long run, because the long-run supply curve differs substantially from the short-run curve. The long-run supply curve is upward sloping, as in our typical figure. However, the U.S. short-run supply curve is very close to vertical. The U.S. refinery capacity has fallen over the last quarter century. Currently, only about 17.3 million barrels of crude oil can be processed per day by the 149 U.S. refineries, compared to the 18.6 million barrels that the then 324 refineries could process in 1981. Particularly when demand for gasoline is high in the summer when families take car trips, these refineries operate at full capacity, so they cannot increase output in the short run. Consequently, at the quantity corresponding to maximum capacity the supply curve for gasoline is nearly vertical.

In the long run, the U.S. federal gasoline 18.4¢ per gallon specific tax is shared roughly equally between gasoline companies and consumers (Chouinard and Perloff, 2007). However, because the short-run supply curve is less elastic than the long-run supply curve, more of the tax will fall on gasoline firms in the short run (see Solved Problem 3.5). By the same reasoning, if the tax is suspended in the short run, more of the benefit will go to the firms than in the long run.

We contrast the long-run and short-run effects of a gasoline tax in Figure 3.9. In both panels, the specific gasoline tax, $\tau$, collected from consumers (for simplicity) causes the before-tax demand curve $D^1$ to shift down by $\tau$ to the after-tax demand curve $D^2$.

In the long run in panel a, imposing the tax causes the equilibrium to shift from $e_1$ (intersection of $D^1$ and $S^{LR}$) to $e_2$ (intersection of $D^2$ with $S^{LR}$). The price that firms receive falls from $p_1$ to $p_2$, and the consumers’ price goes from $p_1$ to $p_2 + \tau$. Given the upward sloping long-run supply curve, the incidence of the tax is roughly half, so that the tax is equally shared by consumers and firms.

In contrast, the short-run supply curve in panel b is vertical at full capacity, $Q$. The short-run equilibrium shifts from $e_1$ (intersection of $D^1$ and $S^{LR}$) to $e_2$ (intersection of $D^2$ with $S^{LR}$) so the price that consumers pay is the same before the tax, $p_1$, and after the tax, $p_2 + \tau$. The price that gasoline firms receive falls by the full amount of the tax. Thus, the gasoline firms absorb the tax in the short run but share half of it with consumers in the long run. As a result, President Obama’s prediction that temporarily suspending the gas tax during the summer would primarily benefit firms and not consumers is likely to be correct.
Figure 3.9 Effect of a Specific Gasoline (Carbon) Tax in the Long Run and in the Short Run

(a) Long Run: A specific tax of $\tau$ per gallon collected from consumers shifts the before-tax gasoline demand curve from $D^1$ to the after-tax demand curve, $D^2$. The equilibrium shifts from $e_1$ (intersection of $D^1$ and $S^{LR}$) to $e_2$ (intersection of $D^2$ with $S^{LR}$). The firms’ price falls from $p_1$ to $p_2$, while the consumers’ price rises from $p_1$ to $p_2 + \tau$. The tax is roughly equally shared by consumers and firms. (b) Short Run: Again, the tax shifts the demand curve from $D^1$ to $D^2$. In the short run, the supply curve, $S^{SR}$, is nearly vertical at full capacity, $Q$. The tax causes the price firms receive to fall from $p_1$ (determined by the intersection of $D^1$ and $S^{SR}$) to $p_2$ (determined by the intersection of $D^2$ with $S^{SR}$), while the price that consumers pay remains the same: $p_1 = p_2 + \tau$. Thus, gasoline firms incur nearly the full tax in the short run but pass half of the tax to consumers in the long run.

SUMMARY

1. How Shapes of Supply and Demand Curves Matter. The degree to which a shock (such as an increase in the price of a factor) shifts the supply curve and affects the equilibrium price and quantity depends on the shape of the demand curve. Similarly, the degree to which a shock (such as an increase in the price of a substitute) shifts the demand curve and affects the equilibrium depends on the shape of the supply curve.

2. Sensitivity of Quantity Demanded to Price. The price elasticity of demand (or elasticity of demand), $\varepsilon$, summarizes the shape of a demand curve at a particular point. The elasticity of demand is the percentage change in the quantity demanded in response to a given percentage change in price. For example, a 1% increase in price causes the quantity demanded to fall by $\varepsilon\%$. Because demand curves slope downward according to the Law of Demand, the elasticity of demand is always negative.

The demand curve is perfectly inelastic if $\varepsilon = 0$, inelastic if $0 > \varepsilon > -1$, unitary elastic if $\varepsilon = -1$, elastic if $\varepsilon < -1$, and perfectly elastic when $\varepsilon$ approaches negative infinity. A vertical demand curve is perfectly inelastic at every price. A horizontal demand curve is perfectly elastic.

The income elasticity of demand is the percentage change in the quantity demanded in response to a given percentage change in income. The cross-price elasticity of demand is the percentage change in the quantity demanded of one good when the price of a related good increases by a given percentage.

Where consumers can substitute between goods more readily in the long run, long-run demand curves are more elastic than short-run demand curves. However, if goods can be stored easily, short-run demand curves are more elastic than long-run curves.

3. Sensitivity of Quantity Supplied to Price. The price elasticity of supply (or elasticity of supply), $\eta$, is the
percentage change in the quantity supplied in response to a given percentage change in price. The elasticity of supply is positive if the supply curve has an upward slope. A vertical supply curve is perfectly inelastic. A horizontal supply curve is perfectly elastic. If producers can increase output at lower extra cost in the long run than in the short run, the long-run elasticity of supply is greater than the short-run elasticity.

4. **Effects of a Sales Tax.** The two common types of sales taxes are *ad valorem* taxes, by which the government collects a fixed percent of the price paid per unit, and specific taxes, by which the government collects a fixed amount of money per unit sold. Both types of sales taxes typically raise the equilibrium price and lower the equilibrium quantity. Both usually raise the price consumers pay and lower the price suppliers receive, so consumers do not bear the full burden or incidence of the tax. The effects on quantity, price, and the incidence of the tax that falls on consumers depend on the supply and demand elasticities. In competitive markets, for which supply-and-demand analysis is appropriate, the effect of a tax on equilibrium quantities, prices, and the incidence of the tax is unaffected by whether the tax is collected from consumers or producers.

**QUESTIONS**

- \(^*\) = a version of the exercise is available in MyEconLab; \(^*\)** = answer appears at the back of this book; \(^\circ\) = use of calculus may be necessary; \(^\vee\) = video answer by James Dearden is available in MyEconLab.

1. Using graphs similar to those in Figure 3.1, illustrate how the effect of a demand shock depends on the shape of the supply curve. Consider supply curves that are horizontal, linear upward sloping, linear downward sloping, and vertical.

2. For years, Anthony Gallis, his wife, and their four children traveled from Dallas, Pennsylvania to South Bend, Indiana where they rented a house for $1,200 a weekend so that they could see Notre Dame football games. On the weekend of the 2006 home opener against Penn State, someone else arranged to rent his house months earlier, and another house recommended to him at $3,000 was also taken. A parking pass sold for $500, and a pair of tickets with face prices of $59 went for $3,200 for the Penn State game on eBay. Hotel prices and the cost of restaurant meals are also much higher on football weekends than during the other 341 days of the year—particularly in years when Notre Dame is expected to have a winning season. (Ilan Brat, “Why Fans Pay Through the Nose to See Notre Dame,” *Wall Street Journal*, September 7, 2006.) Use a supply-and-demand diagram to show the likely effect on price and quantity (assuming that the market is competitive). Indicate the magnitude of the likely equilibrium price and quantity effects—for example, would you expect that equilibrium quantity changes by about 30%? Show how the answer depends on the shape and location of the supply and demand curves.

3. Six out of ten teens no longer use watches to tell time—they’ve turned to cell phones and iPods. Sales of inexpensive watches dropped 12% from 2004 to 2005, and sales of teen favorite, Fossil, Inc., fell 19%. (Leslie Earnest, “Wristwatches Get the Back of the

4. The 9/11 terrorist attacks caused the U.S. airline travel demand curve to shift left by an estimated 30% (Ito and Lee, 2005). Use a supply-and-demand diagram to show the likely effect on price and quantity (assuming that the market is competitive). Indicate the magnitude of the likely equilibrium price and quantity effects—for example, would you expect that equilibrium quantity changes by about 30%? Show how the answer depends on the shape and location of the supply and demand curves.

5. The United States Tobacco Settlement between the major tobacco companies and 46 states caused the price of cigarettes to jump 21% (45¢ per pack). Levy and Meara (2006) found only a 2.65% drop in prenatal smoking 15 months later. What is the elasticity of demand for this group? Is their cigarette demand elastic or inelastic?

6. According to Duffy-Deno (2003), when the price of broadband access capacity (the amount of information one can send over an Internet connection) increases 10%, commercial customers buy about 3.8% less capacity. What is the elasticity of demand for broadband access capacity for firms? Is demand at the current price inelastic?

7. Keeler et al. (2004) estimate that, when the U.S. Tobacco Settlement between major tobacco companies and 46 states caused the price of cigarettes to jump by 21% (45¢ per pack), overall per capita cigarette consumption fell by 8.3%. What is the elasticity of demand for cigarettes? Is overall cigarette demand elastic or inelastic?
8. According to Agcaoli-Sombilla (1991), the elasticity of demand for rice is \(-0.47\) in Austria; \(-0.8\) in Bangladesh, China, India, Indonesia, and Thailand; \(-0.25\) in Japan; \(-0.55\) in the European Union and the United States; and \(-0.15\) in Vietnam. In which countries is the demand for rice inelastic? In which country is it the least elastic?

9. What section of a straight-line demand curve is elastic?

10. Suppose that the demand curve for wheat in each country is inelastic up to some “choke” price \(p^*\)—a price so high that nothing is bought—so that the demand curve is vertical at \(Q^*\) at prices below \(p^*\) and horizontal at \(p^*\). If \(p^*\) and \(Q^*\) vary across countries, what does the world’s demand curve look like? Discuss how the elasticity of demand varies with price along the world’s demand curve.

11. Nataraj (2007) finds that a 100% increase in the price of water for heavy users in Santa Cruz, California caused the quantity of water they demanded to fall by an average of 20%. (Before the increase, heavy users initially paid $1.55 per unit, but afterward they paid $3.14 per unit.) In percentage terms, how much did their water expenditure (price times quantity)—which is the water company’s revenue—change?

12. If the demand elasticity is \(-1\) at the initial equilibrium and price increases by 1%, by how much does revenue change?

13. In 1997, the shares of consumers who had cable television service were 59% for people with incomes of $25,000 or less; 66%, $25,000–$34,999; 67%, $35,000–$49,999; 71%, $50,000–$74,999; and 78%, $75,000 or more. What can you say about the income elasticity for cable television?

14. Traditionally, the perfectly round, white saltwater pearls from oysters have been prized above small, irregularly shaped, and strangely colored freshwater pearls from mussels. By 2002, scientists in China (where 99% of freshwater pearls originate) had perfected a means of creating bigger, rounder, and whiter freshwater pearls. These superior mussel pearls now sell well at Tiffany’s and other prestigious jewelry stores (though at slightly lower prices than saltwater pearls). What is the likely effect of this innovation on the cross-elasticity of demand for saltwater pearls given a change in the price of freshwater pearls?

15. The application “Substitution May Save Endangered Species” describes how the equilibrium changed in the market for seal genitalia (used as an aphrodisiac in Asia) when Viagra was introduced. Use a supply-and-demand diagram to illustrate what happened. Show whether the following is possible: A positive quantity is demanded at various prices, yet nothing is sold in the market.

16. The U.S. Bureau of Labor Statistics reports that the average salary for postsecondary economics teachers in the Raleigh-Durham-Chapel Hill metropolitan area, which has many top universities, rose to $105,200 (based on a 52-week work year) in 2003. According to the Wall Street Journal (Timothy Aeppel, “Economists Gain Star Power,” February 22, 2005, A2), the salary increase resulted from an outward shift in the demand curve for academic economists due to the increased popularity of the economics major, while the supply curve of Ph.D. economists did not shift.

a. If this explanation is correct, what is the short-run price elasticity of supply of academic economists?

b. If these salaries are expected to remain high, will more people enter doctoral programs in economics? How would such entry affect the long-run price elasticity of supply? □

17. Using the information in the application “The Big Freeze” about lettuce industry revenue, create a graph to illustrate why industry revenue may rise after a freeze destroyed some of the crop. Draw a flatter demand curve to show that a freeze could cause revenue to fall.

18. Will Mexico stop producing tequila? Because of record-low industry prices for the agave azul plant, from which tequila is distilled, farmers in Jalisco and other Mexican states are switching to more lucrative plants like corn, which is used for the now-trendy ethanol fuel alternative. (Kyle Arnold, “No Mas Tequila,” The Monitor, September 17, 2007.) Planting of agave rose substantially from 2000 through 2004, and then started to plummet as the price of inexpensive tequila fell. The number of agave plants went from 60 million in 2000, to 93 million in 2002, to 12.8 million in 2006, and the downward trend continued in 2007. It takes seven years for an agave plant to be ready for harvesting. The price of inexpensive tequila has dropped 35% to 40% in recent years, but the price of high-end tequilas, which has been growing in popularity, has remained stable. Discuss the relative sizes of the short-run and long-run supply elasticities of tequila. What do you think the supply elasticity of high-quality tequila is? Why? If the demand curve for inexpensive tequila has remained relatively unchanged, is the demand curve relatively elastic or inelastic at the equilibrium? Why?

19. According to Borjas (2003), immigration into the United States increased the labor supply of working men by 11.0% from 1980 to 2000 and reduced the
wage of the average native worker by 3.2%. From these results, can we make any inferences about the elasticity of supply or demand? Which curve (or curves) changed, and why? Draw a supply-and-demand diagram and label the axes to illustrate what happened.

20. Dan has a much higher elasticity of demand for fish than for other people. Is the incidence of a tax on fish, which is sold in a competitive market, greater for him than for other people?

21. California supplies the United States with 80% of its eating oranges. In late 1998, four days of freezing temperatures in the state’s Central Valley substantially damaged the orange crop. In early 1999, Food Lion, with 1,208 grocery stores mostly in the Southeast, said its prices for fresh oranges would rise by 20% to 30%, which was less than the 100% increase it had to pay for the oranges. Explain why the price to consumers did not rise by the full amount of Food Lion’s price increase. What can you conclude about the elasticities of supply and demand for oranges? (Hint: Use the relationship between elasticities and the incidence of a tax, Equation 3.7.)

22. Governments often use a sales tax to raise tax revenue, which is the tax per unit times the quantity sold. Will a specific tax raise more tax revenue if the demand curve is inelastic or elastic at the original price?

23. In early 2010, the U.S. government offered an $8,000 subsidy to new homebuyers. What effect does a per-house subsidy have on the equilibrium price and quantity of the housing market? What is the incidence of the subsidy on buyers? Hint: A subsidy is a negative tax.

24. What is the effect of a $1 specific tax on equilibrium price and quantity if demand is perfectly inelastic? What is the incidence on consumers? Explain.

25. What is the effect of a $1 specific tax on equilibrium price and quantity if demand is perfectly elastic? What is the incidence on consumers? Explain.

26. What is the effect of a $1 specific tax on equilibrium price and quantity if supply is perfectly inelastic? What is the incidence on consumers? Explain.

27. What is the effect of a $1 specific tax on equilibrium price and quantity if demand is perfectly elastic and supply is perfectly inelastic? What is the incidence on consumers? Explain.

28. Do you care whether a 15¢ tax per gallon of milk is collected from milk producers or from consumers at the store? Why?

29. On July 1, 1965, the federal ad valorem taxes on many goods and services were eliminated. Comparing prices before and after this change, we can determine how much the price fell in response to the tax’s elimination. When the tax was in place, the tax per unit on a good that sold for $p$ was $\alpha p$. If the price fell by $\alpha p$ when the tax was eliminated, consumers must have been bearing the full incidence of the tax. Consequently, consumers got the full benefit of removing the tax from those goods. The entire amount of the tax cut was passed on to consumers for all commodities and services Brownlee and Perry (1967) studied for which the taxes were collected at the retail level (except motion picture admissions and club dues) and most commodities for which excise taxes were imposed at the manufacturer level, including face powder, sterling silverware, wristwatches, and handbags. List the conditions (in terms of the elasticities or shapes of supply or demand curves) that are consistent with 100% pass-through of the taxes. Use graphs to illustrate your answer.

*30. Basically none of the savings from removing the federal ad valorem tax were passed on to consumers for motion picture admissions and club dues (Brownlee and Perry, 1967; see Question 29). List the conditions (in terms of the elasticities or shapes of supply or demand curves) that are consistent with 0% pass-through of the taxes. Use graphs to illustrate your answer.

31. The Challenge Solution says that a gas tax is roughly equally shared by consumers and firms in the long run. What can you say about the elasticities of supply and demand? If in the short run the supply curve is nearly vertical, what (if anything) can you infer about the demand elasticity from observing the effect of a tax on the change in price and quantity?

PROBLEMS

32. In a commentary piece on the rising cost of health insurance (“Healthy, Wealthy, and Wise,” Wall Street Journal, May 4, 2004, A20), economists John Cogan, Glenn Hubbard, and Daniel Kessler state, “Each percentage-point rise in health-insurance costs increases the number of uninsured by 300,000 people.” Assuming that their claim is correct, demonstrate that the price elasticity of demand for health insurance depends on the number of people who are insured. What is the price elasticity if 200 million people are insured? What is the price elasticity if 220 million people are insured?
33. Use calculus to prove that the elasticity of demand is a constant $\varepsilon$ everywhere along the demand curve whose demand function is $Q = Ap^\varepsilon$. $\mathbf{C}$

34. In the application “Aggregating the Demand for Broadband Service” in Chapter 2 (based on Duffy-Deno, 2003), the demand function for broadband service is $Q = 15.6p^{-0.363}$ for small firms and $Q = 16.0p^{-0.296}$ for larger ones. As the graph in the application shows, the two demand functions cross. What can you say about the elasticities of demand on the two demand curves at the point where they cross? What can you say about the elasticities of demand more generally (at other prices)? (Hint: The question about the crossing point may be a red herring. Explain why.)

35. The coconut oil demand function (Buschena and Perloff, 1991) is

$$Q = 1,200 - 9.5p + 16.2p_p + 0.2Y,$$

where $Q$ is the quantity of coconut oil demanded in thousands of metric tons per year, $p$ is the price of coconut oil in cents per pound, $p_p$ is the price of palm oil in cents per pound, and $Y$ is the income of consumers. Assume that $p$ is initially 45¢ per pound, $p_p$ is 31¢ per pound, and $Q$ is 1,275 thousand metric tons per year. Calculate the income elasticity of demand for coconut oil. (If you do not have all the numbers necessary to calculate numerical answers, write your answers in terms of variables.)

36. Using the coconut oil demand function from Problem 35, calculate the price and cross-price elasticities of demand for coconut oil.

37. The supply curve is $Q = g + hp$. Derive a formula for the elasticity of supply in terms of $p$ (and not $Q$). Now give one entirely in terms of $Q$.

38. When the U.S. government announced that a domestic mad cow was found in December 2003, analysts estimated that domestic supplies would increase in the short run by 10.4% as many other countries barred U.S. beef. An estimate of the price elasticity of beef demand is −0.625 (Henderson, 2003). Assuming that only the domestic supply curve shifted, how much would you expect the price to change? (Hint: See the discussion of price flexibility in the application “The Big Freeze.”)

39. Solved Problem 3.3 claims that a new war in the Persian Gulf could shift the world supply curve to the left by 3 million barrels a day or more, causing the world price of oil to soar regardless of whether we drill in ANWR. How accurate is that claim? Use the same type of analysis as in the solved problem to calculate how much such a shock would cause the price to rise with and without the ANWR production.

40. In Figure 3.6, applying a $1.05 specific tax causes the equilibrium price to rise by 70¢ and the equilibrium quantity to fall by 14 million kg of pork per year. Using the estimated pork demand function and the original and after-tax supply functions, derive these results using algebra.

41. Use math to show that, as the supply curve at the equilibrium becomes nearly perfectly elastic, the entire incidence of the tax falls on consumers.

42. Besley and Rosen (1998) find that a 10¢ increase in the federal tax on a pack of cigarettes leads to an average 2.8¢ increase in state cigarette taxes. What implications does their result have for calculating the effects of an increase in the federal cigarette tax on the quantity demanded? Given the 2010 federal tax of $1.01 per pack of cigarettes and an elasticity of demand for the U.S. population of −0.3, what is the effect of a 10¢ increase in the federal tax? How would your answer change if the state tax does not change?

43. Green et al. (2005) estimate that the demand elasticity is −0.47 and the long-run supply elasticity is 12.0 for almonds. The corresponding elasticities are −0.68 and 0.73 for cotton and −0.26 and 0.64 for processing tomatoes. If the government were to apply a specific tax to each of these commodities, what incidence would fall on consumers?

44. A constant elasticity supply curve, $Q = Bp^\eta$, intersects a constant elasticity demand curve, $Q = Ap^\varepsilon$, where $A, B, \eta$, and $\varepsilon$ are constants. What is the incidence of a $1 specific tax? Does your answer depend on where the supply curve intersects the demand curve? Interpret your result.

45. If the inverse demand function is $p = a - bQ$ and the inverse supply function is $p = c + dQ$, show that the incidence of a specific tax of $\tau$ per unit falling on consumers is $b/(b + d) = \eta/(\eta - \varepsilon)$. $\mathbf{C}$

46. In Figure 3.7, applying a $1.05 specific tax causes the equilibrium price to rise by 70¢ and the equilibrium quantity to fall by 14 million kg of pork per year. Using the pork supply function and the original and after-tax demand functions, derive these results using algebra.
When Google wants to transfer an employee from its Washington, D.C., office to its London branch, it has to decide how much compensation to offer the worker to move. International firms are increasingly relocating workers throughout their home countries and internationally. For example, KPMG, an international accounting and consulting firm, had about 2,500 of its 120,000 global employees on foreign assignment in 2008, and wanted to double that number to 5,000 in 2010.

Workers are not always enthusiastic about being transferred. In a survey by Runzheimer International, 79% of relocation managers reported that they confronted resistance from employees who were asked to relocate to high-cost locations, such as London. A survey of some of their employees found that 81% objected to moving because of fear of a lowered standard of living.

Some firms assess the goods and services consumed by workers in their original location and then pay enough to allow those employees to consume essentially the same items in the new location. According to a survey by Organization Resource Counselors, Inc., 79% of international firms reported that they provided their workers with enough income abroad to maintain their home lifestyle. Will this higher income make a relocated employee as well off, worse off, or better off than in the original location?

As we saw in Chapters 2 and 3, the supply-and-demand model is useful for analyzing economic questions concerning markets. We could use the supply-and-demand model to examine the market price of housing in London. However, the supply-and-demand model cannot be used to answer questions concerning individuals, such as whether a relocated employee will benefit by moving from Washington to London.

To answer questions about individual decision making, we need a model of individual behavior. Our model of consumer behavior is based on the following premises:

- Individual tastes or preferences determine the amount of pleasure people derive from the goods and services they consume.
- Consumers face constraints or limits on their choices.
- Consumers maximize their well-being or pleasure from consumption, subject to the constraints they face.

Consumers spend their money on the bundle of products that give them the most pleasure. If you like music and don’t have much of a sweet tooth, you spend a lot of your money on concerts and iTune songs and relatively little on candy.\(^1\)

\(^1\)Microeconomics is the study of trade-offs: Should you save your money or buy that Superman Action Comics Number 1 you always wanted? Indeed, an anagram for microeconomics is income or comics.
contrast, your chocoholic friend with the tin ear may spend a great deal on Hershey’s Kisses and very little on music.

All consumers must choose which goods to buy because limits on wealth prevent them from buying everything that catches their fancy. In addition, government rules restrict what they may buy: Young consumers can’t buy alcohol or cigarettes legally, and people of all ages are prohibited from buying crack and other “recreational” drugs. Therefore, consumers buy the goods that give them the most pleasure, subject to the constraints that they cannot spend more money than they have and that they cannot spend it in ways that the government prevents.

In economic analyses designed to explain behavior (positive analysis—see Chapter 1) rather than judge it (normative statements), economists assume that the consumer is the boss. If your brother gets pleasure from smoking, economists don’t argue with him that it is bad for him any more than they’d tell your sister, who likes reading Stephen King, that she should read Adam Smith’s The Wealth of Nations instead. Accepting each consumer’s tastes is not the same as condoning the resulting behaviors. Economists want to predict behavior. They want to know, for example, whether your brother will smoke more next year if the price of cigarettes decreases 10%. The prediction is unlikely to be correct if economists say, “He shouldn’t smoke; therefore, we predict he’ll stop smoking next year.” A prediction based on your brother’s actual tastes is more likely to be correct: “Given that he likes cigarettes, he is likely to smoke more of them next year if the price falls.”

In this chapter, we examine five main topics

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1. **Preferences.** We use three properties of preferences to predict which combinations, or bundle, of goods an individual prefers to other combinations.

2. **Utility.** Economists summarize a consumer’s preferences using a utility function, which assigns a numerical value to each possible bundle of goods, reflecting the consumer’s relative ranking of these bundles.

3. **Budget Constraint.** Prices, income, and government restrictions limit a consumer’s ability to make purchases by determining the rate at which a consumer can trade one good for another.

4. **Constrained Consumer Choice.** Consumers maximize their pleasure from consuming various possible bundles of goods given their income, which limits the amount of goods they can purchase.

5. **Behavioral Economics.** Experiments indicate that people sometimes deviate from rational, maximizing behavior.

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### 4.1 Preferences

_I have forced myself to contradict myself in order to avoid conforming to my own taste._ —Marcel Duchamp, Dada artist

We start our analysis of consumer behavior by examining consumer preferences. Using three basic assumptions, we can make many predictions about preferences. Once we know about consumers’ preferences, we can add information about the

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2As the ancient Romans put it, “De gustibus non est disputandum”—there is no disputing about (accounting for) tastes. Or, as Joan Crawford’s character said in the movie Grand Hotel (1932), “Have caviar if you like, but it tastes like herring to me.”
constraints consumers face so that we can answer many questions, such as the one posed in the Challenge at the beginning of this chapter, or derive demand curves, as is done in the next chapter.

As a consumer, you choose among many goods. Should you have ice cream or cake for dessert? Should you spend most of your money on a large apartment or rent a single room and use the savings to pay for trips and concerts? In short, you must allocate your money to buy a bundle (market basket or combination) of goods.

How do consumers choose the bundles of goods they buy? One possibility is that consumers behave randomly and blindly choose one good or another without any thought. However, consumers appear to make systematic choices. For example, most consumers buy very similar items each time they visit a grocery store.

To explain consumer behavior, economists assume that consumers have a set of tastes or preferences that they use to guide them in choosing between goods. These tastes differ substantially among individuals. Three out of four European men prefer colored underwear, while three out of four American men prefer white underwear.³ Let’s start by specifying the underlying assumptions in the economist’s model of consumer behavior.

Properties of Consumer Preferences

Do not unto others as you would that they would do unto you. Their tastes may not be the same. —George Bernard Shaw

A consumer chooses between bundles of goods by ranking them as to the pleasure the consumer gets from consuming each. We summarize a consumer’s ranking using a preference relation, such as the consumer weakly prefers Bundle a to Bundle b, which we write as \( a \succeq b \), if the consumer likes Bundle a at least as much as Bundle b.

Given this weak preference relation, we can derive two other relations. If the consumer weakly prefers Bundle a to b, \( a \succeq b \), but the consumer does not weakly prefer \( b \) to \( a \), then we say that the consumer strictly prefers \( a \) to \( b \)—would definitely choose \( a \) rather than \( b \) if given a choice—which we write as \( a \succ b \). If the consumer weakly prefers \( a \) to \( b \) and weakly prefers \( b \) to \( a \)—that is \( a \succeq b \) and \( b \succeq a \)—then we say that the consumer is indifferent between the bundles, or likes the two bundles equally, which we write as \( a \sim b \).

Economists make three critical assumptions about the properties of consumers’ preferences. For brevity, these properties are referred to as completeness, transitivity, and more is better.

**Completeness** The completeness property holds that, when facing a choice between any two bundles of goods, Bundles a and b, a consumer can rank them so that one and only one of the following relationships is true: \( a \succeq b \), \( b \succeq a \), or both relationships hold so that \( a \sim b \). This property rules out the possibility that the consumer cannot decide which bundle is preferable.

**Transitivity** It would be very difficult to predict behavior if consumers’ rankings of bundles were not logically consistent. The transitivity property eliminates the possibility of certain types of illogical behavior. According to this property, a consumer’s preferences over bundles is consistent in the sense that, if the consumer weakly prefers \( a \) to \( b \), \( a \succeq b \), and weakly prefers \( b \) to \( c \), \( b \succeq c \) then the consumer also weakly prefers \( a \) to \( c \), \( a \succeq c \).

Do people become satiated? Is there an income so high that consumers can buy everything they want so that additional income does not increase their feelings of well-being?

Using recent data from as many as 131 countries, Stevenson and Wolfers (2008) find a strong positive relationship between average levels of self-reported feelings of happiness or satisfaction and income per capita within and across countries. Moreover, they find no evidence of a satiation point beyond which wealthier countries have no further increases in subjective well-being.

A 2010 Harris poll finds that a third of Americans surveyed described themselves as very happy. However, the share ranges from 28% for those with an annual income of $35,000 to 38% for those earning $75,000 or more a year.

Less scientific, but perhaps more compelling, is a survey of wealthy U.S. citizens who were asked, "How much wealth do you need to live comfortably?" Those with a net worth of over $1 million said that they needed $2.4 million to live comfortably, those with at least $5 million in net worth said that they need $10.4 million, and those with at least $10 million wanted $18.1 million. Apparently, most people never have enough.

If your sister told you that she preferred a scoop of ice cream to a piece of cake, a piece of cake to a candy bar, and a candy bar to a scoop of ice cream, you’d probably think she’d lost her mind. At the very least, you wouldn’t know which of these desserts to serve her.

If a consumer’s preferences have the properties of completeness and transitivity, then we say that the consumer’s preferences are rational. That is, the consumer has well-defined and consistent preferences between any pair of alternatives.

More Is Better The more-is-better property states that, all else the same, more of a commodity is better than less of it. Indeed, economists define a good as a commodity for which more is preferred to less, at least at some levels of consumption. In contrast, a bad is something for which less is preferred to more, such as pollution.

Although the completeness and transitivity properties are crucial to the analysis that follows, the more-is-better property is included to simplify the analysis—our most important results would follow even without this property.

So why do economists assume that the more-is-better property holds? The most compelling reason is that it appears to be true for most people. A second reason is that if consumers can freely dispose of excess goods, a consumer can be no worse off with extra goods. (We examine a third reason later in the chapter: Consumers buy goods only when this condition is met.)

**APPLICATION**

**Money Buys Happiness**

Do people become satiated? Is there an income so high that consumers can buy everything they want so that additional income does not increase their feelings of well-being?

Using recent data from as many as 131 countries, Stevenson and Wolfers (2008) find a strong positive relationship between average levels of self-reported feelings of happiness or satisfaction and income per capita within and across countries. Moreover, they find no evidence of a satiation point beyond which wealthier countries have no further increases in subjective well-being.

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Less scientific, but perhaps more compelling, is a survey of wealthy U.S. citizens who were asked, “How much wealth do you need to live comfortably?” Those with a net worth of over $1 million said that they needed $2.4 million to live comfortably, those with at least $5 million in net worth said that they need $10.4 million, and those with at least $10 million wanted $18.1 million. Apparently, most people never have enough.

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4 *Jargon alert:* Economists call this property nonsatiation or monotonicity.

5 When teaching microeconomics to Wharton MBAs, I told them about a cousin of mine who had just joined a commune in Oregon. His worldly possessions consisted of a tent, a Franklin stove, enough food to live on, and a few clothes. He said that he didn’t need any other goods—that he was satiated. A few years later, one of these students bumped into me on the street and said, “Professor, I don’t remember your name or much of anything you taught me in your course, but I can’t stop thinking about your cousin. Is it really true that he doesn’t want anything else? His very existence is a repudiation of my whole way of life.” Actually, my cousin had given up his ascetic life and was engaged in telemarketing, but I, for noble pedagogical reasons, responded, “Of course he still lives that way—you can’t expect everyone to have the tastes of an MBA.”
Preference Maps

Surprisingly enough, with just these three properties, we can tell a lot about a consumer’s preferences. One of the simplest ways to summarize information about a consumer’s preferences is to create a graphical interpretation—a map—of them. For graphical simplicity, we concentrate throughout this chapter on choices between only two goods, but the model can be generalized to handle any number of goods.

Each semester, Lisa, who lives for fast food, decides how many pizzas and burritos to eat. The various bundles of pizzas and burritos she might consume are shown in panel a of Figure 4.1 with (individual-size) pizzas per semester on the horizontal axis and burritos per semester on the vertical axis.

Figure 4.1 Bundles of Pizzas and Burritos Lisa Might Consume

Pizzas per semester are on the horizontal axis, and burritos per semester are on the vertical axis. (a) Lisa prefers more to less, so she prefers Bundle e to any bundle in area B, including d. Similarly, she prefers any bundle in area A, including f, to e. (b) The indifference curve, $I^1$, shows a set of bundles (including c, e, and a) among which she is indifferent. (c) The three indifference curves, $I^1$, $I^2$, and $I^3$, are part of Lisa’s preference map, which summarizes her preferences.
At Bundle $e$, for example, Lisa consumes 25 pizzas and 15 burritos per semester. By the more-is-better property, Lisa prefers all the bundles that lie above and to the right (area $A$) to Bundle $e$ because they contain at least as much or more of both pizzas and burritos as Bundle $e$. Thus, she prefers Bundle $f$ (30 pizzas and 20 burritos) in that region.

By using the more-is-better property, Lisa prefers $e$ to all the bundles that lie in area $B$, below and to the left of $e$, such as Bundle $d$ (15 pizzas and 10 burritos). All the bundles in area $B$ contain fewer pizzas or fewer burritos, or fewer of both, than does Bundle $e$.

From panel a, we do not know whether Lisa prefers Bundle $e$ to bundles such as $b$ (30 pizzas and 10 burritos) in the area $D$, which is the region below and to the right of $e$, or $c$ (15 pizzas and 25 burritos) in area $C$, which is the region above and to the left of Bundle $e$. We can’t use the more-is-better property to determine which bundle is preferred because each of these bundles contains more of one good and less of the other than $e$ does. To be able to state with certainty whether Lisa prefers particular bundles in areas $C$ or $D$ to Bundle $e$, we have to know more about her tastes for pizza and burritos.

**Indifference Curves** Suppose we asked Lisa to identify all the bundles that gave her the same amount of pleasure as consuming Bundle $e$. Using her answers, we draw curve $I$ in panel b of Figure 4.1 through all bundles she likes as much as $e$. Curve $I$ is an *indifference curve*: the set of all bundles of goods that a consumer views as being equally desirable.

Indifference curve $I$ includes Bundles $c$, $e$, and $a$, so Lisa is indifferent about consuming Bundles $c$, $e$, and $a$. From this indifference curve, we also know that Lisa prefers $e$ (25 pizzas and 15 burritos) to $b$ (30 pizzas and 10 burritos). How do we know that? Bundle $b$ lies below and to the left of Bundle $a$, so Bundle $a$ is preferred to Bundle $b$ by the more-is-better property. Both Bundle $a$ and Bundle $e$ are on indifference curve $I$, so Lisa likes Bundle $e$ as much as Bundle $a$. Because Lisa is indifferent between $e$ and $a$ and she prefers $a$ to $b$, she must prefer $e$ to $b$ by transitivity.

If we asked Lisa many, many questions, we could, in principle, draw an entire set of indifference curves through every possible bundle of burritos and pizzas. Lisa’s preferences are summarized in an *indifference map* or *preference map*, which is a complete set of indifference curves that summarize a consumer’s tastes. It is referred to as a “map” because it uses the same principle as a topographical or contour map, in which each line shows all points with the same height or elevation. With an indifference map, each line shows points (combinations of goods) with the same utility or well-being. Panel c of Figure 4.1 shows three of Lisa’s indifference curves: $I^1$, $I^2$, and $I^3$.

We assume that indifference curves are continuous—have no gaps—as the figure shows. The indifference curves are parallel in the figure, but they need not be. We can demonstrate that all indifference curve maps must have the following four properties:

1. Bundles on indifference curves farther from the origin are preferred to those on indifference curves closer to the origin.
2. There is an indifference curve through every possible bundle.
3. Indifference curves cannot cross.
4. Indifference curves slope downward.

First, we show that bundles on indifference curves farther from the origin are preferred to those on indifference curves closer to the origin. By the more-is-better property, Lisa prefers Bundle $f$ to Bundle $e$ in panel c of Figure 4.1. She is indiffer-
ent among Bundle $f$ and all the other bundles on indifference curve $I^3$, just as she is indifferent among all the bundles on indifference curve $I^2$, such as Bundles $c$ and $e$. By the transitivity property, she prefers Bundle $f$ to Bundle $e$, which she likes as much as Bundle $c$, so she also prefers Bundle $f$ to Bundle $c$. By this type of reasoning, she prefers all bundles on $I^3$ to all bundles on $I^2$.

Second, we show that there is an indifference curve through every possible bundle as a consequence of the completeness property: The consumer can compare any bundle to another. Compared to a given bundle, some bundles are preferred, some are enjoyed equally, and some are inferior. Connecting the bundles that give the same pleasure produces an indifference curve that includes the given bundle.

Third, we show that indifference curves cannot cross: A given bundle cannot be on two indifference curves. Suppose that two indifference curves crossed at Bundle $e$ as in panel a of Figure 4.2. Because Bundles $e$ and $a$ lie on the same indifference curve $I^0$, Lisa is indifferent between $e$ and $a$. Similarly, she is indifferent between $e$ and $b$ because both are on $I^1$. By transitivity, if Lisa is indifferent between $e$ and $a$ and she is indifferent between $e$ and $b$, she must be indifferent between $a$ and $b$. But that’s impossible! Bundle $b$ is above and to the right of Bundle $a$, so Lisa must prefer $b$ to $a$ by the more-is-better property. Thus, because preferences are transitive and more is better than less, indifference curves cannot cross.

Figure 4.2 Impossible Indifference Curves

(a) Suppose that the indifference curves cross at Bundle $e$. Lisa is indifferent between $e$ and $a$ on indifference curve $I^0$ and between $e$ and $b$ on $I^1$. If Lisa is indifferent between $e$ and $a$ and she is indifferent between $e$ and $b$, she must be indifferent between $a$ and $b$ by transitivity. But $b$ has more of both pizzas and burritos than $a$, so she must prefer $a$ to $b$. Because of this contradiction, indifference curves cannot cross. (b) Suppose that indifference curve $I$ slopes upward. The consumer is indifferent between $b$ and $a$ because they lie on $I$ but prefers $b$ to $a$ by the more-is-better assumption. Because of this contradiction, indifference curves cannot be upward sloping. (c) Suppose that indifference curve $I$ is thick enough to contain both $a$ and $b$. The consumer is indifferent between $a$ and $b$ because both are on $I$ but prefers $b$ to $a$ by the more-is-better assumption because $b$ lies above and to the right of $a$. Because of this contradiction, indifference curves cannot be thick.
Can indifference curves be thick?

**Answer**

Draw an indifference curve that is at least two bundles thick, and show that a preference property is violated. Panel c of Figure 4.2 shows a thick indifference curve, \( I \), with two bundles, \( a \) and \( b \), identified. Bundle \( b \) lies above and to the right of Bundle \( a \). Because of this contradiction—the consumer cannot both be indifferent between \( a \) and \( b \) and strictly prefer \( b \) to \( a \)—indifference curves cannot be upward sloping. For example, if Lisa views pizza and burritos as goods, she can't be indifferent between a bundle of one pizza and one burrito and another bundle with six of each.

### SOLVED PROBLEM 4.1

**Can indifference curves be thick?**

**Answer**

Draw an indifference curve that is at least two bundles thick, and show that a preference property is violated. Panel c of Figure 4.2 shows a thick indifference curve, \( I \), with two bundles, \( a \) and \( b \), identified. Bundle \( b \) lies above and to the right of Bundle \( a \). Because of this contradiction—the consumer cannot both be indifferent between \( a \) and \( b \) and strictly prefer \( b \) to \( a \)—indifference curves cannot be upward sloping. For example, if Lisa views pizza and burritos as goods, she can't be indifferent between a bundle of one pizza and one burrito and another bundle with six of each.

### Willingness to Substitute Between Goods

Lisa is willing to make some trades between goods. The downward slope of her indifference curves shows that Lisa is willing to give up some burritos for more pizza or vice versa. She is indifferent between Bundles \( a \) and \( b \) on her indifference curve \( I \) in panel a of Figure 4.3. If she initially has Bundle \( a \) (eight burritos and three pizzas), she could get to Bundle \( b \) (five burritos and four pizzas) by trading three burritos for one more pizza. She is indifferent whether she makes this trade or not.

Lisa’s willingness to trade one good for another is measured by her **marginal rate of substitution** (MRS): the maximum amount of one good a consumer will sacrifice to obtain one more unit of another good. The marginal rate of substitution refers to the trade-off (rate of substitution) of burritos for a marginal (small additional or incremental) change in the number of pizzas. Lisa’s marginal rate of substitution of burritos for pizza is

\[
MRS = \frac{\Delta B}{\Delta Z},
\]

where \( \Delta Z \) is the number of pizzas Lisa will give up to get \( \Delta B \), more burritos, or vice versa, and pizza \( (Z) \) is on the horizontal axis. The **marginal rate of substitution is the slope of the indifference curve**.\(^6\)

Moving from Bundle \( a \) to Bundle \( b \) in panel a of Figure 4.3, Lisa will give up three burritos, \( \Delta B = -3 \), to obtain one more pizza, \( \Delta Z = 1 \), so her marginal rate of substitution is \( -3/1 = -3 \). That is, the slope of the indifference curve is \( -3 \). The neg-

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\(^6\)The slope is “the rise over the run”: how much we move along the vertical axis (rise) as we move along the horizontal axis (run). Technically, by the marginal rate of substitution, we mean the slope at a particular bundle. That is, we want to know what the slope is as \( \Delta Z \) gets very small. In calculus terms, the relevant slope is a derivative. See Appendix 4A.
Figure 4.3 Marginal Rate of Substitution

(a) At Bundle $a$, Lisa is willing to give up three burritos for one more pizza; at $b$, she is willing to give up only two burritos to obtain another pizza. That is, the relatively more burritos she has, the more she is willing to trade for another pizza. (b) An indifference curve of this shape is unlikely to be observed. Lisa would be willing to give up more burritos to get one more pizza, the fewer the burritos she has. Moving from Bundle $c$ to $b$, she will trade one pizza for three burritos, whereas moving from $b$ to $a$, she will trade one pizza for two burritos, even though she now has relatively more burritos to pizzas.

Curvature of Indifference Curves  Must an indifference curve, such as $I$ in panel a of Figure 4.3, be convex to the origin (that is, must the middle of the curve be closer to the origin than if the indifference curve were a straight line)? An indifference curve doesn’t have to be convex, but casual observation suggests that most people’s indifference curves are convex. When people have a lot of one good, they are willing to give up a relatively large amount of it to get a good of which they have relatively little. However, after that first trade, they are willing to give up less of the first good to get the same amount more of the second good.

Lisa is willing to give up three burritos to obtain one more pizza when she is at $a$ in panel a of Figure 4.3. At $b$, she is willing to trade only two burritos for a pizza. At $c$, she is even less willing to trade; she will give up only one burrito for another pizza. This willingness to trade fewer burritos for one more pizza as we move down and to the right along the indifference curve reflects a diminishing marginal rate of substitution: The marginal rate of substitution approaches zero as we move down and to the right along an indifference curve. That is, the indifference curve becomes flatter (less sloped) as we move down and to the right.
It is hard to imagine that Lisa’s indifference curves are concave, as in panel b of Figure 4.3, rather than convex, as in panel a. If her indifference curve is concave, Lisa would be willing to give up more burritos to get one more pizza, the fewer the burritos she has. In panel b, she trades one pizza for three burritos moving from Bundle $c$ to $b$, and she trades one pizza for only two burritos moving from $b$ to $a$, even though her ratio of burritos to pizza is greater. Though it is difficult to imagine concave indifference curves, two extreme versions of downward-sloping, convex indifference curves are plausible: straight-line or right-angle indifference curves.

One extreme case is perfect substitutes: goods that a consumer is completely indifferent as to which to consume. Because Bill cannot taste any difference between Coca-Cola and Pepsi-Cola, he views them as perfect substitutes: He is indifferent between one additional can of Coke and one additional can of Pepsi. His indifference curves for these two goods are straight, parallel lines with a slope of $-1$ everywhere along the curve, as in panel a of Figure 4.4. Thus, Bill’s marginal rate of substitution is $-1$ at every point along these indifference curves. The slope of indifference curves of perfect substitutes need not always be $-1$; it can be any constant rate. For example, Ben knows from reading the labels that Clorox bleach is twice as strong as a generic brand. As a result, Ben is indifferent between one cup of Clorox and two cups of the generic bleach. The slope of his indifference curve is $-2$ where the generic bleach is on the vertical axis.

The other extreme case is perfect complements: goods that a consumer is interested in consuming only in fixed proportions. Maureen doesn’t like pie by itself or ice cream by itself but loves pie à la mode: a slice of pie with a scoop of vanilla ice cream. She views ice cream and pie as perfect complements. She will not substitute between the two; she consumes them only in equal quantities. (c) Lisa views burritos and pizza as imperfect substitutes. Her indifference curve lies between the extreme cases of perfect substitutes and perfect complements.
Using the estimates of Eastwood and Craven (1981), the figure shows the indifference curves of the average U.S. consumer between food consumed at home and clothing. The food and clothing measures are weighted averages of various goods. At relatively low quantities of food and clothing, the indifference curves, such as nearly right angles: perfect complements. As we move away from the origin, the indifference curves become flatter: closer to perfect substitutes.

One interpretation of these indifference curves is that there are minimum levels of food and clothing necessary to support life. The consumer cannot trade one good for the other if it means having less than these critical levels. As the consumer obtains more of both goods, however, the consumer is increasingly willing to trade between the two goods. According to these estimates, food and clothing are perfect complements when the consumer has little of either good and perfect substitutes when the consumer has large quantities of both goods.

APPLICATION

Indifference Curves Between Food and Clothing

Using the estimates of Eastwood and Craven (1981), the figure shows the indifference curves of the average U.S. consumer between food consumed at home and clothing. The food and clothing measures are weighted averages of various goods. At relatively low quantities of food and clothing, the indifference curves, such as nearly right angles: perfect complements. As we move away from the origin, the indifference curves become flatter: closer to perfect substitutes.

One interpretation of these indifference curves is that there are minimum levels of food and clothing necessary to support life. The consumer cannot trade one good for the other if it means having less than these critical levels. As the consumer obtains more of both goods, however, the consumer is increasingly willing to trade between the two goods. According to these estimates, food and clothing are perfect complements when the consumer has little of either good and perfect substitutes when the consumer has large quantities of both goods.

4.2 Utility

Underlying our model of consumer behavior is the belief that consumers can compare various bundles of goods and decide which gives them the greatest pleasure. We can summarize a consumer’s preferences by assigning a numerical value to each possible bundle to reflect the consumer’s relative ranking of these bundles.

Following Jeremy Bentham, John Stuart Mill, and other nineteenth-century British economist-philosophers, economists apply the term utility to this set of numerical values that reflect the relative rankings of various bundles of goods. The statement that “Bonnie prefers Bundle x to Bundle y” is equivalent to the statement that “consuming Bundle x gives Bonnie more utility than consuming Bundle y.” Bonnie prefers x to y if Bundle x gives Bonnie 10 utils (the name given to a unit of utility) and Bundle y gives her 8 utils.
Utility Function

If we knew the **utility function**—the relationship between utility measures and every possible bundle of goods—we could summarize the information in indifference maps succinctly. Lisa’s utility function, \( U(Z, B) \), tells us how many utils she gets from \( Z \) pizzas and \( B \) burritos. Given that her utility function reflects her preferences, if Lisa prefers Bundle 1, \((Z_1, B_1)\), to Bundle 2, \((Z_2, B_2)\), then the utils she gets from the first bundle exceeds that from the second bundle: \( U(Z_1, B_1) > U(Z_2, B_2) \).

For example, suppose that the utility, \( U \), that Lisa gets from burritos and pizzas is

\[
U(Z, B) = \sqrt{ZB}.
\]

From Equation 4.1, we know that the more she consumes of either good, the greater the utility that Lisa receives. Using this function, we can determine whether she would be happier if she had Bundle \( x \) with 16 pizzas and 9 burritos or Bundle \( y \) with 13 of each. The utility she gets from \( x \) is \( 12(= \sqrt{16 \times 9}) \) utils. The utility she gets from \( y \) is \( 13(= \sqrt{13 \times 13}) \) utils. Therefore, she prefers \( y \) to \( x \).

The utility function is a concept that economists use to help them think about consumer behavior; utility functions do not exist in any fundamental sense. If you asked your mother what her utility function is, she would be puzzled—unless, of course, she is an economist. But if you asked her enough questions about choices of bundles of goods, you could construct a function that accurately summarizes her preferences. For example, by questioning people, Rousseas and Hart (1951) constructed indifference curves between eggs and bacon, and MacCrimmon and Toda (1969) constructed indifference curves between French pastries and money (which can be used to buy all other goods).

Typically, consumers can easily answer questions about whether they prefer one bundle to another, such as “Do you prefer a bundle with one scoop of ice cream and two pieces of cake to another bundle with two scoops of ice cream and one piece of cake?” But they have difficulty answering questions about how much more they prefer one bundle to another because they don’t have a measure to describe how their pleasure from two goods or bundles differs. Therefore, we may know a consumer’s rank-ordering of bundles, but we are unlikely to know by how much more that consumer prefers one bundle to another.

Ordinal Preferences

If we know only consumers’ relative rankings of bundles, our measure of pleasure is **ordinal** rather than **cardinal**. An ordinal measure is one that tells us the relative ranking of two things but not how much more one rank is than another.

If a professor assigns only letter grades to an exam, we know that a student who receives a grade of A did better than a student who received a B, but we can’t say how much better from that ordinal scale. Nor can we tell whether the difference in performance between an A student and a B student is greater or less than the difference between a B student and a C student.

A cardinal measure is one by which absolute comparisons between ranks may be made. Money is a cardinal measure. If you have $100 and your brother has $50, we know not only that you have more money than your brother but also that you have exactly twice as much money as he does.
Because utility is an ordinal measure, we should not put any weight on the absolute differences between the utility associated with one bundle and another.\footnote{See Problem 35.} We care only about the relative utility or ranking of the two bundles.

**Utility and Indifference Curves**

An indifference curve consists of all those bundles that correspond to a particular level of utility, say $\bar{U}$. If Lisa’s utility function is $U(Z, B)$, then the expression for one of her indifference curves is

$$\bar{U} = U(Z, B).$$

This expression determines all those bundles of $Z$ and $B$ that give her $\bar{U}$ utils of pleasure. For example, if her utility function is Equation 4.1, $U = \sqrt{ZB}$, then the indifference curve $4 = \bar{U} = \sqrt{ZB}$ includes any $(Z, B)$ bundles such that $ZB = 16$, including the bundles $(4, 4), (2, 8), (8, 2), (1, 16),$ and $(16, 1)$.

A three-dimensional diagram, Figure 4.5, shows how Lisa’s utility varies with the amounts of pizza, $Z$, and burritos, $B$, that she consumes. Panel a shows this relationship from a straight-ahead view, while panel b shows the same relationship looking at it from one side. The figure measures $Z$ on one axis on the “floor” of the diagram, $B$ on the other axis on the floor of the diagram, and $U(Z, B)$ on the vertical axis. For example, in the figure, Bundle a lies on the floor of the diagram and contains two pizzas and two burritos. Directly above it on the utility surface, or hill of happiness, is a point labeled $U(2, 2)$. The vertical height of this point shows how much utility Lisa gets from consuming Bundle a. In the figure, $U(Z, B) = \sqrt{ZB}$, so this height is $U(2, 2) = \sqrt{2 \times 2} = 2$. Because she prefers more to less, her utility rises as $Z$ increases, $B$ increases, or both goods increase. That is, Lisa’s hill of happiness rises as she consumes more of either or both goods.

What is the relationship between Lisa’s utility function and one of her indifference curves—those combinations of $Z$ and $B$ that give Lisa a particular level of utility? Imagine that the hill of happiness is made of clay. If you cut the hill at a particular level of utility, the height corresponding to Bundle a, $U(2, 2) = 2$, you get a smaller hill above the cut. The bottom edge of this hill—the edge where you cut—is the curve $I^*$. Now, suppose that you lower that smaller hill straight down onto the floor and trace the outside edge of this smaller hill. The outer edge of the hill on the two-dimensional floor is indifference curve $I$. Making other parallel cuts in the hill of happiness, placing the smaller hills on the floor, and tracing their outside edges, you can obtain a map of indifference curves on which each indifference curve reflects a different level of utility.

\footnote{Let $U(Z, B)$ be the original utility function and $V(Z, B)$ be the new utility function after we have applied a positive monotonic transformation: a change that increases the value of the function at every point. These two utility functions give the same ordinal ranking to any bundle of goods. (Economists often express this idea by saying that a utility function is unique only up to a positive monotonic transformation.) Suppose that $V(Z, B) = \alpha + \beta U(Z, B)$, where $\beta > 0$. The rank ordering is the same for these utility functions because $V(Z, B) = \alpha + \beta U(Z, B) > V(Z^*, B^*) = \alpha + \beta U(Z^*, B^*)$ if and only if $U(Z, B) > U(Z^*, B^*)$.}
Utility and Marginal Utility

Using Lisa’s utility function over burritos and pizza, we can show how her utility changes if she gets to consume more of one of the goods. We now suppose that Lisa has the utility function in Figure 4.6. The curve in panel a shows how Lisa’s utility rises as she consumes more pizzas while we hold her consumption of burritos fixed at 10. Because pizza is a good, Lisa’s utility rises as she consumes more pizza.

If her consumption of pizzas increases from $Z = 4$ to $5$, $\Delta Z = 5 - 4 = 1$, her utility increases from $U = 230$ to $250$, $\Delta U = 250 - 230 = 20$. The extra utility ($\Delta U$) that she gets from consuming the last unit of a good ($\Delta Z = 1$) is the marginal utility from that good. Thus, marginal utility is the slope of the utility function as we hold the quantity of the other good constant (see Appendix 4A for a calculus derivation):

$$MU_Z = \frac{\Delta U}{\Delta Z}.$$ 

Lisa’s marginal utility from increasing her consumption of pizza from 4 to 5 is

$$MU_Z = \frac{\Delta U}{\Delta Z} = \frac{20}{1} = 20.$$
Panel b in Figure 4.6 shows that Lisa’s marginal utility from consuming one more pizza varies with the number of pizzas she consumes, holding her consumption of burritos constant. Her marginal utility of pizza curve falls as her consumption of pizza increases, but the marginal utility remains positive: Each extra pizza gives Lisa pleasure, but it gives her less pleasure than the previous pizza relative to other goods.

**Utility and Marginal Rates of Substitution**

Earlier we learned that the marginal rate of substitution (MRS) is the slope of the indifference curve. The marginal rate of substitution can also be expressed in terms of marginal utilities. If Lisa has 10 burritos and 4 pizzas in a semester and gets one more pizza, her utility rises. That extra utility is the marginal utility from the last pizza, \( MU_Z \). Similarly, if she received one extra burrito instead, her marginal utility from the last burrito is \( MU_B \).
Suppose that Lisa trades from one bundle on an indifference curve to another by giving up some burritos to gain more pizza. She gains marginal utility from the extra pizza but loses marginal utility from fewer burritos. As Appendix 4A shows, the marginal rate of substitution can be written as

\[
MRS = \frac{\Delta B}{\Delta Z} = -\frac{MU_Z}{MU_B}. \tag{4.3}
\]

The \(MRS\) is the negative of the ratio of the marginal utility of another pizza to the marginal utility of another burrito.

### 4.3 Budget Constraint

*You can’t have everything . . . Where would you put it? —Steven Wright*

Knowing an individual’s preferences is only the first step in analyzing that person’s consumption behavior. Consumers maximize their well-being subject to constraints. The most important constraint most of us face in deciding what to consume is our personal budget constraint.

If we cannot save and borrow, our budget is the income we receive in a given period. If we can save and borrow, we can save money early in life to consume later, such as when we retire; or we can borrow money when we are young and repay those sums later in life. Savings is, in effect, a good that consumers can buy. For simplicity, we assume that each consumer has a fixed amount of money to spend now, so we can use the terms *budget* and *income* interchangeably.

For graphical simplicity, we assume that consumers spend their money on only two goods. If Lisa spends all her budget, \(Y\), on pizza and burritos, then

\[
p_B B + p_Z Z = Y, \tag{4.4}
\]

where \(p_B\) is the amount she spends on burritos and \(p_Z\) is the amount she spends on pizzas. Equation 4.4 is her budget constraint. It shows that her expenditures on burritos and pizza use up her entire budget.

How many burritos can Lisa buy? Subtracting \(p_Z Z\) from both sides of Equation 4.4 and dividing both sides by \(p_B\), we determine the number of burritos she can purchase to be

\[
B = \frac{Y}{p_B} - \frac{p_Z Z}{p_B}. \tag{4.5}
\]

According to Equation 4.5, she can buy more burritos with a higher income, a lower price of burritos or pizza, or the purchase of fewer pizzas. For example, if she has one more dollar of income (\(Y\)), she can buy \(1/p_B\) more burritos.

If \(p_Z = \$1\), \(p_B = \$2\), and \(Y = \$50\), Equation 4.5 is

\[
B = \frac{\$50}{\$2} - \frac{\$1}{\$2} Z = 25 - \frac{1}{2} Z. \tag{4.6}
\]

As Equation 4.6 shows, every two pizzas cost Lisa one burrito. How many burritos can she buy if she spends all her money on burritos? By setting \(Z = 0\) in Equation 4.3, we find that \(B = Y/p_B = \$50/\$2 = 25\). Similarly, if she spends all her money on pizza, \(B = 0\) and \(Z = Y/p_Z = \$50/\$1 = 50\).

---

9Using calculus, we find that \(dB/dY = 1/p_B > 0\), \(dB/dZ = -p_Z/p_B < 0\), \(dB/dp_Z = -Z/p_B < 0\), and \(dB/dp_B = -(Y - p_Z Z)/(p_B)^2 = -B/p_B < 0\).
Instead of spending all her money on pizza or all on burritos, she can buy some of each. Table 4.1 shows four possible bundles she could buy. For example, she can buy 20 burritos and 10 pizzas with $50.

Table 4.1 Allocations of a $50 Budget Between Burritos and Pizza

<table>
<thead>
<tr>
<th>Bundle</th>
<th>Burritos</th>
<th>Pizza</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>25</td>
<td>0</td>
</tr>
<tr>
<td>b</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>c</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>d</td>
<td>0</td>
<td>50</td>
</tr>
</tbody>
</table>

Equation 4.6 is plotted in Figure 4.7. This line is called a budget line or budget constraint: the bundles of goods that can be bought if the entire budget is spent on those goods at given prices. This budget line shows the combinations of burritos and pizzas that Lisa can buy if she spends all of her $50 on these two goods. The four bundles in Table 4.1 are labeled on this line.

Lisa could, of course, buy any bundle that cost less than $50. The opportunity set is all the bundles a consumer can buy, including all the bundles inside the budget constraint and on the budget constraint (all those bundles of positive \( Z \) and \( B \) such that \( p_B B + p_Z Z \leq Y \)). Lisa’s opportunity set is the shaded area in Figure 4.7. She could buy 10 burritos and 15 pieces of pizza for $35, which falls inside the constraint. Unless she wants to spend the other $15 on some other good, though, she might as well spend all of it on the food she loves and pick a bundle on the budget constraint rather than inside it.

Slope of the Budget Constraint

The slope of the budget line is determined by the relative prices of the two goods. Given that the budget line, Equation 4.5, is \( B = \frac{Y}{p_B} - \frac{p_Z}{p_B} Z \), every extra unit of \( Z \) that Lisa purchases reduces \( B \) by \( -\frac{p_Z}{p_B} \). That is, the slope of the budget line.
CHAPTER 4  Consumer Choice

Thus, the slope of the budget line depends on only the relative prices.

Lisa faces prices of \( p_Z = \$1 \) and \( p_B = \$2 \), so the slope of her budget line is \( -p_Z/p_B = -\$1/\$2 = -\frac{1}{2} \). For example, if we reduce the number of pizzas from 10 at point \( b \) in Figure 4.7 to 0 at point \( a \), the number of burritos that Lisa can buy rises from 20 at point \( b \) to 25 at point \( a \), so \( \Delta B/\Delta Z = (25 - 20)/(0 - 10) = 5/(-10) = -\frac{1}{2} \).

The slope of the budget line is called the marginal rate of transformation (MRT): the trade-off the market imposes on the consumer in terms of the amount of one good the consumer must give up to purchase more of the other good:

\[
MRT = \frac{\Delta B}{\Delta Z} = -\frac{p_Z}{p_B}. \tag{4.7}
\]

Because Lisa’s \( MRT = -\frac{1}{2} \), she can “trade” an extra pizza for half a burrito; or, equivalently, she has to give up two pizzas to obtain an extra burrito.

Effect of a Change in Price on the Opportunity Set

If the price of pizza doubles but the price of burritos is unchanged, the budget constraint swings in toward the origin in panel a of Figure 4.8. If Lisa spends all her money on burritos, she can buy as many burritos as before, so the budget line still hits the burrito axis at 25. If she spends all her money on pizza, however, she can now buy only half as many pizzas as before, so the budget line intercepts the pizza axis at 25 instead of at 50.

The new budget constraint is steeper and lies inside the original one. As the price of pizza increases, the slope of the budget line, \( MRT \), changes. On the original line, \( L^1 \), at the original prices, \( MRT = -\frac{1}{2} \), which shows that Lisa could trade half a burrito for one pizza or two pizzas for one burrito. On the new line, \( L^2 \), \( MRT = p_Z/p_B = -\$2/\$2 = -1 \), indicating that she can now trade one burrito for one pizza, due to the increase in the price of pizza.

Unless Lisa only wants to eat burritos, she is unambiguously worse off due to this increase in the price of pizza because she can no longer afford the combinations of pizza and burritos in the shaded “Loss” area.

A decrease in the price of pizza would have the opposite effect: The budget line would rotate outward around the intercept of the line and the burrito axis. As a result, the opportunity set would increase.

Effect of a Change in Income on the Opportunity Set

If the consumer’s income increases, the consumer can buy more of all goods. Suppose that Lisa’s income increases by $50 per semester to \( Y = \$100 \). Her budget constraint shifts outward—away from the origin—and is parallel to the original

---

10As the budget line hits the horizontal axis at \( Y/p_Z \) and the vertical axis at \( Y/p_B \), we can use the “rise over run” method to determine that the slope of the budget line is \( -(Y/p_B) \div (Y/p_Z) = -p_Z/p_B \). Alternatively, we can determine the slope by differentiating the budget constraint, Equation 4.5, with respect to \( Z \): \( dB/dZ = -p_Z/p_B \).

11The budget constraint in Figure 4.7 is a smooth, continuous line, which implies that Lisa can buy fractional numbers of burritos and pizzas. That’s plausible because Lisa can buy a burrito at a rate of one-half per time period, by buying one burrito every other week.
Figure 4.8 Changes in the Budget Constraint

(a) If the price of pizza increases from $1 to $2 a slice while the price of a burrito remains $2, Lisa’s budget constraint rotates from $L_1$ to $L_2$ around the intercept on the burrito axis. The slope, or $MRT$, of the original budget line, $L_1$, is $-\frac{1}{2}$, while the $MRT$ of the new budget line, $L_2$, is $-1$. The shaded area shows the combinations of pizza and burritos that Lisa can no longer afford. (b) If Lisa’s income increases by $50 and prices don’t change, her new budget constraint moves from $L_1$ to $L^3$. This shift is parallel: Both budget lines have the same slope ($MRT$) of $-\frac{1}{2}$. The new opportunity set is larger by the shaded area.

4.3 Budget Constraint

constraint in panel b of Figure 4.8. Why is the new constraint parallel to the original one? The intercept of the budget line on the burrito axis is $\frac{Y}{p_B}$, and the intercept on the pizza axis is $\frac{Y}{p_Z}$. Thus, holding prices constant, the intercepts shift outward in proportion to the change in income. Originally, if she spent all her money on pizza, Lisa could buy $50 = \frac{50}{1}$ pizzas; now she can buy $100 = \frac{100}{1}$. Similarly, the burrito axis intercept goes from $25 = \frac{50}{2}$ to $50 = \frac{100}{2}$. A change in income affects only the position and not the slope of the budget line, because the slope is determined solely by the relative prices of pizza and burritos. A decrease in the prices of both pizza and burritos has the same effect as an increase in income, as the next Solved Problem shows.

SOLVED PROBLEM

4.2

Is Lisa better off if her income doubles or if the prices of both the goods she buys fall by half?

Answer

Show that her budget line and her opportunity set are the same with either change. As panel b of Figure 4.8 shows, if her income doubles, her budget line has a parallel shift outward. The new intercepts at $50 = 2Y/p_B = (2 \times 50)/2$ on the burrito axis and $100 = 2Y/p_Z = (2 \times 50)/1$ on the pizza axis are double the original values. If the prices fall by half, her budget line is the same as if her income doubles. The intercept on the burrito axis is $50 = Y/(p_B/2) = 50/(2/2)$, and the intercept on the pizza axis is $100 = Y/(p_Z/2) = 50/(1/2)$. See Question 12.
A government rations water, setting a quota on how much a consumer can purchase. If a consumer can afford to buy 12 thousand gallons a month but the government restricts purchases to no more than 10 thousand gallons a month, how does the consumer’s opportunity set change?

**Answer**

1. *Draw the original opportunity set using a budget line between water and all other goods.* In the graph, the consumer can afford to buy up to 12 thousand gallons of water a week if not constrained. The opportunity set, areas $A$ and $B$, is bounded by the axes and the budget line.

2. *Add a line to the figure showing the quota, and determine the new opportunity set.* A vertical line at 10 thousand on the water axis indicates the quota. The new opportunity set, area $A$, is bounded by the axes, the budget line, and the quota line.

3. *Compare the two opportunity sets.* Because of the rationing, the consumer loses part of the original opportunity set: the triangle $B$ to the right of the 10 thousand gallons line. The consumer has fewer opportunities because of rationing.

**APPLICATION**

**Rationing**

During emergencies, governments frequently ration food, gas, and other staples rather than let their prices rise, as the United States and the United Kingdom did during World War II. Cuban citizens receive a “libreta” or ration book that limits their purchases of staples such as rice, legumes, potatoes, bread, eggs, and meat. India rations oil. Canada, the United States, and many other countries limit fishing, and there’s an international agreement that restricts whaling.

Water rationing is common during droughts. In 2010, water quotas were imposed in areas of Egypt, Honduras, India, Kenya, New Zealand, Pakistan, Venezuela, and California. Rationing affects consumers’ opportunity sets because they cannot necessarily buy as much as they want at market prices.

**SOLVED PROBLEM 4.3**

A government rations water, setting a quota on how much a consumer can purchase. If a consumer can afford to buy 12 thousand gallons a month but the government restricts purchases to no more than 10 thousand gallons a month, how does the consumer’s opportunity set change?

**Answer**

1. *Draw the original opportunity set using a budget line between water and all other goods.* In the graph, the consumer can afford to buy up to 12 thousand gallons of water a week if not constrained. The opportunity set, areas $A$ and $B$, is bounded by the axes and the budget line.

2. *Add a line to the figure showing the quota, and determine the new opportunity set.* A vertical line at 10 thousand on the water axis indicates the quota. The new opportunity set, area $A$, is bounded by the axes, the budget line, and the quota line.

3. *Compare the two opportunity sets.* Because of the rationing, the consumer loses part of the original opportunity set: the triangle $B$ to the right of the 10 thousand gallons line. The consumer has fewer opportunities because of rationing.
4.4 Constrained Consumer Choice

My problem lies in reconciling my gross habits with my net income.
—Errol Flynn

Were it not for the budget constraint, consumers who prefer more to less would consume unlimited amounts of all goods. Well, they can’t have it all! Instead, consumers maximize their well-being subject to their budget constraints. Now, we have to determine the bundle of goods that maximizes well-being subject to the budget constraint.

The Consumer’s Optimal Bundle

Veni, vidi, Visa. (We came, we saw, we went shopping.) —Jan Barrett

Given information about Lisa’s preferences (as summarized by her indifference curves) and how much she can spend (as summarized by her budget constraint), we can determine Lisa’s optimal bundle. Her optimal bundle is the bundle out of all the bundles that she can afford that gives her the most pleasure.12

We first show that Lisa’s optimal bundle must be on the budget constraint in Figure 4.9. Bundles that lie on indifference curves above the constraint, such as those on $I^3$, are not in the opportunity set. So even though Lisa prefers $f$ on indifference curve $I^3$ to $e$ on $I^2$, $f$ is too expensive and she can’t purchase it. Although Lisa could buy a bundle inside the budget constraint, she does not want to do so, because more is better than less: For any bundle inside the constraint (such as $d$ on $I^1$), there is another bundle on the constraint with more of at least one of the two goods, and hence she prefers that bundle. Therefore, the optimal bundle must lie on the budget constraint.

Figure 4.9 Consumer Maximization, Interior Solution

Lisa’s optimal bundle is $e$ (10 burritos and 30 pizzas) on indifference curve $I^2$. Indifference curve $I^2$ is tangent to her budget line at $e$. Bundle $e$ is the bundle on the highest indifference curve (highest utility) that she can afford. Any bundle that is preferred to $e$ (such as points on indifference curve $I^3$) lies outside of her opportunity set, so she cannot afford them. Bundles inside the opportunity set, such as $d$, are less desirable than $e$ because they represent less of one or both goods.

12Appendix 4B uses calculus to determine the bundle that maximizes utility subject to the budget constraint, while we use graphical techniques in this section.
We can also show that bundles that lie on indifference curves that cross the budget constraint (such as \( I^1 \), which crosses the constraint at \( a \) and \( c \)) are less desirable than certain other bundles on the constraint. Only some of the bundles on indifference curve \( I^1 \) lie within the opportunity set: Bundles \( a \) and \( c \) and all the points on \( I^1 \) between them, such as \( d \), can be purchased. Because \( I^1 \) crosses the budget constraint, the bundles between \( a \) and \( c \) on \( I^1 \) lie strictly inside the constraint, so there are bundles in the opportunity set (area \( A + \text{area } B \)) that are preferable to these bundles on \( I^1 \) and that are affordable. By the more-is-better property, Lisa prefers \( e \) to \( d \) because \( e \) has more of both pizza and burritos than \( d \). By transitivity, \( e \) is preferred to \( a, c \), and all the other points on \( I^1 \)—even those, like \( g \), that Lisa can’t afford. Because indifference curve \( I^1 \) crosses the budget constraint, area \( B \) contains at least one bundle that is preferred to—lies above and to the right of—at least one bundle on the indifference curve.

Thus, the optimal bundle—the consumer’s optimum—must lie on the budget constraint and be on an indifference curve that does not cross it. If Lisa is consuming this bundle, she has no incentive to change her behavior by substituting one good for another.

So far we’ve shown that the optimal bundle must lie on an indifference curve that touches the budget constraint but does not cross it. There are two ways to reach this outcome. The first is an interior solution, in which the optimal bundle has positive quantities of both goods and lies between the ends of the budget line. The other possibility, called a corner solution, occurs when the optimal bundle is at one end of the budget line, where the budget line forms a corner with one of the axes.

**Interior Solution** In Figure 4.9, Bundle \( e \) on indifference curve \( I^2 \) is the optimum bundle. It is in the interior of the budget line away from the corners. Lisa prefers consuming a balanced diet, \( e \), of 10 burritos and 30 pizzas, to eating only one type of food or the other.

For the indifference curve \( I^2 \) to touch the budget constraint but not cross it, it must be tangent to the budget constraint: The budget constraint and the indifference curve have the same slope at the point \( e \) where they touch. The slope of the indifference curve, the marginal rate of substitution, measures the rate at which Lisa is willing to trade burritos for pizza: \( MRS = -\frac{MU_Z}{MU_B} \), Equation 4.3. The slope of the budget line, the marginal rate of transformation, measures the rate at which Lisa can trade her money for burritos or pizza in the market: \( MRT = -\frac{p_Z}{p_B} \), Equation 4.7. Thus, Lisa’s utility is maximized at the bundle where the rate at which she is willing to trade burritos for pizza equals the rate at which she can trade:

\[
MRS = \frac{MU_Z}{MU_B} = -\frac{p_Z}{p_B} = MRT.
\]

Rearranging terms, this condition is equivalent to

\[
\frac{MU_Z}{p_Z} = \frac{MU_B}{p_B}.
\]

Equation 4.8 says that the marginal utility of pizza divided by the price of a pizza (the amount of extra utility from pizza per dollar spent on pizza), \( MU_Z/p_Z \), equals the marginal utility of burritos divided by the price of a burrito, \( MU_B/p_B \). Thus, Lisa’s utility is maximized if the last dollar she spends on pizza gets her as much extra utility as the last dollar she spends on burritos. If the last dollar spent on pizza gave Lisa more extra utility than the last dollar spent on burritos, Lisa could increase her happiness by spending more on pizza and less on burritos. Her cousin Spenser is a different story.
During the 1990s and the early part of the twenty-first century, Americans had a love affair with sports utility vehicles (SUVs), and Europeans saw no reason to drive a vehicle nearly the size of Luxembourg. SUVs are derided as “Chelsea tractors” in England and “Montessori wagons” in Sweden. News stories point to this difference in tastes to explain why SUVs account for less than a twentieth of total car sales in Western Europe but, until recently, a quarter of sales in the United States. The narrower European streets and Europeans’ greater concern for the environment may be part of the explanation. However, differences in relative prices are probably a more important reason. Due to higher taxes in Europe, the price of owning and operating an SUV is much less in the United States than in Europe, so people with identical tastes are more likely to buy an SUV in the United States than in Europe.

Gas-guzzling SUVs are more expensive to operate in Europe than in the United States because gasoline taxes are much higher in Europe than in the United States. The average tax was 44¢ per gallon in the United States in 2008, compared to an average of $6.09 in Europe. As a consequence of higher taxes,

**Corner Solution** Some consumers choose to buy only one of the two goods: a corner solution. They so prefer one good to another that they only purchase the preferred good.

Spenser’s indifference curves in Figure 4.10 are flatter than Lisa’s in Figure 4.9. His optimal bundle, e, where he buys 25 burritos and no pizza, lies on an indifference curve that touches the budget line only once, at the upper-left corner.

Bundle e is the optimal bundle because the indifference curve does not cross the constraint into the opportunity set. If it did, another bundle would give Spenser more pleasure.

Spenser’s indifference curve is not tangent to his budget line. It would cross the budget line if both the indifference curve and the budget line were continued into the “negative pizza” region of the diagram, on the other side of the burrito axis.

**APPLICATION**

**Buying an SUV in the United States Versus Europe**

During the 1990s and the early part of the twenty-first century, Americans had a love affair with sports utility vehicles (SUVs), and Europeans saw no reason to drive a vehicle nearly the size of Luxembourg. SUVs are derided as “Chelsea tractors” in England and “Montessori wagons” in Sweden. News stories point to this difference in tastes to explain why SUVs account for less than a twentieth of total car sales in Western Europe but, until recently, a quarter of sales in the United States. The narrower European streets and Europeans’ greater concern for the environment may be part of the explanation. However, differences in relative prices are probably a more important reason. Due to higher taxes in Europe, the price of owning and operating an SUV is much less in the United States than in Europe, so people with identical tastes are more likely to buy an SUV in the United States than in Europe.

Gas-guzzling SUVs are more expensive to operate in Europe than in the United States because gasoline taxes are much higher in Europe than in the United States. The average tax was 44¢ per gallon in the United States in 2008, compared to an average of $6.09 in Europe. As a consequence of higher taxes,
in 2009, consumers in other countries paid substantially more for gasoline than did U.S. consumers: Germany 2.7 times more, France 2.6 times, the United Kingdom 2.4 times, Japan 1.8 times, and Canada 1.3 times more.

Many European nations subsidize efficient cars and tax polluting vehicles. In the Netherlands, a subsidy of up to €6,000 is available to purchasers of a new hybrid. France and Great Britain use a “Green Tax” system that divides cars into five categories based on the amount of carbon dioxide they produce. Consumers buying an ultra-small, efficient vehicle receive a rebate of up to €1,000 (about $1,400). However, if they opt for a gas-guzzling Toyota Land Cruiser or other SUV, they’re hit with a tax as high as €2,600. The annual tax on cars is also weighted by a vehicle’s size and the amount of pollution it produces.

Moreover, the mayors of Paris and London have threatened to ban SUVs from their cities. London’s mayor slammed SUV drivers as “complete idiots” and, in 2008, increased the daily congestion fee for the privilege of driving an SUV around the city center to £25 per day, while more fuel-efficient cars such as the Toyota Prius travel free.

In contrast, the U.S. government subsidizes SUV purchases. Under the 2003 Tax Act, people who used a vehicle that weighs more than 6,000 pounds—such as the biggest, baddest SUVs and Hummers—for their business at least 50% of the time could deduct the purchase price up to $100,000 from their taxes. They could get a state tax deduction, too. This provision of the 2003 Tax Act was intended to help self-employed ranchers, farmers, and contractors purchase a heavy pickup truck or van necessary for their businesses, but the tax loophole was quickly exploited by urban cowboys who wanted to drive massive vehicles.

When this bizarre boondoggle was reduced from $100K to $25K in 2004, and as the price of gas rose, sales plummeted for many brands of SUVs and behemoths such as Hummers. Sales of SUVs fell significantly in 2005 and 2006 (but picked up slightly in 2007 before tanking in 2008 when gas prices shot up and the recession struck). In 2010, General Motors announced a going-out-of-business sale of Hummers.

The Boston Globe concluded that the drop in relative SUV sales proved that U.S. consumers’ “tastes are changing again.” A more plausible, alternative explanation is that the drop was due to increases in the relative costs of owning and operating SUVs. Indeed, Busse, Knittel, and Zettelmeyer (2009) found that a $1 increase in gasoline price increased the market share of the most fuel-efficient cars (quartile) by 20% and decreased the share of the least fuel-efficient cars by 24%.

**SOLVED PROBLEM 4.4**

Nigel, a Brit, and Bob, a Yank, have the same tastes, and both are indifferent between an SUV and a luxury sedan. Each has a budget that will allow him to buy and operate one vehicle for a decade. For Nigel, the price of owning and operating an SUV is greater than that for the car. For Bob, an SUV is a relative
bargain because he benefits from lower gas prices and can qualify for an SUV tax break. Use an indifference curve–budget line analysis to explain why Nigel buys and operates a car while Bob chooses an SUV.

**Answer**

1. *Describe their indifference curves.* Because Nigel and Bob view the SUV and the car as perfect substitutes, each has an indifference curve for buying one vehicle that is a straight line with a slope of $-1$ and that hits each axis at 1 in the figure.

2. *Describe the slopes of their budget line.* Nigel faces a budget line, $L^N$, that is flatter than the indifference curve, and Bob faces one, $L^B$, that is steeper.

3. *Use an indifference curve and a budget line to show why Nigel and Bob make different choices.* As the figure shows, $L^N$ hits the indifference curve, $I$, at 1 on the car axis, $e_N$, and $L^B$ hits $I$ at 1 on the SUV axis, $e_B$. Thus, Nigel buys the relatively inexpensive car and Bob scoops up a relatively cheap SUV.

*Comment:* If Nigel and Bob were buying a bundle of cars and SUVs for their large families or firms, the analysis would be similar—Bob would buy relatively more SUVs than would Nigel.

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**Optimal Bundles on Convex Sections of Indifference Curves**

Earlier we argued, on the basis of introspection, that most indifference curves are convex to the origin. Now that we know how to determine a consumer's optimal bundle, we can give a more compelling explanation about why we assume that indifference curves are convex. We can show that, if indifference curves are smooth, optimal bundles lie either on convex sections of indifference curves or at the point where the budget constraint hits an axis.

Suppose that indifference curves were strictly concave to the origin as in panel a of Figure 4.11. Indifference curve $I^1$ is tangent to the budget line at $d$, but that bundle is not optimal. Bundle $e$ on the corner between the budget constraint and the

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13Starred sections are optional.
CHAPTER 4  Consumer Choice

Figure 4.11 Optimal Bundles on Convex Sections of Indifference Curves

(a) Indifference curve $I^1$ is tangent to the budget line at Bundle $d$, but Bundle $e$ is superior because it lies on a higher indifference curve, $I^2$. If indifference curves are strictly concave to the origin, the optimal bundle, $e$, is at a corner. (b) If indifference curves have both concave and convex sections, a bundle such as $d$, which is tangent to the budget line in the concave portion of indifference curve $I^1$, cannot be an optimal bundle because there must be a preferable bundle in the convex portion of a higher indifference curve, $e$ on $I^2$ (or at a corner).

![Diagram of indifference curves and budget lines]

Figure 4.11 Optimal Bundles on Convex Sections of Indifference Curves

(buying Where More Is Better

Whoever said money can’t buy happiness didn’t know where to shop.

A key assumption in our analysis of consumer behavior is that more is preferred to less: Consumers are not satiated. We now show that, if both goods are consumed in positive quantities and their prices are positive, more of either good must be preferred to less. Suppose that the opposite were true and that Lisa prefers fewer burritos to more. Because burritos cost her money, she could increase her well-being by

burrito axis is on a higher indifference curve, $I^2$, than $d$ is. Thus, if a consumer had strictly concave indifference curves, the consumer would buy only one good—here, burritos. Similarly, as we saw in Solved Problem 4.4, consumers with straight-line indifference curves buy only the cheapest good. Because we do not see consumers buying only one good, indifference curves must have convex sections.

If indifference curves have both concave and convex sections as in panel b of Figure 4.11, the optimal bundle lies in a convex section or at a corner. Bundle $d$, where a concave section of indifference curve $I^1$ is tangent to the budget line, cannot be an optimal bundle. Here, $e$ is the optimal bundle and is tangent to the budget constraint in the convex portion of the higher indifference curve $I^2$. If a consumer buys positive quantities of two goods, the indifference curve is convex and tangent to the budget line at that optimal bundle.

Buying Where More Is Better

Whoever said money can’t buy happiness didn’t know where to shop.

A key assumption in our analysis of consumer behavior is that more is preferred to less: Consumers are not satiated. We now show that, if both goods are consumed in positive quantities and their prices are positive, more of either good must be preferred to less. Suppose that the opposite were true and that Lisa prefers fewer burritos to more. Because burritos cost her money, she could increase her well-being by
reducing the amount of burritos she consumes until she consumes no burritos—a scenario that violates our assumption that she consumes positive quantities of both goods.\footnote{Similarly, at her optimal bundle, Lisa cannot be satiated—indifferent between consuming more or fewer burritos. Suppose that her budget is obtained by working and that Lisa does not like working at the margin. Were it not for the goods she can buy with what she earns, she would not work as many hours as she does. Thus, if she were satiated and did not care if she consumed fewer burritos, she would reduce the number of hours she worked, thereby lowering her income, until her optimal bundle occurred at a point where more was preferred to less or she consumed none.} Though it is possible that consumers prefer less to more at some large quantities, we do not observe consumers making purchases where that occurs.

In summary, we do not observe consumer optima at bundles where indifference curves are concave or consumers are satiated. Thus, we can safely assume that indifference curves are convex and that consumers prefer more to less in the ranges of goods that we actually observe.

### Food Stamps

*I’ve known what it is to be hungry, but I always went right to a restaurant.*

—Ring Lardner

We can use the theory of consumer choice to analyze whether poor people are better off receiving food or a comparable amount of cash. Federal, state, and local governments work together to provide food subsidies for poor Americans. According to a 2008 U.S. Department of Agriculture report, 11.1% of U.S. households worry about having enough money to buy food, and 4.1% report that they suffer from inadequate food at some point during the year. Households that meet income, asset, and employment eligibility requirements receive coupons—food stamps—that they can use to purchase food from retail stores.

The U.S. Food Stamp Plan started in 1939. The modern version, the Food Stamp Program, was permanently funded starting in 1964. In 2008, it was renamed the Supplemental Nutrition Assistance Program (SNAP). SNAP is one of the nation’s largest social welfare programs, with 40 million people receiving food stamps at a cost of $73 billion in 2010.\footnote{Jim Angle, “U.S. Spending on Food Stamps at All-Time High, Sparking Debate over Welfare,” fox.com, May 26, 2010.}

Of recipient households, 83% have a child or an elderly or disabled person, and these households receive 88% of all benefits. During the 2009 recession, food stamps fed one in eight Americans and one in four children. Americans receiving food stamps included 28% of blacks, 15% of Latinos, and 8% of whites. By the time they reach 20 years of age, half of all Americans and 90% of black children have received food stamps at least briefly.\footnote{According to Professor Mark Rank as cited in Jason DeParle and Robert Gebeloff, “The Safety Net: Food Stamp Use Soars, and Stigma Fades,” New York Times, November 29, 2009.}

Since the Food Stamp Program started in 1964, economists, nutritionists, and policymakers have debated “cashing out” food stamps by providing checks or cash instead of coupons that can be spent only on food. Legally, food stamps may not be sold, though a black market for them exists. Because of technological advances in electronic fund transfers, switching from food stamps to a cash program would lower administrative costs and reduce losses due to fraud and theft.

Would a switch to a comparable cash subsidy increase the well-being of food stamp recipients? Would the recipients spend less on food and more on other goods?
**Why Cash Is Preferred to Food Stamps** Poor people who receive cash have more choices than those who receive a comparable amount of food stamps. With food stamps, only extra food can be obtained. With cash, either food or other goods can be purchased. As a result, a cash grant raises a recipient’s opportunity set by more than food stamps of the same value do, as we now show.

In Figure 4.12, the price of a unit of food and the price of all other goods are both $1, with an appropriate choice of units. A person with a monthly income of $Y$ has a budget line that hits both axes at $Y$: The person can buy $Y$ units of food per month, $Y$ units of all other goods, or any linear combination. The opportunity set is area $A$.

If that person receives a subsidy of $100 in cash per month, the person’s new monthly income is $Y + $100. The budget constraint with cash hits both axes at $Y + 100$ and is parallel to the original budget constraint. The opportunity set increases by $B + C$ to $A + B + C$.

If the person receives $100 worth of food stamps, the food stamp budget constraint has a kink. Because the food stamps can be spent only on food, the budget constraint shifts 100 units to the right for any quantity of other goods up to $Y$ units. For example, if the recipient buys only food, now $Y + 100$ units of food can be purchased. If the recipient buys only other goods with the original $Y$ income, that person can get $Y$ units of other goods plus 100 units of food. However, the food stamps cannot be turned into other goods, so the recipient can’t buy $Y + 100$ units of other goods, as can be done under the cash transfer program. The food stamps opportunity set is areas $A + B$, which is larger than the presubsidy opportunity set by $B$. The opportunity set with food stamps is smaller than that with the cash transfer program by $C$.

A recipient benefits as much from cash or an equivalent amount of food stamps if the recipient would have spent at least $100 on food if given cash. In other words, the individual is indifferent between cash and food stamps if that person’s indifference curve is tangent to the downward-sloping section of the food stamp budget constraint.

Conversely, if the recipient would not spend at least $100 on food if given cash, the recipient prefers receiving cash to food stamps. Figure 4.12 shows the indifference curves of an individual who prefers cash to food stamps. This person chooses

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**Figure 4.12 Food Stamps Versus Cash**

The lighter line shows the original budget line of an individual with $Y$ income per month. The heavier line shows the budget constraint with $100 worth of food stamps. The budget constraint with a grant of $100 in cash is a line between $Y + 100$ on both axes. The opportunity set increases by area $B$ with food stamps but by $B + C$ with cash. An individual with these indifference curves consumes Bundle $d$ (with less than 100 units of food) with no subsidy, $e$ ($Y$ units of all other goods and 100 units of food) with food stamps, and $f$ (more than $Y$ units of all other goods and less than 100 units of food) with a cash subsidy. This individual’s utility is greater with a cash subsidy than with food stamps.

Bundle $e$ (Y units of all other goods and 100 units of food) if given food stamps but Bundle $f$ (more than Y units of all other goods and less than 100 units of food) if given cash. This individual is on a higher indifference curve, $I^2$ rather than $I^1$, if given cash rather than food stamps.

**APPLICATION**

**Benefiting from Food Stamps**

Your food stamps will be stopped effective March 1992 because we received notice that you passed away. May God bless you. You may reapply if there is a change in your circumstances.

—Department of Social Services, Greenville, South Carolina

If recipients of food stamps received cash instead of the stamps, their utility would remain the same or rise, some recipients would consume less food and more of other goods, potential recipients would be more likely to participate, and administrative costs of these welfare programs would fall.

Whitmore (2002) finds that a sizable minority of food stamp recipients would be better off if they were given cash instead of an equivalent value in food stamps. She estimates that between 20% and 30% of food stamp recipients would spend less on food than their food stamp benefit amount if they received cash instead of stamps, and therefore would be better off with cash. Of those who would trade their food stamps for cash, the average food stamp recipient values the stamps at 80% of their face value (although the average price on the underground market is only 65%). Thus, across all such recipients, $500 million is wasted by giving food stamps rather than cash.

As consumer theory suggests, Hoynes and Schanzenbach (2009) find that food stamps result in a decrease in out-of-pocket expenditures on food and an increase in overall food expenditures. For those households that would prefer cash to food stamps—those that spend relatively little of their income on food—food stamps cause them to increase their food consumption by about 22%, compared to 15% for other recipients, and 18% overall. Based on her statistical study of the types of food that recipients consume, Whitmore (2002) concludes that giving cash would not lower their nutrition and might reduce their odds of obesity.

One other advantage of cash over food stamps is that it avoids the stigma of presenting food stamps at a grocery store, which discourages some poor people from using the program. In part to reduce the stigma associated with handing food stamps to cashiers, the federal government required that states replace paper food stamps with ATM-like cards by June 2009. However, this change may not have completely eliminated the stigma problem: Only two-thirds of eligible people participated in the Food Stamp Program in 2009.

**Why We Give Food Stamps** Two groups in particular object to giving cash instead of food stamps: some policymakers, because they fear that cash might be spent on alcohol or drugs, and some nutritionists, who worry that poor people will spend the money on housing or other goods and get too little nutrition.

In response, many economists argue that poor people are the best judges of how to spend their scarce resources. The question of whether it is desirable to let poor people choose what to consume is normative (a question of values), and economic theory cannot answer it. How poor people will change their behavior, however, is a positive (scientific) question, which we can analyze. Experiments to date find that cash recipients consume slightly lower levels of food but receive at least adequate levels of nutrients and that they prefer receiving cash.
4.5 Behavioral Economics

So far, we have assumed that consumers are rational, maximizing individuals. A new field of study, behavioral economics, adds insights from psychology and empirical research on human cognition and emotional biases to the rational economic model to better predict economic decision making.\(^\text{17}\) We discuss three applications of behavioral economics in this section: tests of transitivity, the endowment effect, and salience. Later in the book, we examine whether a consumer is influenced by the purchasing behavior of others (Chapter 11), why many people lack self-control (Chapter 16), and the psychology of decision making under uncertainty (Chapter 17).

Tests of Transitivity

In our presentation of the basic consumer choice model at the beginning of this chapter, we assumed that consumers make transitive choices. But do consumers actually make transitive choices?

A number of studies of both humans and animals show that preferences usually are transitive. Weinstein (1968) used an experiment to determine how frequently people give intransitive responses. None of the subjects knew the purpose of the experiment. They were given choices between ten goods, offered in pairs, in every possible combination. To ensure that monetary value would not affect their calculations, they were told that all of the goods had a value of $3. Weinstein found that 93.5% of the responses of adults—people over 18 years old—were transitive. However, only 79.2% of children aged 9–12 gave transitive responses.

Psychologists have also tested for transitivity using preferences for colors, photos of faces, and so forth. Bradbury and Ross (1990) found that, given a choice of three colors, nearly half of 4–5 year olds are intransitive, compared to 15% for 11–13 year olds, and 5% for adults. Bradbury and Ross showed that novelty (a preference for a new color) is responsible for most intransitive responses, and that this effect is especially strong in children.

Based on these results, one might conclude that it is appropriate to assume that adults exhibit transitivity for most economic decisions. On the other hand, one might modify the theory when applying it to children or when novel goods are introduced.

Economists normally argue that rational people should be allowed to make their own consumption choices so as to maximize their well-being. However, some might conclude that children’s lack of transitivity or rationality provides a justification for political and economic restrictions and protections placed on young people.\(^\text{18}\)

Endowment Effect

Experiments show that people have a tendency to stick with the bundle of goods that they currently possess. One important reason for this tendency is called the endowment effect, which occurs when people place a higher value on a good if they own it than they do if they are considering buying it.

We normally assume that an individual can buy or sell goods at the market price. Rather than rely on income to buy some mix of two goods, an individual who was

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\(^{17}\)The introductory chapter of Camerer et al. (2004) and DellaVigna (2009) are excellent surveys of the major papers in this field and heavily influenced the following discussion.

\(^{18}\)See “Should Youths Be Allowed to Drink?” in MyEconLab, Chapter 4.
endowed with several units of one good could sell some and use that money to buy units of another good.

We assume that a consumer’s endowment does not affect the indifference curve map. In a classic buying and selling experiment, Kahneman et al. (1990) challenged this assumption. In an undergraduate law and economics class at Cornell University, 44 students were divided randomly into two groups. Members of one group were given coffee mugs that were available at the student store for $6. Those students endowed with a mug were told that they could sell it and were asked the minimum price that they would accept for the mug. The subjects in the other group, who did not receive a mug, were asked how much they would pay to buy the mug. Given the standard assumptions of our model and that the subjects were chosen randomly, we would expect no difference between the selling and buying prices. However, the median selling price was $5.75 and the median buying price was $2.25, so sellers wanted more than twice what buyers would pay. This type of experiment has been repeated with many variations and typically an endowment effect is found.

However, some economists believe that this result has to do with the experimental design. Plott and Zeiler (2005) argued that if you take adequate care to train the subjects in the procedures and make sure they understand them, we no longer find this result. List (2003) examined the actual behavior of sports memorabilia collectors and found that amateurs who do not trade frequently exhibited an endowment effect, unlike professionals and amateurs who traded a lot. Thus, experience may minimize or eliminate the endowment effect, and people who buy goods for resale may be less likely to become attached to these goods.

Others accept the results and have considered how to modify the standard model to reflect the endowment effect (Knetsch, 1992). One implication of these experimental results is that people will only trade away from their endowments if prices change substantially. This resistance to trade could be captured by having a kink in the indifference curve at the endowment bundle. (We showed indifference curves with a kink at a 90° angle in panel b of Figure 4.4.) These indifference curves could have an angle greater than 90°, and the indifference curve could be curved at points other than at the kink. If the indifference curve has a kink, the consumer does not shift to a new bundle in response to a small price change, but may shift if the price change is large.

APPLICATION
Opt In Versus Opt Out

One practical implication of the endowment effect is that consumers’ behavior may differ depending on how a choice is posed. Many workers are offered the choice of enrolling in their firm’s voluntary tax-deferred retirement plan, called a 401(k) plan. The firm can pose the choice in two ways: It can automatically sign employees up for the program and let them opt out, or it can tell them that they must sign up (opt in) to participate. These two approaches may seem identical, but they are not.

Madrian and Shea (2001, 2002) find that many more workers participate with the automatic enrollment than when they have to opt in: 86% versus 37%. In short, inertia matters. As a consequence of this type of evidence, federal law was changed in 2007 to make it easier for employers to automatically enroll their employees in their 401(k) plans. A survey by Hewitt Associates found that 58% of midsize and large companies automatically enrolled workers into 401(k) plans in 2009 compared to 34% in 2007. Participation in 401(k) plans rose from 75% in 2005, to 78% in 2007, and to 81% in 2009, despite the major recession that started in 2008.
Salience

Except in the last three chapters of this book, we examine economic theories that are based on the assumption that decision makers are aware of all the relevant information. In this chapter, we assume that consumers know their own income or endowment, the relevant prices, and their own tastes, and hence they make informed decisions.

Behavioral economists and psychologists have demonstrated that people are more likely to consider information if it is presented in a way that grabs their attention or if it takes relatively little thought or calculation to understand. Economists use the term salience, in the sense of striking or obvious, to describe this idea. For example, tax salience is awareness of a tax.

If a store’s posted price includes the sales tax, consumers observe a change in the price as the tax rises. On the other hand, if a store posts the pretax price and collects the tax at the cash register, consumers are less likely to note that the posttax price has increased when the tax rate increases. Chetty et al. (2009) compare consumers’ response to a rise in an ad valorem sales tax on beer (called an excise tax) that is included in the posted price to an increase in a general ad valorem sales tax, which is collected at the cash register but not reflected in the posted price. An increase in either tax has the same effect on the final price, so an increase in either tax should have the same effect on purchases if consumers pay attention to both taxes. However, a 10% increase in the posted price, which includes the excise tax, reduces beer consumption by 9%, whereas a 10% increase in the price due to a rise in the sales tax that is not posted reduces consumption by only 2%. Chetty et al. also conducted an experiment where they posted tax-inclusive prices for 750 products in a grocery store and found that demand for these products fell by about 8% relative to control products in that store and comparable products at nearby stores.

One explanation for the lack of an effect of a tax on consumer behavior is consumer ignorance. For example, Furnham (2005) found that even by the age of 14 or 15 children do not fully understand the nature and purpose of taxes. Similarly, unless the tax-inclusive price is posted, many consumers ignore or forget about taxes.

An alternative explanation for ignoring taxes is bounded rationality: people have a limited capacity to anticipate, solve complex problems, or enumerate all options. To avoid having to perform hundreds of calculations when making purchasing decisions at a grocery store, many people chose not to calculate the tax-inclusive price. However, when that posttax price information is easily available to them, consumers make use of it. One way to modify the standard model is to assume that people incur a cost to making calculations—such as the time taken or the mental strain—and that deciding whether to incur this cost is part of their rational decision-making process.

People incur this calculation cost only if they think the gain from a better choice of goods exceeds the cost. More people pay attention to a tax when the tax rate is high or when their demand for the good is elastic (they are sensitive to price). Similarly, some people are more likely to pay attention to taxes when making large, one-time purchases—such as for a computer or car—rather than small, repeated purchases—such as for a bar of soap.

19The final price consumers pay is $p^* = p(1 + \beta)(1 + \alpha)$, where $p$ is the pretax price, $\alpha$ is the general sales tax, and $\beta$ is the excise tax on beer.
Tax salience has important implications for tax policy. In Chapter 3, where we assumed that consumers pay attention to prices and taxes, we showed that the tax incidence on consumers is the same regardless of whether the tax is collected from consumers or sellers. However, if consumers are inattentive to taxes, they’re more likely to bear the tax burden if they’re taxed. If a tax on consumers rises and consumers don’t notice, their demand for the good becomes relatively inelastic, causing consumers to bear more of the tax incidence (see Equation 3.7). In contrast, if the tax is placed on sellers and the sellers want to pass at least some of the tax on to consumers, they raise their price, which consumers observe.

We conclude our analysis of consumer theory by returning to the challenge posed at the beginning of this chapter. Suppose that Google wants to transfer Alexx from its Washington, D.C., office to its London branch, where he will face different prices and cost of living. Alexx, who doesn’t care about where he lives, spends his money on housing and entertainment. Like most firms, Google will pay him an after-tax salary in British pounds such that he can buy the same bundle of goods in London that he is currently buying in Washington. According to Mercer Consulting’s cost-of-living index for 2009, it costs 23% more to live in London than Washington on average, so his firm offers to increase his salary by 23%. Will Alexx benefit by moving to London? Could his employer have induced him to relocate for less money?

Alexx’s optimal bundle, $a$, in Washington is determined by the tangency of his indifference curve, $I^1$, and his Washington budget constraint, $L^a$, in Figure 4.13. If the prices of all goods were 23% higher in London than in Washington, the relative costs of housing and entertainment would be the same in both cities. In that case, if Google raised Alexx’s income 23%, his budget line would not change (see Solved Problem 4.2); he could buy the same bundle, $a$, and his level of utility would be unchanged.

However, relative prices are not the same in both cities. Controlling for quality, housing is relatively more expensive and entertainment—concerts, theater, museums, zoos—is relatively less expensive in London than in Washington. Thus, if Google adjusts Alexx’s income so that he can buy the same bundle, $b$, in London as he did in Washington, his new budget line in London, $L^b$, must go through $b$ but have a different slope. Because entertainment is relatively less expensive in London than in Washington, if Alexx spends all his money on entertainment, he can buy more entertainment in London than in Washington. Similarly, if he spends all his money on housing, he can buy less housing in London than in Washington. As a result, $L^b$ hits the vertical axis at a higher point than the $L^a$ line and cuts the $L^a$ line at Bundle $a$.

Alexx’s new optimal bundle in London, $b$, is determined by the tangency of $I^2$ and $L^b$. Thus, because relative prices are different in London and Washington, Alexx is better off with the transfer after receiving the firm’s higher salary. He was on $I^1$ and is now on $I^2$. Alexx could buy his original bundle, $a$, but chooses to substitute toward entertainment, which is relatively inexpensive in London, thereby raising his utility.

Consequently, his firm could have induced him to move with less compensation. If the firm lowers his income, the London budget line he faces will be closer to the origin but have the same slope as $L^b$. The firm can lower his income until his London budget line, $L^*$, is tangent to his initial indifference curve, $I^1$, at Bundle $b^*$.

See Question 34.
Consumers maximize their utility (well-being) subject to constraints based on their income and the prices of goods.

1. **Preferences.** To predict consumers’ responses to changes in these constraints, economists use a theory about individuals’ preferences. One way of summarizing consumers’ preferences is with a family of indifference curves. An indifference curve consists of all bundles of goods that give the consumer a particular level of utility. On the basis of observations of consumers’ behavior, economists assume that consumers’ preferences have three properties: completeness, transitivity, and more is better. Given these three assumptions, indifference curves have the following properties:

- Consumers get more pleasure from bundles on indifference curves the farther from the origin the curves are.
- There is an indifference curve through any given bundle.
- Indifference curves cannot cross.
- Indifference curves slope downward.
- Indifference curves are thin.

2. **Utility.** Economists call the set of numerical values that reflect the relative rankings of bundles of goods utility. Utility is an ordinal measure: By comparing the utility a consumer gets from each of two bundles, we know that the consumer prefers the bundle with the higher utility, but we can’t tell by how much the consumer prefers that bundle. The marginal utility from a good is the extra utility a person gets from consuming one more unit of that good, holding the consumption of all other goods constant. The rate at which a consumer is willing to substitute Good 1 for Good 2, the marginal rate of substitution, \( MRS \), depends on the relative amounts of marginal utility the consumer gets from each of the two goods.

3. **Budget Constraint.** The amount of goods consumers can buy at given prices is limited by their income. As a result, the greater their income and the lower the prices of goods, the better off they are. The rate at which they can exchange Good 1 for Good 2 in the market, the marginal rate of transformation, \( MRT \), depends on the relative prices of the two goods.

4. **Constrained Consumer Choice.** Each person picks an affordable bundle of goods to consume so as to maximize his or her pleasure. If an individual consumes both Good 1 and Good 2 (an interior solution), the individual’s utility is maximized when the following four equivalent conditions hold:

- The indifference curve between the two goods is tangent to the budget constraint.
- The consumer buys the bundle of goods that is on the highest obtainable indifference curve.
- The consumer’s marginal rate of substitution (the slope of the indifference curve) equals the
marginal rate of transformation (the slope of the budget line).

- The last dollar spent on Good 1 gives the consumer as much extra utility as the last dollar spent on Good 2.

However, consumers do not buy some of all possible goods (corner solutions). The last dollar spent on a good that is actually purchased gives more extra utility than would a dollar’s worth of a good the consumer chose not to buy.

5. Behavioral Economics. Using insights from psychology and empirical research on human cognition and emotional biases, economists are starting to modify the rational economic model to better predict economic decision making. While adults tend to make transitive choices, children are less likely to do so, especially when novelty is involved. Consequently, some would argue that children’s ability to make economic choices should be limited. If consumers have an endowment effect, such that they place a higher value on a good if they own it than they do if they are considering buying it, they are less sensitive to price changes and hence less likely to trade than would be predicted by the standard economic model. Many consumers ignore sales taxes and do not take them into account when making decisions.

QUESTIONS

- = a version of the exercise is available in MyEconLab; * = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. Give as many reasons as you can why we believe that economists assume that the more-is-better property holds and explain.

2. Can an indifference curve be downward sloping in one section, but then bend backward so that it forms a “hook” at the end of the indifference curve?

3. Give as many reasons as you can why we believe that indifference curves are convex and explain.

4. Don is altruistic. Show the possible shape of his indifference curves between charity and all other goods.

5. Arthur spends his income on bread and chocolate. He views chocolate as a good but is neutral about bread, in that he doesn’t care if he consumes it or not. Draw his indifference curve map.

6. Miguel considers tickets to the Houston Grand Opera and to Houston Astros baseball games to be perfect substitutes. Show his preference map. What is his utility function?

7. Sofia will consume hot dogs only with whipped cream. Show her preference map. What is her utility function?

8. Which of the following pairs of goods are complements and which are substitutes? Are the goods that are substitutes likely to be perfect substitutes for some or all consumers?
   a. A popular novel and a gossip magazine
   b. A camera and film
   c. A gun and a stick of butter
   d. A Panasonic DVD player and a JVC DVD player

9. If Joe views two candy bars and one piece of cake as perfect substitutes, what is his marginal rate of substitution between candy bars and cake?

10. Suppose Gregg consumes chocolate candy bars and oranges. He is given four candy bars and three oranges. He can buy or sell a candy bar for $2 each. Similarly, he can buy or sell an orange for $1. If he has no other source of income, draw his budget constraint and write the equation. What is the most he can spend, Y, on these goods?

11. What happens to the budget line if the government applies a specific tax of $1 per gallon on gasoline but does not tax other goods? What happens to the budget line if the tax applies only to purchases of gasoline in excess of 10 gallons per week?

12. What is the effect of a 50% income tax on Dale’s budget line and opportunity set?

13. What is the effect of a quota of 13 thousand gallons of water per month on the opportunity set of the consumer in Solved Problem 4.3?

14. What happens to a consumer’s optimum if all prices and income double? (Hint: What happens to the intercepts of the budget line?)

15. Some of the largest import tariffs, the tax on imported goods, are on shoes. Strangely, the cheaper the shoes, the higher the tariff. The highest U.S. tariff, 67%, is on a pair of $3 canvas sneakers, while the tariff on $12 sneakers is 37%, and that on $300 Italian leather imports is 0%. (Adam Davidson, “U.S. Tariffs on Shoes Favor Well-Heeled Buyers,” National Public Radio, June 12, 2007, www.npr.org/templates/story/story.php?storyId=10991519.) Laura buys either inexpensive, canvas sneakers ($3 before the tariff) or more expensive gym shoes ($12 before the tariff) for her many children. Use an indifference curve–budget
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line analysis to show how imposing these unequal tariffs affects the bundle of shoes that she buys compared to what she would have bought in the absence of tariffs. Can you confidently predict whether she’ll buy relatively more expensive gym shoes after the tariff? Why or why not?

16. Suppose that Boston consumers pay twice as much for avocados as for tangerines, whereas San Diego consumers pay half as much for avocados as for tangerines. Assuming that consumers maximize their utility, which city’s consumers have a higher marginal rate of substitution of avocados for tangerines? Explain your answer.

17. Minnesota customers of Earthlink, Inc., a high-speed Internet service provider, who obtained broadband access from a cable modem paid no tax, but Earthlink customers who use telephone digital subscribers lines paid $3.10 a month in state and local taxes and other surcharges (Matt Richtel, “Cable or Phone? Difference Can Be Taxing,” New York Times, April 5, 2004, C1, C6). Suppose that were it not for the tax, Earthlink would set its prices for the two services so that Sven would be indifferent between using cable or phone service. Describe his indifference curves. Given the tax, Earthlink raised its price for the phone service but not its cable service. Use a figure to show how Sven chooses between the two services.

18. Ralph usually buys one pizza and two colas from the local pizzeria. The pizzeria announces a special: All pizzas after the first one are half-price. Show the original and new budget constraint. What can you say about the bundle Ralph will choose when faced with the new constraint?

19. Max chooses between water and all other goods. If he spends all his money on water, he can buy 12 thousand gallons per week. At current prices, his optimal bundle is \(e_1\). Show \(e_1\) in a diagram. During a drought, the government limits the number of gallons per week that he may purchase to 10 thousand. Using diagrams, discuss under which conditions his new optimal bundle, \(e_2\), will be the same as \(e_1\). If the two bundles differ, can you state where \(e_2\) must be located?

20. Goolsbee (2000) found that people who live in high sales tax areas are much more likely than other consumers to purchase over the Internet, where they are generally exempt from the sales tax if the firm is located in another state. The National Governors Association (NGA) proposed a uniform tax of 5% on all Internet sales. Goolsbee estimates that the NGA’s flat 5% tax would lower the number of online customers by 18% and total sales by 23%. Alternatively, if each state could impose its own taxes (which average 6.33%), the number of buyers would fall by 24% and spending by 30%. Use an indifference curve-budget line diagram to illustrate the reason for his results. (Hint: Review Solved Problem 4.4.)

21. According to towerswatson.com, at large employers, 48% of employees earning between $10,000 and $24,999 a year participated in a voluntary retirement savings program, compared to 91% who earned more than $100,000. We can view savings as a good. In a figure, plot savings versus all other goods. Show why a person is more likely to “buy” some savings (put money in a retirement account) as the person’s income rises.

22. Gasoline was once less expensive in the United States than in Canada, but now gasoline costs less in Canada than in the United States due to a change in taxes. How will the gasoline-purchasing behavior of a Canadian who lives equally close to gas stations in both countries change? Answer using an indifference curve and budget line diagram.

23. Suppose that Solved Problem 4.4 were changed so that Nigel and Bob are buying a bundle of several cars and SUVs for their large families or business and have identical tastes, with the usual-shaped indifference curves. Use a figure to discuss how the different slopes of their budget lines affect the bundles of SUVs and cars that each chooses. Can you make any unambiguous statements about how much each can buy? Can you make an unambiguous statement if you know that Bob’s budget line goes through Nigel’s optimal bundle?

24. A poor person who has an income of $1,000 receives $100 worth of food stamps. Draw the budget constraint if the food stamp recipient can sell these coupons on the black market for less than their face value.

25. Show how much an individual’s opportunity set increases if the government gives food stamps rather than sells them at subsidized rates.

26. Since 1979, recipients have been given food stamps. Before 1979, people bought food stamps at a subsidized rate. For example, to get $1 worth of food stamps, a household paid about 15¢ (the exact amount varied by household characteristics and other factors). What is the budget constraint facing an individual if that individual may buy up to $100 per month in food stamps at 15¢ per each $1 coupon?

27. Is a poor person more likely to benefit from $100 a month worth of food stamps (that can be used only
to buy food) or $100 a month worth of clothing stamps (that can be used only to buy clothing)? Why?

*28. Is a wealthy person more likely than a poor person to prefer to receive a government payment of $100 in cash to $100 worth of food stamps? Why or why not?

29. Federal housing assistance programs provide allowances that can only be spent on housing. Several empirical studies find that recipients increase their nonhousing expenditures by 10% to 20% (cited in Harkness and Newman, 2003). Show that recipients might (but do not necessarily) increase their spending on nonhousing, depending on their tastes.

30. Federal housing and food stamp subsidy programs are two of the largest in-kind transfer programs for the poor. President Barack Obama’s 2011 budget allocated the Housing Choice Voucher Program $19.6 billion. Many poor people are eligible for both programs: 30% of housing assistance recipients also used food stamps, and 38% of food stamp program participants also received housing assistance (Harkness and Newman, 2003). Suppose Jill’s income is $500 a month, which she spends on food and housing. The price of food and housing is each $1 per unit. Draw her budget line. If she receives $100 in food stamps and $200 in a housing subsidy (which she can spend only on housing), how do her budget line and opportunity set change?

31. The local swimming pool charges nonmembers $10 per visit. If you join the pool, you can swim for $5 per visit but you have to pay an annual fee of F. Use an indifference curve diagram to find the value of F such that you are indifferent between joining and not joining. Suppose that the pool charged you exactly that F. Would you go to the pool more or fewer times than if you did not join? For simplicity, assume that the price of all other goods is $1.

32. Jim spends most of his time in Jazzman’s, a coffee shop in south Bethlehem, Pennsylvania. Jim has $12 a week to spend on coffee and muffins. Jazzman’s sells muffins for $2 each and coffee for $1.20 per cup. He consumes q_c cups of coffee per week and q_m muffins per week.

a. Draw Jim’s budget line.

b. Now Jazzman’s introduces a frequent-buyer card: For every five cups of coffee purchased at the regular price of $1.20 per cup, Jim receives a free sixth cup. Draw Jim’s new budget line.

c. Does the introduction of the frequent-buyer card necessarily encourage Jim to consume more coffee? Show how your answer depends on Jim’s preference map.

d. Use a budget line–indifference curve map analysis to explain which pricing scheme Jim prefers.

33. Illustrate the logic of the endowment effect using a kinked indifference curve. Let the angle be greater than 90°. Suppose that the prices change, so the slope of the budget line through the endowment changes. Use the diagram to explain why an individual whose endowment point is at the kink will only trade from the endowment point if the price change is substantial.

34. In the Challenge Solution, suppose that entertainment was relatively more expensive than housing in London compared to Washington, so that the L_b budget line cuts the L_a budget line from below rather than from above as in Figure 4.13. Show that the conclusion that Alexx is better off after his move still holds. Explain the logic behind the following statement: “The analysis holds as long as the relative prices differ in the two cities. Whether both prices, one price, or neither price in London is higher than in Washington is irrelevant to the analysis.”

PROBLEMS

Versions of these problems are available in MyEconLab.

35. Does the utility function \( V(Z, B) = \alpha + |U(Z, B)|^2 \) give the same ordering over bundles as does \( U(Z, B) \)?

36. Fiona requires a minimum level of consumption, a threshold, to derive additional utility: \( U(X, Z) = 0 \) if \( X + Z \leq 5 \) and is \( X + Z \) otherwise. Draw Fiona’s indifference curves. Which of our usual assumptions are violated by this example?

37. Julia consumes cans of anchovies, A, and boxes of biscuits, B. Each of her indifference curves reflects strictly diminishing marginal rates of substitution. Where \( A = 2 \) and \( B = 2 \), her marginal rate of substitution between cans of anchovies and boxes of biscuits equals \(-1(= MU_A / MU_B)\). Will she prefer a bundle with three cans of anchovies and a box of biscuits to a bundle with two of each? Why?

*38. If José Maria’s utility function is \( U(B, Z) = AB^aZ^b \), what is his marginal utility of \( Z \)? What is his marginal rate of substitution between \( B \) and \( Z \)?

*39. Andy purchases only two goods, apples \((a)\) and kumquats \((k)\). He has an income of $40 and can buy apples at $2 per pound and kumquats at $4 per pound. His utility function is \( U(a, k) = 3a + 5k \). That is, his (constant) marginal utility for apples is 3...
and his marginal utility for kumquats is 5. What bundle of apples and kumquats should he purchase to maximize his utility? Why?

40. David’s utility function is \( U = B + 2Z \), so \( MU_b = 1 \) and \( MU_z = 2 \). Describe the location of his optimal bundle (if possible) in terms of the relative prices of \( B \) and \( Z \).

41. Linda loves buying shoes and going out to dance. Her utility function for pairs of shoes, \( S \), and the number of times she goes dancing per month, \( T \), is \( U(S, T) = 2ST \), so \( MU_S = 2T \) and \( MU_T = 2S \). It costs Linda $50 to buy a new pair of shoes or to spend an evening out dancing. Assume that she has $500 to spend on clothing and dancing.
   a. What is the equation for her budget line? Draw it (with \( T \) on the vertical axis), and label the slope and intercepts.
   b. What is Linda’s marginal rate of substitution? Explain.
   c. Solve mathematically for her optimal bundle. Show how to determine this bundle in a diagram using indifference curves and a budget line.

42. Vasco’s utility function is \( U = 10X^2Z \). The price of \( X \) is \( p_x = $10 \), the price of \( Z \) is \( p_z = $5 \), and his income is \( Y = $150 \). What is his optimal consumption bundle? (Hint: See Appendix 4B.) Show this bundle in a graph.

43. Diogo has a utility function \( U(B, Z) = AB^\alpha Z^\beta \), where \( A, \alpha, \) and \( \beta \) are constants, \( B \) is burritos, and \( Z \) is pizzas. If the price of burritos, \( p_b \), is $2 and the price of pizzas, \( p_z \), is $1, and \( Y = $100 \), what is Diogo’s optimal bundle?
Applying Consumer Theory

I have enough money to last me the rest of my life, unless I buy something.
—Jackie Mason

The increased employment of mothers outside the home has led to a steep rise in the use of child care over the past several decades. In the United States, nearly seven out of ten mothers work today—more than twice the rate in 1970. Eight out of ten employed mothers with children under age six are likely to have some form of nonparental child-care arrangement. Six out of ten children under the age of six are in child care, as are 45% of children under age one.

Child care is a major burden for the poor, and the expense may prevent poor mothers from working. Paying for child care for children under the age of five absorbed 25% of the earnings for families with annual incomes under $14,400, but only 6% for families with incomes of $54,000 or more. Government child-care subsidies increase the probability that a single mother will work at a standard job by 7% (Tekin, 2007). As one would expect, the subsidies have larger impacts on welfare recipients than on wealthier mothers.

In large part to help poor families obtain child care so that the parents could work, the U.S. Child Care and Development Fund (CCDF) provided $7 billion to states in 2009. Child-care programs vary substantially across states in their generosity and in the form of the subsidy.1

Most states provide an ad valorem or a specific subsidy (see Chapter 3) to lower the hourly rate that a poor family pays for child care. Rather than subsidizing the price of child care, the government could provide an unrestricted lump-sum payment that could be spent on child care or on all other goods, such as food and housing. Canada provides such lump-sum payments.

For a given government expenditure, does a price subsidy or lump-sum subsidy provide greater benefit to recipients? Which increases the demand for child-care services by more? Which inflicts less cost on other consumers of child care?

We can answer these questions using consumer theory. We can also use consumer theory to derive demand curves, to analyze the effects of providing cost-of-living adjustments to deal with inflation, and to derive labor supply curves.

We start by using consumer theory to show how to determine the shape of a demand curve for a good by varying the price of a good, holding other prices and income constant. Firms use information about the shape of demand curves when setting prices. Governments apply this information in predicting the impact of policies such as taxes and price controls.

1For example, for a family with two children to be eligible for a subsidy in 2009, the family’s maximum income was $4,515 in California but $2,863 in Louisiana. The maximum subsidy for a toddler was $254 per week in California and $92.50 per week in Louisiana. The family’s fee for child care ranged between 20% and 60% of the cost of care in Louisiana, between 2% and 10% in Maine, and between $0 and $495 per month in Minnesota.
We then use consumer theory to show how an increase in income causes the demand curve to shift. Firms use information about the relationship between income and demand to predict which less-developed countries will substantially increase their demand for the firms’ products.

Next, we show that an increase in the price of a good has two effects on demand. First, consumers would buy less of the now relatively more expensive good even if they were compensated with cash for the price increase. Second, consumers’ incomes can’t buy as much as before because of the higher price, so consumers buy less of at least some goods.

We use this analysis of these two demand effects of a price increase to show why the government’s measure of inflation, the Consumer Price Index (CPI), overestimates the amount of inflation. Because of this bias in the CPI, some people gain and some lose from contracts that adjust payment on the basis of the government’s inflation index. If you signed a long-term lease for an apartment in which your rent payments increase over time in proportion to the change in the CPI, you lose and your landlord gains from this bias.

Finally, we show how we can use the consumer theory of demand to determine an individual’s labor supply curve. Knowing the shape of workers’ labor supply curves is important in analyzing the effect of income tax rates on work and on tax collections. Many politicians, including Presidents John F. Kennedy, Ronald Reagan, and George W. Bush, have argued that if the income tax rates were cut, workers would work so many more hours that tax revenues would increase. If so, everyone could be made better off by a tax cut. If not, the deficit could grow to record levels. Economists use empirical studies based on consumer theory to predict the effect of the tax rate cut on tax collections, as we discuss at the end of this chapter.

In this chapter, we examine five main topics

1. **Deriving Demand Curves.** We use consumer theory to derive demand curves, showing how a change in price causes a shift along a demand curve.

2. **How Changes in Income Shift Demand Curves.** We use consumer theory to determine how a demand curve shifts because of a change in income.

3. **Effects of a Price Change.** A change in price has two effects on demand, one having to do with a change in relative prices and the other concerning a change in the consumer’s opportunities.

4. **Cost-of-Living Adjustments.** Using this analysis of the two effects of price changes, we show that the CPI overestimates the rate of inflation.

5. **Deriving Labor Supply Curves.** Using consumer theory to derive the demand curve for leisure, we can derive workers’ labor supply curves and use them to determine how a reduction in the income tax rate affects labor supply and tax revenues.

### 5.1 Deriving Demand Curves

We use consumer theory to show how much the quantity demanded of a good falls as its price rises. An individual chooses an optimal bundle of goods by picking the point on the highest indifference curve that touches the budget line (Chapter 4). When a price changes, the budget constraint the consumer faces shifts, so the consumer chooses a new optimal bundle. By varying one price and holding other prices and income constant, we determine how the quantity demanded changes as the price changes, which is the information we need to draw the demand curve. After deriving an individual’s demand curve, we show the relationship between consumer
tastes and the shape of the demand curve, which is summarized by the elasticity of demand (Chapter 3).

**Indifference Curves and a Rotating Budget Line**

We derive a demand curve using the information about tastes from indifference curves (see Appendix 4B for a mathematical approach). To illustrate how to construct a demand curve, we estimated a set of indifference curves between wine and beer, using data for American consumers. Panel a of Figure 5.1 shows three of the estimated indifference curves for a typical U.S. consumer, whom we call Mimi.²

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**Figure 5.1 Deriving an Individual’s Demand Curve**

If the price of beer falls, holding the price of wine, the budget, and tastes constant, the typical American consumer buys more beer, according to our estimates. (a) At the actual budget line, L¹, where the price of beer is $12 per unit and the price of wine is $35 per unit, the average consumer’s indifference curve, I¹, is tangent at Bundle e₁, 26.7 gallons of beer per year and 2.8 gallons of wine per year. If the price of beer falls to $6 per unit, the new budget constraint is L², and the average consumer buys 44.5 gallons of beer per year and 4.3 gallons of wine per year. (b) By varying the price of beer, we trace out the individual’s demand curve, D₁. The beer price-quantity combinations E₁, E₂, and E₃ on the demand curve for beer in panel b correspond to optimal Bundles e₁, e₂, and e₃ in panel a.

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²In her 90s, my mother wanted the most degenerate character in the book named after her. I hope that you do not consume as much beer or wine as the typical American in this example.
These indifference curves are convex to the origin: Mimi views beer and wine as imperfect substitutes (Chapter 4). We can construct Mimi’s demand curve for beer by holding her budget, her tastes, and the price of wine constant at their initial levels and varying the price of beer.

The vertical axis in panel a measures the number of gallons of wine Mimi consumes each year, and the horizontal axis measures the number of gallons of beer she drinks per year. Mimi spends $419 per year on beer and wine. The price of beer, $p_b$, is $12 per unit, and the price of wine, $p_w$, is $35 per unit. The slope of her budget line, $L^1$, is $-p_b/p_w = -12/35 \approx -0.34$. At those prices, Mimi consumes bundle $e_1$, 26.7 gallons of beer per year and 2.8 gallons of wine per year, a combination that is determined by the tangency of indifference curve $I^1$ and budget line $L^1$.

If the price of beer falls in half to $6 per unit while the price of wine and her budget remain constant, Mimi’s budget line rotates outward to $L^2$. If she were to spend all her money on wine, she could buy the same $12(= 419/35)$ gallons of wine per year as before, so the intercept on the vertical axis of $L^2$ is the same as for $L^1$. However, if she were to spend all her money on beer, she could buy twice as much as before (70 instead of 35 gallons of beer), so $L^2$ hits the horizontal axis twice as far from the origin as $L^1$. As a result, $L^2$ has a flatter slope than $L^1$, $-6/35 \approx -0.17$. The slope is flatter because the price of beer has fallen relative to the price of wine.

Because beer is now relatively less expensive, Mimi drinks relatively more beer. She chooses Bundle $e_2$, 44.5 gallons of beer per year and 4.3 gallons of wine per year, where her indifference curve $I^2$ is tangent to $L^2$. If the price of beer falls again, say, to $4 per unit, Mimi consumes Bundle $e_3$, 58.9 gallons of beer per year and 5.2 gallons of wine per year. The lower the price of beer, the happier Mimi is because she can consume more on the same budget: She is on a higher indifference curve (or perhaps just higher).

### Price-Consumption Curve

Panel a also shows the price-consumption curve, which is the line through the optimal bundles, such as $e_1$, $e_2$, and $e_3$, that Mimi would consume at each price of beer, when the price of wine and Mimi’s budget are held constant. Because the price-consumption curve is upward sloping, we know that Mimi’s consumption of both beer and wine increases as the price of beer falls.

With different tastes—different shaped indifference curves—the price-consumption curve could be flat or downward sloping. If it were flat, then as the price of beer fell, the consumer would continue to purchase the same amount of wine and con-

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3To ensure that the prices are whole numbers, we state the prices with respect to an unusual unit of measure (not gallons).

4These figures are the U.S. average annual per capita consumption of wine and beer. These numbers are startlingly high given that they reflect an average that includes teetotalers and (apparently heavy) drinkers. According to the World Health Organization in 2010, consumption of liters of pure alcohol per capita by people 15 years and older was 8.5 in the United States, compared to 0.6 in Algeria, 5.1 in Mexico, 6.4 in Norway, 7.1 in Iceland, 7.8 in Canada, 8.0 in Italy, 9.3 in New Zealand, 9.5 in the Netherlands, 9.9 in Australia, 10.1 in Switzerland, 11.5 in the United Kingdom, 11.7 in Germany, 12.2 in Portugal, 13.2 in France, 13.4 in Ireland, and 16.2 in Estonia.

5These quantity numbers are probably higher than they would be in reality because we are assuming that Mimi continues to spend the same total amount of money on beer and wine as the price of beer drops.
I phoned my dad to tell him I had stopped smoking. He called me a quitter.
—Steven Pearl

Tobacco use, one of the biggest public health threats the world has ever faced, killed 100 million people in the twentieth century. In 2010, the U.S. Center for Disease Control (CDC) reported that cigarette smoking and secondhand smoke are responsible for nearly one of every five deaths each year in the United States. Half of all smokers die of tobacco-related causes; worldwide, tobacco kills 5.4 million people a year. Of the more than one billion smokers in the world, more than 80% live in low- and middle-income countries.

One way to get people to quit smoking is to raise the relative price of tobacco to that of other goods (thereby changing the slope of the budget constraints that individuals face). In poorer countries, smokers are giving up cigarettes to buy cell phones. As cell phones have recently become affordable in many poorer countries, the price ratio of cell phones to tobacco has fallen substantially. To pay for mobile phones, consumers reduce their expenditures on other goods, including tobacco.

According to Labonne and Chase (2008), in 2003, before cell phones were common, 42% of households in the Philippine villages they studied used tobacco, and 2% of total village income was spent on tobacco. After the price of cell phones fell, ownership of the phones quadrupled from 2003 to 2006. As consumers spent more on mobile phones, tobacco use fell by a third in households in which at least one member had smoked (so that consumption fell by a fifth for the entire population). That is, if we put cell phones on the horizontal axis and tobacco on the vertical axis and lower the price of cell phones, the price-consumption curve is downward sloping (unlike in Figure 5.1—see Question 1 at the end of the chapter).

Cigarette taxes are often used to increase the price of cigarettes relative to other goods. At least 163 countries tax cigarettes to raise tax revenue and to discourage socially harmful behavior. Lower-income and younger populations are more likely than others to quit smoking if the price rises. Colman and Remler (2008) estimated that price elasticities of demand for cigarettes among low-, middle-, and high-income groups are $-0.37$, $-0.35$, and $-0.20$, respectively. Several economic studies estimated that the price elasticity of demand is between $-0.3$ and $-0.6$ for the general U.S. population and between $-0.6$ and $-0.7$ for children. When the after-tax price of cigarettes in Canada increased 158% from 1979 to 1991 (after adjusting for inflation), teenage smoking dropped by 61% and overall smoking fell by 38%.

But what happens to those who continue to smoke heavily? To pay for their now more expensive habit, they have to reduce their expenditures on other goods, such as housing and food. Busch et al. (2004) found that a 10% increase in the price of cigarettes causes poor smoking families to cut back on cigarettes by 9%, alcohol and transportation by 11%, food by 17%, and health care by 12%. Among the poor, smoking families allocate 36% of their expenditures to housing compared to 40% for nonsmokers. Thus, to continue to smoke, these people cut back on many basic goods. That is, if we put tobacco on the horizontal axis and all other goods on the vertical axis, the price-consumption curve is upward sloping, so that as the price of tobacco rises, the consumer buys less of both tobacco and all other goods.
The Demand Curve Corresponds to the Price-Consumption Curve

We can use the same information in the price-consumption curve to draw Mimi’s demand curve for beer, $D^1$, in panel b of Figure 5.1. Corresponding to each possible price of beer on the vertical axis of panel b, we record on the horizontal axis the quantity of beer demanded by Mimi from the price-consumption curve.

Points $E_1$, $E_2$, and $E_3$ on the demand curve in panel b correspond to Bundles $e_1$, $e_2$, and $e_3$ on the price-consumption curve in panel a. Both $e_1$ and $E_1$ show that when the price of beer is $12, Mimi demands 26.7 gallons of beer per year. When the price falls to $6 per unit, Mimi increases her consumption to 44.5 gallons of beer, point $E_2$. The demand curve, $D^1$, is downward sloping as predicted by the Law of Demand.

SOLVED PROBLEM 5.1

In Figure 5.1, how does Mimi’s utility at $E_1$ on $D^1$ compare to that at $E_2$?

**Answer**

*Use the relationship between the points in panels a and b of Figure 5.1 to determine how Mimi’s utility varies across these points on the demand curve.* Point $E_1$ corresponds to Bundle $e_1$ on indifference curve $I^1$, whereas $E_2$ corresponds to Bundle $e_2$ on indifference curve $I^2$, which is farther from the origin than $I^1$, so Mimi’s utility is higher at $E_2$ than at $E_1$.

**Comment:** Mimi is better off at $E_2$ than at $E_1$ because the price of beer is lower at $E_2$, so she can buy more goods with the same budget.

SOLVED PROBLEM 5.2

Mahdu views Coke, $q$, and Pepsi as perfect substitutes: He is indifferent as to which one he drinks. The price of a 12-ounce can of Coke is $p$, the price of a 12-ounce can of Pepsi is $p^*$, and his weekly cola budget is $Y$. Derive Mahdu’s demand curve for Coke using the method illustrated in Figure 5.1. (*Hint:* See Solved Problem 4.4.)

**Answer**

1. *Use indifference curves to derive Mahdu’s equilibrium choice.* Panel a of the figure shows that his indifference curves $I^1$ and $I^2$ have a slope of $-1$ because Mahdu is indifferent as to which good to buy (see Chapter 4). We keep the price of Pepsi, $p^*$, fixed and vary the price of Coke, $p$. Initially, the budget line $L^1$ is steeper than the indifference curves because the price of Coke is greater than that of Pepsi, $p_1 > p^*$. Mahdu maximizes his utility by choosing Bundle $e_1$, where he purchases only Pepsi (a corner solution, see Chapter 4). If the price of Coke is $p_2 < p^*$, the budget line $L^2$ is flatter than the indifference curves. Mahdu maximizes his utility at $e_2$, where he spends his cola budget on Coke, buying as many cans of Coke as he can afford, $q_2 = Y/p_2$, and he consumes no Pepsi. If the price of Coke is $p_3 = p^*$, his budget line would have the same slope as his indifference curves, and one indifference curve would lie on
top of the budget line. Consequently, he would be indifferent between buying any quantity of \( q \) between 0 and \( Y/p_3 = Y/p^* \) (and his total purchases of Coke and Pepsi would add to \( Y/p_3 = Y/p^* \)).

2. *Use the information in panel a to draw his Coke demand curve.* Panel b shows Mahdu’s demand curve for Coke, \( q \), for a given price of Pepsi, \( p^* \), and \( Y \). When the price of Coke is above \( p^* \), his demand curve lies on the vertical axis, where he demands zero units of Coke, such as point \( E_1 \) in panel b, which corresponds to \( e_1 \) in panel a. If the prices are equal, he buys any amount of Coke up to a maximum of \( Y/p_3 = Y/p^* \). If the price of Coke is \( p_2 < p^* \), he buys \( Y/p_2 \) units at point \( E_2 \), which corresponds to \( e_2 \) in panel a. When the price of Coke is less than that of Pepsi, the Coke demand curve asymptotically approaches the horizontal axis as the price of Coke approaches zero.

See Question 3.
5.2 How Changes in Income Shift Demand Curves

To trace out the demand curve, we looked at how an increase in the good’s price—holding income, tastes, and other prices constant—causes a downward movement **along the demand curve**. Now we examine how an increase in income, when all prices are held constant, causes a **shift of the demand curve**.

Businesses routinely use information on the relationship between income and the quantity demanded. For example, in deciding where to market its products, Whirlpool wants to know which countries are likely to spend a relatively large percentage of any extra income on refrigerators and washing machines.

Effects of a Rise in Income

We illustrate the relationship between the quantity demanded and income by examining how Mimi’s behavior changes when her income rises while the prices of beer and wine remain constant. Figure 5.2 shows three ways of looking at the relationship between income and the quantity demanded. All three diagrams have the same horizontal axis: the quantity of beer consumed per year. In the consumer theory diagram, panel a, the vertical axis is the quantity of wine consumed per year. In the demand curve diagram, panel b, the vertical axis is the price of beer per unit. Finally, in panel c, which shows the relationship between income and quantity directly, the vertical axis is Mimi’s budget, \( Y \).

A rise in Mimi’s income causes the budget constraint to shift outward in panel a, which increases Mimi’s opportunities. Her budget constraint \( L_1 \) at her original income, \( Y = $419 \), is tangent to her indifference curve \( I_1 \) at \( e_1 \).

As before, Mimi’s demand curve for beer is \( D_1 \) in panel b. Point \( E_1 \) on \( D_1 \), which corresponds to point \( e_1 \) in panel a, shows how much beer, 26.7 gallons per year, Mimi consumes when the price of beer is $12 per unit (and the price of wine is $35 per unit).

Now suppose that Mimi’s beer and wine budget, \( Y \), increases by roughly 50% to $628 per year. Her new budget line, \( L_2 \) in panel a, is farther from the origin but parallel to her original budget constraint, \( L_1 \), because the prices of beer and wine are unchanged. Given this larger budget, Mimi chooses Bundle \( e_2 \). The increase in her income causes her demand curve to shift to \( D_2 \) in panel b. Holding \( Y \) at $628, we can derive \( D_2 \) by varying the price of beer, in the same way as we derived \( D_1 \) in Figure 5.1. When the price of beer is $12 per unit, she buys 38.2 gallons of beer per year, \( E_2 \) on \( D_2 \). Similarly, if Mimi’s income increases to $837 per year, her demand curve shifts to \( D_3 \).

The **income-consumption curve** through Bundles \( e_1 \), \( e_2 \), and \( e_3 \) in panel a shows how Mimi’s consumption of beer and wine increases as her income rises. As Mimi’s income goes up, her consumption of both wine and beer increases.

We can show the relationship between the quantity demanded and income directly rather than by shifting demand curves to illustrate the effect. In panel c, we plot an **Engel curve**, which shows the relationship between the quantity demanded of a single good and income, holding prices constant. Income is on the vertical axis, and the quantity of beer demanded is on the horizontal axis. On Mimi’s Engel curve for beer, points \( E_1^* \), \( E_2^* \), and \( E_3^* \) correspond to points \( E_1 \), \( E_2 \), and \( E_3 \) in panel b and to \( e_1 \), \( e_2 \), and \( e_3 \) in panel a.
Figure 5.2 Effect of a Budget Increase on an Individual's Demand Curve

As the annual budget for wine and beer, $Y$, increases from $419 to $628 and then to $837, holding prices constant, the typical consumer buys more of both products, as shown by the upward slope of the income-consumption curve (a). That the typical consumer buys more beer as income increases is shown by the outward shift of the demand curve for beer (b) and the upward slope of the Engel curve for beer (c).
Mahdu views Coke and Pepsi as perfect substitutes. The price of a 12-ounce can of Coke, $p$, is less than the price of a 12-ounce can of Pepsi, $p^*$. What does Mahdu’s Engel curve for Coke look like? How much does his weekly cola budget have to rise for Mahdu to buy one more can of Coke per week?

**Answer**

1. *Use indifference curves to derive Mahdu’s optimal choice*. Because Mahdu views the two brands as perfect substitutes, his indifference curves, such as $I^1$ and $I^2$ in panel a of the graphs, are straight lines with a slope of $-1$. When his income is $Y_1$, his budget line hits the Pepsi axis at $Y_1/p^*$ and the Coke axis at $Y_1/p$. Mahdu maximizes his utility by consuming $Y_1/p$ cans of the less expensive Coke and no Pepsi (a corner solution). As his income rises, say, to $Y_2$, his budget line shifts outward and is parallel to the original one, with the same slope of $-p/p^*$. Thus, at each income level, his budget lines are flatter than his indifference curves, so his equilibria lie along the Coke axis.

(a) Indifference Curves and Budget Constraints

(b) Engel Curve
5.2 How Changes in Income Shift Demand Curves

2. **Use the first figure to derive his Engel curve.** Because his entire budget, $Y$, goes to buying Coke, Mahdu buys $q = \frac{Y}{p}$ cans of Coke. This expression, which shows the relationship between his income and the quantity of Coke he buys, is Mahdu’s Engel curve for Coke. The points $E_1$ and $E_2$ on the Engel curve in panel b correspond to $e_1$ and $e_2$ in panel a. We can rewrite this expression for his Engel curve as $Y = pq$. This relationship is drawn in panel b as a straight line with a slope of $p$. As $q$ increases by one can (“run”), $Y$ increases by $p$ (“rise”). Because all his cola budget goes to buying Coke, his income needs to rise by only $p$ for him to buy one more can of Coke per week.

### Consumer Theory and Income Elasticities

Income elasticities tell us how much the quantity demanded changes as income increases. We can use income elasticities to summarize the shape of the Engel curve, the shape of the income-consumption curve, or the movement of the demand curves when income increases. For example, firms use income elasticities to predict the impact of income taxes on consumption. We first discuss the definition of income elasticities and then show how they are related to the income-consumption curve.

**Income Elasticities** We defined the income elasticity of demand in Chapter 3 as

$$\xi = \frac{\text{percentage change in quantity demanded}}{\text{percentage change in income}} = \frac{\Delta Q/Q}{\Delta Y/Y},$$

where $\xi$ is the Greek letter xi. Mimi’s income elasticity of beer, $\xi_{\text{beer}}$, is 0.88, and that of wine, $\xi_{\text{wine}}$, is 1.38 (based on our estimates for the average American consumer). When her income goes up by 1%, she consumes 0.88% more beer and 1.38% more wine. Thus, according to these estimates, as income falls, consumption of beer and wine by the average American falls—contrary to frequent (unsubstantiated) claims in the media that people drink more as their incomes fall during recessions.

Most goods, like beer and wine, have positive income elasticities. A good is called a **normal good** if as much or more of it is demanded as income rises. Thus, a good is a normal good if its income elasticity is greater than or equal to zero: $\xi \geq 0$.

Some goods, however, have negative income elasticities: $\xi < 0$. A good is called an **inferior good** if less of it is demanded as income rises. No value judgment is intended by the use of the term *inferior*. An inferior good need not be defective or of low quality. Some of the better-known examples of inferior goods are foods such as potatoes and cassava that very poor people typically eat in large quantities. Some economists—apparently seriously—claim that human meat is an inferior good: Only when the price of other foods is very high and people are starving will they turn to cannibalism. Bezmen and Depken (2006) estimate that pirated goods are inferior: a 1% increase in per-capita income leads to a 0.25% reduction in piracy.

A good that is inferior for some people may be superior for others. One strange example concerns treating children as a consumption good. Even though they can’t buy children in a market, people can decide how many children to have. Willis (1973) estimated the income elasticity for the number of children in a family. He found that children are an inferior good, $\xi = -0.18$, if the wife has relatively little education and the family has average income: These families have fewer children as their income increases. In contrast, children are a normal good, $\xi = 0.044$, in families in which the wife is relatively well educated. For both types of families, the income elasticities are close to zero, so the number of children is not very sensitive to income.
**Income-Consumption Curves and Income Elasticities** The shape of the income-consumption curve for two goods tells us the sign of the income elasticities: whether the income elasticities for those goods are positive or negative. We know that Mimi’s income elasticities of beer and wine are positive because the income-consumption curve in panel a of Figure 5.2 is upward sloping. As income rises, the budget line shifts outward and hits the upward-sloping income-consumption line at higher levels of both goods. Thus, as her income rises, Mimi demands more beer and wine, so her income elasticities for beer and wine are positive. Because the income elasticity for beer is positive, the demand curve for beer shifts to the right in panel b of Figure 5.2 as income increases.

To illustrate the relationship between the slope of the income-consumption curve and the sign of income elasticities, we examine Peter’s choices of food and housing. Peter purchases Bundle $e$ in Figure 5.3 when his budget constraint is $L^1$. When his income increases, so that his budget constraint is $L^2$, he selects a bundle on $L^2$. Which bundle he buys depends on his tastes—his indifference curves.

The horizontal and vertical dotted lines through $e$ divide the new budget line, $L^2$, into three sections. In which of these three sections the new optimal bundle is located determines Peter’s income elasticities of food and clothing.

**Figure 5.3 Income-Consumption Curves and Income Elasticities**

At the initial income, the budget constraint is $L^1$ and the optimal bundle is $e$. After income rises, the new constraint is $L^2$. With an upward-sloping income-consumption curve such as $ICC^2$, both goods are normal. With an income-consumption curve such as $ICC^1$ that goes through the upper-left section of $L^2$ (to the left of the vertical dotted line through $e$), housing is normal and food is inferior. With an income-consumption curve such as $ICC^3$ that cuts $L^2$ in the lower-right section (below the horizontal dotted line through $e$), food is normal and housing is inferior.
5.2 How Changes in Income Shift Demand Curves

Suppose that Peter’s indifference curve is tangent to \(L_2\) at a point in the upper-left section of \(L_2\) (to the left of the vertical dotted line that goes through \(e\)) such as \(a\). If Peter’s income-consumption curve is \(ICC^1\), which goes from \(e\) through \(a\), he buys more housing and less food as his income rises. (We draw the possible ICC curves as straight lines for simplicity. In general, they may curve.) Housing is a normal good, and food is an inferior good.

If instead the new optimal bundle is located in the middle section of \(L_2\) (above the horizontal dotted line and to the right of the vertical dotted line), such as at \(b\), his income-consumption curve \(ICC^2\) through \(e\) and \(b\) is upward sloping. He buys more of both goods as his income rises, so both food and housing are normal goods.

Third, suppose that his new optimal bundle is in the bottom-right segment of \(L_2\) (below the horizontal dotted line). If his new optimal bundle is \(c\), his income-consumption curve \(ICC^3\) slopes downward from \(e\) through \(c\). As his income rises, Peter consumes more food and less housing, so food is a normal good and housing is an inferior good.

**Some Goods Must Be Normal** It is impossible for all goods to be inferior. We illustrate this point using Figure 5.3. At his original income, Peter faced budget constraint \(L^1\) and bought the combination of food and housing \(e\). When his income goes up, his budget constraint shifts outward to \(L^2\). Depending on his tastes (the shape of his indifference curves), he may buy more housing and less food, such as Bundle \(a\); more of both, such as \(b\); or more food and less housing, such as \(c\). Therefore, either both goods are normal or one good is normal and the other is inferior.

If both goods were inferior, Peter would buy less of both goods as his income rises—which makes no sense. Were he to buy less of both, he would be buying a bundle that lies inside his original budget constraint \(L^1\). Even at his original, relatively low income, he could have purchased that bundle but chose not to, buying \(e\) instead. By the more-is-better assumption of Chapter 4, there is a bundle on the budget constraint that gives Peter more utility than any given bundle inside the constraint.

Even if an individual does not buy more of the usual goods and services, that person may put the extra money into savings. Empirical studies find that savings is a normal good.

**Income Elasticities May Vary with Income** A good may be normal at some income levels and inferior at others. When Gail was poor and her income increased slightly, she ate meat more frequently, and her meat of choice was hamburger. Thus, when her income was low, hamburger was a normal good. As her income increased further, however, she switched from hamburgers to steak. Thus, at higher incomes, hamburger is an inferior good.

We show Gail’s choice between hamburger (horizontal axis) and all other goods (vertical axis) in panel a of Figure 5.4. As Gail’s income increases, her budget line shifts outward, from \(L^1\) to \(L^2\), and she buys more hamburger: Bundle \(e_2\) lies to the right of \(e_1\). As her income increases further, shifting her budget line outward to \(L^3\), Gail reduces her consumption of hamburger: Bundle \(e_3\) lies to the left of \(e_2\).

Gail’s Engel curve in panel b captures the same relationship. At low incomes, her Engel curve is upward sloping, indicating that she buys more hamburger as her income rises. At higher incomes, her Engel curve is backward bending.

As their incomes rise, many consumers switch between lower-quality (hamburger) and higher-quality (steak) versions of the same good. This switching behavior explains the pattern of income elasticities across different-quality cars. For example, the income elasticity of demand for a Jetta is 2.1, an Accord is 2.2, a BMW 700 Series is 4.4, and a Jaguar X-Type is 4.5 (see MyEconLab, Chapter 5, “Income Elasticities of Demand for Cars”).
CHAPTER 5 Applying Consumer Theory

5.3 Effects of a Price Change

When she was poor and her income increased, Gail bought more hamburger, so that hamburger was a normal good. However, as her income rose more and she became wealthier, she bought less hamburger (it was an inferior good) and more steak. (a) The forward slope of the income-consumption curve from $e_1$ to $e_2$ and the backward bend from $e_2$ to $e_3$ show this pattern. (b) The forward slope of the Engel curve at low incomes, $E_1$ to $E_2$, and the backward bend at higher incomes, $E_2$ to $E_3$, also show this pattern.

**Figure 5.4 A Good That Is Both Inferior and Normal**

Holding tastes, other prices, and income constant, an increase in a price of a good has two effects on an individual’s demand. One is the **substitution effect**: the change in the quantity of a good that a consumer demands when the good’s price rises, holding other prices and the consumer’s utility constant. If utility is held constant, as the price of the good increases, consumers substitute other, now relatively cheaper goods, for that one.

The other effect is the **income effect**: the change in the quantity of a good a consumer demands because of a change in income, holding prices constant. An increase in price reduces a consumer’s buying power, effectively reducing the consumer’s income or opportunity set and causing the consumer to buy less of at least some goods. A doubling of the price of all the goods the consumer buys is equivalent to a drop in income to half its original level. Even a rise in the price of only one good reduces a consumer’s ability to buy the same amount of all goods as previously. For example, if the price of food increases in China, the effective purchasing power of a Chinese consumer falls substantially because one-third of Chinese consumers’ income is spent on food (Statistical Yearbook of China, 2006).
When a price goes up, the total change in the quantity purchased is the sum of the substitution and income effects. When estimating the effects of a price change on the quantity an individual demands, economists decompose this combined effect into the two separate components. By doing so, they gain extra information that they can use to answer questions about whether inflation measures are accurate, whether an increase in tax rates will raise tax revenue, and what the effects are of government policies that compensate some consumers. For example, President Jimmy Carter, when advocatating a tax on gasoline, and President Bill Clinton, when calling for an energy tax, proposed providing an income compensation for poor consumers to offset the harms of the taxes. We can use knowledge of the substitution and income effects from a price change of energy to evaluate the effect of these policies.

### Income and Substitution Effects with a Normal Good

To illustrate the substitution and income effects, we examine the choice between music tracks (songs) and live music. In 2008, a typical British young person (ages 14 to 24), whom we call Laura, bought 24 music tracks, \( T \), per quarter and consumed 18 units of live music, \( M \), per quarter. We estimated Laura’s utility function and used it to draw Laura’s indifference curves in Figure 5.5.

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### Figure 5.5 Substitution and Income Effects with Normal Goods

A doubling of the price of music tracks from £0.5 to £1 causes Laura’s budget line to rotate from \( L^1 \) to \( L^2 \). The imaginary budget line \( L^* \) has the same slope as \( L^2 \) and is tangent to indifference curve \( I^1 \). The shift of the optimal bundle from \( e_1 \) to \( e_2 \) is the total effect of the price change. The total effect can be decomposed into the substitution effect—the movement from \( e_1 \) to \( e^* \)—and the income effect—the movement from \( e^* \) to \( e_2 \).

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6See Appendix 5A for the mathematical relationship, called the *Slutsky equation*. See also the discussion of the Slutsky equation at MyEconLab, Chapter 5, “Measuring the Substitution and Income Effects.”

7A unit of live music is the amount that can be purchased for £1 (that is, it does not correspond to a full concert or a performance in a pub). Data on total expenditures are from *The Student Experience Report, 2007*, [www.unite-students.com](http://www.unite-students.com), while budget allocations between live and recorded music are from the 2008 survey of the *Music Experience and Behaviour in Young People* produced by British Music Rights and the University of Hertfordshire.

8Laura’s estimated utility function is \( U = T^{0.4}M^{0.6} \), which is a type of Cobb-Douglas utility function (Appendix 4A).
Because Laura’s entertainment budget for the quarter is \( Y = £30 \), the price of a music track from Amazon.com or its major competitors is £0.5, and the price for a unit of live music is £1 (where we pick the unit appropriately), her original budget constraint is \( L^1 \) in Figure 5.5. She can afford to buy 60 music tracks and no live music, 30 units of live music and no music tracks, or any combination between these extremes.

Given her estimated utility function, Laura’s demand functions are \( T = 0.4Y/p_T \) and \( M = 0.6Y/p_M \). At the original prices and with an entertainment budget of \( Y = £30 \) per quarter, Laura chooses Bundle \( e_1, T = 0.4 \times 30/0.5 = 24 \) music tracks and \( M = 0.6 \times 30/1 = 18 \) units of live music per quarter, where her indifference curve \( I^1 \) is tangent to her budget constraint \( L^1 \).

Now suppose that the price of a music track doubles to £1, causing Laura’s budget constraint to rotate inward from \( L^1 \) to \( L^2 \) in Figure 5.5. The new budget constraint, \( L^2 \), is twice as steep, \(-p_T/p_M = -1/1 = -1\), as is \( L^1 \), \(-p_T/p_M = -0.5/1 = -0.5\), because music tracks are now twice as expensive. Laura’s opportunity set is smaller, so she can choose between fewer music track–live music bundles than she could at the lower music track price. The area between the two budget constraints reflects the decrease in her opportunity set owing to the increase in the price of music tracks. At this higher price for music tracks, Laura’s new optimal bundle is \( e_2 \) (where she buys \( T = 0.4 \times 30/1 = 12 \) music tracks), which occurs where her indifference curve \( I^2 \) is tangent to \( L^2 \).

The movement from \( e_1 \) to \( e_2 \) is the total change in her consumption owing to the rise in the price of music tracks. In particular, the \textit{total effect} on Laura’s consumption of music tracks from the increase in the price of tracks is that she now buys \( 12 (= 24 - 12) \) fewer tracks per quarter. In the figure, the red arrow pointing to the left and labeled “Total effect” shows this decrease. We can break the total effect into a substitution effect and an income effect.

As the price of music tracks increases, Laura’s opportunity set shrinks even though her income is unchanged. If, as a thought experiment, we compensate her for this loss by giving her extra income, we can determine her substitution effect. The \textit{substitution effect} is the change in the quantity demanded from a \textit{compensated change in the price} of music tracks, which occurs when we increase Laura’s income by enough to offset the rise in the price of music tracks so that her utility stays constant. To determine the substitution effect, we draw an imaginary budget constraint, \( L^* \), that is parallel to \( L^2 \) and tangent to Laura’s original indifference curve, \( I^1 \). This imaginary budget constraint, \( L^* \), has the same slope, \(-1\), as \( L^2 \), because both curves are based on the new, higher price of music tracks. For \( L^* \) to be tangent to \( I^1 \), we need to increase Laura’s budget from £30 to £40 to offset the harm from the higher price of music tracks. If Laura’s budget constraint were \( L^* \), she would choose Bundle \( e^* \), where she buys \( T = 0.4 \times 40/1 = 16 \) tracks.

Thus, if the price of tracks rises relative to that of live music and we hold Laura’s utility constant by raising her income, Laura’s optimal bundle shifts from \( e_1 \) to \( e^* \), which is the substitution effect. She buys \( 8 (= 24 - 16) \) fewer tracks per quarter, as the arrow pointing to the left labeled “Substitution effect” shows.

Laura also faces an income effect because the increase in the price of tracks shrinks her opportunity set, so she must buy a bundle on a lower indifference curve. As a thought experiment, we can ask how much we would have to lower Laura’s income while holding prices constant for her to choose a bundle on this new, lower indifference curve. The \textit{income effect} is the change in the quantity of a good a consumer demands because of a change in income, holding prices constant. The parallel shift of the budget constraint from \( L^* \) to \( L^2 \) captures this effective decrease in income. The movement from \( e^* \) to \( e_2 \) is the income effect, as the arrow pointing to
the left labeled “Income effect” shows. As her budget decreases from £40 to £30, Laura consumes 4(= 16 − 12) fewer tracks per year.

The total effect from the price change is the sum of the substitution and income effects, as the arrows show. Laura’s total effect in music tracks per year from a rise in the price of music tracks is

\[
\text{Total effect} = \text{substitution effect} + \text{income effect}
\]

\[
-12 = -8 + (-4).
\]

Because indifference curves are convex to the origin, the substitution effect is unambiguous: Less of a good is consumed when its price rises. A consumer always substitutes a less expensive good for a more expensive one, holding utility constant. The substitution effect causes a movement along an indifference curve.

The income effect causes a shift to another indifference curve due to a change in the consumer’s opportunity set. The direction of the income effect depends on the income elasticity. Because a music track is a normal good for Laura, her income effect is negative. Thus, both Laura’s substitution effect and her income effect go in the same direction, so the total effect of the price rise must be negative.

\[
\text{Income and Substitution Effects with an Inferior Good}
\]

If a good is inferior, the income effect goes in the opposite direction from the substitution effect. For most inferior goods, the income effect is smaller than the substitution effect. As a result, the total effect moves in the same direction as the substitution effect, but the total effect is smaller. However, the income effect can more than offset the substitution effect in extreme cases. We now examine such a case.

Dennis chooses between spending his money on Chicago Bulls basketball games and on movies, as Figure 5.6 shows. When the price of movies falls, Dennis’ budget line shifts from to . The total effect of the price fall is the movement from to . We can break this total movement into an income effect and a substitution effect.

Dennis’ income effect, the movement to the left from Bundle to Bundle is negative, as the arrow pointing left labeled “Income effect” shows. The income effect is negative because Dennis regards movies as an inferior good.

Dennis’ substitution effect for movies is positive because movies are now less expensive than they were before the price change. The substitution effect is the movement to the right from to .

The total effect of a price change, then, depends on which effect is larger. Because Dennis’ negative income effect for movies more than offsets his positive substitution effect, the total effect of a drop in the price of movies is negative.9

A good is called a Giffen good if a decrease in its price causes the quantity demanded to fall.10 Thus, going to the movies is a Giffen good for Dennis. The price decrease has an effect that is similar to an income increase: His opportunity set increases as the price of movies drops. Dennis spends the money he saves on movies

9 Economists mathematically decompose the total effect of a price change into substitution and income effects to answer various business and policy questions: see “Measuring the Substitution and Income Effects” and “International Comparison of Substitution and Income Effects” in MyEconLab, Chapter 5.

10 Robert Giffen, a nineteenth-century British economist, argued that poor people in Ireland increased their consumption of potatoes when the price rose because of a blight. However, more recent studies of the Irish potato famine dispute this observation.
Next to its plant, a manufacturer of dinner plates has an outlet store that sells plates of both first quality (perfect plates) and second quality (plates with slight blemishes). The outlet store sells a relatively large share of seconds. At its regular stores elsewhere, the firm sells many more first-quality plates than second-quality plates. Why? (Assume that consumers’ tastes with respect to plates are the same everywhere and that there is a cost, $s$, of shipping each plate from the factory to the firm’s other stores.)

### Answer

1. Determine how the relative prices of plates differ between the two types of stores. The slope of the budget line consumers face at the factory outlet store is $-p_1/p_2$, where $p_1$ is the price of first-quality plates and $p_2$ is the price of the

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11Battalio, Kagel, and Kogut (1991), however, showed in an experiment that quinine water is a Giffen good for lab rats!
According to the economic theory discussed in Solved Problem 5.4, we expect that the relatively larger share of higher-quality goods will be shipped, the greater the per-unit shipping fee. Is this theory true, and is the effect large? To answer these questions, Hummels and Skiba (2004) examined shipments between 6,000 country pairs for more than 5,000 goods. They found that doubling per-unit shipping costs results in a 70% to 143% increase in the average price (excluding the cost of shipping) as a larger share of top-quality products are shipped.

The greater the distance between the trading countries, the higher the cost of shipping. Hummels and Skiba speculate that the relatively high quality of Japanese goods is due to that country’s relatively great distance to major importers.

2. Use the relative price difference to explain why relatively more seconds are bought at the factory outlet. Holding a consumer’s income and tastes fixed, if the price of seconds rises relative to that of firsts (as we go from the factory outlet to other retail shops), most consumers will buy relatively more firsts. The substitution effect is unambiguous: Were they compensated so that their utilities were held constant, consumers would unambiguously substitute firsts for seconds. It is possible that the income effect could go in the other direction; however, as most consumers spend relatively little of their total budget on plates, the income effect is presumably small relative to the substitution effect. Thus, we expect relatively fewer seconds to be bought at the retail stores than at the factory outlet.

According to the economic theory discussed in Solved Problem 5.4, we expect that the relatively larger share of higher-quality goods will be shipped, the greater the per-unit shipping fee. Is this theory true, and is the effect large? To answer these questions, Hummels and Skiba (2004) examined shipments between 6,000 country pairs for more than 5,000 goods. They found that doubling per-unit shipping costs results in a 70% to 143% increase in the average price (excluding the cost of shipping) as a larger share of top-quality products are shipped.

The greater the distance between the trading countries, the higher the cost of shipping. Hummels and Skiba speculate that the relatively high quality of Japanese goods is due to that country’s relatively great distance to major importers.

5.4 Cost-of-Living Adjustments

In spite of the cost of living, it’s still popular. —Kathleen Norris

By knowing both the substitution and income effects, we can answer questions that we could not if we knew only the total effect. For example, if firms have an estimate of the income effect, they can predict the impact of a negative income tax (a gift of money from the government) on the consumption of their products. Similarly, if we know the size of both effects, we can determine how accurately the government measures inflation.
Many long-term contracts and government programs include *cost-of-living adjustments (COLAs)*, which raise prices or incomes in proportion to an index of inflation. Not only business contracts but also rental contracts, alimony payments, salaries, pensions, and Social Security payments are frequently adjusted in this manner over time. We will use consumer theory to show that a cost-of-living measure that governments commonly use overestimates how the true cost of living changes over time. Because of this overestimate, you overpay your landlord if the rent on your apartment rises with this measure.

**Inflation Indexes**

The prices of most goods rise over time. We call the increase in the overall price level *inflation*.

**Real Versus Nominal Prices** The actual price of a good is called the *nominal price*. The price adjusted for inflation is the *real price*.

Because the overall level of prices rises over time, nominal prices usually increase more rapidly than real prices. For example, the nominal price of a McDonald’s hamburger rose from 15¢ in 1955 to 89¢ in 2010, nearly a six-fold increase. However, the real price of a burger fell because the prices of other goods rose more rapidly than that of a burger.

How do we adjust for inflation to calculate the real price? Governments measure the cost of a standard bundle of goods for use in comparing prices over time. This measure, as mentioned earlier in this chapter, is called the Consumer Price Index (CPI). Each month, the government reports how much it costs to buy the bundle of goods that an average consumer purchased in a *base* year (with the base year changing every few years).

By comparing the cost of buying this bundle over time, we can determine how much the overall price level has increased. In the United States, the CPI was 26.8 in 1955 and 218.0 in July 2010. The cost of buying the bundle of goods increased 788% (≈ 218.0/26.8) from 1955 to 2010.

We can use the CPI to calculate the real price of a hamburger over time. In terms of 2010 dollars, the real price of a hamburger in 1955 was

$$\frac{\text{CPI for 2010}}{\text{CPI for 1955}} \times \text{price of a burger} = \frac{218.0}{26.8} \times 15\text{¢} \approx 1.22.$$  

If you could have purchased the hamburger in 1955 with 2010 dollars—which are worth less than 1955 dollars—the hamburger would have cost $1.22. The real price in 2010 dollars (and the nominal price) of a hamburger in 2010 was only 89¢. Thus, the real price of a hamburger fell by over a quarter. If we compared the real prices in both years using 1955 dollars, we would reach the same conclusion that the real price of hamburgers fell by about a quarter.

**Calculating Inflation Indexes** The government collects data on the quantities and prices of 364 individual goods and services, such as housing, dental services, watch and jewelry repairs, college tuition fees, taxi fares, women’s hairpieces and wigs, hearing aids, slipcovers and decorative pillows, bananas, pork sausage, and funeral expenses. These prices rise at different rates. If the government merely reported all

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12The number 218.0 is not an actual dollar amount. Rather, it is the actual dollar cost of buying the bundle divided by a constant that was chosen so that the average expenditure in the period 1982–1984 was 100.
these price increases separately, most of us would find this information overwhelming. It is much more convenient to use a single summary statistic, the CPI, which tells us how prices rose on average.

We can use an example with only two goods, clothing and food, to show how the CPI is calculated. In the first year, consumers buy \( C_1 \) units of clothing and \( F_1 \) units of food at prices \( p^1_C \) and \( p^1_F \). We use this bundle of goods, \( C_1 \) and \( F_1 \), as our base bundle for comparison. In the second year, consumers buy \( C_2 \) and \( F_2 \) units at prices \( p^2_C \) and \( p^2_F \).

The government knows from its survey of prices each year that the price of clothing in the second year is \( p^2_C / p^1_C \) times as large as the price the previous year and the price of food is \( p^2_F / p^1_F \) times as large. If the price of clothing was $1 in the first year and $2 in the second year, the price of clothing in the second year is \( \frac{2}{1} = 2 \) times, or 100\%, larger than in the first year.

One way we can average the price increases of each good is to weight them equally. But do we really want to do that? Do we want to give as much weight to the price increase for skateboards as to the price increase for automobiles? An alternative approach is to give a larger weight to the price change of a good as we spend more of our income on that good, its budget share. The CPI takes this approach to weighting, using budget shares.\(^\text{13}\)

The CPI for the first year is the amount of income it takes to buy the market basket actually purchased that year:

\[
Y_1 = p^1_C C_1 + p^1_F F_1. \tag{5.1}
\]

The cost of buying the first year’s bundle in the second year is

\[
Y_2 = p^2_C C_1 + p^2_F F_1. \tag{5.2}
\]

To calculate the rate of inflation, we determine how much more income it would take to buy the first year’s bundle in the second year, which is the ratio of Equation 5.1 to Equation 5.2:

\[
\frac{Y_2}{Y_1} = \frac{p^2_C C_1 + p^2_F F_1}{p^1_C C_1 + p^1_F F_1}.
\]

For example, from July 2009 to July 2010, the U.S. CPI rose by \( 1.012 \approx \frac{Y_2}{Y_1} \) from \( Y_1 = 215.4 \) to \( Y_2 = 218.0 \). Thus, it cost 1.2\% more in 2010 than in 2009 to buy the same bundle of goods.

The ratio \( \frac{Y_2}{Y_1} \) reflects how much prices rise on average. By multiplying and dividing the first term in the numerator by \( p^1_C \) and multiplying and dividing the second term by \( p^1_F \), we find that this index is equivalent to

\[
\frac{Y_2}{Y_1} = \left( \frac{p^2_C}{p^1_C} \right) \frac{p^1_C C_1}{Y_1} + \left( \frac{p^2_F}{p^1_F} \right) \frac{p^1_F F_1}{Y_1} = \left( \frac{p^2_C}{p^1_C} \right) \theta_C + \left( \frac{p^2_F}{p^1_F} \right) \theta_F,
\]

where \( \theta_C = p^1_C C_1 / Y_1 \) and \( \theta_F = p^1_F F_1 / Y_1 \) are the budget shares of clothing and food in the first or base year. The CPI is a weighted average of the price increase for each good, \( p^2_C / p^1_C \) and \( p^2_F / p^1_F \), where the weights are each good’s budget share in the base year, \( \theta_C \) and \( \theta_F \).

\(^{13}\)This discussion of the CPI is simplified in a number of ways. Sophisticated adjustments are made to the CPI that are ignored here, including repeated updating of the base year (chaining). See Pollak (1989) and Diewert and Nakamura (1993).
Effects of Inflation Adjustments

A CPI adjustment of prices in a long-term contract overcompensates for inflation. We use an example involving an employment contract to illustrate the difference between using the CPI to adjust a long-term contract and using a true cost-of-living adjustment, which holds utility constant.

**CPI Adjustment** Klaas signed a long-term contract when he was hired. According to the COLA clause in his contract, his employer increases his salary each year by the same percentage as that by which the CPI increases. If the CPI this year is 5% higher than the CPI last year, Klaas’ salary rises automatically by 5% over last year’s.

Klaas spends all his money on clothing and food. His budget constraint in the first year is \( Y_1 = p_C^1 C + p_F^1 F \), which we rewrite as

\[
C = \frac{Y_1}{p_C^1} - \frac{p_F^1}{p_C^1} F.
\]

The intercept of the budget constraint, \( L^1 \), on the vertical (clothing) axis in Figure 5.7 is \( Y_1/p_C^1 \), and the slope of the constraint is \(-p_F^1/p_C^1\). The tangency of his indifference curve \( I^1 \) and the budget constraint \( L^1 \) determine his optimal consumption bundle in the first year, \( e_1 \), where he purchases \( C_1 \) and \( F_1 \).

In the second year, his salary rises with the CPI to \( Y_2 \), so his budget constraint, \( L^2 \), in that year is

\[
C = \frac{Y_2}{p_C^2} - \frac{p_F^2}{p_C^2} F.
\]

The new constraint, \( L^2 \), has a flatter slope, \(-p_F^2/p_C^2\), than \( L^1 \) because the price of clothing rose more than the price of food. The new constraint goes through the original optimal bundle, \( e_1 \), because, by increasing his salary using the CPI, the firm ensures that Klaas can buy the same bundle of goods in the second year that he chose in the first year.

He can buy the same bundle, but does he? The answer is no. His optimal bundle in the second year is \( e_2 \), where indifference curve \( I^2 \) is tangent to his new budget constraint \( L^2 \). The movement from \( e_1 \) to \( e_2 \) is the total effect from the changes in the real prices of clothing and food. This adjustment to his income does not keep him on his original indifference curve, \( I^1 \).

Indeed, Klaas is better off in the second year than in the first. The CPI adjustment overcompensates for the change in inflation in the sense that his utility increases.

Klaas is better off because the prices of clothing and food did not increase by the same amount. Suppose that the price of clothing and food had both increased by exactly the same amount. After a CPI adjustment, Klaas’ budget constraint in the second year, \( L^2 \), would be exactly the same as in the first year, \( L^1 \), so he would choose exactly the same bundle, \( e_1 \), in the second year as in the first year.

Because the price of food rose by less than the price of clothing, \( L^2 \) is not the same as \( L^1 \). Food became cheaper relative to clothing, so by consuming more food and less clothing Klaas has higher utility in the second year.

Had clothing become relatively less expensive, Klaas would have raised his utility in the second year by consuming relatively more clothing. Thus, it doesn’t matter which good becomes relatively less expensive over time—it’s only necessary for one of them to become a relative bargain for Klaas to benefit from the CPI compensation.

See Questions 12–14.
**True Cost-of-Living Adjustment** We now know that a CPI adjustment overcompensates for inflation. What we want is a *true cost-of-living index*: an inflation index that holds utility constant over time.

How big an increase in Klaas’ salary would leave him exactly as well off in the second year as in the first? We can answer this question by applying the same technique we use to identify the substitution and income effects. We draw an imaginary budget line, \( L^* \) in Figure 5.7, that is tangent to \( I^1 \), so that Klaas’ utility remains constant but has the same slope as \( L^2 \). The income, \( Y^* \), corresponding to that imaginary budget constraint, is the amount that leaves Klaas’ utility constant. Had Klaas received \( Y^* \) in the second year instead of \( Y_2 \), he would have chosen Bundle \( e^* \) instead of \( e_2 \). Because \( e^* \) is on the same indifference curve, \( I^1 \), as \( e_1 \), Klaas’ utility would be the same in both years.
The numerical example in Table 5.1 illustrates how the CPI overcompensates Klaas. Suppose that $p^1_C$ is $1$, $p^2_C$ is $2$, $p^1_F$ is $4$, and $p^2_F$ is $5$. In the first year, Klaas spends his income, $Y_1$, of $400$ on $C_1 = 200$ units of clothing and $F_1 = 50$ units of food and has a utility of $2,000$, which is the level of utility on $I^1$. If his income did not increase in the second year, he would substitute toward the relatively inexpensive food, cutting his consumption of clothing in half but reducing his consumption of food by only a fifth. His utility would fall to $1,265$.

If his second-year income increases in proportion to the CPI, he can buy the same bundle, $e_2$, in the second year as in the first. His second-year income is $Y_2 = 650 \ (= p^2_C C_1 + p^2_F F_1 \ = \ [2 \times 200] + [5 \times 50])$. Klaas is better off if his budget increases to $Y_2$. He substitutes toward the relatively inexpensive food, buying less clothing than in the first year but more food, $e_2$. His utility rises from $2,000$ to approximately $2,055$ (the level of utility on $I^2$).

How much would his income have to rise to leave him only as well off as he was in the first year? If his second-year income is $Y^* \approx \ 632.50$, by appropriate substitution toward food, $e^*$, he can achieve the same level of utility, $2,000$, as in the first year.

We can use the income that just compensates Klaas, $Y^*$, to construct a true cost-of-living index. In our numerical example, the true cost-of-living index rose $58.1\% (\approx [632.50 - 400]/400)$, while the CPI rose $62.5\% (\approx [650 - 400]/400)$.

### Table 5.1 Cost-of-Living Adjustments

<table>
<thead>
<tr>
<th></th>
<th>$p_C$</th>
<th>$p_F$</th>
<th>Income, $Y$</th>
<th>Clothing</th>
<th>Food</th>
<th>Utility, $U$</th>
</tr>
</thead>
<tbody>
<tr>
<td>First year</td>
<td>$1$</td>
<td>$4$</td>
<td>$Y_1 = 400$</td>
<td>$200$</td>
<td>$50$</td>
<td>$2,000$</td>
</tr>
<tr>
<td>Second year</td>
<td>$2$</td>
<td>$5$</td>
<td>$Y_1 = 400$</td>
<td>$100$</td>
<td>$40$</td>
<td>$\approx 1,265$</td>
</tr>
<tr>
<td>No adjustment</td>
<td></td>
<td></td>
<td>$Y_2 = 650$</td>
<td>$162.5$</td>
<td>$65$</td>
<td>$\approx 2,055$</td>
</tr>
<tr>
<td>CPI adjustment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>True COLA</td>
<td></td>
<td></td>
<td>$Y^* \approx 632.50$</td>
<td>$\approx 158.1$</td>
<td>$\approx 63.2$</td>
<td>$2,000$</td>
</tr>
</tbody>
</table>

**Size of the CPI Substitution Bias** We have just demonstrated that the CPI has an **upward bias** in the sense that an individual’s utility rises if we increase that person’s income by the same percentage as that by which the CPI rises. If we make the CPI adjustment, we are implicitly assuming—incorrectly—that consumers do not substitute toward relatively inexpensive goods when prices change but keep buying the same bundle of goods over time. We call this overcompensation a **substitution bias**.

The CPI calculates the increase in prices as $Y_2/Y_1$. We can rewrite this expression as

$$\frac{Y_2}{Y_1} = \frac{Y^* Y_2}{Y_1 Y^*}.$$  

The first term to the right of the equal sign, $Y^* / Y_1$, is the increase in the true cost of living. The second term, $Y_2 / Y^*$, reflects the substitution bias in the CPI. It is greater than one because $Y_2 > Y^*$. In the example in Table 5.1, $Y_2/Y^* = 650/632.50 \approx 1.028$, so the CPI overestimates the increase in the cost of living by about $2.8\%$.

There is no substitution bias if all prices increase at the same rate so that relative prices remain constant. The faster some prices rise relative to others, the more pronounced is the upward bias caused by substitution to now less expensive goods.

---

14In Table 5.1 and Figure 5.7, we assume that Klaas has a utility function $U = 20\sqrt{CF}.$
Several studies estimate that, due to the substitution bias, the CPI inflation rate is about half a percentage point too high per year. What can be done to correct this bias? One approach is to estimate utility functions for individuals and use those data to calculate a true cost-of-living index. However, given the wide variety of tastes across individuals, as well as various technical estimation problems, this approach is not practical.

A second method is to use a Paasche index, which weights prices using the current quantities of goods purchased. In contrast, the CPI (which is also called a Laspeyres index) uses quantities from the earlier, base period. A Paasche index is likely to overstate the degree of substitution and thus to understate the change in the cost-of-living index. Hence, replacing the traditional Laspeyres index with the Paasche would merely replace an overestimate with an underestimate of the rate of inflation.

A third, compromise approach is to take an average of the Laspeyres and Paasche indexes because the true cost-of-living index lies between these two biased indexes. The most widely touted average is the Fisher index, which is the geometric mean of the Laspeyres and Paasche indexes (the square root of their product). If we use the Fisher index, we are implicitly assuming that there is a unitary elasticity of substitution among goods so that the share of consumer expenditures on each item remains constant as relative prices change (in contrast to the Laspeyres approach, where we assume that the quantities remain fixed).

Not everyone agrees that averaging the Laspeyres and Paasche indexes would be an improvement. For example, if people do not substitute, the CPI (Laspeyres) index is correct and the Fisher index, based on the geometric average, underestimates the rate of inflation.

Nonetheless, the Bureau of Labor Statistics (BLS), which calculates the CPI, has made several adjustments to its CPI methodology, including using averaging. Starting in 1999, the BLS replaced the Laspeyres index with a Fisher approach to calculate almost all of its 200 basic indexes (such as “ice cream and related products”) within the CPI. It still uses the Laspeyres approach for a few of the categories in which it does not expect much substitution, such as utilities (electricity, gas, cable television, and telephones), medical care, and housing, and it uses the Laspeyres method to combine the basic indexes to obtain the final CPI.

Now, the BLS updates the CPI weights (the market basket shares of consumption) every two years instead of only every decade or so, as the Bureau had done before 2002. More frequent updating reduces the substitution bias in a Laspeyres index because market basket shares are frozen for a shorter period of time. According to the BLS, had it used updated weights between 1989 and 1997, the CPI would have increased by only 31.9% rather than the reported 33.9%. Thus, the BLS believes that this change will reduce the rate of increase in the CPI by approximately 0.2 percentage points per year.

Overestimating the rate of inflation has important implications for U.S. society because Social Security, various retirement plans, welfare, and many other programs include CPI-based cost-of-living adjustments. According to one estimate, the bias in the CPI alone makes it the fourth-largest “federal program” after Social Security, health care, and defense. For example, the U.S. Postal Service (USPS) has a CPI-based COLA in its union contracts. In 2010, a typical employee earned about $51,000 a year. Consequently, the estimated substitution bias of half a percent a year cost the USPS nearly $255 per employee, or about $195 million, because the USPS had about 764,000 employees at the time.
5.5 Deriving Labor Supply Curves

The human race is faced with a cruel choice: work or daytime television.

Throughout this chapter, we’ve used consumer theory to examine consumers’ demand behavior. Perhaps surprisingly, we can use the consumer theory model to derive the supply curve of labor. We are going to do that by deriving a demand curve for time spent not working and then using that demand curve to determine the supply curve of hours spent working.

Labor-Leisure Choice

People choose between working to earn money to buy goods and services and consuming leisure: all time spent not working. In addition to sleeping, eating, and playing, leisure includes time spent cooking meals and fixing things around the house. The number of hours worked per day, $H$, equals 24 minus the hours of leisure or nonwork, $N$, in a day:

$$H = 24 - N.$$

Using consumer theory, we can determine the demand curve for leisure once we know the price of leisure. What does it cost you to watch TV or go to school or do anything for an hour other than work? It costs you the wage, $w$, you could have earned from an hour’s work: The price of leisure is forgone earnings. The higher your wage, the more an hour of leisure costs you. For this reason, taking an afternoon off costs a lawyer who earns $250 an hour much more than it costs someone who earns the minimum wage.

We use an example to show how the number of hours of leisure and work depends on the wage, unearned income (such as inheritances and gifts from parents), and tastes. Jackie spends her total income, $Y$, on various goods. For simplicity, we assume that the price of these goods is $1 per unit, so she buys $Y$ goods. Her utility, $U$, depends on how many goods and how much leisure she consumes:

$$U = U(Y, N).$$

Initially, we assume that Jackie can choose to work as many or as few hours as she wants for an hourly wage of $w$. Jackie’s earned income equals her wage times the number of hours she works, $wH$. Her total income, $Y$, is her earned income plus her unearned income, $Y^*$:

$$Y = wH + Y^*.$$

Panel a of Figure 5.8 shows Jackie’s choice between leisure and goods. The vertical axis shows how many goods, $Y$, Jackie buys. The horizontal axis shows both hours of leisure, $N$, which are measured from left to right, and hours of work, $H$, which are measured from right to left. Jackie maximizes her utility given the two constraints she faces. First, she faces a time constraint, which is a vertical line at 24 hours of leisure. There are only 24 hours in a day; all the money in the world won’t buy her more hours in a day. Second, Jackie faces a budget constraint. Because Jackie has no unearned income, her initial budget constraint, $L^1$, is $Y = w_1H = w_1(24 - N)$. The slope of her budget constraint is $-w_1$, because each extra hour of leisure she consumes costs her $w_1$ goods.

Jackie picks her optimal hours of leisure, $N_1 = 16$, so that she is on the highest indifference curve, $I^1$, that touches her budget constraint. She works $H_1 = 24 - N_1 = 8$ hours per day and earns an income of $Y_1 = w_1H_1 = 8w_1$. 

We derive Jackie’s demand curve for leisure using the same method that we used to derive Mimi’s demand curve for beer. We raise the price of leisure—the wage—in panel a of Figure 5.8 to trace out Jackie’s demand curve for leisure in panel b. As the wage increases from \( w_1 \) to \( w_2 \), leisure becomes more expensive, and Jackie demands less of it.

**Figure 5.8 Demand for Leisure**

(a) Jackie chooses between leisure, \( N \), and other goods, \( Y \), subject to a time constraint (vertical line at 24 hours) and a budget constraint, \( L^1 \), which is \( Y = w_1 H = w_1 (24 - N) \), with a slope of \(-w_1\). The tangency of her indifference curve, \( I^1 \), with her budget constraint, \( L^1 \), determines her optimal bundle, \( e_1 \), where she has \( N_1 = 16 \) hours of leisure and works \( H_1 = 24 - N_1 = 8 \) hours. If her wage rises from \( w_1 \) to \( w_2 \), Jackie shifts from optimal bundle \( e_1 \) to \( e_2 \). (b) Bundles \( e_1 \) and \( e_2 \) correspond to \( E_1 \) and \( E_2 \) on her leisure demand curve.
By subtracting her demand for leisure at each wage—her demand curve for leisure in panel a of Figure 5.9—from the 24, we construct her labor supply curve—the hours she is willing to work as a function of the wage—in panel b. Her supply curve for hours worked is the mirror image of the demand curve for leisure: For every extra hour of leisure that Jackie consumes, she works one hour less.

### Income and Substitution Effects

An increase in the wage causes both income and substitution effects, which alter an individual's demand for leisure and supply of hours worked. The total effect of an increase in Jackie's wage from \( w_1 \) to \( w_2 \) is the movement from \( e_1 \) to \( e_2 \) in Figure 5.10. Jackie works \( H_2 - H_1 \) fewer hours and consumes \( N_2 - N_1 \) more hours of leisure.

By drawing an imaginary budget constraint, \( L^* \), that is tangent to her original indifference curve with the slope of the new wage, we can divide the total effect into substitution and income effects. The substitution effect, the movement from \( e_1 \) to \( e^* \), must be negative: A compensated wage increase causes Jackie to consume fewer hours of leisure, \( N^* \), and work more hours, \( H^* \).

As the wage rises, if Jackie works the same number of hours as before, she has a higher income. The income effect is the movement from \( e^* \) to \( e_2 \). Because leisure is a normal good for Jackie, as her income rises, she consumes more leisure. When leisure is a normal good, the substitution and income effects work in opposite directions, so whether leisure demand increases or not depends on which effect is larger. Jackie’s income effect dominates the substitution effect, so the total effect for leisure is positive: \( N_2 > N_1 \). Jackie works fewer hours as the wage rises, so her labor supply curve is backward bending.

If leisure is an inferior good, both the substitution effect and the income effect work in the same direction, and hours of leisure definitely fall. As a result, if leisure is an inferior good, a wage increase unambiguously causes the hours worked to rise.

See Problem 39.

### Figure 5.9 Supply Curve of Labor

(a) Jackie’s demand for leisure is downward sloping. (b) At any given wage, the number of hours that Jackie works, \( H \), and the number of hours of leisure, \( N \), that she consumes add to 24. Thus, her supply curve for hours worked, which equals 24 hours minus the number of hours of leisure she demands, is upward sloping.

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15Appendix 5B shows how to derive the labor supply curve using calculus.
16See “Leisure-Income Choices of Textile Workers” in MyEconLab, Chapter 5.
Enrico receives a no-strings-attached scholarship that pays him an extra $Y^*$ per day. How does this scholarship affect the number of hours he wants to work? Does his utility increase?

**Answer**

1. *Show his consumer optimum without unearned income.* When Enrico had no unearned income, his budget constraint, $L^1$, in the graphs, hit the hours-leisure axis at 0 hours and had a slope of $-w$.

2. *Show how the unearned income affects his budget constraint.* The extra income causes a parallel upward shift of $Y^*$. His new budget constraint, $L^2$, has the same slope as before because his wage does not change. The extra income cannot buy Enrico more time, of course, so $L^2$ cannot extend to the right of the time constraint. As a result, $L^2$ is vertical at 0 hours up to $Y^*$: His income is $Y^*$ if he works no hours. Above $Y^*$, $L^2$ slants toward the goods axis with a slope of $-w$.

3. *Show that the relative position of the new to the original optimum depends on his tastes.* The change in the number of hours he works depends on Enrico’s tastes. Panels a and b show two possible sets of indifference curves. In both diagrams, when facing budget constraint $L^1$, Enrico chooses to work $H_1$ hours. In panel a, leisure is a normal good, so as his income rises, Enrico consumes more leisure than originally; He moves from Bundle $e_1$ to Bundle $e_2$. In panel b, he views leisure as an inferior good and consumes fewer hours of leisure than originally: He moves from $e_1$ to $e_3$. (Another possibility is that the number of hours he works is unaffected by the extra unearned income.)

4. *Discuss how his utility changes.* Regardless of his tastes, Enrico has more income in the new optimum and is on a higher indifference curve after receiving the scholarship. In short, he believes that more money is better than less.
**Shape of the Labor Supply Curve**

Whether the labor supply curve slopes upward, bends backward, or has sections with both properties depends on the income elasticity of leisure. Suppose that a worker views leisure as an inferior good at low wages and a normal good at high wages. As the wage increases, the demand for leisure first falls and then rises, and the hours supplied to the market first rise and then fall. (Alternatively, the labor supply curve may slope upward and then backward even if leisure is normal at all wages: At low wages, the substitution effect—work more hours—dominates the income effect—work fewer hours—while the opposite occurs at higher wages.)

The budget line rotates upward from $L^1$ to $L^2$ as the wage rises in panel a of Figure 5.11. Because leisure is an inferior good at low incomes, in the new optimal bundle, $e_2$, this worker consumes less leisure and more goods than at the original bundle, $e_1$.

At higher incomes, however, leisure is a normal good. At an even higher wage, the new optimum is $e_3$, on budget line $L^3$, where the quantity of leisure demanded is higher and the number of hours worked is lower. Thus, the corresponding supply curve for labor slopes upward at low wages and bends backward at higher wages in panel b.

Do labor supply curves slope upward or backward? Economic theory alone cannot answer this question: Both forward-sloping and backward-bending supply curves are theoretically possible. Empirical research is necessary to resolve this question.

Most studies (Killingsworth, 1983; MaCurdy, Green, and Paarsch, 1990) find that the labor supply curves for single and married British and American men are virtually vertical because both the income and substitution effects are about zero. Studies find that married women’s labor supply curves are also virtually vertical: slightly backward bending in Canada and the United States and slightly forward sloping in the United Kingdom and Germany. In contrast, studies of the labor supply of single women find relatively large positive supply elasticities of 4.0 and even higher. Thus, only single women tend to work substantially more hours when their wages rise.
Would you stop working if you won a lottery jackpot or inherited a large sum? Economists want to know how unearned income affects the amount of labor people are willing to supply because this question plays a crucial role in many government debates on taxes and welfare. For example, some legislators oppose negative income tax and welfare programs because they claim that giving money to poor people will stop them from working. Is that assertion true?

We could clearly answer this question if we could observe the behavior of a large group of people, only some of whom were randomly selected to receive varying but large amounts of unearned income each year for decades. Luckily for us, governments conduct such experiments by running lotteries.

Imbens et al. (2001) compared the winners of major prizes to others who played the Massachusetts Megabucks lottery. Major prizes ranged from $22,000 to $9.7 million, with an average of $1.1 million, and were paid in yearly installments over two decades.

A typical player in this lottery earned $16,100. The average winner received $55,200 in prize money per year and chose to work slightly fewer hours so that his or her labor earnings fell by $1,877 per year. That is, winners increased their consumption and savings but did not substantially decrease how much they worked.

For every dollar of unearned income, winners reduced their work effort and hence their labor earnings by 11¢ on average. Men and women, big and very big prize winners, and people of all education levels behaved the same way. However, the behavior of winners differed by age and by income groups. People ages 55 to 65 reduced their labor efforts by about a third more than younger people did, presumably because they decided to retire early. Most striking, people with no earnings in the year before winning the lottery tended to increase their labor earnings after winning.
CHAPTER 5 Applying Consumer Theory

Income Tax Rates and Labor Supply

*The wages of sin are death, but by the time taxes are taken out, it’s just sort of a tired feeling.*  —Paula Poundstone

Why do we care about the shape of labor supply curves? One reason is that we can tell from the shape of the labor supply curve whether an increase in the income tax rate—a percent of earnings—will cause a substantial reduction in the hours of work.\(^{17}\) Taxes on earnings are an unattractive way of collecting money for the government if supply curves are upward sloping because the taxes cause people to work fewer hours, reducing the amount of goods society produces and raising less tax revenue than if the supply curve were vertical or backward bending. On the other hand, if supply curves are backward bending, a small increase in the tax rate increases tax revenue and boosts total production (but reduces leisure).

Although unwilling to emulate Lady Godiva’s tax-fighting technique—allegedly, her husband, Leofric, the Earl of Mercia, agreed to eliminate taxes if she rode naked through the Coventry marketplace—various U.S. presidents have advocated tax cuts. Presidents John F. Kennedy, Ronald Reagan, and George W. Bush argued that cutting the marginal tax rate (the percentage of the last dollar earned that the government takes in taxes) would stimulate people to work longer and produce more, both desirable effects. President Reagan claimed that tax receipts would increase due to the additional work.

Because tax rates have changed substantially over time, we have a natural experiment to test this hypothesis. The Kennedy tax cuts lowered the top personal marginal tax rate from 91% to 70%. Due to the Reagan tax cuts, the maximum rate fell to 50% from 1982 to 1986, 38.5% in 1987, and 28% in 1988–1990. The rate rose to 31% in 1991–1992 and 39.6% from 1993 to 2000. The Bush administration’s Tax Relief Act of 2001 tax cut reduced this rate to 38.6% for 2001–2003, 37.6% for 2004–2005, and 35% for 2006 and thereafter.

Many other countries’ central governments have also lowered their top marginal tax rates in recent years. The top U.K. rate fell sharply during the Thatcher administration from 83% to 60% in 1979 and to 40% in 1988, but it rose to 50% in 2010. Japan’s top rate fell from 75% in 1983 to 60% in 1987, to 50% in 1988, and to 37% in 1999, but it rose to 40% in 2007. In 1988, Canada raised the marginal tax rates for the two lowest income groups and lowered them for those falling into the top nine brackets.

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\(^{17}\)Although taxes are ancient, the income tax is a relatively recent invention. William Pitt the Younger introduced the British income tax (10% on annual incomes above £60) in 1798 to finance the war with Napoleon. The U.S. Congress followed suit in 1861, using the income taxes (3% on annual incomes over $800) to pay for the Civil War.
Of more concern to individuals than the federal marginal tax rate is the tax rate that includes taxes collected by all levels of government. According to the Organization for Economic Cooperation and Development (OECD), the top all-inclusive marginal tax rates in 2008 were 22.5% in the Slovak Republic, 29.6% in Mexico, 39.0% in New Zealand, 41.0% in the United Kingdom, 43.2% in the United States (on average across the states), 46.4% in Canada, 46.5% in Australia, 47.8% in Japan, 59.4% in Belgium, and 63% in Denmark.

A single U.S. worker who earned between $82,401–$171,850 faced a federal marginal tax rate of in 2010, which reduced that person’s effective wage from $w$ to $(1 - \tau)w = 0.75w$. Because the tax reduces the after-tax wage by 28%, the worker’s budget constraint rotates downward, similar to rotating the budget constraint downward from $L^2$ to $L^1$, in Figure 5.11. As that figure indicates, if the budget constraint rotates downward, the hours of work may increase or decrease, depending on whether leisure is a normal or an inferior good. The worker in panel b has a labor supply curve that at first slopes upward and then bends backward, as in panel b. If the worker’s wage is very high, the worker is in the backward-bending section of the labor supply curve.

If so, the relationship between the marginal tax rate, $\tau$, and tax revenue, $\tau w H$, is bell-shaped, as in Figure 5.12. This figure is the estimated U.S. tax revenue curve (Trabandt and Uhlig, 2009). At the marginal rate for the typical person, $\tau = 28%$,

\[ \tau = 28\% = 0.28 \]

Under a progressive income tax system, the marginal tax rate increases with income. The average tax rate differs from the marginal tax rate. Suppose that the marginal tax rate is 20% on the first $10,000 earned and 30% on the second $10,000. Someone who earned $20,000 would pay $2,000 (0.2 * $10,000) on the first $10,000 of earnings and $3,000 on the next $10,000. That taxpayer’s average tax rate is 25% (($2,000 + $3,000)/$20,000). For simplicity, in the following analysis, we assume that the marginal tax rate is a constant, $\tau$, so the average tax rate is also $\tau$. In 2009, if you were a single person with a taxable income of $300,000, your marginal rate was 35%, but your average rate was 23.54%. (To see your marginal and average tax rates, use the calculator at [www.smartmoney.com/tax/filing/index.cfm?story=taxbracket](http://www.smartmoney.com/tax/filing/index.cfm?story=taxbracket).)
the government collects 100% of the amount of tax revenue it's currently collecting. At a zero tax rate, a small increase in the tax rate must increase the tax revenue because no revenue was collected when the tax rate was zero. However, if the tax rate rises a little more, the tax revenue collected must rise even higher, for two reasons: First, the government collects a larger percentage of every dollar earned because the tax rate is higher. Second, employees work more hours as the tax rate rises because workers are in the backward-bending sections of their labor supply curves.

As the marginal rate increases, tax revenue rises until the marginal rate reaches $\tau^* = 63\%$, where the U.S. tax revenue would be 130% of its current level. If the marginal tax rate increases more, workers are in the upward-sloping sections of their labor supply curves, so an increase in the tax rate reduces the number of hours worked. When the tax rate rises high enough, the reduction in hours worked more than offsets the gain from the higher rate, so the tax revenue falls.

It makes little sense for a government to operate at very high marginal tax rates in the downward-sloping portion of this bell-shaped curve. The government could get more output and more tax revenue by cutting the marginal tax rate.

### APPLICATION

**Maximizing Income Tax Revenue**

If a country’s marginal income tax rate is initially on the upward-sloping section to the left of the peak of the bell-shaped tax revenue curve below $\tau^*$ as in Figure 5.12, then raising $\tau$ increases tax revenue but causes people to work fewer hours. If the initial rate is on the “wrong side” of the revenue curve to the right of $\tau^*$, then reducing $\tau$ will raise tax revenues and hours worked.

Trabandt and Uhlig (2009) calculated the potential revenue gains from adjusting the tax rate to $\tau^*$. The following table summarizes their results for the United States and 14 European Union countries, where EU-14 is the average for the 14 EU countries and all numbers are percentages. The first column is the typical marginal tax-rate percentage, $\tau$; the second column shows the rate that maximizes tax collections, $\tau^*$; and the final column is the maximum possible percentage increase in tax revenue that can be obtained in the long run, by raising or lowering $\tau$ to equal $\tau^*$. Denmark is (slightly) on the wrong side

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<th>$\tau^*$</th>
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<tr>
<td>United States</td>
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<td>EU-14</td>
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<td>Denmark</td>
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of the curve. If Denmark were to lower its marginal tax rate by 2 percentage points, it would increase the number of hours its citizens worked and raise the nation’s tax revenue by 1%. All the other countries can increase their tax revenues by raising their marginal income tax rates. The United States and Ireland could gain the most additional revenue, 30%, by more than doubling their current tax rates.

We now return to the questions raised at the beginning of the chapter: For a given government expenditure, does a child-care price subsidy or lump-sum subsidy provide greater benefit to recipients? Which increases the demand for child-care services by more? Which inflicts less cost on other consumers of child care?

To determine which program benefits recipients more, we employ a model of consumer choice. Figure 5.13 shows a poor family that chooses between hours of child care per day \( (Q) \) and all other goods per day. Given that the price of all other goods is $1 per unit, the expenditure on all other goods is the income, \( Y \), not spent on child care. The family’s initial budget constraint is \( L^o \). The family chooses Bundle \( e_1 \) on indifference curve \( I^1 \), where the family consumes \( Q_1 \) hours of child-care services.

If the government gives a child-care price subsidy, the new budget line, \( L^{ps} \), rotates out along the child-care axis. Now the family consumes Bundle \( e_2 \) on (higher) indifference curve \( I^2 \). The family consumes more hours of child care, \( Q_2 \), because child care is now less expensive and it is a normal good.

One way to measure the value of the subsidy the family receives is to calculate how many other goods the family could buy before and after the subsidy. If the family consumes \( Q_2 \) hours of child care, the family could have consumed \( Y^o \) other goods with the original budget constraint and \( Y_2 \) with the price-subsidy budget constraint. Given that \( Y_2 \) is the family’s remaining income after paying for child care, the family buys \( Y_2 \) units of all other goods. Thus, the value to the family of the child-care price subsidy is \( Y_2 - Y^o \).

If, instead of receiving a child-care price subsidy, the family were to receive a lump-sum payment of \( Y_2 - Y^o \), taxpayers’ costs for the two programs would be the same. The family’s budget constraint after receiving a lump-sum payment, \( L^{ls} \), has the same slope as the original one, \( L^o \), because the relative prices of child care and all other goods are the same as originally (see Section 4.3). This budget constraint must go through \( e_2 \) because the family has just enough money to buy that bundle. However, given this budget constraint, the family would be better off if it buys Bundle \( e_3 \) on indifference curve \( I^3 \) (the reasoning is the same as that in the Chapter 4 Challenge Solution and the Consumer Price Index analysis in Figure 5.7). The family consumes less child care with the lump-sum subsidy: \( Q_3 \) rather than \( Q_2 \).

Poor families prefer the lump-sum payment to the price subsidy because indifference curve \( I^3 \) is above \( I^2 \). Taxpayers are indifferent between the two programs because they both cost the same. The child-care industry prefers the price subsidy because the demand curve for its service is farther to the right: At any given price, more child care is demanded by poor families who receive a price subsidy rather than a lump-sum subsidy.

Given that most of the directly affected groups benefit from lump-sum payments to price subsidies, why are price subsidies more heavily used? One possible explanation is that the child-care industry has very effectively lobbied for price subsidies, but there is little evidence that has occurred. Second, politicians might
believe that poor families will not make intelligent choices about child care, so they might see price subsidies as a way of getting such families to consume relatively more (or better-quality) child care than they would otherwise choose. Third, politicians may prefer that poor people consume more child care so that they can work more hours, thereby increasing society’s wealth. Fourth, politicians may not understand this analysis.

**Figure 5.13 Per-Unit Versus Lump-Sum Child Care Subsidies**

A poor family that chooses between hours of child care per day, \( Q \), and *all other goods per day*. At the initial budget constraint, \( L^o \), the family chooses Bundle \( e_1 \) on indifference curve \( I^1 \), where the family consumes \( Q_1 \) hours of child-care services. With a child-care price subsidy, the new budget line is \( L^{PS} \). The family consumes Bundle \( e_2 \) on \( I^2 \), where it uses more hours of child care, \( Q_2 \). If the family were to receive a lump-sum payment of \( Y_2 - Y_o \), taxpayers’ costs for the two programs would be the same. The lump-sum budget constraint, \( L^{LS} \), goes through \( e_2 \). The family would be better off if it buys Bundle \( e_3 \) on indifference curve \( I^3 \), where the family consumes less child care, \( Q_3 \), than with the price subsidy, \( Q_2 \).
1. Deriving Demand Curves. Individual demand curves can be derived by using the information about tastes contained in a consumer’s indifference curve map. Varying the price of one good, holding other prices and income constant, we find how the quantity demanded varies with that price, which is the information we need to draw the demand curve. Consumers’ tastes, which are captured by the indifference curves, determine the shape of the demand curve.

2. How Changes in Income Shift Demand Curves. The entire demand curve shifts as a consumer’s income rises. By varying income, holding prices constant, we show how quantity demanded shifts with income. An Engel curve summarizes the relationship between income and quantity demanded, holding prices constant.

3. Effects of a Price Change. An increase in the price of a good causes both a substitution effect and an income effect. The substitution effect is the amount by which a consumer’s demand for the good changes as a result of a price increase when we compensate the consumer for the price increase by raising the individual’s income by enough that his or her utility does not change. The substitution effect is unambiguous: A compensated rise in a good’s price always causes consumers to buy less of that good. The income effect shows how a consumer’s demand for a good changes as the consumer’s income falls. The price rise lowers the consumer’s opportunities, because the consumer can now buy less than before with the same income. The income effect can be positive or negative. If a good is normal (income elasticity is positive), the income effect is negative.

4. Cost-of-Living Adjustments. The government’s major index of inflation, the Consumer Price Index, overestimates inflation by ignoring the substitution effect. Though on average small, the substitution bias may be substantial for particular individuals or firms.

5. Deriving Labor Supply Curves. Using consumer theory, we can derive the daily demand curve for leisure, which is time spent on activities other than work. By subtracting the demand curve for leisure from 24 hours, we obtain the labor supply curve, which shows how the number of hours worked varies with the wage. Depending on whether leisure is an inferior good or a normal good, the supply curve of labor may be upward sloping or backward bending. The shape of the supply curve for labor determines the effect of a tax cut. Empirical evidence based on this theory shows why tax cuts did not always increase the tax revenue of individuals as predicted by various administrations.

QUESTIONS

= a version of the exercise is available in MyEconLab;
* = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. Draw diagrams similar to Figure 5.1 showing that the price-consumption curve can be horizontal or downward sloping.

2. As we move down from the highest point on an individual’s downward-sloping demand curve, must the individual’s utility rise?

3. Derive and plot Olivia’s demand curve for pie if she eats pie only à la mode and does not eat either pie or ice cream alone (pie and ice cream are perfect complements).

4. Derive and plot Olivia’s Engel curve for pie if she eats pie only à la mode and does not eat either pie or ice cream alone (pie and ice cream are perfect complements).

5. Have your folks given you cash or promised to leave you money after they’re gone? If so, your parents may think of such gifts as a good. They must decide whether to spend their money on fun, food, drink, cars, or on transfers to you. Hmmm. Altonji and Villanueva (2007) estimate that, for every extra dollar of expected lifetime resources, parents give their adult offspring between 2¢ and 3¢ in bequests and about 3¢ in transfers. Those gifts are about one-fifth of what they give their children under 18 and spend on college. Illustrate how an increase in your parents’ income affects their allocations between bequests to you and all other goods (“fun”) in two related graphs, where you show an income-consumption curve in one and an Engel curve for bequests in the other.

6. Don spends his money on food and on operas. Food is an inferior good for Don. Does he view an opera performance as an inferior or a normal good? Why? In a diagram, show a possible income-consumption curve for Don.

7. Michelle spends all her money on food and clothing. When the price of clothing decreases, she buys more clothing.
a. Does the substitution effect cause her to buy more or less clothing? Explain. (If the direction of the effect is ambiguous, say so.)

b. Does the income effect cause her to buy more or less clothing? Explain. (If the direction of the effect is ambiguous, say so.)

8. Under what conditions does the income effect reinforce the substitution effect? Under what conditions does it have an offsetting effect? If the income effect more than offsets the substitution effect for a good, what do we call that good?

9. Relatively more high-quality navel oranges are sold in California than in New York. Why?

10. Draw a figure to illustrate the answer given in Solved Problem 5.4. Use math and a figure to show how adding an ad valorem tax changes the analysis. (See the application “Shipping the Good Stuff Away.”)

11. The Economist magazine publishes the Big Mac Index for various countries, based on the price of a Big Mac hamburger at McDonald’s over time. Under what circumstances would people find this index to be as useful as or more useful than the Consumer Price Index in measuring how their true cost of living changes over time?

12. During his first year at school, Ximing buys eight new college textbooks at a cost of $50 each. Used books cost $30 each. When the bookstore announces a 20% price increase in new texts and a 10% increase in used texts for the next year, Ximing’s father offers him $80 extra. Is Ximing better off, the same, or worse off after the price change? Why?

13. Jean views coffee and cream as perfect complements. In the first period, Jean picks an optimal bundle of coffee and cream, \( e_1 \). In the second period, inflation occurs, the prices of coffee and cream change by different amounts, and Jean receives a cost-of-living adjustment (COLA) based on the Consumer Price Index (CPI) for these two goods. After the price changes and she receives the COLA, her new optimal bundle is \( e_2 \). Show the two equilibria in a figure. Is she better off, worse off, or equally well off at \( e_2 \) compared to \( e_1 \)? Explain why.

14. Ann’s only income is her annual college scholarship, which she spends exclusively on gallons of ice cream and books. Last year when ice cream cost $10 and used books cost $20, Ann spent her $250 scholarship on five gallons of ice cream and ten books. This year, the price of ice cream rose to $15 and the price of books increased to $25. So that Ann can afford the same bundle of ice cream and books that she bought last year, her college raised her scholarship to $325.

Ann has the usual-shaped indifference curves. Will Ann change the amount of ice cream and books that she buys this year? If so, explain how and why. Will Ann be better off, as well off, or worse off this year than last year? Why?

15. Alix consumes only coffee and coffee cake and consumes them only together (they are perfect complements). By how much will a CPI for these two goods differ from the true cost-of-living index?

16. Illustrate that the Paasche cost-of-living index (see the application “Fixing the CPI Substitution Bias”) underestimates the rate of inflation when compared to the true cost-of-living index.

17. If an individual’s labor supply curve slopes forward at low wages and bends backward at high wages, is leisure a Giffen good? If so, at high or low wage rates?

18. Bessie, who can currently work as many hours as she wants at a wage of \( w \), chooses to work ten hours a day. Her boss decides to limit the number of hours that she can work to eight hours per day. Show how her budget constraint and choice of hours change. Is she unambiguously worse off as a result of this change? Why?

19. Suppose that Roy could choose how many hours to work at a wage of \( w \) and chose to work seven hours a day. The employer now offers him time-and-a-half wages (1.5\( w \)) for every hour he works beyond a minimum of eight hours per day. Show how his budget constraint changes. Will he choose to work more than seven hours a day?

20. Jerome moonlights: He holds down two jobs. The higher-paying job pays \( w \), but he can work at most eight hours. The other job pays \( w^* \), but he can work as many hours as he wants. Show how Jerome determines how many hours to work.

21. Suppose that the job in Question 20 that had no restriction on hours was the higher-paying job. How do Jerome’s budget constraint and behavior change?

22. Suppose that Joe’s wage varies with the hours he works: \( w(H) = \alpha H, \alpha > 0 \). Show how the number of hours he chooses to work depends on his tastes.

23. Joe won $365,000 a year for life in the state lottery. Use a labor-leisure choice analysis to answer the following questions:

   a. Show how Joe’s lottery winnings affect the position of his budget line.

   b. After winning the lottery, Joe continues to work the same number of hours each day. What is the income effect of Joe’s lottery gains?
c. Suppose Joe’s employer the same week increases Joe’s hourly wage rate. Use the income effect you derived in part b as well as the substitution effect to analyze whether Joe chooses to work more hours per week.

24. Taxes during the fourteenth century were very progressive. The 1377 poll tax on the Duke of Lancaster was 520 times the tax on a peasant. A poll tax is a lump-sum (fixed amount) tax per person, which does not vary with the number of hours a person works or how much that person earns. Use a graph to show the effect of a poll tax on the labor-leisure decision. Does knowing that the tax was progressive tell us whether a nobleman or a peasant—assuming they have identical tastes—worked more hours?

25. Today most developed countries have progressive income taxes. Under such a taxation program, is the marginal tax higher than, equal to, or lower than the average tax?

26. Several political leaders, including some recent candidates for the U.S. presidency, have proposed a flat income tax, where the marginal tax rate is constant.
   a. Show that if each person is allowed a “personal deduction” where the first $10,000 is untaxed, the flat tax can be a progressive tax.
   b. Proponents of the flat tax claim that it will stimulate production (relative to the current progressive income tax where marginal rates increase with income). Discuss the merits of their claim.

27. Under a welfare plan, poor people are given a lump-sum payment of $L. If they accept this welfare payment, they must pay a high tax, $\tau$, on anything they earn. If they do not accept the welfare payment, they do not have to pay a tax on their earnings. Show that whether an individual accepts welfare depends on the individual’s tastes.

28. Inheritance taxes are older than income taxes. Caesar Augustus instituted a 5% tax on all inheritances (except gifts to children and spouses) to provide retirement funds for the military. During the George W. Bush administration, congressional Republicans and Democrats vociferously debated the wisdom of cutting income taxes and inheritance taxes (which the Republicans call the “death tax”) to stimulate the economy by inducing people to work harder. Presumably the government cares about a tax’s effect on work effort and tax revenues.
   a. Suppose George views leisure as a normal good. He works at a job that pays $w$ an hour. Use a labor-leisure analysis to compare the effects on the hours he works from a marginal tax rate on his wage, $\tau$, or a lump-sum tax (a tax collected regardless of the number of hours he works), $T$. If the per-hour tax is used, he works 10 hours and earns $10w(1 - \tau)$. The government sets $T = 10w\tau$, so that it earns the same from either tax.

   b. Now suppose that the government wants to raise a given amount of revenue through taxation with either an inheritance tax or an income (wage) tax. Which is likely to reduce George’s hours of work more, and why?

29. Prescott (2004) argues that U.S. employees work 50% more than do German, French, and Italian employees because they face lower marginal tax rates. Assuming that workers in all four countries have the same tastes toward leisure and goods, must it necessarily be true that U.S. employees will work longer hours? Use graphs to illustrate your answer, and explain why. Does Prescott’s evidence indicate anything about the relative sizes of the substitution and income effects? Why or why not?

30. The U.S. Supreme Court ruled in 2002 that school-voucher programs do not violate the Establishment Clause of the First Amendment, provided that parents, not the state, direct where the money goes. Educational vouchers are increasingly used in various parts of the United States. Suppose that the government offers poor people a $5,000 education voucher, which can be used only to pay for education. Doreen would be better off with $5,000 in cash than with the educational voucher. In a graph, determine the cash value, $V$, Doreen places on the education voucher (that is, the amount of cash that would leave her as well off as with the educational voucher). Show how much education and “all other goods” she would consume with the educational voucher or with a cash payment of $V$.

*31. How could the government set a smaller lump-sum subsidy in Figure 5.13 that would make poor parents as well off as the hourly subsidy yet cost less? Given the tastes shown in the figure, what would be the effect on the number of hours of child-care service that these parents buy?

*32. How do parents who do not receive child-care subsidies feel about the two programs discussed in the Challenge Solution and illustrated in Figure 5.13? (Hint: Use a supply-and-demand analysis from Chapters 2 and 3.)
PROBLEMS

Version of these problems are available in MyEconLab.

33. Because people dislike commuting to work, homes closer to employment centers tend to be more expensive. The price of a home in a given employment center is $60 per day. The housing price drops by $2.50 per mile for each mile farther from the employment center. The price of gasoline per mile of the commute is \( p_g \) (which is less than $2.50). Thus, the net cost of traveling an extra mile to work is \( p_g - 2.5 \). Lan chooses the distance she lives from the job center, \( D \) (where \( D \) is at most 50 miles), and all other goods, \( A \). The price of \( A \) is $1 per unit. Lan’s utility function is \( U = D^{-0.5}A^{0.5} \), and her income is \( Y \), which for technical reasons is between $60 and $110.

a. Is \( D \) an economic bad (the opposite of a good)?
b. Draw Lan’s budget constraint.
c. Derive Lan’s demand functions for \( A \) and \( D \).
d. Show that as the price of gasoline increases, Lan chooses to live closer to the employment center.
e. Reportedly, increases in gasoline prices hit the poor especially hard because they live farther from their jobs, consume more gasoline in commuting, and spend a greater fraction of their income on gasoline (“For Many Low-Income Workers, High Gasoline Prices Take a Toll,” Wall Street Journal, July 12, 2004, A1). Show that as Lan’s income increases, she chooses to live closer to the employment center. Demonstrate that as Lan’s income decreases, she spends more per day on gasoline.

34. Recent research by economists David Cutler, Edward Glaeser, and Jesse Shapiro on Americans’ increasing obesity points to improved technology in the preparation of tasty and more calorific foods as a possible explanation of weight gain. Before World War II, people rarely prepared French fries at home because of the significant amount of peeling, cutting, and cooking required. Today, French fries are prepared in factories using low-cost labor, shipped frozen, and then simply reheated in homes. Paul consumes two goods: potatoes and leisure, \( N \). The number of potatoes Paul consumes does not vary, but their tastiness, \( T \), does. For each extra unit of tastiness, he must spend \( p_t \) hours in the kitchen. Thus, Paul’s time constraint is \( N + p_t T = 24 \). Paul’s utility function is \( U = TN^{0.5} \).

a. What is Paul’s marginal rate of substitution, \( MRS_T/N \)?
b. What is the marginal rate of transformation, \( p_T/p_N \)?
c. What is Paul’s optimal choice, \( (T^*, N^*) \)?
d. With a decrease in the price of taste (the ability to produce a given level of tastiness faster), does Paul consume more taste (and hence gain weight) or spend more of his time in leisure? Does a decrease in the price of taste contribute to weight gain?

35. Hugo views donuts and coffee as perfect complements: He always eats one donut with a cup of coffee and will not eat a donut without coffee or drink coffee without a donut. Derive and plot Hugo’s Engel curve for donuts. How much does his weekly budget have to rise for Hugo to buy one more donut per week?

36. Using calculus, show that not all goods can be inferior. (Hint: Start with the identity that \( y = p_1q_1 + p_2q_2 + \ldots + p_nq_n \) \( C \)).

37. Steve’s utility function is \( U = BC \), where \( B \) = veggie burgers per week and \( C \) = packs of cigarettes per week. Here, \( MUB = C \) and \( MUC = B \). What is his marginal rate of substitution if veggie burgers are on the vertical axis and cigarettes are on the horizontal axis? Steve’s income is $120, the price of a veggie burger is $2, and that of a pack of cigarettes is $1. How many burgers and how many packs of cigarettes does Steve consume to maximize his utility? When a new tax raises the price of a burger to $3, what is his new optimal bundle? Illustrate your answers in a graph. In a related graph, show his demand curve for burgers with after-tax price on the vertical axis and cigarettes are on the horizontal axis? Steve’s income is $120, the price of a veggie burger is $2, and that of a pack of cigarettes is $1. How many burgers and how many packs of cigarettes does Steve consume to maximize his utility? When a new tax raises the price of a burger to $3, what is his new optimal bundle? Illustrate your answers in a graph. In a related graph, show his demand curve for burgers with after-tax price on the vertical axis and cigarettes are on the horizontal axis? Steve’s income is $120, the price of a veggie burger is $2, and that of a pack of cigarettes is $1. How many burgers and how many packs of cigarettes does Steve consume to maximize his utility? When a new tax raises the price of a burger to $3, what is his new optimal bundle? Illustrate your answers in a graph.

38. Cori eats eggs and toast for breakfast and insists on having three pieces of toast for every two eggs she eats. What is her utility function? If the price of eggs increases but we compensate Cori to make her just as “happy” as she was before the price change, what happens to her consumption of eggs? Draw a graph and explain your diagram. Does the change in her consumption reflect a substitution or an income effect?

39. Using calculus, show the effect of a change in the wage on the amount of leisure an individual wants to consume. (Hint: See Appendix 5B.)
A few years ago, the American Licorice Company plant manager, John Nelson, made $10 million in capital investments when loans were easy to come by. The firm expected that these investments would lower costs and help the plant thrive in tough times, as in 2008–2010.

The factory produces 150,000 pounds of Red Vines licorice a day. The company’s red licorice outsells its black ten to one. Both types are manufactured in the same plant. The manufacturing process starts by combining flour and corn syrup (for red licorice) or molasses (for black licorice) to form a slurry in giant vats. The temperature is raised to 200° for several hours. Flavors are introduced and a dye is added for red licorice. Next the mixture is drained from the vats into barrels and cooled overnight, after which it is extruded through a machine to form long strands. Other machines punch an airhole through the center of the strands. Finally, the strands are twisted and cut.

The firm uses two approaches to dry the licorice strands. At one station, three workers take the black licorice strands off a conveyor belt, place them onto tall racks, and then roll the racks into sauna-like drying rooms. At an adjacent station, one worker monitors an automated system that transports the many trays of red licorice strands into a drying room the size of a high school gym. The trays slowly wind their way along a mile-long path through the 180° room and emerge at the other end of the room ready for packaging. This automated drying process was part of the firm’s $10 million in capital investment, and allowed the company to cut its labor force from 450 to 240 workers.

Food manufacturers are usually less affected by recessions than are firms in other industries. Nonetheless during major economic downturns, the demand curve for licorice may shift to the left, and Mr. Nelson must consider whether to reduce production by laying off some of his workers, and if so, how many employees to lay off. To make this decision, he faces a managerial problem: How much will the output produced per worker rise or fall with each additional layoff? Consequently, will productivity, as measured by the output per worker, rise or fall during a recession?

This chapter looks at the types of decisions that the owners of firms have to make. First, a decision must be made as to how a firm is owned and managed. American Licorice Co., for example, is a corporation—it is not owned by an individual or partners—and is run by professional managers. Second, the firm must decide how to produce. American Licorice Co. now uses relatively more machines and robots and fewer workers than in the past. Third, if a firm wants to expand output, it must decide how to do that in both the short run and the long run. In the short run,
American Licorice Co. can expand output by extending the workweek to six or seven days and using extra materials. To expand output more, American Licorice Co. would have to install more equipment (such as extra robotic arms), hire more workers, and eventually build a new plant, all of which take time. Fourth, given its ability to change its output level, a firm must determine how large to grow. American Licorice Co. determines its current investments on the basis of its beliefs about demand and costs in the future.

In this chapter, we examine the nature of a firm and how a firm chooses its inputs so as to produce efficiently. In Chapter 7, we examine how the firm chooses the least costly among all possible efficient production processes. In Chapter 8, we combine this information about costs with information about revenues to determine how a firm picks the output level that maximizes profit.

The main lesson of this chapter and the next two chapters is that firms are not black boxes that mysteriously transform inputs (such as labor, capital, and material) into outputs. Economic theory explains how firms make decisions about production processes, types of inputs to use, and the volume of output to produce.

In this chapter, we examine six main topics

1. **The Ownership and Management of Firms.** Decisions must be made as to how a firm is owned and run.
2. **Production.** A firm converts inputs into outputs using one of the available technologies.
3. **Short-Run Production: One Variable and One Fixed Input.** In the short run, only some inputs can be varied, so the firm changes its output by adjusting its variable inputs.
4. **Long-Run Production: Two Variable Inputs.** The firm has more flexibility in how it produces and how it changes its output level in the long run when all factors can be varied.
5. **Returns to Scale.** How the ratio of output to input varies with the size of the firm is an important factor in determining the size of a firm.
6. **Productivity and Technical Change.** The amount of output that can be produced with a given amount of inputs varies across firms and over time.

### 6.1 The Ownership and Management of Firms

A firm is an organization that converts inputs such as labor, materials, and capital into outputs, the goods and services that it sells. U.S. Steel combines iron ore, machinery, and labor to create steel. A local restaurant buys raw food, cooks it, and serves it. A landscape designer hires gardeners and rents machines, buys trees and shrubs, transports them to a customer’s home, and supervises the project.

**Private, Public, and Nonprofit Firms**

Organizations that pursue economic activity fit into three broad categories: the private sector, the public sector, and the nonprofit sector. The private sector, sometimes referred to as the for-profit private sector, consists of firms owned by individuals or other nongovernmental entities and whose owners try to earn a profit. Throughout this book, we concentrate on these firms. In almost every country, this sector contributes the most to the gross domestic product (GDP, a measure of a country’s total output).
The public sector consists of firms and organizations that are owned by governments or government agencies. For example, the National Railroad Passenger Corporation (Amtrak) is owned primarily by the U.S. government. The armed forces and the court system are also part of the public sector, as are most schools, colleges, and universities. The government produces less than one-fifth of the total GDP in most developed countries, including Switzerland (9%), the United States (11%), Ireland (12%), Canada (13%), Australia (16%), and the United Kingdom (17%). The government's share is higher in some developed countries that provide many government services or maintain a relatively large army, including Iceland (20%), the Netherlands (21%), Sweden (22%), and Israel (24%). The government's share varies substantially in less-developed countries, ranging from very low levels in Nigeria (4%) to very high levels in Eritrea (94%). Strikingly, a number of former communist countries such as Albania (20%) and China (28%) now have public sectors of comparable relative size to developed countries and hence must rely primarily on the private sector for economic activity.

The nonprofit or not-for-profit sector consists of organizations that are neither government-owned nor intended to earn a profit. Organizations in this sector typically pursue social or public interest objectives. Well-known examples include Greenpeace, Alcoholics Anonymous, and the Salvation Army, along with many other charitable, educational, health, and religious organizations. According to the U.S. Census Bureau's 2009 U.S. Statistical Abstract, the private sector created 77% of the U.S. gross domestic product, the government sector was responsible for 11%, and nonprofits and households contributed the remaining 12%.

The Ownership of For-Profit Firms

The legal structure of a firm determines who is liable for its debts. Within the private sector, there are three primary legal forms of organization: a sole proprietorship, a general partnership, or a corporation.

Sole proprietorships are firms owned by a single individual who is personally liable for the firm's debts.

General partnerships (often called partnerships) are businesses jointly owned and controlled by two or more people who are personally liable for the firm’s debts. The owners operate under a partnership agreement. In most legal jurisdictions, if any partner leaves, the partnership agreement ends and a new partnership agreement is created if the firm is to continue operations.

Corporations are owned by shareholders in proportion to the number of shares or amount of stock they hold. The shareholders elect a board of directors to represent them. In turn, the board of directors usually hires managers to oversee the firm’s operations. Some corporations are very small and have a single shareholder; others are very large and have thousands of shareholders. A fundamental characteristic of corporations is that the owners are not personally liable for the firm's debts; they have limited liability: The personal assets of corporate owners cannot be taken to pay a corporation's debts even if it goes into bankruptcy. Because corporations have limited liability, the most that shareholders can lose is the amount they paid

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1The data in this paragraph are from Alan Heston, Robert Summers, and Bettina Aten, Penn World Table Version 6.2, Center for International Comparisons of Production, Income, and Prices at the University of Pennsylvania, September 2006: pwt.econ.upenn.edu/php_site/pwt62/pwt62_form.php. Western governments' shares increased markedly (but presumably temporarily) during the major 2008 to 2010 recession, when they bought part or all of a number of private firms to keep them from going bankrupt.
for their stock, which typically becomes worthless if the corporation declares bankruptcy.\footnote{Recently, the United States (1996), the United Kingdom (2000), and other countries have allowed any sole proprietorship, partnership, or corporation to register as a \textit{limited liability company} (LLC). Thus, all firms—not just corporations—can now obtain limited liability.}

The purpose of limiting liability was to allow firms to raise funds and grow beyond what was possible when owners risked personal assets on any firm in which they invested. According to the 2010 \textit{U.S. Statistical Abstract}, U.S. corporations are responsible for 83\% of business receipts and 67\% of net business income, although they comprise only 19\% of all nonfarm firms. Nonfarm sole proprietorships are 72\% of all firms but receive only 4\% of sales and earn 10\% of net income. Partnerships comprise 10\% of firms, account for 13\% of receipts, and earn 23\% of net income. These statistics show that larger firms tend to be corporations, whereas smaller firms are often sole proprietorships.

### The Management of Firms

In a small firm, the owner usually manages the firm’s operations. In larger firms, typically corporations and larger partnerships, a manager or a management team usually runs the company. In such firms, owners, managers, and lower-level supervisors are all decision makers.

As revelations about Enron and WorldCom illustrate, various decision makers may have conflicting objectives. What is in the best interest of the owners may not be in the best interest of managers or other employees. For example, a manager may want a fancy office, a company car, a corporate jet, and other perks, but an owner would likely oppose those drains on profit.

The owner replaces the manager if the manager pursues personal objectives rather than the firm’s objectives. In a corporation, the board of directors is responsible for ensuring that the manager stays on track. If the manager and the board of directors are ineffective, the shareholders can fire both or change certain policies through votes at the corporation’s annual shareholders’ meeting. Until Chapter 20, we’ll ignore the potential conflict between managers and owners and assume that the owner \textit{is} the manager of the firm and makes all the decisions.

### What Owners Want

\textit{Organized crime in America takes in over $40 billion a year and spends very little on office supplies.} —Woody Allen

Economists usually assume that a firm’s owners try to maximize profit. Presumably, most people invest in a firm to make money—lots of money, they hope. They want the firm to earn a positive profit rather than make a loss (a negative profit). A firm’s \textit{profit}, $\pi$, is the difference between its revenue, $R$, which is what it earns from selling a good, and its cost, $C$, which is what it pays for labor, materials, and other inputs:

\[
\pi = R - C.
\]

Typically, revenue is $p$, the price, times $q$, the firm’s quantity: $R = pq$.

In reality, some owners have other objectives, such as running as large a firm as possible, owing a fancy building, or keeping risks low. However, Chapter 8 shows that a firm in a highly competitive market is likely to be driven out of business if it doesn’t maximize its profit.
To maximize profits, a firm must produce as efficiently as possible as we will consider in this chapter. A firm engages in efficient production (achieves technological efficiency) if it cannot produce its current level of output with fewer inputs, given existing knowledge about technology and the organization of production. Equivalently, the firm produces efficiently if, given the quantity of inputs used, no more output could be produced using existing knowledge.

If the firm does not produce efficiently, it cannot be profit maximizing—so efficient production is a necessary condition for profit maximization. Even if a firm produces a given level of output efficiently, it is not maximizing profit if that output level is too high or too low or if it is using excessively expensive inputs. Thus, efficient production alone is not a sufficient condition to ensure that a firm’s profit is maximized.

A firm may use engineers and other experts to determine the most efficient ways to produce using a known method or technology. However, this knowledge does not indicate which of the many technologies, each of which uses different combinations of inputs, allows for production at the lowest cost or with the highest possible profit. How to produce at the lowest cost is an economic decision typically made by the firm’s manager (see Chapter 7).

6.2 Production

A firm uses a technology or production process to transform inputs or factors of production into outputs. Firms use many types of inputs. Most of these inputs can be grouped into three broad categories:

- **Capital (K).** Long-lived inputs such as land, buildings (factories, stores), and equipment (machines, trucks)
- **Labor (L).** Human services such as those provided by managers, skilled workers (architects, economists, engineers, plumbers), and less-skilled workers (custodians, construction laborers, assembly-line workers)
- **Materials (M).** Raw goods (oil, water, wheat) and processed products (aluminum, plastic, paper, steel)

The output can be a service, such as an automobile tune-up by a mechanic, or a physical product, such as a computer chip or a potato chip.

Production Functions

Firms can transform inputs into outputs in many different ways. Candy-manufacturing companies differ in the skills of their workforce and the amount of equipment they use. While all employ a chef, a manager, and relatively unskilled workers, some candy firms also use skilled technicians and modern equipment. In small candy companies, the relatively unskilled workers shape the candy, decorate it, package it, and box it by hand. In slightly larger firms, the relatively unskilled workers use conveyor belts and other equipment that was invented decades ago. In modern, large-scale plants, the relatively unskilled laborers work with robots and other state-of-the-art machines, which are maintained by skilled technicians. Before deciding which production process to use, a firm needs to consider its various options.

The various ways inputs can be transformed into output are summarized in the production function: the relationship between the quantities of inputs used and the maximum quantity of output that can be produced, given current knowledge about
technology and organization. The production function for a firm that uses only labor and capital is

\[ q = f(L, K), \]

where \( q \) units of output (wrapped candy bars) are produced using \( L \) units of labor services (days of work by relatively unskilled assembly-line workers) and \( K \) units of capital (the number of conveyor belts).

The production function shows only the maximum amount of output that can be produced from given levels of labor and capital, because the production function includes only efficient production processes. A profit-maximizing firm is not interested in production processes that are inefficient and waste inputs: Firms do not want to use two workers to do a job that can be done as efficiently by one worker.

### Time and the Variability of Inputs

A firm can more easily adjust its inputs in the long run than in the short run. Typically, a firm can vary the amount of materials and of relatively unskilled labor it uses comparatively quickly. However, it needs more time to find and hire skilled workers, order new equipment, or build a new manufacturing plant.

The more time a firm has to adjust its inputs, the more factors of production it can alter. The **short run** is a period of time so brief that at least one factor of production cannot be varied practically. A factor that cannot be varied practically in the short run is called a **fixed input**. In contrast, a **variable input** is a factor of production whose quantity can be changed readily by the firm during the relevant time period. The **long run** is a lengthy enough period of time that all inputs can be varied. There are no fixed inputs in the long run—all factors of production are variable inputs.

Suppose that one day a painting company has more work than its crew can handle. Even if it wanted to, the firm does not have time to buy or rent an extra truck and buy another compressor to run a power sprayer; these inputs are fixed in the short run. To complete the day’s work, the firm uses its only truck to drop off a temporary worker, equipped with only a brush and a can of paint, at the last job. However in the long run, the firm can adjust all its inputs. If the firm wants to paint more houses every day, it can hire more full-time workers, purchase a second truck, get another compressor to run a power sprayer, and buy a computer to track its projects.

How long it takes for all inputs to be variable depends on the factors a firm uses. For a janitorial service whose only major input is workers, the long run is a very brief period of time. In contrast, an automobile manufacturer may need many years to build a new manufacturing plant or to design and construct a new type of machine. A pistachio farmer needs the better part of a decade before newly planted trees yield a substantial crop of nuts.

For many firms, materials and often labor are variable inputs over a month. However, labor is not always a variable input. Finding additional highly skilled workers may take substantial time. Similarly, capital may be a variable or fixed input. A firm can rent small capital assets (trucks and personal computers) quickly, but it may take the firm years to obtain larger capital assets (buildings and large, specialized pieces of equipment).

To illustrate the greater flexibility that a firm has in the long run than in the short run, we examine the production function in Equation 6.1, in which output is a function of only labor and capital. We look at first the short-run and then the long-run production process.
6.3 Short-Run Production: One Variable and One Fixed Input

In the short run, we assume that capital is a fixed input and labor is a variable input, so the firm can increase output only by increasing the amount of labor it uses. In the short run, the firm’s production function is

\[ q = f(L, K), \quad (6.2) \]

where \( q \) is output, \( L \) is workers, and \( K \) is the fixed number of units of capital.

To illustrate the short-run production process, we consider a firm that assembles computers for a manufacturing firm that supplies it with the necessary parts, such as computer chips and disk drives. The assembly firm cannot increase its capital—eight workbenches fully equipped with tools, electronic probes, and other equipment for testing computers—in the short run, but it can hire extra workers or pay current workers extra to work overtime so as to increase production.

Total Product

The exact relationship between output or total product and labor can be illustrated by using a particular function, Equation 6.2, a table, or a figure. Table 6.1 shows the relationship between output and labor when capital is fixed for a firm. The first column lists the fixed amount of capital: eight fully equipped workbenches. As the number of workers—the amount of labor (second column)—increases, total output—the number of computers assembled in a day (third column)—first increases and then decreases.

### Table 6.1 Total Product, Marginal Product, and Average Product of Labor with Fixed Capital

<table>
<thead>
<tr>
<th>Capital, ( K )</th>
<th>Labor, ( L )</th>
<th>Output, Total Product, ( Q )</th>
<th>Marginal Product of Labor, ( MP_L = \Delta Q / \Delta L )</th>
<th>Average Product of Labor, ( AP_L = Q / L )</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>5</td>
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<tr>
<td>8</td>
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<td>8</td>
<td>13</td>
<td>104</td>
<td>-4</td>
<td>8</td>
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</tbody>
</table>
With zero workers, no computers are assembled. One worker with access to the firm’s equipment assembles five computers in a day. As the number of workers increases, so does output: 1 worker assembles 5 computers in a day, 2 workers assemble 18, 3 workers assemble 36, and so forth. The maximum number of computers that can be assembled with the capital on hand, however, is limited to 110 per day. That maximum can be produced with 10 or 11 workers. Adding extra workers beyond 11 lowers production as workers get in each other’s way. The dashed line in the table indicates that a firm would not use more than 11 workers, as to do so would be inefficient. We can show how extra workers affect the total product by using two additional concepts: the marginal product of labor and the average product of labor.

### Marginal Product of Labor

Before deciding whether to hire one more worker, a manager wants to determine how much this extra worker, $\Delta L = 1$, will increase output, $\Delta q$. That is, the manager wants to know the **marginal product of labor** ($MP_L$): the change in total output resulting from using an extra unit of labor, holding other factors (capital) constant. If output changes by $\Delta q$ when the number of workers increases by $\Delta L$, the change in output per worker is

$$MP_L = \frac{\Delta q}{\Delta L}.$$  

As Table 6.1 shows, if the number of workers increases from 1 to 2, $\Delta L = 1$, output rises by $\Delta q = 13 = 18 - 5$, so the marginal product of labor is 13.

### Average Product of Labor

Before hiring extra workers, a manager may also want to know whether output will rise in proportion to this extra labor. To answer this question, the firm determines how extra workers affect the **average product of labor** ($AP_L$): the ratio of output to the number of workers used to produce that output,

$$AP_L = \frac{q}{L}.$$  

Table 6.1 shows that 9 workers can assemble 108 computers a day, so the average product of labor for 9 workers is $12 (= 108/9)$ computers a day. Ten workers can assemble 110 computers in a day, so the average product of labor for 10 workers is $11 (= 110/10)$ computers. Thus, increasing the labor force from 9 to 10 workers lowers the average product per worker.

### Graphing the Product Curves

Figure 6.1 and Table 6.1 show how output, the average product of labor, and the marginal product of labor vary with the number of workers. (The figures are smooth curves because the firm can hire a “fraction of a worker” by employing a worker for a fraction of a day.) The curve in panel a of Figure 6.1 shows how a

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3The calculus definition of the marginal product of labor is $MP_L = \frac{\partial q}{\partial L} = \frac{\partial f(L, K)}{\partial L}$, where capital is held constant at $K$.  

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change in labor affects the total product, which is the amount of output (or total product) that can be produced by a given amount of labor. Output rises with labor until it reaches its maximum of 110 computers at 11 workers, point C; with extra workers, the number of computers assembled falls.
Panel b of the figure shows how the average product of labor and marginal product of labor vary with the number of workers. We can line up the figures in panels a and b vertically because the units along the horizontal axes of both figures, the number of workers per day, are the same. The vertical axes differ, however. The vertical axis is total product in panel a and the average or marginal product of labor—a measure of output per unit of labor—in panel b.

**Effect of Extra Labor** In most production processes, the average product of labor first rises and then falls as labor increases. One reason the $AP_L$ curve initially rises in Figure 6.1 is that it helps to have more than two hands when assembling a computer. One worker holds a part in place while another one bolts it down. As a result, output increases more than in proportion to labor, so the average product of labor rises. Doubling the number of workers from one to two more than doubles the output from 5 to 18 and causes the average product of labor to rise from 5 to 9, as Table 6.1 shows.

Similarly, output may initially rise more than in proportion to labor because of greater specialization of activities. With greater specialization, workers are assigned to tasks at which they are particularly adept, and time is saved by not having workers move from task to task.

As the number of workers rises further, however, output may not increase by as much per worker as they have to wait to use a particular piece of equipment or get in each other's way. In Figure 6.1, as the number of workers exceeds 6, total output increases less than in proportion to labor, so the average product falls.

If more than 11 workers are used, the total product curve falls with each extra worker as the crowding of workers gets worse. Because that much labor is not efficient, that section of the curve is drawn with a dashed line to indicate that it is not part of the production function, which includes only efficient combinations of labor and capital. Similarly, the dashed portions of the average and marginal product curves are irrelevant because no firm would hire additional workers if doing so meant that output would fall.

**Relationship of the Product Curves** The three curves are geometrically related. First we use panel b to illustrate the relationship between the average and marginal product of labor curves. Then we use panels a and b to show the relationship between the total product curve and the other two curves.

The average product of labor curve slopes upward where the marginal product of labor curve is above it and slopes downward where the marginal product curve is below it. If an extra worker adds more output—that worker's marginal product—than the average product of the initial workers, the extra worker raises the average product. As Table 6.1 shows, the average product of 2 workers is 9. The marginal product for a third worker is 18—which is above the average product for 2 workers—so the average product rises from 9 to 12. As panel b shows, when there are fewer than 6 workers, the marginal product curve is above the average product curve, so the average product curve is upward sloping.

Similarly, if the marginal product of labor for a new worker is less than the former average product of labor, the average product of labor falls. In the figure, the average product of labor falls beyond 6 workers. Because the average product of labor curve rises when the marginal product of labor curve is above it and the average product of labor falls when the marginal product of labor is below it, the average product of labor curve reaches a peak, point $b$ in panel b, where the marginal product of labor curve crosses it. (See Appendix 6A for a mathematical proof.)

The geometric relationship between the total product curve and the average and marginal product curves is illustrated in panels a and b of Figure 6.1. We can determine the average product of labor using the total product curve. The average
6.3 Short-Run Production: One Variable and One Fixed Input

product of labor for \(L\) workers equals the slope of a straight line from the origin to a point on the total product curve for \(L\) workers in panel a. The slope of this line equals output divided by the number of workers, which is the definition of the average product of labor. For example, the slope of the straight line drawn from the origin to point \(B(L = 6, q = 90)\) is 15, which equals the “rise” of \(q = 90\) divided by the “run” of \(L = 6\). As panel b shows, the average product of labor for 6 workers at point \(b\) is 15.

The marginal product of labor also has a geometric interpretation in terms of the total product curve. The slope of the total product curve at a given point, \(\Delta q/\Delta L\), equals the marginal product of labor. That is, the marginal product of labor equals the slope of a straight line that is tangent to the total output curve at a given point. For example, at point \(C\) in panel a where there are 11 workers, the line tangent to the total product curve is flat, so the marginal product of labor is zero: A little extra labor has no effect on output. The total product curve is upward sloping when there are fewer than 11 workers, so the marginal product of labor is positive. If the firm is foolish enough to hire more than 11 workers, the total product curve slopes downward (dashed line), so the \(MP_L\) is negative: Extra workers lower output. Again, this portion of the \(MP_L\) curve is not part of the production function.

When there are 6 workers, the average product of labor equals the marginal product of labor. The reason is that the line from the origin to point \(B\) in panel a is tangent to the total product curve, so the slope of that line, 15, is the marginal product of labor and the average product of labor at point \(b\) in panel b.

**Law of Diminishing Marginal Returns**

Next to “supply equals demand,” probably the most commonly used phrase of economic jargon is the “law of diminishing marginal returns.” This law determines the shapes of the total product and marginal product of labor curves as the firm uses more and more labor.

The *law of diminishing marginal returns* (or *diminishing marginal product*) holds that if a firm keeps increasing an input, holding all other inputs and technology constant, the corresponding increases in output will become smaller eventually. That is, if only one input is increased, the *marginal product of that input will diminish eventually*.

In Table 6.1, if the firm goes from 1 to 2 workers, the marginal product of labor is 13. If 1 or 2 more workers are used, the marginal product rises: The marginal product for 3 workers is 18, and the marginal product for 4 workers is 20. However, if the firm increases the number of workers beyond 4, the marginal product falls: The marginal product of 5 workers is 19, and that for 6 workers is 15. Beyond 4 workers, each extra worker adds less and less extra output, so the total product curve rises by smaller increments. At 11 workers, the marginal product is zero. In short, the law of diminishing marginal returns says that if a firm keeps adding one more unit of an input, the extra output it gets grows smaller and smaller. This diminishing return to extra labor may be due to too many workers sharing too few machines or to crowding, as workers get in each other’s way. Thus, as the amount of labor used grows large enough, the marginal product curve approaches zero and the corresponding total product curve becomes nearly flat.

Unfortunately, many people, when attempting to cite this empirical regularity, overstate it. Instead of talking about “diminishing marginal returns,” they talk about “diminishing returns.” The two phrases have different meanings. Where there are “diminishing marginal returns,” the \(MP_L\) curve is falling—beyond 4 workers, point \(a\) in panel b of Figure 6.1—but it may be positive, as the solid \(MP_L\) curve between 4 and 11 workers shows. With “diminishing returns,” extra labor causes
In 1798, Thomas Malthus—a clergyman and professor of modern history and political economy—predicted that population (if unchecked) would grow more rapidly than food production because the quantity of land was fixed. The problem, he believed, was that the fixed amount of land would lead to diminishing marginal product of labor, so output would rise less than in proportion to the increase in farm workers. Malthus grimly concluded that mass starvation would result. Brander and Taylor (1998) argue that such a disaster may have occurred on Easter Island around 500 years ago.

Today, the earth supports a population almost seven times as great as it was when Malthus made his predictions. Why haven’t most of us starved to death? The simple explanation is that fewer workers using less land can produce much more food today than was possible when Malthus was alive. Two hundred years ago, most of the population had to work in agriculture to prevent starvation. As of 2010, less than 1% of the U.S. population works in agriculture (2% live on farms), and the share of land devoted to farming has fallen constantly over many decades. Since World War II, the U.S. population has doubled but U.S. food production has tripled.

Two key factors (in addition to birth control) are responsible for the rapid increase in food production per capita in most countries. First, agricultural technology—such as disease-resistant plants and better land management practices—has improved substantially, so more output can be produced with the same inputs. Second, although the amounts of land and labor used have remained constant or fallen in most countries in recent years, the use of other inputs such as fertilizer and tractors has increased significantly, so output per acre of land has risen.

In 1850, it took more than 80 hours of labor to produce 100 bushels of corn. Introducing mechanical power cut the required labor in half. Labor hours were again cut in half by the introduction of hybrid seed and chemical fertilizers, and then in half again by the advent of herbicides and pesticides. Biotechnology, with the 1996 introduction of herbicide-tolerant and insect-resistant crops, has reduced the labor required to produce 100 bushels of corn to about two hours. Today, the output of a U.S. farm worker is 215% of that of a worker just 50 years ago.
Of course, the risk of starvation is more severe in developing countries. Luckily, one man decided to defeat the threat of Malthusian disaster personally. Do you know anyone who saved a life? A hundred lives? Do you know the name of the man who probably saved the most lives in history? According to some estimates, during the second half of the twentieth century, Norman Borlaug and his fellow scientists prevented a billion deaths with their green revolution, which used modified seeds, tractors, irrigation, soil treatments, fertilizer, and various other ideas to increase production. Thanks to these innovations, wheat, rice, and corn production increased significantly in many low-income countries. In the late 1960s, Dr. Borlaug and his colleagues brought the techniques they developed in Mexico to India and Pakistan because of the risk of mass starvation there. The results were stunning. In 1968, Pakistan’s wheat crop soared to 146% of the 1965 pre-green revolution crop. By 1970, it was 183% of the 1965 crop.4

However, as Dr. Borlaug noted in his 1970 Nobel Prize speech, superior science is not the complete answer to preventing starvation. A sound economic system is needed as well. It is the lack of a sound economic system that has doomed many Africans. Per capita food production has fallen in sub-Saharan Africa over the past two decades and widespread starvation has plagued some African countries in recent years. The United Nations reports that 140 million people are substantially underweight, including nearly 50% of all children under five in Southern Asia (India, Pakistan, Bangladesh, and nearby countries) and 28% in sub-Saharan Africa. Unfortunately, 15 million children die of hunger each year.

Although droughts have contributed, these tragedies are primarily due to political problems such as wars and the breakdown of economic production and distribution systems. Further, “neo-Malthusians” point to other areas of concern, emphasizing the role of global climate change in disrupting food production, and claiming that current methods of food production are not sustainable in view of environmental damage and continuing rapid population growth in many parts of the world. If these economic and political problems cannot be solved, Malthus may prove to be right for the wrong reason.

6.4 Long-Run Production: Two Variable Inputs

Eternity is a terrible thought. I mean, where’s it going to end? —Tom Stoppard

We started our analysis of production functions by looking at a short-run production function in which one input, capital, was fixed, and the other, labor, was variable. In the long run, however, both of these inputs are variable. With both factors variable, a firm can usually produce a given level of output by using a great deal of

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4Hear Dr. Borlaug’s story in his own words: webcast.berkeley.edu/event_details.php?webcastid=9955.
labor and very little capital, a great deal of capital and very little labor, or moderate amounts of both. That is, the firm can substitute one input for another while continuing to produce the same level of output, in much the same way that a consumer can maintain a given level of utility by substituting one good for another.

Typically, a firm can produce in a number of different ways, some of which require more labor than others. For example, a lumberyard can produce 200 planks an hour with 10 workers using hand saws, with 4 workers using handheld power saws, or with 2 workers using bench power saws.

We illustrate a firm’s ability to substitute between inputs in Table 6.2, which shows the amount of output per day the firm produces with various combinations of labor per day and capital per day. The labor inputs are along the top of the table, and the capital inputs are in the first column. The table shows four combinations of labor and capital that the firm can use to produce 24 units of output: The firm may employ (a) 1 worker and 6 units of capital, (b) 2 workers and 3 units of capital, (c) 3 workers and 2 units of capital, or (d) 6 workers and 1 unit of capital.

Table 6.2 Output Produced with Two Variable Inputs

<table>
<thead>
<tr>
<th>Capital, K</th>
<th>Labor, L</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
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<tr>
<td>1</td>
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<td>4</td>
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<tr>
<td>5</td>
<td>22</td>
</tr>
<tr>
<td>6</td>
<td>24</td>
</tr>
</tbody>
</table>

Isoquants

These four combinations of labor and capital are labeled a, b, c, and d on the “q = 24” curve in Figure 6.2. We call such a curve an isoquant, which is a curve that shows the efficient combinations of labor and capital that can produce a single (iso)- level of output (quantity). If the production function is \( q = f(L, K) \), then the equation for an isoquant where output is held constant at \( q \) is

\[
q = f(L, K).
\]

An isoquant shows the flexibility that a firm has in producing a given level of output. Figure 6.2 shows three isoquants corresponding to three levels of output. These isoquants are smooth curves because the firm can use fractional units of each input.

We can use these isoquants to illustrate what happens in the short run when capital is fixed and only labor varies. As Table 6.2 shows, if capital is constant at 2 units, 1 worker produces 14 units of output (point e in Figure 6.2), 3 workers produce 24 units (point c), and 6 workers produce 35 units (point f). Thus, if the firm holds one factor constant and varies another factor, it moves from one isoquant to another. In contrast, if the firm increases one input while lowering the other appropriately, the firm stays on a single isoquant.

Properties of Isoquants Isoquants have most of the same properties as indifference curves. The biggest difference between indifference curves and isoquants is that an isoquant holds quantity constant, whereas an indifference curve holds utility con-
We now discuss three major properties of isoquants. Most of these properties result from firms’ producing efficiently.

First, the farther an isoquant is from the origin, the greater the level of output. That is, the more inputs a firm uses, the more output it gets if it produces efficiently. At point e in Figure 6.2, the firm is producing 14 units of output with 1 worker and 2 units of capital. If the firm holds capital constant and adds 2 more workers, it produces at point c. Point c must be on an isoquant with a higher level of output—here, 24 units—if the firm is producing efficiently and not wasting the extra labor.

Second, isoquants do not cross. Such intersections are inconsistent with the requirement that the firm always produces efficiently. For example, if the $q = 15$ and $q = 20$ isoquants crossed, the firm could produce at either output level with the same combination of labor and capital. The firm must be producing inefficiently if it produces $q = 15$ when it could produce $q = 20$. So that labor-capital combination should not lie on the $q = 15$ isoquant, which should include only efficient combinations of inputs. Thus, efficiency requires that isoquants do not cross.

Third, isoquants slope downward. If an isoquant sloped upward, the firm could produce the same level of output with relatively few inputs or relatively many inputs. Producing with relatively many inputs would be inefficient. Consequently, because isoquants show only efficient production, an upward-sloping isoquant is impossible. Virtually the same argument can be used to show that isoquants must be thin.

**Shape of Isoquants** The curvature of an isoquant shows how readily a firm can substitute one input for another. The two extreme cases are production processes in which inputs are perfect substitutes or in which they cannot be substituted for each other.

If the inputs are perfect substitutes, each isoquant is a straight line. Suppose either potatoes from Maine, $x$, or potatoes from Idaho, $y$, both of which are measured in
pounds per day, can be used to produce potato salad, \( q \), measured in pounds. The production function is

\[ q = x + y. \]

One pound of potato salad can be produced by using 1 pound of Idaho potatoes and no Maine potatoes, 1 pound of Maine potatoes and no Idaho potatoes, or \( \frac{1}{2} \) pound of each type of potato. Panel a of Figure 6.3 shows the \( q = 1, 2, \) and 3 isoquants. These isoquants are straight lines with a slope of \(-1\) because we need to use an extra pound of Maine potatoes for every pound fewer of Idaho potatoes used.\(^5\)

Sometimes it is impossible to substitute one input for the other: Inputs must be used in fixed proportions. Such a production function is called a \textit{fixed-proportions production function}. For example, the inputs to produce a 12-ounce box of cereal, \( q \), are cereal (in 12-ounce units per day) and cardboard boxes (boxes per day). If the firm has one unit of cereal and one box, it can produce one box of cereal. If it has one unit of cereal and two boxes, it can still make only one box of cereal. Thus, in panel b, the only efficient points of production are the large dots along the 45° line.\(^6\) Dashed lines show that the isoquants would be right angles if isoquants could include inefficient production processes.

Other production processes allow imperfect substitution between inputs. The isoquants are convex (so the middle of the isoquant is closer to the origin than it would be if the isoquant were a straight line). They do not have the same slope at every point, unlike the straight-line isoquants. Most isoquants are smooth, slope downward, curve

\[ y = \frac{1}{2} - x. \]

\[ q = \min(g, b), \]

This fixed-proportions production function is \( q = \min(g, b) \), where \( g \) is the number of 12-ounce measures of cereal, \( b \) is the number of boxes used in a day, and the min function means “the minimum number of \( g \) or \( b \).” For example, if \( g \) is 4 and \( b \) is 3, \( q \) is 3.

---

\(^5\)The isoquant for \( q = 1 \) pound of potato salad is \( 1 = x + y \), or \( y = 1 - x \). This equation shows that the isoquant is a straight line with a slope of \(-1\).

\(^6\)This fixed-proportions production function is \( q = \min(g, b) \), where \( g \) is the number of 12-ounce measures of cereal, \( b \) is the number of boxes used in a day, and the min function means “the minimum number of \( g \) or \( b \).” For example, if \( g \) is 4 and \( b \) is 3, \( q \) is 3.
We can show why isoquants curve away from the origin by deriving an isoquant for semiconductor integrated circuits (ICs, or “chips”). ICs—the “brains” of computers and other electronic devices—are made by building up layers of conductive and insulating materials on silicon wafers. Each wafer contains many ICs, which are subsequently cut into individual chips, called dice.

Semiconductor fabrication manufacturers (fabs) buy the silicon wafers and then use labor and capital to produce the chips. A semiconductor IC’s layers of conductive and insulating materials are arranged in patterns that define the function of the chip.

During the manufacture of ICs, a track moves a wafer into a machine where it is spun, and a light-sensitive liquid called photoresist is applied to its whole surface. The photoresist is then hardened. The wafer advances along the track to a point where photolithography is used to define patterns in the photoresist. In photolithography, light transfers a pattern from a template, called a photomask, to the photoresist, which is then “developed” like film, creating a pattern by removing the resist from certain areas. A subsequent process then can either add to or etch away those areas not protected by the resist.

In a repetition of this entire procedure, additional layers are created on the wafer. Because the conducting and insulating patterns in each layer interact with those in the previous layers, the patterns must line up correctly.

To align layers properly, firms use combinations of labor and equipment. In the least capital-intensive technology, employees use machines called aligners. Operators look through microscopes and line up the layers by hand and then expose the entire surface. An operator running an aligner can produce 250 layers a day, or 25 ten-layer chips.

A second, more capital-intensive technology uses machines called steppers. The stepper picks a spot on the wafer, automatically aligns the layers, and then exposes that area to light. Then the machine moves—steps to other sections—lining up and exposing each area in turn until the entire surface has been aligned and exposed. This technology requires less labor: A single worker can run two steppers and produce 500 layers, or 50 ten-layer chips, per day.

A third, even more capital-intensive technology uses a stepper with wafer-handling equipment, which further reduces the amount of labor. By linking the tracks directly to a stepper and automating the chip transfer process, human handling can be greatly reduced. A single worker can run four steppers with wafer-handling equipment and produce 1,000 layers, or 100 ten-layer chips, per day.

Only steppers can be used if the chip requires line widths of 1 micrometer or less. We show an isoquant for producing 200 ten-layer chips that have lines that are more than 1 micrometer wide, for which any of the three technologies can be used.

All three technologies use labor and capital in fixed proportions. To produce 200 chips takes 8 workers and 8 aligners, 3 workers and 6 steppers, or 1 worker and 4 steppers with wafer-handling capabilities. The accompanying graph shows the three right-angle isoquants corresponding to each of these three technologies.

Some fabs, however, employ a combination of these technologies; some workers use one type of machine while others use different types. By doing so,
Substituting Inputs

The slope of an isoquant shows the ability of a firm to replace one input with another while holding output constant. Figure 6.4 illustrates this substitution using an estimated isoquant for a U.S. printing firm, which uses labor, $L$, and capital, $K$, to print its output, $q$. The isoquant shows various combinations of $L$ and $K$ that the firm can use to produce 10 units of output.

The firm can produce 10 units of output using the combination of inputs at $a$ or $b$. At point $a$, the firm uses 2 workers and 16 units of capital. The firm could produce the same amount of output using $\Delta K = -6$ fewer units of capital if it used one more worker, $\Delta L = 1$, point $b$. If we drew a straight line from $a$ to $b$, its slope would be $\Delta K/\Delta L = -6$. Thus, this slope tells us how many fewer units of capital (6) the firm can use if it hires one more worker.

---

7This isoquant for $q = 10$ is based on the estimated production function $q = 2.35L^{0.5}K^{0.4}$ (Hsieh, 1995), where a unit of labor, $L$, is a worker-day. Because capital, $K$, includes various types of machines, and output, $q$, reflects different types of printed matter, their units cannot be described by any common terms.

8The slope of the isoquant at a point equals the slope of a straight line that is tangent to the isoquant at that point. Thus, the straight line between two nearby points on an isoquant has nearly the same slope as that of the isoquant.
Moving from point \( a \) to \( b \), a U.S. printing firm (Hsieh, 1995) can produce the same amount of output, \( q = 10 \), using six fewer units of capital, \( \Delta K = -6 \), if it uses one more worker, \( \Delta L = 1 \). Thus, its \( MRTS = \Delta K/\Delta L = -6 \). Moving from point \( b \) to \( c \), its \( MRTS \) is \(-3\). If it adds yet another worker, moving from \( c \) to \( d \), its \( MRTS \) is \(-2\). Finally, if it moves from \( d \) to \( e \), its \( MRTS \) is \(-1\). Thus, because it curves away from the origin, this isoquant exhibits a diminishing marginal rate of technical substitution. That is, each extra worker allows the firm to reduce capital by a smaller amount as the ratio of capital to labor falls.

The slope of an isoquant is called the *marginal rate of technical substitution* (MRTS):

\[
MRTS = \frac{\text{change in capital}}{\text{change in labor}} = \frac{\Delta K}{\Delta L}.
\]

The *marginal rate of technical substitution* tells us how many units of capital the firm can replace with an extra unit of labor while holding output constant. Because isoquants slope downward, the \( MRTS \) is negative. That is, the firm can produce a given level of output by substituting more capital for less labor (or vice versa).

**Substitutability of Inputs Varies Along an Isoquant** The marginal rate of technical substitution varies along a curved isoquant, as in Figure 6.4 for the printing firm. If the firm is initially at point \( a \) and it hires one more worker, the firm gives up 6 units of capital and yet remains on the same isoquant at point \( b \), so the \( MRTS \) is \(-6\). If the firm hires another worker, the firm can reduce its capital by 3 units and yet stay on the same isoquant, moving from point \( b \) to \( c \), so the \( MRTS \) is \(-3\). If the firm moves from point \( c \) to \( d \), the \( MRTS \) is \(-2\); and if it moves from point \( d \) to \( e \), the \( MRTS \) is \(-1\). This decline in the \( MRTS \) (in absolute value) along an isoquant as the firm increases labor illustrates *diminishing marginal rates of technical substitution*.

The curvature of the isoquant away from the origin reflects diminishing marginal rates of technical substitution. The more labor the firm has, the harder it is to replace the remaining capital with labor, so the \( MRTS \) falls as the isoquant becomes flatter.

In the special case in which isoquants are straight lines, isoquants do not exhibit diminishing marginal rates of technical substitution because neither input becomes more valuable in the production process: The inputs remain perfect substitutes. Solved Problem 6.1 illustrates this result.
SOLVED PROBLEM 6.1

Does the marginal rate of technical substitution vary along the isoquant for the firm that produced potato salad using Idaho and Maine potatoes? What is the MRTS at each point along the isoquant?

Answer

1. Determine the shape of the isoquant. As panel a of Figure 6.3 illustrates, the potato salad isoquants are straight lines because the two types of potatoes are perfect substitutes.

2. On the basis of the shape, conclude whether the MRTS is constant along the isoquant. Because the isoquant is a straight line, the slope is the same at every point, so the MRTS is constant.

3. Determine the MRTS at each point. Earlier, we showed that the slope of this isoquant was −1, so the MRTS is −1 at each point along the isoquant. That is, because the two inputs are perfect substitutes, 1 pound of Idaho potatoes can be replaced by 1 pound of Maine potatoes.

Substitutability of Inputs and Marginal Products

The marginal rate of technical substitution—the degree to which inputs can be substituted for each other—equals the ratio of the marginal product of labor to the marginal product of capital, as we now show. The marginal rate of technical substitution tells us how much a firm can increase one input and lower the other while still staying on the same isoquant. Knowing the marginal products of labor and capital, we can determine how much one input must increase to offset a reduction in the other.

Because the marginal product of labor, \( MP_L = \Delta q/\Delta L \), is the increase in output per extra unit of labor, if the firm hires \( \Delta L \) more workers, its output increases by \( MP_L \times \Delta L \). For example, if the \( MP_L \) is 2 and the firm hires one extra worker, its output rises by 2 units.

A decrease in capital alone causes output to fall by \( MP_K \times \Delta K \), where \( MP_K = \Delta q/\Delta K \) is the marginal product of capital—the output the firm loses from decreasing capital by one unit, holding all other factors fixed. To keep output constant, \( \Delta q = 0 \), this fall in output from reducing capital must exactly equal the increase in output from increasing labor:

\[
(\Delta q/\Delta L) + (\Delta q/\Delta K) = 0.
\]

Rearranging these terms, we find that

\[
-\frac{MP_L}{MP_K} = \frac{\Delta K}{\Delta L} = MRTS.
\]  

That is, the marginal rate of technical substitution, which is the change in capital relative to the change in labor, equals the ratio of the marginal products.

We can use Equation 6.3 to explain why marginal rates of technical substitution diminish as we move to the right along the isoquant in Figure 6.4. As we replace capital with labor (shift downward and to the right along the isoquant), the marginal product of capital increases—when there are few pieces of equipment per worker, each remaining piece is more useful—and the marginal product of labor falls, so the MRTS = \(-MP_L/MP_K\) falls in absolute value.

\[9\text{See Appendix 6B for a derivation using calculus.}\]
An Example. We can illustrate how to determine the MRTS for a particular production function, the Cobb-Douglas production function:\footnote{This production function is named after its discoverers, Charles W. Cobb, a mathematician, and Paul H. Douglas, an economist and U.S. Senator.}

\[ q = AL^\alpha K^\beta, \]  

(6.4)

where \( A, \alpha, \) and \( \beta \) are all positive constants. In empirical studies, economists have found that the production processes in a very large number of industries can be accurately summarized by the Cobb-Douglas production function. For the estimated production function of the printing firm in Figure 6.4 (Hsieh, 1995), the Cobb-Douglas production function is \( q = 2.35L^{0.5}K^{0.4}, \) so \( A = 2.35, \alpha = 0.5, \) and \( \beta = 0.4. \)

The constants \( \alpha \) and \( \beta \) determine the relationships between the marginal and average products of labor and capital. The marginal product of labor is \( \frac{\partial q}{\partial L} = \alpha q/L = \alpha AP_L \) (see Appendix 6C). Similarly, the marginal product of capital is \( \frac{\partial q}{\partial K} = \beta q/L = \beta AP_K. \)

As a consequence for a Cobb-Douglas production function, the marginal rate of technical substitution along an isoquant that holds output fixed at \( \bar{q} \) is

\[ MRTS = -\frac{MP_L}{MP_K} = -\frac{\alpha q/L}{\beta q/K} = -\frac{\alpha}{\beta} \frac{L}{K}. \]  

(6.5)

For example, for the printing firm, the \( MRTS = -(0.5/0.4)K/L \approx -1.25K/L. \)

6.5 Returns to Scale

So far, we have examined the effects of increasing one input while holding the other input constant (the shift from one isoquant to another) or decreasing the other input by an offsetting amount (the movement along an isoquant). We now turn to the question of how much output changes if a firm increases all its inputs proportionately. The answer helps a firm determine its scale or size in the long run.

In the long run, a firm can increase its output by building a second plant and staffing it with the same number of workers as in the first one. Whether the firm chooses to do so depends in part on whether its output increases less than in proportion, in proportion, or more than in proportion to its inputs.

Constant, Increasing, and Decreasing Returns to Scale

If, when all inputs are increased by a certain percentage and output increases by that same percentage, the production function is said to exhibit constant returns to scale (CRS). A firm’s production process, \( q = f(L, K), \) has constant returns to scale if, when the firm doubles its inputs—builds an identical second plant and uses the same amount of labor and equipment as in the first plant—it doubles its output:

\[ f(2L, 2K) = 2f(L, K) = 2q. \]

We can check whether the potato salad production function has constant returns to scale. If a firm uses \( x_1 \) pounds of Idaho potatoes and \( y_1 \) pounds of Maine potatoes, it produces \( q_1 = x_1 + y_1 \) pounds of potato salad. If it doubles both inputs, using \( x_2 = 2x_1 \) Idaho and \( y_2 = 2y_1 \) Maine potatoes, it doubles its output:

\[ q_2 = x_2 + y_2 = 2x_1 + 2y_1 = 2q_1. \]
Thus, the potato salad production function exhibits constant returns to scale.

If output rises more than in proportion to an equal percentage increase in all inputs, the production function is said to exhibit increasing returns to scale (IRS). A technology exhibits increasing returns to scale if doubling inputs more than doubles the output:

\[
f(2L, 2K) > 2f(L, K) = 2q.
\]

Why might a production function have increasing returns to scale? One reason is that, although it could duplicate a small factory and double its output, the firm might be able to more than double its output by building a single large plant, thereby allowing for greater specialization of labor or capital. In the two smaller plants, workers have to perform many unrelated tasks such as operating, maintaining, and fixing the machines they use. In the large plant, some workers may specialize in maintaining and fixing machines, thereby increasing efficiency. Similarly, a firm may use specialized equipment in a large plant but not in a small one.

If output rises less than in proportion to an equal percentage increase in all inputs, the production function exhibits decreasing returns to scale (DRS). A technology exhibits decreasing returns to scale if doubling inputs causes output to rise less than in proportion:

\[
f(2L, 2K) < 2f(L, K) = 2q.
\]

One reason for decreasing returns to scale is that the difficulty of organizing, coordinating, and integrating activities increases with firm size. An owner may be able to manage one plant well but may have trouble running two plants. In some sense, the owner’s difficulties in running a larger firm may reflect our failure to take into account some factor such as management in our production function. When the firm increases the various inputs, it does not increase the management input in proportion. If so, the “decreasing returns to scale” is really due to a fixed input. Another reason is that large teams of workers may not function as well as small teams, in which each individual takes greater personal responsibility.

Under what conditions does a Cobb-Douglas production function (Equation 6.4, \(q = AL^\alpha K^\beta\)) exhibit decreasing, constant, or increasing returns to scale?

Answer

1. **Show how output changes if both inputs are doubled.** If the firm initially uses \(L\) and \(K\) amounts of inputs, it produces \(q_1 = AL^\alpha K^\beta\). After the firm doubles the amount of both labor and capital it uses, it produces

\[
q_2 = A(2L)^\alpha(2K)^\beta = 2^{\alpha+\beta}AL^\alpha K^\beta = 2^{\alpha+\beta}q_1. \tag{6.6}
\]

That is, \(q_2\) is \(2^{\alpha+\beta}\) times \(q_1\). If we define \(\gamma = \alpha + \beta\), then Equation 6.6 tells us that

\[
q_2 = 2^\gamma q_1. \tag{6.7}
\]

Thus, if the inputs double, output increases by \(2^\gamma\).

2. **Give a rule for determining the returns to scale.** If \(\gamma = 1\), we know from Equation 6.7 that \(q_2 = 2^1q_1 = 2q_1\). That is, output doubles when the inputs double, so the Cobb-Douglas production function has constant returns to scale. If \(\gamma < 1\), then \(q_2 = 2^\gamma q_1 < 2q_1\) because \(2^\gamma < 2\). That is, when inputs double, output increases less than in proportion, so this Cobb-Douglas
Increasing, constant, and decreasing returns to scale are commonly observed. The table shows estimates of Cobb-Douglas production functions and returns to scale in various U.S. manufacturing industries (based on Hsieh, 1995).

### APPLICATION

**Returns to Scale in U.S. Manufacturing**

Increasing, constant, and decreasing returns to scale are commonly observed. The table shows estimates of Cobb-Douglas production functions and returns to scale in various U.S. manufacturing industries (based on Hsieh, 1995).

<table>
<thead>
<tr>
<th></th>
<th>Labor, $\alpha$</th>
<th>Capital, $\beta$</th>
<th>Scale, $\gamma = \alpha + \beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Decreasing Returns to Scale</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tobacco products</td>
<td>0.18</td>
<td>0.33</td>
<td>0.51</td>
</tr>
<tr>
<td>Food and kindred products</td>
<td>0.43</td>
<td>0.48</td>
<td>0.91</td>
</tr>
<tr>
<td>Transportation equipment</td>
<td>0.44</td>
<td>0.48</td>
<td>0.92</td>
</tr>
<tr>
<td><strong>Constant Returns to Scale</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apparel and other textile products</td>
<td>0.70</td>
<td>0.31</td>
<td>1.01</td>
</tr>
<tr>
<td>Furniture and fixtures</td>
<td>0.62</td>
<td>0.40</td>
<td>1.02</td>
</tr>
<tr>
<td>Electronic and other electric equipment</td>
<td>0.49</td>
<td>0.53</td>
<td>1.02</td>
</tr>
<tr>
<td><strong>Increasing Returns to Scale</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Paper and allied products</td>
<td>0.44</td>
<td>0.65</td>
<td>1.09</td>
</tr>
<tr>
<td>Petroleum and coal products</td>
<td>0.30</td>
<td>0.88</td>
<td>1.18</td>
</tr>
<tr>
<td>Primary metal</td>
<td>0.51</td>
<td>0.73</td>
<td>1.24</td>
</tr>
</tbody>
</table>

The estimated returns to scale measure for a tobacco firm is $\gamma = 0.51$: A 1% increase in the inputs causes output to rise by 0.51%. Because output rises less than in proportion to the inputs, the tobacco production function exhibits decreasing returns to scale. In contrast, firms that manufacture primary metals have increasing returns to scale production functions, in which a 1% increase in all inputs causes output to rise by 1.24%.

The accompanying graphs use isoquants to illustrate the returns to scale for the electronics, tobacco, and primary metal firms. We measure the units of labor, capital, and output so that, for all three firms, 100 units of labor and 100 units of capital produce 100 units of output on the $q = 100$ isoquant in the three panels. For the constant returns to scale electronics firm, panel a, if both labor and capital are doubled from 100 to 200
Many production functions have increasing returns to scale for small amounts of output, constant returns for moderate amounts of output, and decreasing returns for large amounts of output. When a firm is small, increasing labor and capital allows for gains from cooperation between workers and greater specialization of workers and equipment—returns to specialization—so there are increasing returns to scale. As the firm grows, returns to scale are eventually exhausted. There are no more returns to specialization, so the production process has constant returns to scale. If the firm continues to grow, the owner starts having difficulty managing everyone, so the firm suffers from decreasing returns to scale.

We show such a pattern in Figure 6.5. Again, the spacing of the isoquants reflects the returns to scale. The closer together the $q = 100$ and $q = 200$ isoquants, the greater the returns to scale.

The returns to scale in these industries are estimated to be the same at all levels of output. A production function’s returns to scale may vary, however, as the scale of the firm changes.

**Varying Returns to Scale**
6.6 Productivity and Technical Change

Because firms may use different technologies and different methods of organizing production, the amount of output that one firm produces from a given amount of inputs may differ from that produced by another firm. Moreover, after a technical or managerial innovation, a firm can produce more today from a given amount of inputs than it could in the past.

Relative Productivity

This chapter has assumed that firms produce efficiently. A firm must produce efficiently to maximize its profit. However, even if each firm in a market produces as efficiently as possible, firms may not be equally productive—one firm may be able to produce more than another from a given amount of inputs. A firm may be more productive than another if its management knows a better way to organize production or if it has access to a new invention. Union-mandated work rules, racial or gender discrimination, government regulations, or other institutional restrictions that affect only certain firms may lower the relative productivity of those firms.

We can measure the relative productivity of a firm by expressing the firm’s actual output, \( q_t \), as a percentage of the output that the most productive firm in the indus-
try could have produced, $q^*$, from the same amount of inputs: $100q/q^*$. The most productive firm in an industry has a relative productivity measure of $100\% (= 100q^*/q^* \text{ percent})$. Caves and Barton (1990) reported that the average productivity of firms across U.S. manufacturing industries ranged from 63% to 99%.

Differences in productivity across markets may be due to differences in the degree of competition. In competitive markets, where many firms can enter and exit easily, less productive firms lose money and are driven out of business, so the firms that actually continue to produce are equally productive (see Chapter 8). In a less competitive market with few firms and no possibility of entry by new ones, a less productive firm may be able to survive, so firms with varying levels of productivity are observed.

In communist and other government-managed economies, in which firms are not required to maximize profits, inefficient firms may survive. For example, a study of productivity in 48 medium-size, machine-building state enterprises in China (Kalirajan and Obwona, 1994) found that the productivity measure ranges from 21% to 100%, with an average of 55%.

**Innovations**

*Maximum number of miles that Ford's most fuel-efficient 2003 car could drive on a gallon of gas: 36. Maximum number its 1912 Model T could: 35.*

—Harper’s Index 2003

In its production process, a firm tries to use the best available technological and managerial knowledge. An advance in knowledge that allows more output to be produced with the same level of inputs is called **technical progress**. The invention of new products is a form of technical innovation. The use of robotic arms increases the number of automobiles produced with a given amount of labor and raw materials. Better management or organization of the production process similarly allows the firm to produce more output from given levels of inputs.

**Technical Progress** A technological innovation changes the production process. Last year a firm produced

$$q_1 = f(L, K)$$

units of output using $L$ units of labor services and $K$ units of capital service. Due to a new invention that the firm uses, this year’s production function differs from last year’s, so the firm produces 10% more output with the same inputs:

$$q_2 = 1.1f(L, K).$$

This firm has experienced **neutral technical change**, in which it can produce more output using the same ratio of inputs. For example, a technical innovation in the form of a new printing press may allow more output to be produced using the same ratio of inputs as before; one worker to one printing press.

In our neutral technical change example, the firm’s rate of growth of output was $10\% = \Delta q/q_1 = (1.1f(L, K) - f(L, K))/f(L, K)$ in one year due to the technical change. Table 6.3 shows estimates for several countries of the annual rate at which computer and related goods output grew, holding the levels of inputs constant.

Neutral technical progress leaves the shapes of the isoquants unchanged. However, each isoquant is now associated with more output. For example, if there

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11See MyEconLab, Chapter 6, “German Versus British Productivity” and “U.S. Electric Generation Efficiency.”
In 2009, the automotive world was stunned when India’s new Tata Motors introduced the Nano, its tiny, fuel-efficient four-passenger car. With a base price of less than $2,500, it is by far the world’s least expensive car. The next cheapest car in India, the Maruti 800, sells for about $4,800.

The Nano’s dramatically lower price is not the result of amazing new inventions, but rather due to organizational innovations that led to simplifications.
and the use of less expensive materials and procedures. Although Tata Motors filed for 34 patents related to the design of the Nano (compared to the roughly 280 patents awarded to General Motors annually), most of these patents are for mundane items such as the two-cylinder engine’s balance shaft and the configuration of the transmission gears.

Instead of relying on innovations, Tata reorganized both production and distribution to lower costs. It reduced manufacturing costs at every stage of the process with a no-frills design, decreased vehicle weight, and made other major production improvements.

The Nano has a single windshield wiper, one side-view mirror, no power steering, a simplified door-opening lever, three nuts on the wheels instead of the customary four, and a trunk that does not open from the outside—it is accessed by folding down the rear seats. The Nano has smaller overall dimensions than the Maruti, but about 20% more seating capacity because of design decisions, such as putting the wheels at the extreme edges of the car. The Nano is much lighter than comparable models due to the reduced amount of steel, the use of lightweight steel, and the use of aluminum in the engine. The ribbed roof structure is not only a style element but also a strength structure, which is necessary because the design uses thin-gauge sheet metal. Because the engine is in the rear, the driveshaft doesn’t need complex joints as in a front-engine car with front-wheel drive. To cut costs further, the company reduced the number of tools needed to make the components and thereby increased the life of the dies used by three times the norm. In consultation with their suppliers, Tata’s engineers determined how many useful parts the design required, which helped them identify functions that could be integrated in parts.

Tata opened a plant in 2010 that it says can produce 250,000 Nanos in a year and benefit from economies of scale. However, Tata’s major organizational innovation was its open distribution and remote assembly. The Nano’s modular design enables an experienced mechanic to assemble the car in a workshop. Therefore, Tata Motors can distribute a complete knock-down (CKD) kit to be assembled and serviced by local assembly hubs and entrepreneurs closer to consumers. The cost of transporting these kits, produced at a central manufacturing plant, is charged directly to the customer. This approach is expected to speed up the distribution process, particularly in the more remote locations of India.

We can use what we’ve learned to answer the questions posed at the beginning of the chapter about how labor productivity, as measured by the average product of labor, changes during a recession if the manager of a firm has to reduce output and decides to lay off workers. How much will the output produced per worker rise or fall with each additionallayoff? Will the firm’s average product of labor increase and improve the firm’s situation or fall and harm it?
Holding capital constant, a change in the number of workers affects a firm’s average product of labor. Layoffs have the positive effect of freeing up machines to be used by the remaining workers. However, if layoffs mean that the remaining workers might have to “multitask” to replace departed colleagues, the firm will lose the benefits from specialization. When there are many workers, the advantage of freeing up machines is important and increased multitasking is unlikely to be a problem. When there are only a few workers, freeing up more machines does not help much (some machines might stand idle part of the time), while multitasking becomes a more serious problem. As a result, laying off a worker might raise the average product of labor if there are many workers relative to the available capital, but might reduce average product if there are only a few workers.

For example, in panel b of Figure 6.1, the average product of labor rises with the number of workers up to six workers and then falls as the number of workers increases. As a result, the average product of labor falls if the firm initially has two to six workers and lays one off, but rises if the firm initially has seven or more workers and lays off a worker.

For some production functions, layoffs always raise labor productivity because the $AP_L$ curve is downward sloping everywhere. For such a production function, the positive effect of freeing up capital always dominates any negative effect of layoffs on the average product of labor. For example, layoffs raise the $AP_L$ for any Cobb-Douglas production function, $q = AL^\alpha K^\beta$, where $\alpha$ is less than 1 (see Appendix 6C). All the estimated Cobb-Douglas production functions listed in the “Returns to Scale in U.S. Manufacturing” application have this property.

Let’s return to our licorice manufacturer. According to Hsieh (1995), the Cobb-Douglas production function for food and kindred product plants is $q = AL^{0.43}K^{0.48}$, so $\alpha = 0.43$ is less than 1 and the $AP_L$ curve slopes downward at every quantity. We can illustrate how much the $AP_L$ rises with a layoff for this particular production function. If $A = 1$ and $L = K = 10$ initially, then the firm’s output is $q = 10^{0.43} \times 10^{0.48} \approx 8.13$, and its average product of labor is $AP_L = q/L \approx 8.13/10 = 0.813$. If the number of workers is reduced by one, then output falls to $q = 9^{0.43} \times 10^{0.48} \approx 7.77$, and the average product of labor rises to $AP_L \approx 7.77/9 \approx 0.863$. That is, a 10% reduction in labor causes output to fall by 4.4%, but causes the average product of labor to rise by 6.2%. The firm’s output falls less than 10% because each remaining worker is more productive.

Thus, the answer to our second question is that in many U.S. industries, such as the food and kindred products industry, when workers are laid off during a recession, labor productivity rises. This increase in labor productivity reduces the impact of the recession on output in the United States.

This increase in labor productivity during recessions in the United States is not always observed in other countries that are less likely to lay off workers during a downturn. Until recently, most large Japanese firms did not lay off workers during recessions. Thus, in contrast to U.S. firms, their average product of labor decreased during recessions because their output fell while labor remained constant. Similarly, European firms show 30% less employment volatility over time than do U.S. firms, at least in part because European firms that fire workers are subject to a tax (Veracierto, 2008). Consequently, with other factors held

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12Severance payments for blue-collar workers with ten years of experience may exceed one year of wages in some European countries, unlike in the United States.
constant in the short run, recessions might be more damaging to the profit and output of a Japanese or European firm than to the profit and output of a comparable U.S. firm. However, retaining good workers over short-run downturns might be a good long-run policy for the firm as well as for workers.

**SUMMARY**

1. **The Ownership and Management of Firms.** There are three types of firms: private, public, and non-profit firms. Private firms are either sole proprietorships, partnerships, or corporations. In smaller firms (particularly sole proprietorships and partnerships), the owners usually run the company. In large firms (such as most corporations), the owners hire managers to run the firms. Owners want to maximize profits. If managers have different objectives than owners, owners must keep a close watch over managers to ensure that profits are maximized.

2. **Production.** Inputs (factors of production)—such as labor, capital, and materials—are combined to produce output using the current state of knowledge about technology and management. To maximize profits, a firm must produce as efficiently as possible: It must get the maximum amount of output from the inputs it uses, given existing knowledge. A firm may have access to many efficient production processes that use different combinations of inputs to produce a given level of output. New technologies or new forms of organization can increase the amount of output that can be produced from a given combination of inputs. A production function shows how much output can be produced efficiently from various levels of inputs. A firm can vary all its inputs in the long run but only some of them in the short run.

3. **Short-Run Production: One Variable and One Fixed Input.** In the short run, a firm cannot adjust the quantity of some inputs, such as capital. The firm varies its output by adjusting its variable inputs, such as labor. If all factors are fixed except labor, and a firm that was using very little labor increases its use of labor, its output may rise more than in proportion to the increase in labor because of greater specialization of workers. Eventually, however, as more workers are hired, the workers get in each other’s way or wait to share equipment, so output increases by smaller and smaller amounts. This latter phenomenon is described by the law of diminishing marginal returns: The marginal product of an input—the extra output from the last unit of input—eventually decreases as more of that input is used, holding other inputs fixed.

4. **Long-Run Production: Two Variable Inputs.** In the long run, when all inputs are variable, firms can substitute between inputs. An isoquant shows the combinations of inputs that can produce a given level of output. The marginal rate of technical substitution is the absolute value of the slope of the isoquant and indicates how easily the firm can substitute one factor of production for another. Usually, the more of one input the firm uses, the more difficult it is to substitute that input for another input. That is, there are diminishing marginal rates of technical substitution as the firm uses more of one input.

5. **Returns to Scale.** If, when a firm increases all inputs in proportion, its output increases by the same proportion, the production process is said to exhibit constant returns to scale. If output increases less than in proportion to inputs, the production process has decreasing returns to scale; if it increases more than in proportion, it has increasing returns to scale. All three types of returns to scale are commonly seen in actual industries. Many production processes exhibit first increasing, then constant, and finally decreasing returns to scale as the size of the firm increases.

6. **Productivity and Technical Change.** Although all firms in an industry produce efficiently, given what they know and the institutional and other constraints they face, some firms may be more productive than others: They can produce more output from a given bundle of inputs. Due to innovations such as technical progress or new means of organizing production, a firm can produce more today than it could in the past from the same bundle of inputs. Such innovations change the production function.
QUESTIONS

- = a version of the exercise is available in MyEconLab;
* = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. Are firms with limited liability likely to be larger than other firms? Why?

2. If each extra worker produces an extra unit of output, how do the total product, average product of labor, and marginal product of labor vary with labor?

3. Professor Dale Jorgenson provides a data set of output and four inputs (capital, labor, energy, and materials) at www.economics.harvard.edu/faculty/jorgenson/files/35klem.html for 35 sectors of the economy. Compare the average product of labor in agriculture (the first sector in the data set) in 1996 to that in 1986, 1976, and 1966.

4. Each extra worker produces an extra unit of output up to six workers. After six, no additional output is produced. Draw the total product, average product of labor, and marginal product of labor curves.

5. Why might we expect the law of diminishing marginal product to hold?

6. Ben swims 50,000 yards per week in his practices. Given this amount of training, he will swim the 100-yard butterfly in 52.6 seconds and place tenth in a big upcoming meet. Ben’s coach calculates that if Ben increases his practice to 60,000 yards per week, his time will decrease to 50.7 seconds and he will place eighth in the meet. If Ben practices 70,000 yards per week, his time will be 49.9 and he will win the meet. Given this amount of training, he will swim the 100-yard butterfly in 52.6 seconds and place tenth in a big upcoming meet. Ben’s coach calculates that if Ben increases his practice to 60,000 yards per week, his time will decrease to 50.7 seconds and he will place eighth in the meet. If Ben practices 70,000 yards per week, his time will be 49.9 and he will win the meet.

a. In terms of Ben’s time in the big meet, what is his marginal productivity of the number of yards he practices? Is there diminishing marginal productivity of practice yards?

b. In terms of Ben’s place in the big meet, what is his marginal productivity of the number of yards he practices? Is there diminishing marginal productivity of practice yards?

c. Does Ben’s marginal productivity of the number of yards he practices depend on how he measures his productivity, either place or time, in the big meet? 

7. Based on the information in the application “Malthus and the Green Revolution,” how did the average product of labor for corn change over time?

8. What is the difference between an isoquant and an indifference curve?

9. Why must isoquants be thin? (Hint: See the explanation of why indifference curves must be thin in Chapter 4.)

10. Suppose that a firm has a fixed-proportions production function, in which one unit of output is produced using one worker and two units of capital. If the firm has an extra worker and no more capital, it still can produce only one unit of output. Similarly, one more unit of capital does the firm no good.

a. Draw the isoquants for this production function.

b. Draw the total product, average product, and marginal product of labor curves (you will probably want to use two diagrams) for this production function.

11. According to Card (2009), (a) workers with less than a high school education are perfect substitutes for those with a high school education, (b) “high school equivalent” and “college equivalent” workers are imperfect substitutes, and (c) within education groups, immigrants and natives are imperfect substitutes. For each of these comparisons, draw the isoquants for a production function that uses two types of workers. For example, in part (a), production is a function of workers with a high school diploma and workers with less education.

12. What is the production function if L and K are perfect substitutes and each unit of q requires 1 unit of L or 1 unit of K (or a combination of these inputs that adds up to 1)?

13. To produce a recorded CD, q = 1, a firm uses one blank disk, D = 1, and the services of a recording machine, M = 1, for one hour. Draw an isoquant for this production process. Explain the reason for its shape.

14. The production function at Ginko’s Copy Shop is q = 1,000 × min(L, 3K), where q is the number of copies per hour, L is the number of workers, and K is the number of copy machines. As an example, if L = 4 and K = 1, then min(L, 3K) = 3, and q = 3,000.

a. Draw the isoquants for this production function.

b. Draw the total product, average product, and marginal product of labor curves for this production function for some fixed level of capital.

15. Draw a diagram with labor services on one axis and capital services on the other. Draw a circle in the middle of this figure. This circle represents all the combinations of labor and capital that produce 100 units of output. Now draw the isoquant for 100 units
of output. (Hint: Remember that the isoquant includes only the efficient combinations of labor and capital.)

16. Mark launders his white clothes using the production function \( q = B + 0.5G \), where \( B \) is the number of cups of Clorox bleach and \( G \) is the number of cups of a generic bleach that is half as potent. Draw an isoquant. What is the marginal product of \( B \)? What is the marginal rate of technical substitution at each point on an isoquant?

17. To speed relief to isolated South Asian communities that were devastated by the December 2004 tsunami, the U.S. government doubled the number of helicopters from 45 to 90 in early 2005. Navy admiral Thomas Fargo, head of the U.S. Pacific Command, was asked if doubling the number of helicopters would “produce twice as much [relief].” He predicted, “Maybe pretty close to twice as much.” (Vicky O’Hara, All Things Considered, National Public Radio, January 4, 2005, www.npr.org/dmg/dmg.php?prgCode=ATC&showDate=04-Jan-2005&segNum=10&NPRMediaPref=WM&getAd=1.) Identify the outputs and inputs and describe the production process. Is the admiral discussing a production process with nearly constant returns to scale, or is he referring to another property of the production process?

18. From the ninth century B.C. until the proliferation of gunpowder in the fifteenth century A.D., the ultimate weapon of mass destruction was the catapult (John N. Wilford, “How Catapults Married Science, Politics and War,” New York Times, February 24, 2004, D3). As early as the fourth century B.C., rulers set up research and development laboratories to support military technology. Research on improving the catapult was by trial and error until about 200 B.C., when the engineer Philo of Byzantium reports that by using mathematics, it was determined that each part of the catapult was proportional to the size of the object it was designed to propel. For example, the weight and length of the projectile was proportional to the size of the torsion springs (bundles of sinews or ropes that were tightly twisted to store enormous power). Mathematicians devised precise tables of specifications for reference by builders and by soldiers on the firing line. The Romans had catapults capable of delivering 60-pound boulders at least 300 feet. (Legend has it that Archimedes’ catapults used stones that were three times heavier.) If the output of the production process is measured as the weight of a projectile delivered, how does the amount of capital needed vary with output? If the amount of labor to operate the catapult did not vary substantially with the projectile’s size, what can you say about the marginal productivity of capital and returns to scale?

19. Michelle’s business produces ceramic cups using labor, clay, and a kiln. She can manufacture 25 cups a day with one worker and 35 with two workers. Does her production process necessarily illustrate decreasing returns to scale or diminishing marginal returns to labor? What is the likely explanation for why output doesn’t increase proportionately with the number of workers?

20. Show in a diagram that a production function can have diminishing marginal returns to a factor and constant returns to scale.

21. Does it follow that because we observe that the average product of labor is higher for Firm 1 than for Firm 2, Firm 1 is more productive in the sense that it can produce more output from a given amount of inputs? Why?

22. Until the mid-eighteenth century when spinning became mechanized, cotton was an expensive and relatively unimportant textile (Virginia Postrel, “What Separates Rich Nations from Poor Nations?” New York Times, January 1, 2004). Where it used to take an Indian hand-spinner 50,000 hours to hand-spin 100 pounds of cotton, an operator of a 1760s-era hand-operated cotton mule-spinning machine could produce 100 pounds of stronger thread in 300 hours. When the self-acting mule spinner automated the process after 1825, the time dropped to 135 hours, and cotton became an inexpensive, common cloth. Was this technological progress neutral? In a figure, show how these technological changes affected isoquants.

23. In a manufacturing plant, workers use a specialized machine to produce belts. A new machine is invented that is laborsaving. With the new machine, the firm can use fewer workers and still produce the same number of belts as it did using the old machine. In the long run, both labor and capital (the machine) are variable. From what you know, what is the effect of this invention on the \( AP_L \), \( MP_L \), and returns to scale? If you require more information to answer this question, specify what you need to know.

24. How would the answer to the Challenge Solution change if we used the marginal product of labor rather than the average product of labor as our measure of labor productivity?

25. During recessions, American firms lay off a larger proportion of their workers than Japanese firms do.
Problems

(It has been claimed that Japanese firms continue to produce at high levels and store the output or sell it at relatively low prices during the recession.) Assuming that the production function remains unchanged over a period that is long enough to include many recessions and expansions, would you expect the average product of labor to be higher in Japan or the United States? Why?

PROBLEMS

Versions of these problems are available in MyEconLab.

*26. Suppose that the production function is
\[ q = L^{0.75}K^{0.25}. \]
   a. What is the average product of labor, holding capital fixed at \( K \)?
   b. What is the marginal product of labor? (*Hint: Calculate how much \( q \) changes as \( L \) increases by 1 unit, use calculus, or see Appendix 6C.)

27. In the short run, a firm cannot vary its capital, \( K = 2 \), but can vary its labor, \( L \). It produces output \( q \). Explain why the firm will or will not experience diminishing marginal returns to labor in the short run if its production function is
   a. \( q = 10L + K \)
   b. \( q = L^{0.5}K^{0.5} \)

28. By studying, Will can produce a higher grade, \( G_W \), on an upcoming economics exam. His production function depends on the number of hours he studies marginal analysis problems, \( A \), and the number of hours he studies supply-and-demand problems, \( R \). Specifically,
\[ G_W = 2.5A^{0.36}R^{0.64}. \]
His roommate David’s grade-production function is
\[ G_D = 2.5A^{0.25}R^{0.75}. \]
   a. What is Will’s marginal productivity of studying supply-and-demand problems? What is David’s? (*Hint: See Appendix 6C.)
   b. What is Will’s marginal rate of technical substitution between studying the two types of problems? What is David’s?

29. At \( L = 4, K = 4 \), the marginal product of labor is 2 and the marginal product of capital is 3. What is the marginal rate of technical substitution?

30. Under what conditions do the following production functions exhibit decreasing, constant, or increasing returns to scale?
   a. \( q = L + K \)
   b. \( q = L^aK^b \)
   c. \( q = L + L^aK^b + K \)

*31. The production function for the automotive and parts industry is
\[ q = L^{0.27}K^{0.16}M^{0.61}, \]
where \( M \) is energy and materials (based loosely on Klein, 2003). What kind of returns to scale does this production function exhibit? What is the marginal product of materials?

32. A production function is said to be homogeneous of degree \( \gamma \) if \( f(xL, xK) = x^\gamma f(L, K) \), where \( x \) is a positive constant. That is, the production function has the same returns to scale for every combination of inputs. For such a production function, show that the marginal product of labor and marginal product of capital functions are homogeneous of degree \( \gamma - 1 \).

33. Is it possible that a firm’s production function exhibits increasing returns to scale while exhibiting diminishing marginal productivity of each of its inputs? To answer this question, calculate the marginal productivities of capital and labor for the production of electronics and equipment, tobacco, and primary metal using the information listed in the “Returns to Scale in U.S. Manufacturing” application. (*Hint: See Scale in U.S. Manufacturing Appendix 6C.)

*34. Firm 1 and Firm 2 use the same type of production function, but Firm 1 is only 90% as productive as Firm 2. That is, the production function of Firm 2 is \( q_2 = f(L, K) \), and the production function of Firm 1 is \( q_1 = 0.9f(L, K) \). At a particular level of inputs, how does the marginal product of labor differ between the firms?
A manager of a semiconductor manufacturing firm, who can choose from many different production technologies, must determine whether the firm should use the same technology in its foreign plant that it uses in its domestic plant. U.S. semiconductor manufacturing firms have moved much of their production abroad since 1961, when Fairchild Semiconductor built a plant in Hong Kong. According to the Semiconductor Industry Association (www.sia-online.org), worldwide semiconductor April billings from the Americas dropped from 67% in 1976 to 30% in 1990, and to 17% in 2010. Firms move their production abroad to benefit from lower taxes, lower labor costs, and capital grants provided by foreign governments to induce firms to move production to their countries. Such grants can reduce the cost of owning and operating an overseas semiconductor fabrication facility by as much as 25% compared with the costs of a U.S.-based plant.

The semiconductor manufacturer can produce a chip using sophisticated equipment and relatively few workers or many workers and less complex equipment. In the United States, firms use a relatively capital-intensive technology, because doing so minimizes their cost of producing a given level of output. Will that same technology be cost-minimizing if they move their production abroad?

A firm uses a two-step procedure in determining how to produce a certain amount of output efficiently. It first determines which production processes are technologically efficient so that it can produce the desired level of output with the least amount of inputs. As we saw in Chapter 6, the firm uses engineering and other information to determine its production function, which summarizes the many technologically efficient production processes available.

The firm’s second step is to pick from these technologically efficient production processes the one that is also economically efficient, minimizing the cost of producing a specified amount of output. To determine which process minimizes its cost of production, the firm uses information about the production function and the cost of inputs.

By reducing its cost of producing a given level of output, a firm can increase its profit. Any profit-maximizing competitive, monopolistic, or oligopolistic firm minimizes its cost of production.
Businesspeople and economists need to understand the relationship between costs of inputs and production to determine the least costly way to produce. Economists have an additional reason for wanting to know about costs. As we’ll see in later chapters, the relationship between output and costs plays an important role in determining the nature of a market—how many firms are in the market and how high price is relative to cost.

7.1 The Nature of Costs

How much would it cost you to stand at the wrong end of a shooting gallery?
—S. J. Perelman

To show how a firm’s cost varies with its output, we first have to measure costs. Businesspeople and economists often measure costs differently. Economists include all relevant costs. To run a firm profitably, a manager must think like an economist and consider all relevant costs. However, this same manager may direct the firm’s accountant or bookkeeper to measure costs in ways that are more consistent with tax laws and other laws so as to make the firm’s financial statements look good to stockholders or to minimize the firm’s taxes.1

To produce a particular amount of output, a firm incurs costs for the required inputs such as labor, capital, energy, and materials. A firm’s manager (or accountant) determines the cost of labor, energy, and materials by multiplying the price of the factor by the number of units used. If workers earn $20 per hour and work a total of 100 hours per day, then the firm’s cost of labor is $20 × 100 = $2,000 per day. The manager can easily calculate these explicit costs, which are its direct, out-of-pocket payments for inputs to its production process within a given time period. While calculating explicit costs is straightforward, some costs are implicit in that they reflect only a forgone opportunity rather than an explicit, current expenditure. Properly taking account of forgone opportunities requires particularly careful attention when dealing with durable capital goods, as past expenditures for an input may be irrelevant to current cost calculations if that input has no current, alternative use.

1See “Tax Rules” in MyEconLab, Chapter 7.
Opportunity Costs

The economic cost or opportunity cost is the value of the best alternative use of a resource. The economic or opportunity cost includes both explicit and implicit costs. If a firm purchases and uses an input immediately, that input’s opportunity cost is the amount the firm pays for it. However, if the firm does not use the input in its production process, its best alternative would be to sell it to someone else at the market price. The concept of an opportunity cost becomes particularly useful when the firm uses an input that is not available for purchase in a market or that was purchased in a market in the past.

An example of such an opportunity cost is the value of a manager’s time. For instance, Maoyong owns and manages a firm. He pays himself only a small monthly salary of $1,000 because he also receives the firm’s profit. However, Maoyong could work for another firm and earn $11,000 a month. Thus, the opportunity cost of his time is $11,000—from his best alternative use of his time—not the $1,000 he actually pays himself.

The classic example of an implicit opportunity cost is captured in the phrase “There’s no such thing as a free lunch.” Suppose that your parents offer to take you to lunch tomorrow. You know that they’ll pay for the meal, but you also know that this lunch is not truly free. Your opportunity cost for the lunch is the best alternative use of your time. Presumably, the best alternative use of your time is studying this textbook, but other possible alternatives include what you could earn at a job or watching TV. Often such an opportunity is substantial.

During the sharp economic downturn in 2008–2010, did applications to MBA programs fall, hold steady, or take off as tech stocks did during the first Internet bubble? Knowledge of opportunity costs helps us answer this question.

For many potential students, the biggest cost of attending an MBA program is the opportunity cost of giving up a well-paying job. Someone who leaves a job that pays $5,000 per month to attend an MBA program is, in effect, incurring a $5,000-per-month opportunity cost, in addition to the tuition and cost of textbooks (although this one is well worth the money).

Thus, it is not surprising that MBA applications rise in bad economic times when outside opportunities decline. People thinking of going back to school face a reduced opportunity cost of entering an MBA program if they think they may be laid off or might not be promoted during an economic downturn. As Stacey Kole, deputy dean for the MBA program at the University of Chicago Graduate School of Business observed in 2008, “When there’s a go-go economy, fewer people decide to go back to school. When things go south the opportunity cost of leaving work is lower.”

In 2008, when U.S. unemployment rose sharply and the economy was in poor shape, the number of people seeking admission to MBA programs rose sharply. The number of applicants to MBA programs in 2008 increased from 2007 by 79% in the United States, 77% in the United Kingdom, and 69% in other European programs. In 2009, U.S. applications were up another 21%, while those in Western Europe rose 72%.

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2See MyEconLab, Chapter 7, “Waiting for the Doctor.”
7.1 The Nature of Costs

Costs of Durable Inputs

Determining the opportunity cost of capital, such as land or equipment, requires special considerations. Capital is a durable good: a product that is usable for years. Two problems may arise in measuring the cost of capital. The first is how to allocate the initial purchase cost over time. The second is what to do if the value of the capital changes over time.

We can avoid these two measurement problems if capital is rented instead of purchased. For example, suppose a firm can rent a small pick-up truck for $400 a month or buy it outright for $20,000. If the firm rents the truck, the rental payment is the relevant opportunity cost per month. The truck is rented month to month, so the firm does not have to worry about how to allocate the purchase cost of a truck over time. Moreover, the rental rate will adjust if the cost of trucks changes over time. Thus, if the firm can rent capital for short periods of time, it calculates the cost of this capital in the same way that it calculates the cost of nondurable inputs such as labor services or materials.

The firm faces a more complex problem in determining the opportunity cost of the truck if it purchases the truck. The firm’s accountant may expense the truck’s purchase price by treating the full $20,000 as a cost at the time that the truck is purchased, or the accountant may amortize the cost by spreading the $20,000 over the life of the truck, following rules set by an accounting organization or by a relevant government authority such as the Internal Revenue Service (IRS).

A manager who wants to make sound decisions does not expense or amortize the truck using such rules. The true opportunity cost of using a truck that the firm owns is the amount that the firm could earn if it rented the truck to others. That is, regardless of whether the firm rents or buys the truck, the manager views the opportunity cost of this capital good as the rental rate for a given period of time. If the value of an older truck is less than that of a newer one, the rental rate for the truck falls over time.

But what if there is no rental market for trucks available to the firm? It is still important to determine an appropriate opportunity cost. Suppose that the firm has two choices: It can choose not to buy the truck and keep the truck’s purchase price of $20,000, or it can use the truck for a year and sell it for $17,000 at the end of
the year. If the firm does not purchase the truck, it will deposit the $20,000 in a
bank account that pays 5% per year, so the firm will have $21,000 at the end of
the year. Thus, the opportunity cost of capital of using the truck for a year is
$21,000 − $17,000 = $4,000.\footnote{The firm would also pay for gasoline, insurance,
licensing fees, and other operating costs, but these items would all be expensed as
operating costs and would not appear in the firm’s accounts as capital costs.}
This $4,000 opportunity cost equals the $3,000 depreciation of the truck (=$20,000 − $17,000) plus the $1,000 in forgone interest that the firm could have earned over the year if the firm had invested the $20,000.

Because the values of trucks, machines, and other equipment decline over time,
their rental rates fall, so the firm’s opportunity costs decline. In contrast, the value
of some land, buildings, and other forms of capital may rise over time. To maximize
profit, a firm must properly measure the opportunity cost of a piece of capital even
if its value rises over time. If a beauty parlor buys a building when similar buildings
in the area rent for $1,000 per month, the opportunity cost of using the building is
$1,000 a month. If land values increase so that rents in the area rise to $2,000 per
month, the beauty parlor’s opportunity cost of its building rises to $2,000 per
month.

Sunk Costs

An opportunity cost is not always easy to observe but should always be taken into
account when deciding how much to produce. In contrast, a \textit{sunk cost}—a past
expenditure that cannot be recovered—though easily observed, is not relevant to a
manager when deciding how much to produce now. If an expenditure is sunk, it is
not an opportunity cost.\footnote{Nonetheless, a sunk cost paid for a specialized input should still be deducted from income before paying taxes even if that cost is sunk, and must therefore appear in financial accounts.}

If a firm buys a forklift for $25,000 and can resell it for the same price, it is not
a sunk expenditure, and the opportunity cost of the forklift is $25,000. If instead
the firm buys a specialized piece of equipment for $25,000 and cannot resell it, then
the original expenditure is a sunk cost. Because this equipment has no alternative
use and cannot be resold, its opportunity cost is zero, and it should not be included
in the firm’s current cost calculations. If the specialized equipment that originally
cost $25,000 can be resold for $10,000, then only $15,000 of the original expenditure
is a sunk cost, and the opportunity cost is $10,000.

To illustrate why a sunk cost should not influence a manager’s current decisions,
consider a firm that paid $300,000 for a piece of land for which the market value
has fallen to $200,000. Now, the land’s true opportunity cost is $200,000. The
$100,000 difference between the $300,000 purchase price and the current market
value of $200,000 is a sunk cost that has already been incurred and cannot be recov-
ered. The land is worth $240,000 to the firm if it builds a plant on this parcel. Is it
worth carrying out production on this land or should the land be sold for its market
value of $200,000? If the firm uses the original purchase price in its decision-making
process, the firm will falsely conclude that using the land for production will result
in a $60,000 loss: the $240,000 value of using the land minus the purchase price of
$300,000. Instead, the firm should use the land because it is worth $40,000 more as
a production facility than if the firm sells the land for $200,000, its next best alter-
native. Thus, the firm should use the land’s opportunity cost to make its decisions
and ignore the land’s sunk cost. In short, “There’s no use crying over spilt milk.”
7.2 Short-Run Costs

To make profit-maximizing decisions, a firm needs to know how its cost varies with output. A firm’s cost rises as it increases its output. A firm cannot vary some of its inputs, such as capital, in the short run (Chapter 6). As a result, it is usually more costly for a firm to increase output in the short run than in the long run, when all inputs can be varied. In this section, we look at the cost of increasing output in the short run.

Short-Run Cost Measures

We start by using a numerical example to illustrate the basic cost concepts. We then examine the graphic relationship between these concepts.

Cost Levels

To produce a given level of output in the short run, a firm incurs costs for both its fixed and variable inputs. A firm’s fixed cost ($F$) is its production expense that does not vary with output. The fixed cost includes the cost of inputs that the firm cannot practically adjust in the short run, such as land, a plant, large machines, and other capital goods. The fixed cost for a capital good a firm owns and uses is the opportunity cost of not renting it to someone else. The fixed cost is $48 per day for the firm in Table 7.1.

A firm’s variable cost ($VC$) is the production expense that changes with the quantity of output produced. The variable cost is the cost of the variable inputs—the inputs the firm can adjust to alter its output level, such as labor and materials. Table 7.1 shows that the firm’s variable cost changes with output. Variable cost goes from $25 a day when 1 unit is produced to $46 a day when 2 units are produced.

A firm’s cost (or total cost, $C$) is the sum of a firm’s variable cost and fixed cost:

$$C = VC + F.$$  

The firm’s total cost of producing 2 units of output per day is $94 per day, which is the sum of the fixed cost, $48, and the variable cost, $46. Because variable cost

<table>
<thead>
<tr>
<th>Output, $q$</th>
<th>Fixed Cost, $F$</th>
<th>Variable Cost, $VC$</th>
<th>Total Cost, $C$</th>
<th>Marginal Cost, $MC$</th>
<th>Average Fixed Cost, $AFC = F/q$</th>
<th>Average Variable Cost, $AVC = VC/q$</th>
<th>Average Cost, $AC = C/q$</th>
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</table>
changes with the level of output, total cost also varies with the level of output, as the table illustrates.

To decide how much to produce, a firm uses several measures of how its cost varies with the level of output. Table 7.1 shows four such measures that we derive using the fixed cost, the variable cost, and the total cost.

**Marginal Cost** A firm’s marginal cost \((MC)\) is the amount by which a firm’s cost changes if the firm produces one more unit of output. The marginal cost is

\[
MC = \frac{\Delta C}{\Delta q},
\]

where \(\Delta C\) is the change in cost when output changes by \(\Delta q\). Table 7.1 shows that, if the firm increases its output from 2 to 3 units, \(\Delta C = 20\), so its marginal cost is \(MC = 20\). Because only variable cost changes with output, we can also define marginal cost as the change in variable cost from a one-unit increase in output:

\[
MC = \frac{\Delta VC}{\Delta q}.
\]

As the firm increases output from 2 to 3 units, its variable cost increases by \(\Delta VC = 20\), so its marginal cost is \(MC = 20\). A firm uses marginal cost in deciding whether it pays to change its output level.

**Average Costs** Firms use three average cost measures. The average fixed cost \((AFC)\) is the fixed cost divided by the units of output produced: \(AFC = F/q\). The average fixed cost falls as output rises because the fixed cost is spread over more units. The average fixed cost falls from \$48 for 1 unit of output to \$4 for 12 units of output in Table 7.1.

The average variable cost \((AVC)\) is the variable cost divided by the units of output produced: \(AVC = VC/q\). Because the variable cost increases with output, the average variable cost may either increase or decrease as output rises. The average variable cost is \$25 at 1 unit, falls until it reaches a minimum of \$20 at 6 units, and then rises. As we show in Chapter 8, a firm uses the average variable cost to determine whether to shut down operations when demand is low.

The average cost \((AC)\)—or average total cost—is the total cost divided by the units of output produced: \(AC = C/q\). The average cost is the sum of the average fixed cost and the average variable cost:

\[
AC = AFC + AVC.
\]

In Table 7.1, as output increases, average cost falls until output is 8 units and then rises. The firm makes a profit if its average cost is below its price, which is the firm’s average revenue.\(^7\)

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\(^5\)If we use calculus, the marginal cost is \(MC = dC(q)/dq\), where \(C(q)\) is the cost function that shows how cost varies with output. The calculus definition says how cost changes for an infinitesimal change in output. To illustrate the idea, however, we use larger changes in the table.

\(^6\)Because \(C = VC + F\), if we divide both sides of the equation by \(q\), we obtain

\[
AC = C/q = F/q + VC/q = AFC + AVC.
\]

\(^7\)See MyEconLab, Chapter 7, “Lowering Transaction Costs for Used Goods at eBay and AbeBooks,” for a discussion of transaction, fixed, and variable shopping costs for consumers.
Short-Run Cost Curves

We illustrate the relationship between output and the various cost measures using curves in Figure 7.1. Panel a shows the variable cost, fixed cost, and total cost curves that correspond to Table 7.1. The fixed cost, which does not vary with output, is a horizontal line at $48. The variable cost curve is zero at zero units of output and rises with output. The total cost curve, which is the vertical sum of the variable cost curve and the fixed cost line, is $48 higher than the variable cost curve at every output level, so the variable cost and total cost curves are parallel.

Panel b shows the average fixed cost, average variable cost, average cost, and marginal cost curves. The average fixed cost curve falls as output increases. It

Figure 7.1 Short-Run Cost Curves

(a) Because the total cost differs from the variable cost by the fixed cost, $F$, of $48, the total cost curve, $C$, is parallel to the variable cost curve, $VC$. (b) The marginal cost curve, $MC$, cuts the average variable cost, $AVC$, and average cost, $AC$, curves at their minimums. The height of the $AC$ curve at point $a$ equals the slope of the line from the origin to the cost curve at $A$. The height of the $AVC$ at $b$ equals the slope of the line from the origin to the variable cost curve at $B$. The height of the marginal cost is the slope of either the $C$ or $VC$ curve at that quantity.
approaches zero as output gets large because the fixed cost is spread over many units of output. The average cost curve is the vertical sum of the average fixed cost and average variable cost curves. For example, at 6 units of output, the average variable cost is 20 and the average fixed cost is 8, so the average cost is 28.

The relationships between the average and marginal curves to the total curves are similar to those between the total product, marginal product, and average product curves, which we discussed in Chapter 6. The average cost at a particular output level is the slope of a line from the origin to the corresponding point on the cost curve. The slope of that line is the rise—the cost at that output level—divided by the run—the output level—which is the definition of the average cost. In panel a, the slope of the line from the origin to point A is the average cost for 8 units of output. The height of the cost curve at A is 216, so the slope is \( \frac{216}{8} = 27 \), which is the height of the average cost curve at the corresponding point a in panel b.

Similarly, the average variable cost is the slope of a line from the origin to a point on the variable cost curve. The slope of the dashed line from the origin to B in panel a is 20—the height of the variable cost curve, 120, divided by the number of units of output, 6—which is the height of the average variable cost at 6 units of output, point b in panel b.

The marginal cost is the slope of either the cost curve or the variable cost curve at a given output level. As the cost and variable cost curves are parallel, they have the same slope at any given output. The difference between cost and variable cost is fixed cost, which does not affect marginal cost.

The dashed line from the origin is tangent to the cost curve at A in panel a. Thus, the slope of the dashed line equals both the average cost and the marginal cost at 8 units of output. This equality occurs at the corresponding point a in panel b, where the marginal cost curve intersects the average cost. (See Appendix 7A for a mathematical proof.)

Where the marginal cost curve is below the average cost, the average cost curve declines with output. Because the average cost of 47 for 2 units is greater than the marginal cost of the third unit, 20, the average cost for 3 units falls to 38. Where the marginal cost is above the average cost, the average cost curve rises with output. At 8 units, the marginal cost equals the average cost, so the average is unchanging, which is the minimum point, a, of the average cost curve.

We can show the same results using the graph. Because the dashed line from the origin is tangent to the variable cost curve at B in panel a, the marginal cost equals the average variable cost at the corresponding point b in panel b. Again, where marginal cost is above average variable cost, the average variable cost curve rises with output; where marginal cost is below average variable cost, the average variable cost curve falls with output. Because the average cost curve is above the average variable cost curve everywhere and the marginal cost curve is rising where it crosses both average curves, the minimum of the average variable cost curve, b, is at a lower output level than the minimum of the average cost curve, a.

### Production Functions and the Shape of Cost Curves

The production function determines the shape of a firm’s cost curves. The production function shows the amount of inputs needed to produce a given level of output. The firm calculates its cost by multiplying the quantity of each input by its price and summing the costs of the inputs.

If a firm produces output using capital and labor, and its capital is fixed in the short run, the firm’s variable cost is its cost of labor. Its labor cost is the wage per hour, \( w \), times the number of hours of labor, \( L \), employed by the firm: \( VC = wL \).
In the short run, when the firm’s capital is fixed, the only way the firm can increase its output is to use more labor. If the firm increases its labor enough, it reaches the point of diminishing marginal return to labor, at which each extra worker increases output by a smaller amount. We can use this information about the relationship between labor and output—the production function—to determine the shape of the variable cost curve and its related curves.

**Shape of the Variable Cost Curve** If input prices are constant, the production function determines the shape of the variable cost curve. We illustrate this relationship for the firm in Figure 7.2. The firm faces a constant input price for labor, the wage, of $5 per hour.

The total product of labor curve in Figure 7.2 shows the firm’s short-run production function relationship between output and labor when capital is held fixed. For example, it takes 24 hours of labor to produce 6 units of output. Nearly doubling labor to 46 hours causes output to increase by only two-thirds to 10 units of output. As labor increases, the total product of labor curve increases less than in proportion. This flattening of the total product of labor curve at higher levels of labor reflects the diminishing marginal return to labor.

This curve shows both the production relation of output to labor and the variable cost relation of output to cost. Because each hour of work costs the firm $5, we can relabel the horizontal axis in Figure 7.2 to show the firm’s variable cost, which is its cost of labor. To produce 6 units of output takes 24 hours of labor, so the firm’s variable cost is $120. By using the variable cost labels on the horizontal axis, the total product of labor curve becomes the variable cost curve, where each worker costs the

![Figure 7.2 Variable Cost and Total Product of Labor](image-url)

The firm’s short-run variable cost curve and its total product of labor curve have the same shape. The total product of labor curve uses the horizontal axis measuring hours of work. The variable cost curve uses the horizontal axis measuring labor cost, which is the only variable cost.
firm $120 per day in wages. The variable cost curve in Figure 7.2 is the same as the one in panel a of Figure 7.1, in which the output and cost axes are reversed. For example, the variable cost of producing 6 units is $120 in both figures.

Diminishing marginal returns in the production function cause the variable cost to rise more than in proportion as output increases. Because the production function determines the shape of the variable cost curve, it also determines the shape of the marginal, average variable, and average cost curves. We now examine the shape of each of these cost curves in detail because in making decisions, firms rely more on these per-unit cost measures than on total variable cost.

**Shape of the Marginal Cost Curve**
The marginal cost is the change in variable cost as output increases by one unit: $MC = \Delta VC/\Delta q$. In the short run, capital is fixed, so the only way the firm can produce more output is to use extra labor. The extra labor required to produce one more unit of output is $\Delta L/\Delta q$. The extra labor costs the firm $w$ per unit, so the firm’s cost rises by $w(\Delta L/\Delta q)$. As a result, the firm’s marginal cost is

$$MC = \frac{\Delta VC}{\Delta q} = w \frac{\Delta L}{\Delta q}.$$  

The marginal cost equals the wage times the extra labor necessary to produce one more unit of output. To increase output by one unit from 5 to 6 units takes 4 extra workers in Figure 7.2. If the wage is $5 per hour, the marginal cost is $20.

How do we know how much extra labor we need to produce one more unit of output? That information comes from the production function. The marginal product of labor—the amount of extra output produced by another unit of labor, holding other inputs fixed—is $MP_L = \Delta q/\Delta L$. Thus, the extra labor we need to produce one more unit of output, $\Delta L/\Delta q$, is $1/MP_L$, so the firm’s marginal cost is

$$MC = \frac{w}{MP_L}. \quad (7.1)$$

Equation 7.1 says that the marginal cost equals the wage divided by the marginal product of labor. If the firm is producing 5 units of output, it takes 4 extra hours of labor to produce 1 more unit of output in Figure 7.2, so the marginal product of an hour of labor is $\frac{1}{4}$. Given a wage of $5 an hour, the marginal cost of the sixth unit is $5 divided by $\frac{1}{4}$, or $20, as panel b of Figure 7.1 shows.

Equation 7.1 shows that the marginal cost moves in the direction opposite that of the marginal product of labor. At low levels of labor, the marginal product of labor commonly rises with additional labor because extra workers help the original workers and they can collectively make better use of the firm’s equipment (Chapter 6). As the marginal product of labor rises, the marginal cost falls.

Eventually, however, as the number of workers increases, workers must share the fixed amount of equipment and may get in each other’s way, so the marginal cost curve slopes upward because of diminishing marginal returns to labor. Thus, the marginal cost first falls and then rises, as panel b of Figure 7.1 illustrates.

**Shape of the Average Cost Curves**
Diminishing marginal returns to labor, by determining the shape of the variable cost curve, also determine the shape of the average variable cost curve. The average variable cost is the variable cost divided by output: $AVC = VC/q$. For the firm we’ve been examining, whose only variable input is labor, variable cost is $wL$, so average variable cost is

$$AVC = \frac{VC}{q} = \frac{wL}{q}.$$
The short-run average cost curve for a U.S. furniture manufacturer is \( U \)-shaped, even though its average variable cost is strictly upward sloping. The graph (based on the estimates of Hsieh, 1995) shows the firm's various short-run cost curves, where the firm's capital is fixed at \( K = 100 \). Appendix 7B derives the firm's short-run cost curves mathematically.

The firm's average fixed cost (AFC) falls as output increases. The firm's average variable cost curve is strictly increasing. The average cost (AC) curve is the vertical sum of the average variable cost (AVC) and average fixed cost curves. Because the average fixed cost curve falls with output and the average variable cost curve rises with output, the average cost curve is \( U \)-shaped. The firm’s marginal cost (MC) lies above the rising average variable cost curve for all positive quantities of output and cuts the average cost curve at its minimum.

Because the average product of labor is \( q/L \), average variable cost is the wage divided by the average product of labor:

\[
AVC = \frac{w}{AP_L}. \tag{7.2}
\]

In Figure 7.2, at 6 units of output, the average product of labor is \( \frac{1}{4} (= q/L = 6/24) \), so the average variable cost is $20, which is the wage, $5, divided by the average product of labor, \( \frac{1}{4} \).

With a constant wage, the average variable cost moves in the opposite direction of the average product of labor in Equation 7.2. As we discussed in Chapter 6, the average product of labor tends to rise and then fall, so the average cost tends to fall and then rise, as in panel b of Figure 7.1.

The average cost curve is the vertical sum of the average variable cost curve and the average fixed cost curve, as in panel b. If the average variable cost curve is \( U \)-shaped, adding the strictly falling average fixed cost makes the average cost fall more steeply than the average variable cost curve at low output levels. At high output levels, the average cost and average variable cost curves differ by ever smaller amounts, as the average fixed cost, \( F/q \), approaches zero. Thus, the average cost curve is also \( U \)-shaped.

**APPLICATION**

Short-Run Cost Curves for a Furniture Manufacturer

The short-run average cost curve for a U.S. furniture manufacturer is \( U \)-shaped, even though its average variable cost is strictly upward sloping. The graph (based on the estimates of Hsieh, 1995) shows the firm’s various short-run cost curves, where the firm’s capital is fixed at \( K = 100 \). Appendix 7B derives the firm’s short-run cost curves mathematically.

The firm’s average fixed cost (AFC) falls as output increases. The firm’s average variable cost curve is strictly increasing. The average cost (AC) curve is the vertical sum of the average variable cost (AVC) and average fixed cost curves. Because the average fixed cost curve falls with output and the average variable cost curve rises with output, the average cost curve is \( U \)-shaped. The firm’s marginal cost (MC) lies above the rising average variable cost curve for all positive quantities of output and cuts the average cost curve at its minimum.
Effects of Taxes on Costs

Taxes applied to a firm shift some or all of the marginal and average cost curves. For example, suppose that the government collects a specific tax of $10 per unit of output from the firm. This tax, which varies with output, affects the firm’s variable cost but not its fixed cost. As a result, it affects the firm’s average cost, average variable cost, and marginal cost curves but not its average fixed cost curve.

At every quantity, the average variable cost and the average cost rise by the full amount of the tax. The second column of Table 7.2 (based on Table 7.1) shows the firm’s average variable cost before the tax, \( AVC^b \). For example, if it sells 6 units of output, its average variable cost is $20. After the tax, the firm must pay the government $10 per unit, so the firm’s after-tax average variable cost rises to $30. More generally, the firm’s after-tax average variable cost, \( AVC^a \), is its average variable cost of production—the before-tax average variable cost—plus the tax per unit, $10: 

\[
AVC^a = AVC^b + 10.
\]

The average cost equals the average variable cost plus the average fixed cost. Because the tax increases average variable cost by $10 and does not affect the average fixed cost, the tax increases average cost by $10.

The tax also increases the firm’s marginal cost. Suppose that the firm wants to increase output from 7 to 8 units. The firm’s actual cost of producing the eighth unit—its before-tax marginal cost, \( MC^b \)—is $27. To produce an extra unit of output, the cost to the firm is the marginal cost of producing the extra unit plus $10, so its after-tax marginal cost is \( MC^a = MC^b + 10 \). In particular, its after-tax marginal cost of producing the eighth unit is $37.

A specific tax shifts the marginal cost and the average cost curves upward in Figure 7.3 by the amount of the tax, $10 per unit. The after-tax marginal cost intersects the after-tax average cost at its minimum. Because both the marginal and average cost curves shift upward by exactly the same amount, the after-tax average cost curve reaches its minimum at the same level of output, 8 units, as the before-tax average cost, as Figure 7.3 shows. At 8 units, the minimum of the before-tax average cost curve is $27 and that of the after-tax average cost curve is $37. So even though a specific tax increases a firm’s average cost, it does not affect the output at which average cost is minimized.

<table>
<thead>
<tr>
<th>Q</th>
<th>( AVC^b )</th>
<th>( AVC^a = AVC^b + 10 )</th>
<th>( AC^b = C/q )</th>
<th>( AC^a = C/q + 10 )</th>
<th>( MC^b )</th>
<th>( MC^a = MC^b + 10 )</th>
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<td>16</td>
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<td>20</td>
<td>30</td>
<td>28</td>
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<td>30</td>
</tr>
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<td>20.1</td>
<td>30.1</td>
<td>27</td>
<td>37</td>
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<td>29.1</td>
<td>39.1</td>
<td>42</td>
<td>52</td>
</tr>
<tr>
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<td>26.8</td>
<td>36.8</td>
<td>30.8</td>
<td>40.8</td>
<td>49</td>
<td>59</td>
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</tbody>
</table>
Figure 7.3 Effect of a Specific Tax on Cost Curves

A specific tax of $10 per unit shifts both the marginal cost and average cost curves upward by $10. Because of the parallel upward shift of the average cost curve, the minimum of both the before-tax average cost curve, $AC^b$, and the after-tax average cost curve, $AC^a$, occurs at the same output, 8 units.

Similarly, we can analyze the effect of a franchise tax on costs. A franchise tax—also called a business license fee—is a lump sum that a firm pays for the right to operate a business. An $800-per-year tax is levied “for the privilege of doing business in California.” A one-year license to sell hot dogs from two stands in front of New York City’s Metropolitan Museum of Art cost $642,701 in 2009. These taxes do not vary with output, so they affect firms’ fixed costs only—not their variable costs.

**SOLVED PROBLEM 7.2**

What is the effect of a lump-sum franchise tax $L$ on the quantity at which a firm’s after-tax average cost curve reaches its minimum? (Assume that the firm’s before-tax average cost curve is U-shaped.)

**Answer**

1. **Determine the average tax per unit of output.** Because the franchise tax is a lump-sum payment that does not vary with output, the more the firm produces, the less tax it pays per unit. The tax per unit is $L/q$. If the firm sells only 1 unit, its cost is $L$; however, if it sells 100 units, its tax payment per unit is only $L/100$.

2. **Show how the tax per unit affects the average cost.** The firm’s after-tax average cost, $AC^{a}$, is the sum of its before-tax average cost, $AC^{b}$, and its average tax payment per unit, $L/q$. Because the average tax payment per unit falls with output, the gap between the after-tax average cost curve and the before-tax average cost curve also falls with output on the graph.
3. Determine the effect of the tax on the marginal cost curve. Because the franchise tax does not vary with output, it does not affect the marginal cost curve.

4. Compare the minimum points of the two average cost curves. The marginal cost curve crosses from below both average cost curves at their minimum points. Because the after-tax average cost lies above the before-tax average cost curve, the quantity at which the after-tax average cost curve reaches its minimum, $q_a$, is larger than the quantity, $q_b$, at which the before-tax average cost curve achieves a minimum.

See Question 10.

Short-Run Cost Summary

We discussed three cost-level curves—total cost, fixed cost, and variable cost—and four cost-per-unit curves—average cost, average fixed cost, average variable cost, and marginal cost. Understanding the shapes of these curves and the relationships between them is crucial to understanding the analysis of firm behavior in the rest of this book. Fortunately, we can derive most of what we need to know about the shapes and the relationships between the curves using four basic concepts:

- In the short run, the cost associated with inputs that cannot be adjusted is fixed, while the cost from inputs that can be adjusted is variable.
- Given that input prices are constant, the shapes of the variable cost and cost curves are determined by the production function.
- Where there are diminishing marginal returns to a variable input, the variable cost and cost curves become relatively steep as output increases, so the average cost, average variable cost, and marginal cost curves rise with output.
- Because of the relationship between marginals and averages, both the average cost and average variable cost curves fall when marginal cost is below them and rise when marginal cost is above them, so the marginal cost cuts both these average cost curves at their minimum points.
7.3 Long-Run Costs

In the long run, the firm adjusts all its inputs so that its cost of production is as low as possible. The firm can change its plant size, design and build new machines, and otherwise adjust inputs that were fixed in the short run.

Although firms may incur fixed costs in the long run, these fixed costs are *avoidable* (rather than *sunk*, as in the short run). The rent of $F$ per month that a restaurant pays is a fixed cost because it does not vary with the number of meals (output) served. In the short run, this fixed cost is sunk: The firm must pay $F$ even if the restaurant does not operate. In the long run, this fixed cost is avoidable: The firm does not have to pay this rent if it shuts down. The long run is determined by the length of the rental contract during which time the firm is obligated to pay rent.

In our examples throughout this chapter, we assume that all inputs can be varied in the long run so that there are no long-run fixed costs ($F = 0$). As a result, the long-run total cost equals the long-run variable cost: $C = VC$. Thus, our firm is concerned about only three cost concepts in the long run—total cost, average cost, and marginal cost—instead of the seven cost concepts that it considers in the short run.

To produce a given quantity of output at minimum cost, our firm uses information about the production function and the price of labor and capital. The firm chooses how much labor and capital to use in the long run, whereas the firm chooses only how much labor to use in the short run when capital is fixed. As a consequence, the firm’s long-run cost is lower than its short-run cost of production if it has to use the “wrong” level of capital in the short run. In this section, we show how a firm picks the cost-minimizing combinations of inputs in the long run.

**Input Choice**

A firm can produce a given level of output using many different *technologically efficient* combinations of inputs, as summarized by an isoquant (Chapter 6). From among the technologically efficient combinations of inputs, a firm wants to choose the particular bundle with the lowest cost of production, which is the *economically efficient* combination of inputs. To do so, the firm combines information about technology from the isoquant with information about the cost of labor and capital.

We now show how information about cost can be summarized in an *isocost line*. Then we show how a firm can combine the information in an isoquant and isocost lines to pick the economically efficient combination of inputs.

**Isocost Line** The cost of producing a given level of output depends on the price of labor and capital. The firm hires $L$ hours of labor services at a wage of $w$ per hour, so its labor cost is $wL$. The firm rents $K$ hours of machine services at a rental rate of $r$ per hour, so its capital cost is $rK$. (If the firm owns the capital, $r$ is the implicit rental rate.) The firm’s total cost is the sum of its labor and capital costs:

$$ C = wL + rK. \quad (7.3) $$

The firm can hire as much labor and capital as it wants at these constant input prices.

The firm can use many combinations of labor and capital that cost the same amount. Suppose that the wage rate, $w$, is $5 an hour and the rental rate of capital, $r$, is $10. Five of the many combinations of labor and capital that the firm can use that cost $100 are listed in Table 7.3. These combinations of labor and capital are plotted on an *isocost line*, which is all the combinations of inputs that require the same (iso) total expenditure (cost). Figure 7.4 shows three isocost lines. The $100
Table 7.3 Bundles of Labor and Capital That Cost the Firm $100

<table>
<thead>
<tr>
<th>Bundle</th>
<th>Labor, ( L )</th>
<th>Capital, ( K )</th>
<th>Labor Cost, ( wL = $5L )</th>
<th>Capital Cost, ( rK = $10K )</th>
<th>Total Cost, ( wL + rK )</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>20</td>
<td>0</td>
<td>$100</td>
<td>$0</td>
<td>$100</td>
</tr>
<tr>
<td>b</td>
<td>14</td>
<td>3</td>
<td>$70</td>
<td>$30</td>
<td>$100</td>
</tr>
<tr>
<td>c</td>
<td>10</td>
<td>5</td>
<td>$50</td>
<td>$50</td>
<td>$100</td>
</tr>
<tr>
<td>d</td>
<td>6</td>
<td>7</td>
<td>$30</td>
<td>$70</td>
<td>$100</td>
</tr>
<tr>
<td>e</td>
<td>0</td>
<td>10</td>
<td>$0</td>
<td>$100</td>
<td>$100</td>
</tr>
</tbody>
</table>

Figure 7.4 A Family of Isocost Lines

An isocost line shows all the combinations of labor and capital that cost the firm the same amount. The greater the total cost, the farther from the origin the isocost lies. All the isocosts have the same slope, \( -\frac{w}{r} = -\frac{5}{2} \). The slope shows the rate at which the firm can substitute capital for labor holding total cost constant: For each extra unit of capital it uses, the firm must use two fewer units of labor to hold its cost constant.

isocost line represents all the combinations of labor and capital that the firm can buy for $100, including the combinations \( a \) through \( e \) in Table 7.3.

Along an isocost line, cost is fixed at a particular level, \( \overline{C} \), so by setting cost at \( \overline{C} \) in Equation 7.3, we can write the equation for the \( \overline{C} \) isocost line as

\[
\overline{C} = wL + rK.
\]

Using algebra, we can rewrite this equation to show how much capital the firm can buy if it spends a total of \( \overline{C} \) and purchases \( L \) units of labor:

\[
K = \frac{\overline{C}}{r} - \frac{w}{r}L. \quad (7.4)
\]
By substituting $C = $100, $w = $5, and $r = $10 in Equation 7.4, we find that the $100 isocost line is $K = 10 - \frac{1}{2}2L$. We can use Equation 7.4 to derive three properties of isocost lines.

First, where the isocost lines hit the capital and labor axes depends on the firm’s cost, $C$, and on the input prices. The $C$ isocost line intersects the capital axis where the firm is using only capital. Setting $L = 0$ in Equation 7.4, we find that the firm buys $K = \frac{C}{r}$ units of capital. In the figure, the $100 isocost line intersects the capital axis at $100/10 = 10$ units of capital. Similarly, the intersection of the isocost line with the labor axis is at $\frac{C}{lw}$, which is the amount of labor the firm hires if it uses only labor. In the figure, the intersection of the $100 isocost line with the labor axis occurs at $L = 20$, where $K = 10 - \frac{1}{2} \times 20 = 0$.

Second, isocosts that are farther from the origin have higher costs than those that are closer to the origin. Because the isocost lines intersect the capital axis at $\frac{C}{r}$ and the labor axis at $\frac{C}{lw}$, an increase in the cost shifts these intersections with the axes proportionately outward. The $50 isocost line hits the capital axis at 5 and the labor axis at 10, whereas the $100 isocost line intersects at 10 and 20.

Third, the slope of each isocost line is the same. From Equation 7.4, if the firm increases labor by $\Delta L$, it must decrease capital by

$$\Delta K = -\frac{w}{r} \Delta L.$$  

Dividing both sides of this expression by $\Delta L$, we find that the slope of an isocost line, $\Delta K/\Delta L$, is $-\frac{w}{r}$. Thus, the slope of the isocost line depends on the relative prices of the inputs. The slope of the isocost lines in the figure is $-\frac{w}{r} = -\frac{5}{10} = -\frac{1}{2}$. If the firm uses two more units of labor, $\Delta L = 2$, it must reduce capital by one unit, $\Delta K = -\frac{1}{2} \Delta L = -1$, to keep its total cost constant. Because all isocost lines are based on the same relative prices, they all have the same slope, so they are parallel.

The isocost line plays a similar role in the firm’s decision making as the budget line does in consumer decision making. Both an isocost line and a budget line are straight lines whose slopes depend on relative prices. There is an important difference between them, however. The consumer has a single budget line determined by the consumer’s income. The firm faces many isocost lines, each of which corresponds to a different level of expenditures the firm might make. A firm may incur a relatively low cost by producing relatively little output with few inputs, or it may incur a relatively high cost by producing a relatively large quantity.

**Combining Cost and Production Information** By combining the information about costs contained in the isocost lines with information about efficient production summarized by an isoquant, a firm chooses the lowest-cost way to produce a given level of output. We examine how our furniture manufacturer picks the combination of labor and capital that minimizes its cost of producing 100 units of output. Figure 7.5 shows the isoquant for 100 units of output (based on Hsieh, 1995) and the isocost lines where the rental rate of a unit of capital is $8 per hour and the wage rate is $24 per hour.

The firm can choose any of three equivalent approaches to minimize its cost:

- **Lowest-isocost rule.** Pick the bundle of inputs where the lowest isocost line touches the isoquant.
- **Tangency rule.** Pick the bundle of inputs where the isoquant is tangent to the isocost line.
- **Last-dollar rule.** Pick the bundle of inputs where the last dollar spent on one input gives as much extra output as the last dollar spent on any other input.
Using the *lowest-isocost rule*, the firm minimizes its cost by using the combination of inputs on the isoquant that is on the lowest isocost line that touches the isoquant. The lowest possible isoquant that will allow the furniture manufacturer to produce 100 units of output is tangent to the $2,000 isocost line. This isocost line touches the isoquant at the bundle of inputs $x$, where the firm uses $L = 50$ workers and $K = 100$ units of capital.

How do we know that $x$ is the least costly way to produce 100 units of output? We need to demonstrate that other practical combinations of input produce less than 100 units or produce 100 units at greater cost.

If the firm spent less than $2,000, it could not produce 100 units of output. Each combination of inputs on the $1,000 isocost line lies below the isoquant, so the firm cannot produce 100 units of output for $1,000.

The firm can produce 100 units of output using other combinations of inputs beside $x$; however, using these other bundles of inputs is more expensive. For example, the firm can produce 100 units of output using the combinations $y$ ($L = 24, K = 303$) or $z$ ($L = 116, K = 28$). Both these combinations, however, cost the firm $3,000.
If an isocost line crosses the isoquant twice, as the $3,000 isocost line does, there must be another lower isocost line that also touches the isoquant. The lowest possible isocost line that touches the isoquant, the $2,000 isocost line, is tangent to the isoquant at a single bundle, $x$. Thus, the firm may use the tangency rule: The firm chooses the input bundle where the relevant isoquant is tangent to an isocost line to produce a given level of output at the lowest cost.

We can interpret this tangency or cost minimization condition in two ways. At the point of tangency, the slope of the isoquant equals the slope of the isocost. As we showed in Chapter 6, the slope of the isoquant is the marginal rate of technical substitution ($MRTS$). The slope of the isocost is the negative of the ratio of the wage to the cost of capital, $-w/r$. Thus, to minimize its cost of producing a given level of output, a firm chooses its inputs so that the marginal rate of technical substitution equals the negative of the relative input prices:

$$MRTS = -\frac{w}{r}. \tag{7.5}$$

The firm picks inputs so that the rate at which it can substitute capital for labor in the production process, the $MRTS$, exactly equals the rate at which it can trade capital for labor in input markets, $-w/r$.

The furniture manufacturer’s marginal rate of technical substitution is $-1.5K/L$. At $K = 100$ and $L = 50$, its $MRTS$ is $-3$, which equals the negative of the ratio of the input prices it faces, $-w/r = -24/8 = -3$. In contrast, at $y$, the isocost cuts the isoquant so the slopes are not equal. At $y$, the $MRTS$ is $-18.9375$, which is greater than the ratio of the input price, 3. Because the slopes are not equal at $y$, the firm can produce the same output at lower cost. As the figure shows, the cost of producing at $y$ is $3,000$, whereas the cost of producing at $x$ is only $2,000$.

We can interpret the condition in Equation 7.5 in another way. We showed in Chapter 6 that the marginal rate of technical substitution equals the negative of the ratio of the marginal product of labor to that of capital: $MRTS = -MP_L/MP_K$. Thus, the cost-minimizing condition in Equation 7.5 (taking the absolute value of both sides) is

$$\frac{MP_L}{MP_K} = \frac{w}{r}. \tag{7.6}$$

This expression may be rewritten as

$$\frac{MP_L}{w} = \frac{MP_K}{r}. \tag{7.7}$$

Equation 7.7 states the last-dollar rule: Cost is minimized if inputs are chosen so that the last dollar spent on labor adds as much extra output as the last dollar spent on capital.

The furniture firm’s marginal product of labor is $MP_L = 0.6q/L$, and its marginal product of capital is $MP_K = 0.4q/K$.\(^8\) At Bundle $x$, the furniture firm’s marginal product of labor is $1.2(= 0.6 \times 100/50)$ and its marginal product of capital is 0.4. The last dollar spent on labor gets the firm

$$\frac{MP_L}{w} = \frac{1.2}{24} = 0.05$$

---

\(^8\)The furniture manufacturer’s production function, $q = 1.52L^{0.6}K^{0.4}$, is a Cobb-Douglas production function. The marginal product formula for Cobb-Douglas production functions is derived in Appendix 6B.
more output. The last dollar spent on capital also gets the firm

\[ \frac{MP_k}{r} = \frac{0.4}{8} = 0.05 \]

extra output. Thus, spending one more dollar on labor at \( x \) gets the firm as much extra output as spending the same amount on capital. Equation 7.6 holds, so the firm is minimizing its cost of producing 100 units of output.

If instead the firm produced at \( y \), where it is using more capital and less labor, its \( MP_l \) is 2.5 (= 0.6 \times 100/24) and the \( MP_k \) is approximately 0.13 (=0.4 \times 100/303). As a result, the last dollar spent on labor gets \( MP_l/w \approx 0.1 \) more unit of output, whereas the last dollar spent on capital gets only a fourth as much extra output, \( MP_k/r \approx 0.017 \). At \( y \), if the firm shifts one dollar from capital to labor, output falls by 0.017 because there is less capital but also increases by 0.1 because there is more labor for a net gain of 0.083 more output at the same cost. The firm should shift even more resources from capital to labor—which increases the marginal product of capital and decreases the marginal product of labor—until Equation 7.6 holds with equality at \( x \).

To summarize, we demonstrated that there are three equivalent rules that the firm can use to pick the lowest-cost combination of inputs to produce a given level of output when isoquants are smooth: the lowest-isocost rule, the tangency rule (Equations 7.5 and 7.6), and the last-dollar rule (Equation 7.7). If the isoquant is not smooth, the lowest-cost method of production cannot be determined by using the tangency rule or the last-dollar rule. The lowest-isocost rule always works—even when isoquants are not smooth—as MyEconLab, Chapter 7, “Rice Milling on Java,” illustrates.

**Factor Price Changes** Once the furniture manufacturer determines the lowest-cost combination of inputs to produce a given level of output, it uses that method as long as the input prices remain constant. How should the firm change its behavior if the cost of one of the factors changes? Suppose that the wage falls from $24 to $8 but the rental rate of capital stays constant at $8.

The firm minimizes its new cost by substituting away from the now relatively more expensive input, capital, toward the now relatively less expensive input, labor. The change in the wage does not affect technological efficiency, so it does not affect the isoquant in Figure 7.6. Because of the wage decrease, the new isocost lines have a flatter slope, \(-w/r = -8/8 = -1\), than the original isocost lines, \(-w/r = -24/8 = -3\).

The relatively steep original isocost line is tangent to the 100-unit isoquant at Bundle \( x(L = 50, K = 100) \). The new, flatter isocost line is tangent to the isoquant at Bundle \( v(L = 77, K = 52) \). Thus, the firm uses more labor and less capital as labor becomes relatively less expensive. Moreover, the firm’s cost of producing 100 units falls from $2,000 to $1,032 because of the decrease in the wage. This example illustrates that a change in the relative prices of inputs affects the mix of inputs that a firm uses.

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**SOLVED PROBLEM 7.3**

If a firm manufactures in its home country, it faces input prices for labor and capital of \( w \) and \( r \) and produces \( q \) units of output using \( L \) units of labor and \( K \) units of capital. Abroad, the wage and cost of capital are half as much as at home. If the firm manufactures abroad, will it change the amount of labor and capital it uses to produce \( q \)? What happens to its cost of producing \( q \)?
Answer

1. Determine whether the change in factor prices affects the slopes of the isoquant or the isocost lines. The change in input prices does not affect the isoquant, which depends only on technology (the production function). Moreover, cutting the input prices in half does not affect the slope of the isocost lines. The original slope was $-\frac{w}{r}$, and the new slope is $-\frac{(w/2)}{(r/2)} = -\frac{w}{r}$.

2. Using a rule for cost minimization, determine whether the firm changes its input mix. A firm minimizes its cost by producing where its isoquant is tangent to the lowest possible isocost line. That is, the firm produces where the slope of its isoquant, $MRTS$, equals the slope of its isocost line, $-\frac{w}{r}$. Because the slopes of the isoquant and the isocost lines are unchanged after input prices are cut in half, the firm continues to produce $\hat{q}$ using the same amount of labor, $\hat{L}$, and capital, $\hat{K}$, as originally.

3. Calculate the original cost and the new cost and compare them. The firm’s original cost of producing $\hat{q}$ units of output was $\hat{w}\hat{L} + \hat{r}\hat{K} = \hat{C}$. Its new cost of producing the same amount of output is $(\hat{w}/2)\hat{L} + (\hat{r}/2)\hat{K} = \hat{C}/2$. Thus, its cost of producing $\hat{q}$ falls by half when the input prices are halved. The isocost lines have the same slope as before, but the cost associated with each isocost line is halved.

Figure 7.6 Change in Factor Price

Originally, the wage was $24 and the rental rate of capital was $8, so the lowest isocost line ($2,000) was tangent to the $q = 100$ isoquant at $x(L = 50, K = 100)$. When the wage fell to $8, the isocost lines became flatter: Labor became relatively less expensive than capital. The slope of the isocost lines falls from $-\frac{w}{r} = -\frac{24}{8} = -3$ to $-\frac{8}{8} = -1$. The new lowest isocost line ($1,032) is tangent at $y (L = 77, K = 52)$. Thus, when the wage falls, the firm uses more labor and less capital to produce a given level of output, and the cost of production falls from $2,000 to $1,032.

How Long-Run Cost Varies with Output

We now know how a firm determines the cost-minimizing output for any given level of output. By repeating this analysis for different output levels, the firm determines how its cost varies with output.
Panel a of Figure 7.7 shows the relationship between the lowest-cost factor combinations and various levels of output for the furniture manufacturer when input prices are held constant at $w = 24$ and $r = 8$. The curve through the tangency points between isocost lines and isoquants, such as $x$, $y$, and $z$, is called the expansion path. The points on the expansion path are the cost-minimizing combinations of labor and capital for each output level. (b) The furniture manufacturer’s expansion path shows the same relationship between long-run cost and output as the long-run cost curve.

**Figure 7.7 Expansion Path and Long-Run Cost Curve**

(a) The curve through the tangency points between isocost lines and isoquants, such as $x$, $y$, and $z$, is called the expansion path. The points on the expansion path are the cost-minimizing combinations of labor and capital for each output level. (b) The furniture manufacturer’s expansion path shows the same relationship between long-run cost and output as the long-run cost curve.
points is the long-run expansion path: the cost-minimizing combination of labor and capital for each output level. The lowest-cost way to produce 100 units of output is to use the labor and capital combination $x(L = 50$ and $K = 100$), which lies on the $2,000 isocost line. Similarly, the lowest-cost way to produce 200 units is to use $z$, which is on the $4,000 isocost line. The expansion path goes through $x$ and $z$.

The expansion path of the furniture manufacturer in the figure is a straight line through the origin with a slope of 2: At any given output level, the firm uses twice as much capital as labor. To double its output from 100 to 200 units, the firm doubles the amount of labor from 50 to 100 workers and doubles the amount of capital from 100 to 200 units. Because both inputs double when output doubles from 100 to 200, cost also doubles.

The furniture manufacturer’s expansion path contains the same information as its long-run cost function, $C(q)$, which shows the relationship between the cost of production and output. From inspection of the expansion path, to produce $q$ units of output takes $L = q/2$ units of capital and $K = q/2$ units of labor. Thus, the long-run cost of producing $q$ units of output is

$$C(q) = wL + rK = wq/2 + rq = (w/2 + r)q = (24/2 + 8)q = 20q.$$ 

That is, the long-run cost function corresponding to this expansion path is $C(q) = 20q$. This cost function is consistent with the expansion path in panel a: $C(100) = $2,000 at $x$ on the expansion path, $C(150) = $3,000 at $y$, and $C(200) = $4,000 at $z$.

Panel b plots this long-run cost curve. Points X, Y, and Z on the cost curve correspond to points $x$, $y$, and $z$ on the expansion path. For example, the $2,000 isocost line goes through $x$, which is the lowest-cost combination of labor and capital that can produce 100 units of output. Similarly, X on the long-run cost curve is at $2,000 and 100 units of output. Consistent with the expansion path, the cost curve shows that as output doubles, cost doubles.

**SOLVED PROBLEM 7.4**

What is the long-run cost function for a fixed-proportions production function (Chapter 6) when it takes one unit of labor and one unit of capital to produce one unit of output? Describe the long-run cost curve.

**Answer**

Multiply the inputs by their prices, and sum to determine total cost. The long-run cost of producing $q$ units of output is $C(q) = wL + rK = wq + rq = (w + r)q$. Cost rises in proportion to output. The long-run cost curve is a straight line with a slope of $w + r$.

**The Shape of Long-Run Cost Curves**

The shapes of the average cost and marginal cost curves depend on the shape of the long-run cost curve. To illustrate these relationships, we examine the long-run cost curves of a typical firm that has a U-shaped long-run average cost curve.

The long-run cost curve in panel a of Figure 7.8 corresponds to the long-run average and marginal cost curves in panel b. Unlike the straight-line long-run cost curves.

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9In Appendix 7C, we show that the expansion path for a Cobb-Douglas production function is $K = \left(\frac{\beta w(\alpha r)}{\alpha} \right)L$. The expansion path for the furniture manufacturer is $K = \left(\frac{(0.4 \times 24)}{(0.6 \times 8)} \right)L = 2L$. 

---
of the printing firm in Figure 7.7 and the firm with fixed-proportions production in Solved Problem 7.4, the long-run cost curve of this firm rises less than in proportion to output at outputs below $q^*$ and then rises more rapidly.

We can apply the same type of analysis that we used to study short-run curves to look at the geometric relationship between long-run total, average, and marginal curves. A line from the origin is tangent to the long-run cost curve at $q^*$, where the marginal cost curve crosses the average cost curve, because the slope of that line equals the marginal and average costs at that output. The long-run average cost curve falls when the long-run marginal cost curve is below it and rises when the long-run marginal cost curve is above it. Thus, the marginal cost crosses the average cost curve at the lowest point on the average cost curve.
Why does the average cost curve first fall and then rise, as in panel b? The explanation differs from those given for why short-run average cost curves are U-shaped.

A key reason why the short-run average cost is initially downward sloping is that the average fixed cost curve is downward sloping: Spreading the fixed cost over more units of output lowers the average fixed cost per unit. There are no fixed costs in the long run, however, so fixed costs cannot explain the initial downward slope of the long-run average cost curve.

A major reason why the short-run average cost curve slopes upward at higher levels of output is diminishing marginal returns. In the long run, however, all factors can be varied, so diminishing marginal returns do not explain the upward slope of a long-run average cost curve.

Ultimately, as with the short-run curves, the shape of the long-run curves is determined by the production function relationship between output and inputs. In the long run, returns to scale play a major role in determining the shape of the average cost curve and other cost curves. As we discussed in Chapter 6, increasing all inputs in proportion may cause output to increase more than in proportion (increasing returns to scale) at low levels of output, in proportion (constant returns to scale) at intermediate levels of output, and less than in proportion (decreasing returns to scale) at high levels of output. If a production function has this returns-to-scale pattern and the prices of inputs are constant, long-run average cost must be U-shaped.

To illustrate the relationship between returns to scale and long-run average cost, we use the returns-to-scale example of Figure 6.5, the data for which are reproduced in Table 7.4. The firm produces one unit of output using a unit each of labor and capital. Given a wage and rental cost of capital of $6 per unit, the total cost and average cost of producing this unit are both $12. Doubling both inputs causes output to increase more than in proportion to 3 units, reflecting increasing returns to scale. Because cost only doubles and output triples, the average cost falls. A cost function is said to exhibit **economies of scale** if the average cost of production falls as output expands.

Doubling the inputs again causes output to double as well—constant returns to scale—so the average cost remains constant. If an increase in output has no effect on average cost—the average cost curve is flat—there are **no economies of scale**.

Doubling the inputs once more causes only a small increase in output—decreasing returns to scale—so average cost increases. A firm suffers from **diseconomies of scale** if average cost rises when output increases.

Average cost curves can have many different shapes. Competitive firms typically have U-shaped average cost curves. Average cost curves in noncompetitive markets may be U-shaped, L-shaped (average cost at first falls rapidly and then levels off as output increases), everywhere downward sloping, or everywhere upward sloping or have other shapes. The shapes of the average cost curves indicate whether the production process has economies or diseconomies of scale.

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**Table 7.4 Returns to Scale and Long-Run Costs**

<table>
<thead>
<tr>
<th>Output, Q</th>
<th>Labor, L</th>
<th>Capital, K</th>
<th>Cost, ( C = wL + rK )</th>
<th>Average Cost, ( AC = C/q )</th>
<th>Returns to Scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>12</td>
<td>12</td>
<td>Increasing</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>2</td>
<td>24</td>
<td>8</td>
<td>Constant</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>4</td>
<td>48</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>8</td>
<td>96</td>
<td>12</td>
<td>Decreasing</td>
</tr>
</tbody>
</table>

\( w = r = $6 \) per unit.
Table 7.5 summarizes the shapes of average cost curves of firms in various Canadian manufacturing industries (as estimated by Robidoux and Lester, 1992). The table shows that U-shaped average cost curves are the exception rather than the rule in Canadian manufacturing and that nearly one-third of these average cost curves are L-shaped. Some of these apparently L-shaped average cost curves may be part of a U-shaped curve with long, flat bottoms, where we don’t observe any firm producing enough to exhibit diseconomies of scale.

Table 7.5 Shape of Average Cost Curves in Canadian Manufacturing

<table>
<thead>
<tr>
<th>Scale Economies</th>
<th>Share of Manufacturing Industries, %</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Economies of scale</em>: initially downward-sloping AC</td>
<td>57</td>
</tr>
<tr>
<td>Everywhere downward-sloping AC</td>
<td>18</td>
</tr>
<tr>
<td>L-shaped AC (downward-sloping, then flat)</td>
<td>31</td>
</tr>
<tr>
<td>U-shaped AC</td>
<td>8</td>
</tr>
<tr>
<td><em>No economies of scale</em>: flat AC</td>
<td>23</td>
</tr>
<tr>
<td><em>Diseconomies of scale</em>: upward-sloping AC</td>
<td>14</td>
</tr>
</tbody>
</table>


APPLICATION

Innovations and Economies of Scale

Before the introduction of robotic assembly lines in the tire industry, firms had to produce large runs of identical products to take advantage of economies of scale and thereby keep their per-unit costs low. A traditional plant might be half a mile in length and be designed to produce popular models in batches of a thousand or more. To change to a different model, workers in traditional plants labored for eight hours or more to switch molds and set up the machinery.

In contrast, in its modern plant in Rome, Georgia, Pirelli Tire uses a modular integrated robotized system (MIRS) to produce small batches of a large number of products without driving up the cost per tire. A MIRS production unit has a dozen robots that feed a group of rubber-extruding and ply-laying machines. Tires are fabricated around metal drums gripped by powerful robotic arms. The robots pass materials into the machinery at various angles, where strips of rubber and reinforcements are built up to form the tire’s structure. One MIRS system can simultaneously build 12 different tire models. At the end of the process, robots load the unfinished tires into molds that emboss the tread pattern and sidewall lettering. By producing only as needed, Pirelli avoids the inventory cost of storing large quantities of expensive raw materials and finished tires.

Because Pirelli can produce as few as four tires at a time practically, it can build some wild variations. “We make tires for ultra-big bling-bling wheels in small numbers, but they are quite profitable,” bragged the president of Pirelli Tire North America. Thus, with this new equipment, Pirelli can manufacture specialized tires at relatively low costs without the need for large-scale production.
Economists use statistical methods to estimate a cost function. Sometimes, however, we can infer the shape by casual observation and deductive reasoning.

For example, in the good old days, the Good Humor company sent out fleets of ice-cream trucks to purvey its products. It seems likely that the company’s production process had fixed proportions and constant returns to scale: If it wanted to sell more, Good Humor dispatched one more truck and one more driver. Drivers and trucks are almost certainly nonsubstitutable inputs (the isoquants are right angles). If the cost of a driver is \( w \) per day, the rental cost is \( r \) per day, and \( q \) quantity of ice cream is sold in a day, then the cost function is \( C = (w + r)q \).

Such deductive reasoning can lead one astray, as I once discovered. A water heater manufacturing firm provided me with many years of data on the inputs it used and the amount of output it produced. I also talked to the company’s engineers about the production process and toured the plant (which resembled a scene from Dante’s *Inferno*, with staggering noise levels and flames everywhere).

A water heater consists of an outside cylinder of metal, a liner, an electronic control unit, hundreds of tiny parts (screws, washers, etc.), and a couple of rods that slow corrosion. Workers cut out the metal for the cylinder, weld it together, and add the other parts. “Okay,” I said to myself, “this production process must be one of fixed proportions because the firm needs one of everything to produce a water heater. How could you substitute a cylinder for an electronic control unit? Or how can you substitute labor for metal?”

I then used statistical techniques to estimate the production and cost functions. Following the usual procedure, however, I did not assume that I knew the exact form of the functions. Rather, I allowed the data to “tell” me the type of production and cost functions. To my surprise, the estimates indicated that the production process was not one of fixed proportions. Rather, the firm could readily substitute between labor and capital.

“How can they be substitutes?”

“How can they be substitutes?”

“Easy,” he said. “We can use a lot of labor and waste very little metal by cutting out exactly what we want and being very careful. Or we can use relatively little labor, cut quickly, and waste more metal. When the cost of labor is relatively high, we waste more metal. When the cost of metal is relatively high, we cut more carefully.” This practice minimizes the firm’s cost.

In its long-run planning, a firm chooses a plant size and makes other investments so as to minimize its long-run cost on the basis of how many units it produces. Once it chooses its plant size and equipment, these inputs are fixed in the short run. Thus, the firm’s long-run decision determines its short-run cost. Because the firm cannot vary its capital in the short run but can vary it in the long run, short-run cost is at least as high as long-run cost and is higher if the “wrong” level of capital is used in the short run.
Long-Run Average Cost as the Envelope of Short-Run Average Cost Curves

As a result, the long-run average cost is always equal to or below the short-run average cost. Suppose, initially, that the firm in Figure 7.9 has only three possible plant sizes. The firm’s short-run average cost curve is \( SRAC^1 \) for the smallest possible plant. The average cost of producing \( q_1 \) units of output using this plant, point \( a \) on \( SRAC^1 \), is $10. If instead the plant used the next larger plant size, its cost of producing \( q_1 \) units of output, point \( b \) on \( SRAC^2 \), would be $12. Thus, if the firm knows that it will produce only \( q_1 \) units of output, it minimizes its average cost by using the smaller plant size. If it expects to be producing \( q_2 \), its average cost is lower on the \( SRAC^2 \) curve, point \( e \), than on the \( SRAC^1 \) curve, point \( d \).

In the long run, the firm chooses the plant size that minimizes its cost of production, so it picks the plant size that has the lowest average cost for each possible output level. At \( q_1 \), it opts for the small plant size, whereas at \( q_2 \), it uses the medium plant size. Thus, the long-run average cost curve is the solid, scalloped section of the three short-run cost curves.

If there are many possible plant sizes, the long-run average cost curve, \( LRAC \), is smooth and U-shaped. The \( LRAC \) includes one point from each possible short-run average cost curve. This point, however, is not necessarily the minimum point from a short-run curve. For example, the \( LRAC \) includes \( a \) on \( SRAC^1 \) and not its minimum point, \( c \). A small plant operating at minimum average cost cannot produce at as low an average cost as a slightly larger plant that is taking advantage of economies of scale.

Figure 7.9 Long-Run Average Cost as the Envelope of Short-Run Average Cost Curves

If there are only three possible plant sizes, with short-run average costs \( SRAC^1 \), \( SRAC^2 \), and \( SRAC^3 \), the long-run average cost curve is the solid, scalloped portion of the three short-run curves. \( LRAC \) is the smooth and U-shaped long-run average cost curve if there are many possible short-run average cost curves.
Here we illustrate the relationship between long-run and short-run cost curves for our furniture manufacturing firm and for oil pipelines. In the next application, we show the long-run cost when you choose between a laser printer and an inkjet printer.

**Furniture Manufacturer**

The first graph shows the relationship between short-run and long-run average cost curves for the furniture manufacturer. Because this production function has constant returns to scale, doubling both inputs doubles output, so the long-run average cost, \( LRAC \), is constant at $20, as we saw earlier. If capital is fixed at 200 units, the firm’s short-run average cost curve is \( SRAC^1 \). If the firm produces 200 units of output, its short-run and long-run average costs are equal. At any other output, its short-run cost is higher than its long-run cost.

The short-run marginal cost curves, \( SRMC^1 \) and \( SRMC^2 \), are upward sloping and equal the corresponding U-shaped short-run average cost curves, \( SRAC^1 \) and \( SRAC^2 \), only at their minimum points, $20. In contrast, because the long-run average cost is horizontal at $20, the long-run marginal cost curve, \( LRMC \), is horizontal at $20. Thus, the long-run marginal cost curve is not the envelope of the short-run marginal cost curves.

**Oil Pipelines**

Oil companies use the information in the second graph\(^{10}\) to choose what size pipe to use to deliver oil. In the figure, the 8” \( SRAC \) curve is the short-run average cost curve for a pipe with an 8-inch diameter. The long-run average cost curve, \( LRAC \), is the envelope of all possible short-run average cost curves. It is more expensive to lay larger pipes than smaller ones, so a firm does not want

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to install unnecessarily large pipes. The average cost of sending a substantial quantity through a single large pipe is lower than that of sending it through two smaller pipes. For example, the average cost per barrel of sending 200,000 barrels per day through two 16-inch pipes is $1.67 (=$50/$30) greater than through a single 26-inch pipe.

Because the company incurs large fixed costs in laying miles and miles of pipelines and because pipes last for years, it does not vary the size of pipes in the short run. In the long run, the oil company installs the ideal pipe size to handle its “throughput” of oil. As Exxon notes, several oil companies share interstate pipelines because of the large economies of scale.

APPLICATION
Choosing an Inkjet or a Laser Printer

In 2010, you can buy a personal laser printer for $100 or an inkjet printer for $31 that prints 16 pages a minute at 1,200 dots per inch. If you buy the inkjet, you save $69 right off the bat. The laser printer costs less per page to operate, however. The cost of ink and paper is about 4¢ per page for a laser compared to about 7¢ per page for an inkjet. The average cost per page of operating a laser is $100/q + 0.04, where q is the number of pages, while the average cost for an inkjet is $31/q + 0.07. Thus, the average cost per page is lower with the inkjet until q reaches 2,300 pages, and thereafter the laser is less expensive per page.

The graph shows the short-run average cost curves for the laser printer and the inkjet printer. The inkjet printer is the lower-cost choice if you’re printing fewer than 2,300 pages, and the laser printer if you’re printing more.

So, should you buy the laser printer? If you print more than 2,300 pages over its lifetime, the laser is less expensive to operate than the inkjet. If the printers last two years and you print 23 or more pages per week, then the laser printer has a lower average cost.
Short-Run and Long-Run Expansion Paths

Long-run cost is lower than short-run cost because the firm has more flexibility in the long run. To show the advantage of flexibility, we can compare the short-run and long-run expansion paths, which correspond to the short-run and long-run cost curves.

The furniture manufacturer has greater flexibility in the long run. The tangency of the firm’s isoquants and isocost lines determines the long-run expansion path in Figure 7.10. The firm expands output by increasing both its labor and its capital, so its long-run expansion path is upward sloping. To increase its output from 100 to 200 units (move from $x$ to $z$), it doubles its capital from 100 to 200 units and its labor from 50 to 100 workers. Its cost increases from $2,000 to $4,000.

In the short run, the firm cannot increase its capital, which is fixed at 100 units. The firm can increase its output only by using more labor, so its short-run expansion path is horizontal at $K=100$. To expand its output from 100 to 200 units (move from $x$ to $y$), the firm must increase its labor from 50 to 159 workers, and its cost rises from $2,000 to $4,616. Doubling output increases long-run cost by a factor of 2 and short-run cost by approximately 2.3.

The Learning Curve

A firm’s average cost may fall over time due to learning by doing: the productive skills and knowledge of better ways to produce that workers and managers gain from experience. Workers who are given a new task may perform it slowly the first few times they try, but their speed increases with practice. Managers may learn how to organize production more efficiently, discover which workers to assign to which tasks, and determine where more inventories are needed and where they can be reduced. Engineers may optimize product designs by experimenting with various production methods. For these and other reasons, the average cost of production tends to fall over time, and the effect is particularly strong with new products.

In some firms, learning by doing is a function of the time elapsed since the beginning of production of a particular product. However, more commonly, learning is a function of cumulative output: the total number of units of output produced since
The learning curve is the relationship between average costs and cumulative output. The learning curve for Intel central processing units (CPUs) in panel a of Figure 7.11 shows that Intel’s average cost fell very rapidly with the first few million units of cumulative output, but then dropped relatively slowly with additional units (Salgado, 2008).

If a firm is operating in the economies of scale section of its average cost curve, expanding output lowers its cost for two reasons. Its average cost falls today because of economies of scale, and for any given level of output, its average cost is lower in the next period due to learning by doing.

In panel b of Figure 7.11, the firm is currently producing $q_1$ units of output at point $A$ on average cost curve $AC^1$. If it expands its output to $q_2$, its average cost falls in this period to $B$ because of economies of scale. The learning by doing in this period results in a lower average cost, $AC^2$, in the next period. If the firm continues to produce $q_2$ units of output in the next period, its average cost falls to $b$ on $AC^2$.

If instead of expanding output to $q_2$ in this period, the firm expands to $q_3$, its average cost is even lower in this period ($C$ on $AC^1$) due to even more economies of scale. Moreover, its average cost in the next period is even lower, $AC^3$, due to the extra experience in this period. If the firm continues to produce $q_3$ in the next period, it will experience even lower costs.

Figure 7.10 Long-Run and Short-Run Expansion Paths

In the long run, the furniture manufacturer increases its output by using more of both inputs, so its long-run expansion path is upward sloping. In the short run, the firm cannot vary its capital, so its short-run expansion path is horizontal at the fixed level of output. That is, it increases its output by increasing the amount of labor it uses. Expanding output from 100 to 200 raises the furniture firm’s long-run cost from $2,000 to $4,000 but raises its short-run cost from $2,000 to $4,616.
7.4 Lower Costs in the Long Run

Figure 7.11 Learning by Doing

(a) As Intel produced more cumulative CPUs, the average cost of production fell (Salgado, 2008). (b) In the short run, extra production reduces a firm’s average cost owing to economies of scale: because \( q_1 < q_2 < q_3 \), \( A \) is higher than \( B \), which is higher than \( C \). In the long run, extra production reduces average cost because of learning by doing. To produce \( q_2 \) this period costs \( B \) on \( AC^1 \), but to produce that same output in the next period would cost only \( b \) on \( AC^2 \). If the firm produces \( q_3 \) instead of \( q_2 \) in this period, its average cost in the next period is \( AC^3 \) instead of \( AC^2 \) because of additional learning by doing. Thus, extra output in this period lowers the firm’s cost in two ways: It lowers average cost in this period due to economies of scale and lowers average cost for any given output level in the next period due to learning by doing.

(a) Learning by Doing for Intel Central Processing Units

(b) Economies of Scale and Learning by Doing

See Problem 37.

Why Costs Fall over Time

Thus, average cost may fall over time for many reasons. The three major explanations are that technological or organizational progress (Chapter 6) may increase productivity and thereby lower average cost, operating at a larger (or at least better) scale in the long run may lower average cost due to increasing returns to scale, and the firm’s workers and managers may become more proficient over time due to learning by doing.

APPLICATION

Cut-Rate Heart Surgeries

Dr. Devi Shetty, formerly Mother Teresa’s cardiac surgeon, offers open-heart surgery at his Indian heart hospital for $2,000, on average, whereas U.S. hospitals charge between $20,000 and $100,000. In 2008, his 42 cardiac surgeons performed 3,174 cardiac bypass surgeries, more than double the 1,367 at the Cleveland Clinic and nearly six times the 536 at Massachusetts General Hospital, two leading U.S. hospitals. Moreover, his hospital’s operation success rate and profit per operation are as good as or better than in the United States.
Dr. Shetty has been called the Henry Ford of heart operations for introducing assembly line techniques to medicine. His hospital’s average costs are lower than in the United States due to economies of scale, organizational progress, and learning by doing. Dr. Shetty says that by operating at that volume, he cuts costs significantly, in part through bypassing medical equipment sellers and buying directly from suppliers. He notes that “Japanese companies reinvented the process of making cars. That’s what we’re doing in health care. What health care needs is process innovation, not product innovation.” Moreover, at smaller U.S. and Indian hospitals, there are too few patients for one surgeon to focus exclusively on one type of heart procedure and gain proficiency as his surgeons do.

### 7.5 Cost of Producing Multiple Goods

Few firms produce only a single good, but we discuss single-output firms for simplicity. If a firm produces two or more goods, the cost of one good may depend on the output level of the other.

Outputs are linked if a single input is used to produce both of them. For example, mutton and wool both come from sheep, cattle provide beef and hides, and oil supplies both heating fuel and gasoline. It is less expensive to produce beef and hides together than separately. If the goods are produced together, a single steer yields one unit of beef and one hide. If beef and hides are produced separately (throwing away the unused good), the same amount of output requires two steers and more labor.

We say that there are **economies of scope** if it is less expensive to produce goods jointly than separately (Panzar and Willig, 1977, 1981). A measure of the degree to which there are economies of scope ($SC$) is

\[
SC = \frac{C(q_1, 0) + C(0, q_2) - C(q_1, q_2)}{C(q_1, q_2)},
\]

where $C(q_1, 0)$ is the cost of producing $q_1$ units of the first good by itself, $C(0, q_2)$ is the cost of producing $q_2$ units of the second good, and $C(q_1, q_2)$ is the cost of producing both goods together. If the cost of producing the two goods separately, $C(q_1, 0) + C(0, q_2)$, is the same as producing them together, $C(q_1, q_2)$, then $SC$ is zero. If it is cheaper to produce the goods jointly, $SC$ is positive. If $SC$ is negative, there are diseconomies of scope, and the two goods should be produced separately.

To illustrate this idea, suppose that Laura spends one day collecting mushrooms and wild strawberries in the woods. Her **production possibility frontier**—the maximum amounts of outputs (mushrooms and strawberries) that can be produced from a fixed amount of input (Laura’s effort during one day)—is $PPF^1$ in Figure 7.12. The production possibility frontier summarizes the trade-off Laura faces: She picks fewer mushrooms if she collects more strawberries in a day.

If Laura spends all day collecting only mushrooms, she picks 8 pints; if she spends all day picking strawberries, she collects 6 pints. If she picks some of each, however, she can harvest more total pints: 6 pints of mushrooms and 4 pints of strawberries. The production possibility frontier is concave (the middle of the curve is farther from the origin than it would be if it were a straight line) because of the diminishing marginal returns from collecting only one of the two goods. If she collects only mushrooms, she must walk past wild strawberries without picking them. As a result, she has to walk farther if she collects only mushrooms than if she
picks both. Thus, there are economies of scope in jointly collecting mushrooms and strawberries.

If instead the production possibility frontier were a straight line, the cost of producing the two goods jointly would not be lower. Suppose, for example, that mushrooms grow in one section of the woods and strawberries in another section. In that case, Laura can collect only mushrooms without passing any strawberries. That production possibility frontier is a straight line, $PPF^2$, in Figure 7.12. By allocating her time between the two sections of the woods, Laura can collect any combination of mushrooms and strawberries by spending part of her day in one section of the woods and part in the other.

See Question 24.

**APPLICATION**

Economies of Scope

Empirical studies show that some processes have economies of scope, others have none, and some have diseconomies of scope. In Japan, there are substantial economies of scope in producing and transmitting electricity, $SC = 0.2$ (Ida and Kuwahara, 2004), and broadcasting television and radio, $SC = 0.12$ (Asai, 2006).

In Switzerland, some utility firms provide gas, electric, and water, while others provide only one or two of these utilities. Farsi et al. (2008) estimate that most firms have scope economies. The $SC$ ranges between 0.04 and 0.15 for medium-sized firms, but scope economies can reach 20% to 30% of total costs for small firms, which may help explain why only some firms provide multiple utilities.

Friedlaender, Winston, and Wang (1983) found that for American automobile manufacturers, it is 25% less expensive ($SC = 0.25$) to produce large cars together with small cars and trucks than to produce large cars separately and small cars and trucks together. However, there are no economies of scope from producing trucks together with small and large cars. Producing trucks separately from cars is efficient.
Kim (1987) found substantial diseconomies of scope in using railroads to transport freight and passengers together. It is 41% less expensive ($SC = -0.41$) to transport passengers and freight separately than together. In the early 1970s, passenger service in the United States was transferred from the private railroad companies to Amtrak, and the services are now separate. Kim’s estimates suggest that this separation is cost-effective.

If a U.S. semiconductor manufacturing firm shifts production from the firm’s home plant to one abroad, should it use the same mix of inputs as at home? The firm may choose to use a different technology because the firm’s cost of labor relative to capital is lower abroad than in the United States.

If the firm’s isoquant is smooth, the firm uses a different bundle of inputs abroad than at home given that the relative factor prices differ (as Figure 7.6 shows). However, semiconductor manufacturers have kinked isoquants. Figure 7.13 shows the isoquant that we examined in Chapter 6 in the application “A Semiconductor Integrated Circuit Isoquant.” In its U.S. plant, the semiconductor manufacturing firm uses a wafer-handling stepper technology because the $C^1$ isocost line, which is the lowest isocost line that touches the isoquant, hits the isoquant at that technology.

The firm’s cost of both inputs is less abroad than in the United States, and its cost of labor is relatively less than the cost of capital at its foreign plant than at its U.S. plant. The slope of its isocost line is $-w/r$, where $w$ is the wage and $r$ is the rental cost of the manufacturing equipment. The smaller $w$ is relative to $r$, the less steeply sloped is its isocost curve. Thus, the firm’s foreign isocost line is flatter than its domestic $C^1$ isocost line.

If the firm’s isoquant were smooth, the firm would certainly use a different technology at its foreign plant than in its home plant. However, its isoquant has kinks, so a small change in the relative input prices does not necessarily lead to a change in production technology. The firm could face either the $C^2$ or $C^3$ isocost curves, both of which are flatter than the $C^1$ isocost. If the firm faces the $C^2$ isocost line, which is only slightly flatter than the $C^1$ isocost, the firm still uses the capital-intensive wafer-handling stepper technology in its foreign plant. However, if the firm faces the much flatter $C^3$ isocost line, which hits the isoquant at the stepper technology, it switches technologies. (If the isocost line were even flatter, it could hit the isoquant at the aligner technology.)

Even if the wage change is small so that the firm’s isocost is $C^2$ and the firm does not switch technologies abroad, the firm’s cost will be lower abroad with the same technology because $C^2$ is less than $C^1$. However, if the wage is low enough that it can shift to a more labor-intensive technology, its costs will be even lower: $C^3$ is less than $C^2$.

Thus, whether the firm uses a different technology in its foreign plant than in its domestic plant turns on the relative factor prices in the two locations and whether the firm’s isoquant is smooth. If the isoquant is smooth, even a slight difference in relative factor prices will induce the firm to shift along the isoquant and use a different technology with a different capital-labor ratio. However, if the isoquant has kinks, the firm will use a different technology only if the relative factor prices differ substantially.
From all technologically efficient production processes, a firm chooses the one that is economically efficient. The economically efficient production process is the technologically efficient process for which the cost of producing a given quantity of output is lowest, or the one that produces the most output for a given cost.

1. **The Nature of Costs.** In making decisions about production, managers need to take into account the opportunity cost of an input, which is the value of the input’s best alternative use. For example, if the manager is the owner of the company and does not receive a salary, the amount that the owner could have earned elsewhere—the forgone earnings—is the opportunity cost of the manager’s time and is relevant in deciding whether the firm should produce or not. A durable good’s opportunity cost depends on its current alternative use. If the past expenditure for a durable good is sunk—that is, it cannot be recovered—then that input has no opportunity cost and hence should not influence current production decisions.

2. **Short-Run Costs.** In the short run, the firm can vary the costs of the factors that it can adjust, but the costs of other factors are fixed. The firm’s average fixed cost falls as its output rises. If a firm has a short-run average cost curve that is U-shaped, its marginal cost curve is below the average cost curve when average cost is falling and above the average cost when it is rising, so the marginal cost curve cuts the average cost curve at its minimum.

3. **Long-Run Costs.** In the long run, all factors can be varied, so all costs are variable. As a result, average cost and average variable cost are identical. The firm chooses the combination of inputs it uses to minimize its cost. To produce a given output level, it chooses the lowest isocost line that touches the relevant isoquant, which is tangent to the isoquant. Equivalently, to minimize cost, the firm adjusts inputs until the last dollar spent on any input increases output by as much as the last dollar spent on any other input. If the firm calculates the cost of producing every possible output level given current input prices, it knows

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**Figure 7.13 Technology Choice**

In the United States, the semiconductor manufacturer produces using a wafer-handling stepper on isocost $C^1$. At its plant abroad, the wage is lower, so it faces a flatter isocost curve. If the wage is only slightly lower, so that its isocost is $C^2$, it produces the same way as at home. However, if the wage is much lower so that the isocost is $C^3$, it switches to a stepper technology.
its cost function: Cost is a function of the input prices and the output level. If the firm’s average cost falls as output expands, it has economies of scale. If its average cost rises as output expands, there are diseconomies of scale.

4. **Lower Costs in the Long Run.** The firm can always do in the long run what it does in the short run, so its long-run cost can never be greater than its short-run cost. Because some factors are fixed in the short run, to expand output, the firm must greatly increase its use of other factors, which is relatively costly. In the long run, the firm can adjust all factors, a process that keeps its cost down. Long-run cost may also be lower than short-run cost if there is technological progress or learning by doing.

5. **Cost of Producing Multiple Goods.** If it is less expensive for a firm to produce two goods jointly rather than separately, there are economies of scope. If there are diseconomies of scope, it is less expensive to produce the goods separately.

### QUESTIONS

*= a version of the exercise is available in MyEconLab; 
*= answer appears at the back of this book; 
C = use of calculus may be necessary; 
V = video answer by James Dearden is available in MyEconLab.

1. Executives at Leonesse Cellars, a premium winery in Southern California, were surprised to learn that shipping wine by sea to some cities in Asia was less expensive than sending it to the East Coast of the United States, so they started shipping to Asia (David Armstrong, “Discount Cargo Rates Ripe for the Taking,” *San Francisco Chronicle*, August 28, 2005). Because of the large U.S. trade imbalance with major Asian nations, cargo ships arrive at West Coast seaports fully loaded but return to Asia half to completely empty. Use the concept of opportunity cost to help explain the differential shipping rates.

2. Carmen bought a $125 ticket to attend the Outside Lands Music & Arts Festival in San Francisco. Because it stars several of her favorite rock groups, she would have been willing to pay up to $200 to attend the festival. However, her friend Bessie invites Carmen to go with her to the Monterey Bay Aquarium on the same day. That trip would cost $50, but she would be willing to pay up to $100. What is Carmen’s opportunity cost of going to the aquarium?

3. “There are certain fixed costs when you own a plane,” Andre Agassi explained during a break in the action at the Volvo/San Francisco tennis tournament, “so the more you fly it, the more economic sense it makes. . . . The first flight after I bought it, I took some friends to Palm Springs for lunch.” (Scott Ostler, “Andre Even Flies like a Champ,” *San Francisco Chronicle*, February 8, 1993, C1.) Discuss whether Agassi’s statement is reasonable.

4. Many corporations allow CEOs to use the firm’s corporate jet for personal travel. The Internal Revenue Service (IRS) requires that the firm report personal use of its corporate jet as taxable executive income, and the Securities and Exchange Commission (SEC) requires that publicly traded corporations report the value of this benefit to shareholders. An important issue is the determination of the value of this benefit. The *Wall Street Journal* (Mark Maremont, “Amid Crackdown, the Jet Perk Suddenly Looks a Lot Pricier,” May 25, 2005, A1) reports three valuation techniques. The IRS values a CEO’s personal flight at or below the price of a first-class ticket. The SEC values the flight at the “incremental” cost of the flight: the additional costs to the corporation of the flight. The third alternative is the market value of chartering an aircraft. Of the three methods, the first-class ticket is least expensive and the chartered flight is most expensive.

   a. What factors (such as fuel) determine the marginal explicit cost to a corporation of an executive’s personal flight? Does any one of the three valuation methods correctly determine the marginal explicit cost?

   b. What is the marginal opportunity cost to the corporation of an executive’s personal flight? 

5. In the twentieth century, department stores and supermarkets largely replaced smaller specialty stores, as consumers found it more efficient to go to one store rather than many stores. Consumers incur a transaction or search cost to shop, primarily the opportunity cost of their time. This transaction cost consists of a fixed cost of traveling to and from the store and a variable cost that rises with the number of different types of items the consumer tries to find on the shelves. By going to a supermarket that carries meat, fruits and vegetables, and other items, consumers can avoid some of the fixed transaction costs of traveling to a separate butcher shop, produce mart, and so forth. Use math or figures to explain why a shopper’s average costs are lower when buying at a single supermarket than from many stores. (Hint: Define the goods as the items purchased and brought home.)
6. Using the information in Table 7.1, construct another table showing how a lump-sum franchise tax of $30 affects the various average cost curves of the firm.

7. In 1796, Gottfried Christoph Härtel, a German music publisher, calculated the cost of printing music using an engraved plate technology and used these estimated cost functions to make production decisions. Härtel figured that the fixed cost of printing a musical page—the cost of engraving the plates—was 900 pfennings. The marginal cost of each additional copy of the page is 5 pfennings (Scherer, 2001).
   a. Graph the total cost, average total cost, average variable cost, and marginal cost functions.
   b. Is there a cost advantage to having only one music publisher print a given composition? Why?
   c. Härtel used his data to do the following type of analysis. Suppose he expects to sell exactly 300 copies of a composition at 15 pfennings per page of the composition. What is the greatest amount the publisher is willing to pay the composer per page of the composition? V

8. The only variable input a janitorial service firm uses to clean offices is workers who are paid a wage, $w$, of $8 an hour. Each worker can clean four offices in an hour. Use math to determine the variable cost, the average variable cost, and the marginal cost of cleaning one more office. Draw a diagram like Figure 7.1 to show the variable cost, average variable cost, and marginal cost curves.

$9$. A firm builds shipping crates out of wood. How does the cost of producing a 1-cubic-foot crate (each side is 1-foot square) compare to the cost of building an 8-cubic-foot crate if wood costs $1 a square foot and the firm has no labor or other costs? More generally, how does cost vary with volume?

10. Suppose in Solved Problem 7.2 that the government charges the firm a franchise tax each year (instead of only once). Describe the effect of this tax on the marginal cost, average variable cost, short-run average cost, and long-run average cost curves.

11. Suppose that the government subsidizes the cost of workers by paying for 25% of the wage (the rate offered by the U.S. government in the late 1970s under the New Jobs Tax Credit program). What effect will this subsidy have on the firm’s choice of labor and capital to produce a given level of output?

12. You have 60 minutes to take an exam with 2 questions. You want to maximize your score. Toward the end of the exam, the more time you spend on either question, the fewer extra points per minute you get for that question. How should you allocate your time between the two questions? (Hint: Think about producing an output of a score on the exam using inputs of time spent on each of the problems. Then use Equation 7.6.)

$13$. The all-American baseball is made using cork from Portugal, rubber from Malaysia, yarn from Australia, and leather from France, and it is stitched (108 stitches exactly) by workers in Costa Rica. To assemble a baseball takes one unit each of these inputs. Ultimately, the finished product must be shipped to its final destination—say, Cooperstown, New York. The materials used cost the same anywhere. Labor costs are lower in Costa Rica than in a possible alternative manufacturing site in Georgia, but shipping costs from Costa Rica are higher. What production function is used? What is the cost function? What can you conclude about shipping costs if it is less expensive to produce baseballs in Costa Rica than in Georgia?

14. A bottling company uses two inputs to produce bottles of the soft drink Sludge: bottling machines ($K$) and workers ($L$). The isoquants have the usual smooth shape. The machine costs $1,000 per day to run: the workers earn $200 per day. At the current level of production, the marginal product of the machine is an additional 200 bottles per day, and the marginal product of labor is 50 more bottles per day. Is this firm producing at minimum cost? If it is minimizing cost, explain why. If it is not minimizing cost, explain how the firm should change the ratio of inputs it uses to lower its cost. (Hint: Examine the conditions for minimizing cost: Equations 7.5, 7.6, or 7.7.)

15. Rosenberg (2004) reports the invention of a new machine that serves as a mobile station for receiving and accumulating packed flats of strawberries close to where they are picked, reducing workers’ time and burden of carrying full flats of strawberries. A machine-assisted crew of 15 pickers produces as much output, $q^*$, as that of an unaided crew of 25 workers. In a 6-day, 50-hour workweek, the machine replaces 500 worker-hours. At an hourly wage cost of $10, a machine saves $5,000 per week in labor costs, or $130,000 over a 26-week harvesting season. The cost of machine operation and maintenance expressed as a daily rental is $200, or $1,200 for a six-day week. Thus, the net savings equal $3,800 per week, or $98,800 for 26 weeks.
   a. Draw the $q^*$ isoquant assuming that only two technologies are available (pure labor and labor-machine). Label the isoquant and axes as thoroughly as possible.
b. Add an isocost line to show which technology the firm chooses (be sure to measure wage and rental costs on a comparable time basis).

c. Draw the corresponding cost curves (with and without the machine), assuming constant returns to scale, and label the curves and the axes as thoroughly as possible.

16. In February 2003, Circuit City Stores, Inc. replaced skilled sales representatives who earn up to $54,000 per year with relatively unskilled workers who earn $14 to $18 per hour (Carlos Tejada and Gary McWilliams, “New Recipe for Cost Savings: Replace Highly Paid Workers,” Wall Street Journal, June 11, 2003). Suppose that sales representatives sell one particular Sony high-definition TV model. Let \( q \) represent the number of TVs sold per hour, \( s \) the number of skilled sales reps per hour, and \( u \) the number of unskilled reps per hour. Working eight hours per day, each skilled worker sells six TVs per day, and each unskilled worker sells four. The wage rate of the skilled workers is \( w_s = $26 \) per hour, and the wage rate of the unskilled workers is \( w_u = $16 \) per hour.

a. Using a graph similar to Figure 6.3, show the isoquant for \( q = 4 \) with both skilled and unskilled sales representatives. Are they substitutes?

b. Draw a representative isocost for \( c = $104 \) per hour.

c. Using an isocost-isoquant diagram, identify the cost-minimizing number of skilled and unskilled reps to sell \( q = 4 \) TVs per hour. ✔

17. California’s State Board of Equalization imposed a higher tax on “alcopops,” flavored beers containing more than 0.5% alcohol-based flavorings, such as vanilla extract (Guy L. Smith, “On Regulation of ‘Alcopops,’” San Francisco Chronicle, April 10, 2009). Such beers are taxed as distilled spirits at $3.30 a gallon rather than as beer at 20¢ a gallon. In response, manufacturers reformulated their beverages so as to avoid the tax. By early 2009, instead of collecting a predicted $38 million a year in new taxes, the state collected only about $9,000. Use an isocost-isoquant diagram to explain the firms’ response. (Hint: Alcohol-based flavors and other flavors may be close to perfect substitutes.)

18. Boxes of cereal are produced by using a fixed-proportion production function: One box and one unit (12 ounces) of cereal produce one box of cereal. What is the expansion path? What is the cost function?

19. Suppose that your firm’s production function has constant returns to scale. What is the expansion path?

20. The Bouncing Ball Ping Pong Co. sells table tennis sets that consist of two paddles and one net. What is the firm’s long-run expansion path if it incurs no costs other than what it pays for paddles and nets, which it buys at market prices? How does its expansion path depend on the relative prices of paddles and nets?

21. The production process of the firm you manage uses labor and capital services. How does the expansion path change when the wage increases while the rental rate of capital stays constant?

22. According to Haskel and Sadun (2009), the United Kingdom started regulating the size of grocery stores in the early 1990s, and today the average size of a typical U.K. grocery store is roughly half the size of a typical U.S. store and two-thirds the size of a typical French store. What implications would such a restriction on size have on a store’s average costs? Discuss in terms of economies of scale and scope.

23. A U-shaped long-run average cost curve is the envelope of U-shaped short-run average cost curves. On what part of the curve (downward sloping, flat, or upward sloping) does a short-run curve touch the long-run curve? (Hint: Your answer should depend on where on the long-run curve the two curves touch.)

24. What can you say about Laura’s economies of scope if her time is valued at $5 an hour and her production possibility frontier is PPF\(^1\) in Figure 7.12?

25. In Figure 7.13, show that there are wage and cost of capital services such that the firm is indifferent between using the wafer-handling stepper technology and the stepper technology. How does this wage/cost of capital ratio compare to those in the \( C^2 \) and \( C^3 \) isocosts?

PROBLEMS

Versions of these problems are available in MyEconLab.

26. Give the formulas for and plot \( AFC \), \( MC \), \( AVC \), and \( AC \) if the cost function is

a. \( C = 10 + 10q \)

b. \( C = 10 + q^2 \)

c. \( C = 10 + 10q - 4q^2 + q^3 \)
27. Gail works in a flower shop, where she produces ten floral arrangements per hour. She is paid $10 an hour for the first eight hours she works and $15 an hour for each additional hour she works. What is the firm’s cost function? What are its AC, AVC, and MC functions? Draw the AC, AVC, and MC curves.

28. A firm’s cost curve is \( C = F + 10q - bq^2 + q^3 \), where \( b > 0 \).
   a. For what values of \( b \) are cost, average cost, and average variable cost positive? (From now on, assume that all these measures of cost are positive at every output level)
   b. What is the shape of the AC curve? At what output level is the AC minimized?
   c. At what output levels does the MC curve cross the AC and the AVC curves? C

29. A firm has two plants that produce identical output. The cost functions are \( C_1 = 10q - 4q^2 + q^3 \) and \( C_2 = 10q - 2q^2 + q^3 \).
   a. At what output levels does the average cost curve of each plant reach its minimum?
   b. If the firm wants to produce four units of output, how much should it produce in each plant? C

*30. What is the long-run cost function if the production function is \( q = L + K \)?

31. A firm has a Cobb-Douglas production function, \( Q = AL^\alpha K^\beta \), where \( \alpha + \beta < 1 \). On the basis of this information, what properties does its cost function have? (Hint: See Appendix 7C.)

32. A U.S. chemical firm has a production function of \( q = 10L^{0.3}K^{0.56} \) (based on Hsieh, 1995). It faces factor prices of \( w = 10 \) and \( r = 20 \). What are its short-run marginal and average variable cost curves? (Hint: See Appendix 7B.)

33. A U.S. electronics firm is considering moving its production abroad. Its production function is \( q = L^{0.5}K^{0.5} \) (based on Hsieh, 1995), so its \( MP_L = \frac{1}{2}K^{0.5}L^{-0.5} \) and its \( MP_K = \frac{1}{2}L^{0.5}/K^{0.5} \) (as Appendix 6C shows). The U.S. factor prices are \( w = r = 10 \). In Mexico, the wage is half that in the United States but the firm faces the same cost of capital: \( w^* = 5 \) and \( r^* = 10 \). What are \( L \) and \( K \), and what is the cost of producing \( q = 100 \) units in both countries?

*34. A U.S. electronics manufacturer is considering moving its production abroad. Its production function is \( q = L^{0.5}K^{0.5} \) (based on Hsieh, 1995), so its \( MP_L = 0.5q/L \) and its \( MP_K = 0.5q/K \). In the United States, \( w = 10 \) and \( r = 10 \). At its Asian plant, the firm will pay a 10% lower wage and a 10% higher cost of capital: \( w^* = 10/1.1 \) and \( r^* = 10 \times 1.1 \). What are \( L \) and \( K \), and what is the cost of producing \( q = 100 \) units in both countries? What would the cost of production be in Asia if the firm had to use the same factor quantities as in the United States?

35. For a Cobb-Douglas production function, how does the expansion path change if the wage increases while the rental rate of capital stays the same? (Hint: See Appendix 7C.)

36. A glass manufacturer’s production function is \( q = 10L^{0.5}K^{0.5} \) (based on Hsieh, 1995). Its marginal product functions are \( MP_L = 5K^{0.5}L^{0.5} = 0.5q/L \) and \( MP_K = 5L^{0.5}/K^{0.5} = 0.5q/K \). Suppose that its wage, \( w \), is $1 per hour and the rental cost of capital, \( r \), is $4.
   a. Draw an accurate figure showing how the glass firm minimizes its cost of production.
   b. What is the equation of the (long-run) expansion path for a glass firm? Illustrate this path in a graph.
   c. Derive the long-run total cost curve equation as a function of \( q \).

*37. A firm’s average cost is \( AC = aq^\beta \), where \( a > 0 \). How can you interpret \( a \) and \( \beta \)? (Hint: Suppose that \( q = 1 \).) What sign must \( \beta \) have if there is learning by doing? What happens to average cost as \( q \) gets larger? Draw the average cost curve as a function of output for a particular set of \( a \) and \( \beta \).
Businesses complain constantly about the costs and red tape that government regulations impose on them. U.S. truckers and trucking firms have a particular beef. In recent years, federal and state fees have increased substantially and truckers have had to adhere to many new regulations.

The Federal Motor Carrier Safety Administration (FMCSA) along with state transportation agencies in 41 states administer interstate trucking licenses through the Unified Carrier Registration Agreement. Before going into the interstate trucking business, a firm needs a U.S. Department of Transportation number and must participate in the New Entrant Safety Assurance Process, which raised the standard of compliance for passing the new entrant safety audit starting in 2009. To pass the new entrant safety audit, a carrier must now meet 16 safety regulations and be in compliance with the Americans with Disabilities Act and certain household goods-related requirements. A trucker must also maintain minimum insurance coverage, pay registration fees, and follow policies that differ across states before the FMCSA will issue the actual authorities (grant permission to operate). The registration process is so complex and time-consuming that firms pay substantial amounts to brokers who expedite the application process and take care of state licensing requirements.

According to its Web site in 2010, the FMCSA has 26 types of driver regulations, 16 types of vehicle regulations, 41 types of company regulations, 4 types of hazardous materials regulations, and 14 types of other “guidance for regulations.” Of course, they may have added some additional rules while I was typing that last sentence. Indeed, when I looked again, I now see that they have added a new rule forbidding truckers from texting while driving. (Of course, many of these rules and regulations help protect society and truckers in particular.)

For a large truck, the annual federal interstate registration fee can exceed $8,000. During the financial crisis over the last couple of years, many states have raised their annual fee from a few hundred to several thousand dollars per truck. There are many additional fees and costly regulations that a trucker or firm must meet to operate. These largely lump-sum costs—which are not related to the number of miles driven—have increased substantially in recent years.

What effect do these new fixed costs have on the trucking market price and quantity? Are individual firms providing more or fewer trucking services? Does the number of firms in the market rise or fall? (As we’ll discuss at the end of the chapter, the answer to one of these questions is surprising.)

One of the major questions a trucking or other firm faces is “How much should we produce?” To pick a level of output that maximizes its profit, a firm must consider its cost function and how much it can sell at a given price. The amount the firm thinks it can sell depends in turn on the market demand of consumers and its beliefs.
about how other firms in the market will behave. The behavior of firms depends on the market structure: the number of firms in the market, the ease with which firms can enter and leave the market, and the ability of firms to differentiate their products from those of their rivals.

In this chapter, we look at a competitive market structure, one in which many firms produce identical products and firms can easily enter and exit the market. Because each firm produces a small share of the total market output and its output is identical to that of other firms, each firm is a price taker that cannot raise its price above the market price. If it were to try to do so, this firm would be unable to sell any of its output because consumers would buy the good at a lower price from the other firms in the market. The market price summarizes all a firm needs to know about the demand of consumers and the behavior of its rivals. Thus, a competitive firm can ignore the specific behavior of individual rivals in deciding how much to produce.¹

In this chapter, we examine four main topics

1. **Perfect Competition.** A competitive firm is a price taker, and as such, it faces a horizontal demand curve.

2. **Profit Maximization.** To maximize profit, any firm must make two decisions: how much to produce and whether to produce at all.

3. **Competition in the Short Run.** Variable costs determine a profit-maximizing, competitive firm's supply curve and market supply curve, and with its market demand curve, the competitive equilibrium in the short run.

4. **Competition in the Long Run.** Firm supply, market supply, and competitive equilibrium are different in the long run than in the short run because firms can vary inputs that were fixed in the short run.

## 8.1 Perfect Competition

Competition is a common market structure that has very desirable properties, so it is useful to compare other market structures to competition. In this section, we describe the properties of competitive firms and markets.

### Price Taking

When most people talk about “competitive firms,” they mean firms that are rivals for the same customers. By this interpretation, any market with more than one firm is competitive. However, to an economist, only some of these multifirm markets are competitive.

Economists say that a market is competitive if each firm in the market is a price taker: a firm that cannot significantly affect the market price for its output or the prices at which it buys inputs. Why would a competitive firm be a price taker? It has no choice. The firm has to be a price taker if it faces a demand curve that is horizontal at the market price. If the demand curve is horizontal at the market price, the firm can sell as much as it wants at that price, so it has no incentive to lower its

¹In contrast, each oligopolistic firm must consider the behavior of each of its small number of rivals, as we discuss in Chapter 13.
price. Similarly, the firm cannot increase the price at which it sells by restricting its output because it faces an infinitely elastic demand (see Chapter 3): A small increase in price results in its demand falling to zero.

Why the Firm’s Demand Curve Is Horizontal

Firms are likely to be price takers in markets that have some or all of the following properties:

- The market contains a large number of firms.
- Firms sell identical products.
- Buyers and sellers have full information about the prices charged by all firms.
- Transaction costs—the expenses of finding a trading partner and completing the trade beyond the price paid for the good or service—are low.
- Firms freely enter and exit the market.

Large Number of Buyers and Sellers If there are enough sellers in a market, no one firm can raise or lower the market price. The more firms in a market, the less any one firm’s output affects the market output and hence the market price.

For example, the 107,000 U.S. soybean farmers are price takers. If a typical grower drops out of the market, market supply falls by only $1/107,000 = 0.00093\%$, so the market price would not be noticeably affected. A soybean farm can sell any feasible output it produces at the prevailing market equilibrium price. In other words, the firm’s demand curve is a horizontal line at the market price.

Similarly, perfect competition requires that buyers be price takers as well. In contrast, if firms have to sell to a single buyer—for example, producers of advanced weapons are allowed to sell only to their government—then the buyer sets the price.

Identical Products Firms in a perfectly competitive market sell identical or homogeneous products. Consumers do not ask which farm grew a Granny Smith apple because they view all Granny Smith apples as essentially identical. If the products of all firms are identical, it is difficult for a single firm to raise its price above the going price charged by other firms.

In contrast, in the automobile market—which is not perfectly competitive—the characteristics of a BMW 5 Series and a Honda Civic differ substantially. These products are differentiated or heterogeneous. Competition from Civics would not in itself be a very strong force preventing BMW from raising its price.

Full Information Because buyers know that different firms produce identical products and know the prices charged by all firms, it is very difficult for any one firm to unilaterally raise its price above the market equilibrium price. If it did, consumers would simply switch to a different firm.

Negligible Transaction Costs Perfectly competitive markets have very low transaction costs. Buyers and sellers do not have to spend much time and money finding each other or hiring lawyers to write contracts to execute a trade. If transaction costs are low, it is easy for a customer to buy from a rival firm if the customer’s usual supplier raises its price.

In contrast, if transaction costs are high, customers might absorb a price increase from a traditional supplier. For example, because some consumers prefer to buy

\[2^{\text{Average number of hours per week that an American and a Chinese person, respectively, spend shopping: 4, 10.—Harper’s Index, 2008.}}\]
milk at a local convenience store rather than travel several miles to a supermarket, the convenience store can charge slightly more than the supermarket without losing all its customers.

In some perfectly competitive markets, many buyers and sellers are brought together in a single room, so transaction costs are virtually zero. For example, transaction costs are very low at FloraHolland’s daily flower auctions in the Netherlands, which attract 9,000 suppliers and 3,500 buyers from around the world. There are 125,000 auction transactions every day, with 12 billion cut flowers and 1.3 billion plants trading in a year.

**Free Entry and Exit** The ability of firms to enter and exit a market freely leads to a large number of firms in a market and promotes price taking. Suppose a firm can raise its price and increase its profit. If other firms are not able to enter the market, the firm will not be a price taker. However, if other firms can quickly and easily enter the market, the higher profit will encourage entry until the price is driven back to the original level. Free exit is also important: If firms can freely enter a market but cannot exit easily if prices decline, they might be reluctant to enter the market in response to a short-run profit opportunity in the first place.3

**Deviations from Perfect Competition**

A good example of perfect competition is the wheat market, which has *many price-taking buyers and sellers*. Many thousands of farmers produce virtually *identical products*. Wheat is sold in formal exchanges or markets such as the Chicago Commodity Exchange, where buyers and sellers have *full information* about products and prices. Market participants can easily place, buy, or sell orders in person, by phone, or electronically, so *transaction costs are negligible*. No time is wasted finding someone who wants to trade, and transactions are virtually instantaneous without much paperwork. Moreover, *buyers and sellers can easily enter and exit this market*.

However, there are many markets that do not exhibit all the characteristics of perfect competition but are still highly competitive, in which buyers and sellers are, for all practical purposes, still price takers. For example, a government may limit entry into a market, but if there are still many buyers and sellers, they may still be price takers. Similarly, even if only some customers have full information about prices, that may be sufficient to prevent firms from deviating significantly from price taking.

Economists often use the term *competition* to describe markets in which firms are, for all practical purposes, price takers even though the market does not fully possess all the characteristics of perfect competition. A firm in such a market might have a slight but insignificant ability to raise prices without losing its customer base. From now on, we will not distinguish between markets that are perfectly competitive and those that are highly competitive. We will use the terms *competition* to refer to all markets in which no buyer or seller can significantly affect the market price.

**Derivation of a Competitive Firm’s Demand Curve**

Are the demand curves faced by individual competitive firms actually flat? To answer this question, we use a modified supply-and-demand diagram to derive the demand curve for an individual firm.

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3For example, some governments require that firms give workers six months’ warning before they exit a market.
An individual firm faces a **residual demand curve**: the market demand that is not met by other sellers at any given price. The firm’s residual demand function, $D'(p)$, shows the quantity demanded from the firm at price $p$. A firm sells only to people who have not already purchased the good from another seller. We can determine how much demand is left for a particular firm at each possible price using the market demand curve and the supply curve for all other firms in the market. The quantity the market demands is a function of the price: $Q = D(p)$. The supply curve of the other firms is $S^o(p)$. The residual demand function equals the market demand function, $D(p)$, minus the supply function of all other firms:

$$D'(p) = D(p) - S^o(p). \tag{8.1}$$

At prices so high that the amount supplied by other firms, $S^o(p)$, is greater than the quantity demanded by the market, $D(p)$, the residual quantity demanded, $D'(p)$, is zero.

In Figure 8.1 we derive the residual demand for a Canadian manufacturing firm that produces metal chairs. Panel b shows the market demand curve, $D$, and the supply of all but one manufacturing firm, $S^o$. At $p = $66 per chair, the supply of other firms, 500 units (where one unit is 1,000 metal chairs) per year, exactly equals the market demand (panel b), so the residual quantity demanded of the remaining firm (panel a) is zero.

**Figure 8.1 Residual Demand Curve**

The residual demand curve, $D'(p)$, that a single office furniture manufacturing firm faces is the market demand, $D(p)$, minus the supply of the other firms in the market, $S^o(p)$. The residual demand curve is much flatter than the market demand curve.

---

4The figure uses constant elasticity demand and supply curves. The elasticity of supply, 3.1, is based on the estimated cost function from Robidoux and Lester (1988) for Canadian office furniture manufacturers. I estimate that the elasticity of demand is $-1.1$ using data from Statistics Canada, *Office Furniture Manufacturers*. 
At prices below $66, the other chair firms are not willing to supply as much as the market demands. At \( p = 63 \), for example, the market demand is 527 units, but other firms want to supply only 434 units. As a result, the residual quantity demanded from the individual firm at \( p = 63 \) is 93 (= 527 - 434) units. Thus, the residual demand curve at any given price is the horizontal difference between the market demand curve and the supply curve of the other firms.

The residual demand curve the firm faces in panel a is much flatter than the market demand curve in panel b. As a result, the elasticity of the residual demand curve is much higher than the market elasticity.

If there are \( n \) identical firms in the market, the elasticity of demand, \( \varepsilon_i \), facing Firm \( i \) is

\[
\varepsilon_i = \eta \varepsilon - (n - 1)\eta_o,
\]

where \( \varepsilon \) is the market elasticity of demand (a negative number), \( \eta_o \) is the elasticity of supply of each of the other firms (typically a positive number), and \( n - 1 \) is the number of other firms (see Appendix 8A for the derivation).

There are \( n = 78 \) firms manufacturing metal chairs in Canada. If they are identical, the elasticity of demand facing a single firm is

\[
\varepsilon_i = n \varepsilon - (n - 1)\eta_o
\]

\[
= [78 \times (-1.1)] - [77 \times 3.1]
\]

\[
= -85.8 - 238.7 = -324.5.
\]

That is, a typical firm faces a residual demand elasticity of \(-324.5\), which is nearly 300 times the market elasticity of \(-1.1\). If a firm raises its price by one-tenth of a percent, the quantity it can sell falls by nearly one-third. Therefore, the competitive model assumption that this firm faces a horizontal demand curve with an infinite price elasticity is not much of an exaggeration.

As Equation 8.2 shows, a firm’s residual demand curve is more elastic the more firms, \( n \), are in the market, the more elastic the market demand, \( \varepsilon \), and the larger the elasticity of supply of the other firms, \( \eta_o \). If the supply curve slopes upward, the residual demand elasticity, \( \varepsilon_i \), must be at least as elastic as \( n\varepsilon \) (because the second term only makes the estimate more elastic), so using \( n\varepsilon \) as an approximation is conservative. For example, even though the market elasticity of demand for soybeans is very inelastic at about \(-0.2\), because there are roughly 107,000 soybean farms, the residual demand facing a single farm must be at least \( n\varepsilon = 107,000 \times (-0.2) = -21,400 \), which is extremely elastic.

Why We Study Perfect Competition

Perfectly competitive markets are important for two reasons. First, many markets can be reasonably described as competitive. Many agricultural and other commodity markets, stock exchanges, retail and wholesale, building construction, and other types of markets have many or all of the properties of a perfectly competitive market. The competitive supply-and-demand model works well enough in these markets that it accurately predicts the effects of changes in taxes, costs, incomes, and other factors on market equilibrium.

Second, a perfectly competitive market has many desirable properties (see Chapter 9). Economists use this model as the ideal against which real-world markets are compared. Throughout the rest of this book, we consider that society as a
whole is worse off if the properties of the perfectly competitive market fail to hold. From this point on, for brevity, we use the phrase competitive market to mean a perfectly competitive market unless we explicitly note an imperfection.

8.2 Profit Maximization

“Too caustic? To hell with the cost. If it's a good picture, we’ll make it.”
—Samuel Goldwyn

Economists usually assume that all firms—not just competitive firms—want to maximize their profits. One reason is that many businesspeople say that their objective is to maximize profits. A second reason is that a firm—especially a competitive firm—that does not maximize profit is likely to lose money and be driven out of business.

In this section, we examine how any type of firm—not just a competitive firm—maximizes its profit. We then examine how a competitive firm in particular maximizes profit.

Profit

A firm’s profit, \( \pi \), is the difference between a firm’s revenues, \( R \), and its cost, \( C \):

\[
\pi = R - C.
\]

If profit is negative, \( \pi < 0 \), the firm makes a loss.

Measuring a firm’s revenue sales is straightforward: revenue is price times quantity. Measuring cost is more challenging. For an economist, the correct measure of cost is the opportunity cost or economic cost: the value of the best alternative use of any input the firm employs. As discussed in Chapter 7, the full opportunity cost of inputs used might exceed the explicit or out-of-pocket costs recorded in financial accounting statements. This distinction is important because a firm may make a serious mistake if it incorrectly measures profit by ignoring some relevant opportunity costs.

We always refer to profit or economic profit as revenue minus opportunity (economic) cost. For tax or other reasons, business profit may differ. For example, if a firm uses only explicit cost, then its reported profit may be larger than its economic profit.

A couple of examples illustrate the difference in the two profit measures and the importance of this distinction. Suppose that you start your own firm. You have to pay explicit costs such as workers’ wages and the price of materials. Like many owners, you do not pay yourself a salary. Instead, you take home a business profit of $20,000 per year.

Economists (well-known spoilsports) argue that your profit is less than $20,000. Economic profit equals your business profit minus any additional opportunity cost. Suppose that instead of running your own business, you could have earned $25,000 a year working for someone else. The opportunity cost of your time working for your business is $25,000—your forgone salary. So even though your firm made a

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5Until Chapter 18, we assume that a competitive market has no externalities such as pollution.

6Michael Dell started a mail-order computer company while he was in college. Today, his company is the world’s largest personal computer company. In 2010, Forbes estimated Mr. Dell’s wealth at $13.5 billion.
business profit of $20,000, your economic loss (negative economic profit) is $5,000. Put another way, the price of being your own boss is $5,000.

By looking at only the business profit and ignoring opportunity cost, you conclude that running your business is profitable. However, if you consider economic profit, you realize that working for others maximizes your income.

Similarly, when a firm decides whether to invest in a new venture, it must consider its next best alternative use of its funds. A firm that is considering setting up a new branch in Tucson must consider all the alternatives—placing the branch in Santa Fe, putting the money that the branch would cost in the bank and earning interest, and so on. If the best alternative use of the money is to put it in the bank and earn $10,000 per year in interest, the firm should build the new branch in Tucson only if it expects to make $10,000 or more per year in business profits. That is, the firm should create a Tucson branch only if its economic profit from the new branch is zero or positive. If its economic profit is zero, then it is earning the same return on its investment as it would from putting the money in its next best alternative, the bank. From this point on, when we use the term profit, we mean economic profit unless we specifically refer to business profit.

### APPLICATION

#### Breaking Even on Christmas Trees

According to the *New York Times*, on the day after Thanksgiving each year, Tom Ruffino begins selling Christmas trees in Lake Grove, New York. The table summarizes his seasonal explicit costs.

Mr. Ruffino sells trees for 29 days at the market price of $25 each. To break even, he has to sell an average of 45 trees per day, so his average cost is $25. If he can sell 1,500 trees (an average of nearly 52 trees per day), he makes an accounting profit of $5,090 for the season.

To calculate his economic profit, he has to subtract his forgone earnings at another job and the interest he would have earned on the money he paid at the beginning of the month (on his fixed costs and the price of the trees, $27,110) if he had invested that money elsewhere, such as in a bank, for a month. Although the forgone interest is small, his alternative earnings could be a large proportion of his business profit.

<table>
<thead>
<tr>
<th>Fixed Costs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Permit</td>
<td>$300</td>
</tr>
<tr>
<td>Security (guard patrol when the lot is closed to prevent theft)</td>
<td>360</td>
</tr>
<tr>
<td>Insurance</td>
<td>700</td>
</tr>
<tr>
<td>Electricity</td>
<td>1,000</td>
</tr>
<tr>
<td>Lot rental (undeveloped land across from a major shopping mall)</td>
<td>2,500</td>
</tr>
<tr>
<td>Miscellaneous (fences, lot cleanup, snow removal)</td>
<td>2,000</td>
</tr>
<tr>
<td><strong>Total fixed costs:</strong></td>
<td><strong>$6,860</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable Costs</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor (two full-time employees at $12 an hour for 50 hours a week, plus some part-time workers)</td>
<td>$5,500</td>
</tr>
<tr>
<td>Trees (1,500 trees bought from a Canadian tree farm at $11.50 each)</td>
<td>17,250</td>
</tr>
<tr>
<td>Shipping (1,500 trees at $2 each)</td>
<td>3,000</td>
</tr>
<tr>
<td><strong>Total variable costs:</strong></td>
<td><strong>$25,750</strong></td>
</tr>
<tr>
<td><strong>Total accounting costs:</strong></td>
<td><strong>$32,610</strong></td>
</tr>
</tbody>
</table>
Two Steps to Maximizing Profit

A firm’s profit varies with its output level. The firm’s profit function is

$$\pi(q) = R(q) - C(q).$$

A firm decides how much output to sell to maximize its profit. To maximize its profit, any firm (not just competitive, price-taking firms) must answer two questions:

- **Output decision.** If the firm produces, what output level, \(q^*\), maximizes its profit or minimizes its loss?
- **Shutdown decision.** Is it more profitable to produce \(q^*\) or to shut down and produce no output?

The profit curve in Figure 8.2 illustrates these two basic decisions. This firm makes losses at very low and very high output levels and positive profits at moderate output levels. The profit curve first rises and then falls, reaching a maximum profit of \(\pi^*\) when its output is \(q^*\). Because the firm makes a positive profit at that output, it chooses to produce \(q^*\) units of output.

**Output Rules** A firm can use one of three equivalent rules to choose how much output to produce. All types of firms maximize profit using the same rules. The most straightforward rule is

**Output Rule 1:** The firm sets its output where its profit is maximized.

The profit curve in Figure 8.2 is maximized at \(\pi^*\) when output is \(q^*\). If the firm knows its entire profit curve, it can immediately set its output to maximize its profit.

Even if the firm does not know the exact shape of its profit curve, it may be able to find the maximum by experimenting. The firm slightly increases its output. If profit increases, the firm increases the output more. The firm keeps increasing output until profit does not change. At that output, the firm is at the peak of the profit curve. If profit falls when the firm first increases its output, the firm tries decreasing its output. It keeps decreasing its output until it reaches the peak of the profit curve.

What the firm is doing is experimentally determining the slope of the profit curve. The slope of the profit curve is the firm’s **marginal profit**, the change in the profit the firm gets from selling one more unit of output, \(\Delta \pi/\Delta q\).\(^7\) In the figure, the marginal profit

---

\(^7\)The marginal profit is the derivative of the profit function, \(\pi(q)\), with respect to quantity, \(d\pi(q)/dq\).
profit or slope is positive when output is less than \( q^* \), zero when output is \( q^* \), and negative when output is greater than \( q^* \). Thus, the second, equivalent rule is

**Output Rule 2**: A firm sets its output where its marginal profit is zero.

A third way to express this profit-maximizing output rule is in terms of cost and revenue. The marginal profit depends on a firm’s marginal cost and marginal revenue. A firm’s marginal cost \((MC)\) is the amount by which a firm’s cost changes if it produces one more unit of output (Chapter 7): \( MC = \Delta C / \Delta q \), where \( \Delta C \) is the change in cost when output changes by \( \Delta q \). Similarly, a firm’s marginal revenue, \( MR \), is the change in revenue it gets from selling one more unit of output: \( \Delta R / \Delta q \), where \( \Delta R \) is the change in revenue.\(^8\)

If a firm that was selling \( q \) units of output sells one more unit of output, the extra revenue, \( MR(q) \), raises its profit, but the extra cost, \( MC(q) \), lowers its profit. The change in the firm’s profit from producing one more unit is the difference between the marginal revenue and the marginal cost:\(^9\)

\[
\text{Marginal profit}(q) = MR(q) - MC(q).
\]

Does it pay for a firm to produce one more unit of output? If the marginal revenue from this last unit of output exceeds its marginal cost, \( MR(q) > MC(q) \), the firm’s marginal profit is positive, \( MR(q) - MC(q) > 0 \), so it pays to increase output. The firm keeps increasing its output until its marginal profit \( = MR(q) - MC(q) = 0 \). There, its marginal revenue equals its marginal cost: \( MR(q) = MC(q) \). If the firm produces more output where its marginal cost exceeds its marginal revenue, \( MR(q) < MC(q) \), the extra output reduces the firm’s profit. Thus, a third, equivalent rule is (Appendix 8B):

**Output Rule 3**: A firm sets its output where its marginal revenue equals its marginal cost:

\[
MR(q) = MC(q).
\]

**Shutdown Rule** The firm chooses to produce if it can make a profit. If the firm is making a loss, however, does it shut down? The answer, surprisingly, is “It depends.” The rule for whether a firm should shut down can be expressed in two equivalent ways. The first way to state the rule is

**Shutdown Rule 1**: The firm shuts down only if it can reduce its loss by doing so.

In the short run, the firm has variable costs, such as from labor and materials, and fixed, plant and equipment costs (Chapter 7). If the fixed cost is sunk, this expense cannot be avoided by stopping operations—the firm pays this cost whether it shuts down or not. Thus, the sunk fixed cost is irrelevant to the shutdown decision. By shutting down, the firm stops receiving revenue and stops paying the avoidable costs, but it is still stuck with its fixed cost. Thus, it pays for the firm to shut down only if its revenue is less than its avoidable cost.

Suppose that the weekly firm’s revenue is \( R = 2,000 \), its variable cost is \( VC = 1,000 \), and its fixed cost is \( F = 3,000 \), which is the price it paid for a machine that it cannot resell or use for any other purpose. This firm is making a short-run loss:

\[
\pi = R - VC - F = 2,000 - 1,000 - 3,000 = -2,000.
\]

\(^8\)The marginal revenue is the derivative of the revenue function with respect to quantity:

\[
MR(q) = dR(q)/dq.
\]

\(^9\)Because profit is \( \pi(q) = R(q) - C(q) \), marginal profit is the difference between marginal revenue and marginal cost:

\[
\frac{d\pi(q)}{dq} = \frac{dR(q)}{dq} - \frac{dC(q)}{dq} = MR - MC.
\]
CHAPTER 8  Competitive Firms and Markets

If the firm shuts down, it loses its fixed cost, $3,000, so it is better off operating. Its revenue more than covers its avoidable, variable cost and offsets some of the fixed cost.

However, if its revenue is only $500, its loss is $3,500, which is greater than the loss from the fixed cost alone of $3,000. Because its revenue is less than its avoidable, variable cost, the firm reduces its loss by shutting down.

In conclusion, the firm compares its revenue to its variable cost only when deciding whether to stop operating. Because the fixed cost is sunk, the firm pays this cost whether it shuts down or not. The sunk fixed cost is irrelevant to the shutdown decision. 10

In the long run, all costs are avoidable because the firm can eliminate them all by shutting down. Thus, in the long run, where the firm can avoid all losses by not operating, it pays to shut down if the firm faces any loss at all. As a result, we can restate the shutdown rule as:

**Shutdown Rule 2**: The firm shuts down only if its revenue is less than its avoidable cost.

Both expressions of the shutdown rule hold for all types of firms in both the short run and the long run.

8.3 Competition in the Short Run

Having considered how firms maximize profit in general, we now examine the profit-maximizing behavior of competitive firms, first in the short run and then in the long run. In doing so, we pay careful attention to the firm’s shutdown decision.

Short-Run Competitive Profit Maximization

A competitive firm, like other firms, first determines the output at which it maximizes its profit (or minimizes its loss). Second, it decides whether to produce or to shut down.

**Short-Run Output Decision**  We’ve already seen that any firm maximizes its profit at the output where its marginal profit is zero or, equivalently, where its marginal cost equals its marginal revenue. Because it faces a horizontal demand curve, a competitive firm can sell as many units of output as it wants at the market price, \( p \). Thus, a competitive firm’s revenue, \( R = pq \), increases by \( p \) if it sells one more unit of output, so its marginal revenue is \( p \). 11 For example, if the firm faces a market price of $2 per unit, its revenue is $10 if it sells 5 units and $12 if it sells 6 units, so its marginal revenue for the sixth unit is \( 2 = 12 - 10 \) (the market price). Because a competitive firm’s marginal revenue equals the market price, a profit-maximizing competitive firm produces the amount of output at which its marginal cost equals the market price:

\[
MC(q) = p. \tag{8.3}
\]

10We usually assume that fixed cost is sunk. However, if a firm can sell its capital for as much as it paid, its fixed cost is avoidable and should be taken into account when the firm is considering whether to shut down. A firm with a fully avoidable fixed cost always shuts down if it makes a short-run loss. If a firm buys a specialized piece of machinery for $1,000 that can be used only in its business but can be sold for scrap metal for $100, then $100 of the fixed cost is avoidable and $900 is sunk. Only the avoidable portion of fixed cost is relevant for the shutdown decision.

11Because \( R(q) = pq \), \( MR = dR(q)/dq = d(pq)/dq = p \).
To illustrate how a competitive firm maximizes its profit, we examine a typical Canadian lime manufacturing firm. Lime is a nonmetallic mineral used in mortars, plasters, cements, bleaching powders, steel, paper, glass, and other products. The lime plant’s estimated cost curve, $C$, in panel a of Figure 8.3 rises less rapidly with

**Figure 8.3 How a Competitive Firm Maximizes Profit**

(a) A competitive lime manufacturing firm produces 284 units of lime so as to maximize its profit at $\pi^* = $426,000 (Robidoux and Lester, 1988). (b) The firm’s profit is maximized where its marginal revenue, $\frac{d}{dq} Revenue = MR$, which is the market price, $p = $8, equals its marginal cost, $MC$. 
output at low quantities than at higher quantities. If the market price of lime is $p = 8, the competitive firm faces a horizontal demand curve at $8 (panel b), so the revenue curve, $R = pq = 8q$, in panel a is an upward-sloping straight line with a slope of 8.

By producing 284 units (one unit being 1,000 metric tons), the firm maximizes its profit at $\pi^* = 426,000$, which is the height of the profit curve and the difference between the revenue and cost curves at that quantity in panel a. At the competitive firm’s profit-maximizing output, its marginal cost equals the market price of $8$ (Equation 8.3) at point $e$ in panel b.

Point $e$ is the competitive firm’s equilibrium. Were the firm to produce less than the equilibrium quantity, 284 units, the market price would be above its marginal cost. As a result, the firm could increase its profit by expanding output because the firm earns more on the next ton, $p = 8$, than it costs to produce it, $MC < 8$. If the firm were to produce more than 284 units, so market price was below its marginal cost, $MC > 8$, the firm could increase its profit by reducing its output. Thus, the firm does not want to change its quantity only at output when its marginal cost equals the market price.

The firm’s maximum profit, $\pi^* = 426,000$, is the shaded rectangle in panel b. The length of the rectangle is the number of units sold, $q = 284$ units. The height of the rectangle is the firm’s average profit, which is the difference between the market price, or average revenue, and its average cost:

$$\pi = \frac{R - C}{q} = \frac{pq}{q} - \frac{C}{q} = p - AC. \quad (8.4)$$

Here the average profit per unit is $1.50 = p - AC(284) = 8 - 6.50$.

As panel b illustrates, the firm chooses its output level to maximize its total profit rather than its profit per ton. By producing 140 units, where its average cost is minimized at $6$, the firm could maximize its average profit at $2$. Although the firm gives up 50¢ in profit per ton when it produces 284 units instead of 140 units, it more than makes up for that by selling an extra 144 units. The firm’s profit is $146,000 higher at 284 units than at 140 units.

Using the $MC = p$ rule, a firm can decide how much to alter its output in response to a change in its cost due to a new tax. For example, one of the many lime plants in Canada is in the province of Manitoba. If that province taxes that lime firm, the Manitoba firm is the only one in the lime market affected by the tax, so the tax will not affect market price. Solved Problem 8.1 shows how a profit-maximizing competitive firm would react to a tax that affected only it.

**SOLVED PROBLEM 8.1**

If a specific tax of $\tau$ is collected from only one competitive firm, how should that firm change its output level to maximize its profit, and how does its maximum profit change?

**Answer**

1. Show how the tax shifts the marginal cost and average cost curves. The firm’s before-tax marginal cost curve is $MC^1$ and its before-tax average cost curve is $AC^1$. Because the specific tax adds $\tau$ to the per-unit cost, it shifts the after-tax

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12Robidoux and Lester (1988) estimate the variable cost function. In the figure, we assume that the minimum of the average variable cost curve is $5$ at 50,000 metric tons of output. Based on information from Statistics Canada, we set the fixed cost so that the average cost is $6$ at 140,000 tons.
marginal cost curve up to $MC^2 = MC^1 + \tau$ and the after-tax average cost curve to $AC^2 = AC^1 + \tau$ (see Chapter 7).

2. Determine the before-tax and after-tax equilibria and the amount by which the firm adjusts its output. Where the before-tax marginal cost curve, $MC^1$, hits the horizontal demand curve, $p$, at $e_1$, the profit-maximizing quantity is $q_1$. The after-tax marginal cost curve, $MC^2$, intersects the demand curve, $p$, at $e_2$ where the profit-maximizing quantity is $q_2$. Thus, in response to the tax, the firm produces $q_1 - q_2$ fewer units of output.

3. Show how the profit changes after the tax. Because the market price is constant but the firm’s average cost curve shifts upward, the firm’s profit at every output level falls. The firm sells fewer units (because of the increase in $MC$) and makes less profit per unit (because of the increase in $AC$). The after-tax profit is area $A = \pi_2 = [p - AC^2(q_2)]q_2$, and the before-tax profit is area $A + B = \pi_1 = [p - AC^1(q_1)]q_1$, so profit falls by area $B$ due to the tax.

**Short-Run Shutdown Decision** Does the competitive lime firm operate or shut down? At the market price of $8$ in Figure 8.3, the lime firm is making an economic profit, so it chooses to operate.

If the market price falls below $6$, which is the minimum of the average cost curve, the price does not cover average cost, so average profit is negative (using Equation 8.4), and the firm makes a loss. (A firm cannot “lose a little on every sale but make it up on volume.”) The firm shuts down only if doing so reduces or eliminates its loss. This shutdown may be temporary. When the market price rises, the firm resumes producing.

The firm can gain by shutting down only if its revenue is less than its short-run variable cost:

$$pq < VC.$$  \hspace{1cm} (8.5)
By dividing both sides of Equation 8.5 by output, we can write this condition as

\[ p < AVC(q). \]

A competitive firm shuts down if the market price is less than the minimum of its short-run average variable cost curve.

We illustrate this rule in Figure 8.4 using the lime firm’s cost curves. The minimum of the average variable cost, point \( a \), is $5 at 50 units (one unit again being 1,000 metric tons). If the market price is less than $5 per ton, the firm shuts down. The firm stops hiring labor, buying materials, and paying for energy, thereby avoiding these variable costs. If the market price rises above $5, the firm starts operating again.

In this figure, the market price is $5.50 per ton. Because the minimum of the firm’s average cost, $6 (point \( b \)), is more than $5.50, the firm loses money if it produces.

If the firm produces, it sells 100 units at \( e \), where its marginal cost curve intersects its demand curve, which is horizontal at $5.50. By operating, the firm loses area \( A \), or $62,000. The length of \( A \) is 100 units, and the height is the average loss per ton, or 62¢, which equals the price of $5.50 minus the average cost at 100 units of $6.12.

The firm is better off producing than shutting down. If the firm shuts down, it has no revenue or variable cost, so its loss is the fixed cost, $98,000, which equals area \( A + B \). The length of this box is 100 units, and its height is the lost average fixed cost of 98¢, which is the difference between the average variable cost and the average cost at 100 units.

The firm saves $36,000 (area \( B \)) by producing rather than shutting down. This amount is the money left over from the revenue after paying for the variable cost, which helps cover part of the fixed cost. Thus, even if \( p < AC \), so that the firm is making a loss, the firm continues to operate if \( p > AVC \), so that it is more than covering its variable costs.

Figure 8.4 The Short-Run Shutdown Decision

The competitive lime manufacturing plant operates if price is above the minimum of the average variable cost curve, point \( a \), at $5. With a market price of $5.50, the firm produces 100 units because that price is above \( AVC(100) = $5.14 \), so the firm more than covers its out-of-pocket, variable costs. At that price, the firm makes a loss of area \( A = $62,000 \) because the price is less than the average cost of $6.12. If it shuts down, its loss is its fixed cost, area \( A + B = $98,000 \). Thus, the firm does not shut down.
In summary, a competitive firm uses a two-step decision-making process to maximize its profit. First, the competitive firm determines the output that maximizes its profit or minimizes its loss when its marginal cost equals the market price (which is its marginal revenue): \( MC = p \). Second, the firm chooses to produce that quantity unless it would lose more by operating than by shutting down. The firm shuts down only if the market price is less than the minimum of its average variable cost, \( p < AVC \).

### SOLVED PROBLEM 8.2

A competitive firm’s bookkeeper, upon reviewing the firm’s books, finds that the firm spent twice as much on its plant, a fixed cost, as the firm’s manager had previously thought. Should the manager change the output level because of this new information? How does this new information affect profit?

**Answer**

1. **Show that a change in fixed costs does not affect the firm’s decisions.** How much the firm produces and whether it shuts down in the short run depend only on the firm’s variable costs. (The firm picks its output level so that its marginal cost—which depends only on variable costs—equals the market price, and it shuts down only if market price is less than its minimum average variable cost.) Learning that the amount spent on the plant was greater than previously believed should not change the output level that the manager chooses.

2. **Show that the change in how the bookkeeper measures fixed costs does not affect economic profit.** The change in the bookkeeper’s valuation of the historical amount spent on the plant may affect the firm’s short-run business profit but does not affect the firm’s true economic profit. The economic profit is based on opportunity costs—the amount for which the firm could rent the plant to someone else—and not on historical payments.

### Short-Run Firm Supply Curve

We just demonstrated how a competitive firm chooses its output for a given market price so as to maximize its profit. By repeating this analysis at different possible market prices, we learn how the amount the competitive firm supplies varies with the market price.

**Tracing Out the Short-Run Supply Curve** As the market price increases from \( p_1 = \$5 \) to \( p_2 = \$6 \) to \( p_3 = \$7 \) to \( p_4 = \$8 \), the lime firm increases its output from 50 to 140 to 215 to 285 units per year in Figure 8.5. The equilibrium at each market price, \( e_1 \) through \( e_4 \), is determined by the intersection of the relevant demand curve—market price line—and the firm’s marginal cost curve. That is, as the market price increases, the equilibria trace out the marginal cost curve.

If the price falls below the firm’s minimum average variable cost at \( \$5 \), the firm shuts down. Thus, the competitive firm’s short-run supply curve is its marginal cost curve above its minimum average variable cost.

The firm’s short-run supply curve, \( S \), is a solid red line in the figure. At prices above \( \$5 \), the short-run supply curve is the same as the marginal cost curve. The supply is zero when price is less than the minimum of the \( AVC \) curve of \( \$5 \). (From now on to keep the graph as simple as possible, we will not show the supply curve at prices below minimum \( AVC \).)
As the market price increases, the lime manufacturing firm produces more output. The change in the price traces out the marginal cost curve of the firm.

**APPLICATION**

**Oil, Oil Sands, and Oil Shale Shutdowns**

Oil production starts and stops as prices fluctuate. In 1998–1999, 74,000 of the 136,000 oil wells in the United States were temporarily shut down or permanently abandoned. At the time, Terry Smith, the general manager of Tidelands Oil Production Company, who had shut down 327 of his company’s 834 wells, said that he would operate these wells again when the price rose above $10 a barrel, which was his minimum average variable cost. Getting oil from oil wells is relatively easy. It is harder and more costly to obtain oil from other sources, so firms that use those alternative sources have higher shutdown points.

Canada has enormous quantities of one such alternate source. As a consequence, it has the second-largest known oil reserves in the world, 180 billion barrels, trailing only Saudi Arabia’s 259 billion barrels, and far exceeding third-place Iraq’s 113 billion and the Arctic National Wildlife Refuge’s estimated 10 billion. You rarely see discussions of Canada’s vast oil reserves in newspapers because 97% of those reserves are oil sands, which cover an area the size of Florida.

Oil sands are a mixture of heavy petroleum (bitumen), water, and sandstone. Producing oil from oil sands is extremely expensive and polluting. To liberate four barrels of crude from the sands, a processor must burn the equivalent of a fifth barrel. With the technology available in 2006, two tons of sand yielded a single barrel (42 gallons) of oil and produced more greenhouse gas emissions than do four cars operating for a day. Today’s limited production draws from the one-fifth of the oil sands deposits that lie close enough to the surface to allow strip mining. Going after deeper deposits will be even more expensive. The Alberta government estimates that 173 billion barrels of oil are economically recoverable today but that more than 300 billion barrels may one day be produced from the oil sands.
8.3 Competition in the Short Run

Factor Prices and the Short-Run Firm Supply Curve

An increase in factor prices causes the production costs of a firm to rise, shifting the firm’s supply curve to the left. If all factor prices double, it costs the firm twice as much as before to produce a given level of output. If only one factor price rises, costs rise less than in proportion.

To illustrate the effect of an increase in a single factor price on supply, we examine a vegetable oil mill. This firm uses vegetable oil seed to produce canola and soybean oils, which customers use in commercial baking and soap making, as lubricants, and for other purposes. At the initial factor prices, a Canadian oil mill’s average variable cost curve, \( AVC_1 \), reaches its minimum of $7 at 100 units (where one unit is 100 metric tons) of vegetable oil, as shown in Figure 8.6 (based on the estimates of the variable cost function for vegetable oil mills by Robidoux and Lester, 1988). As a result, the firm’s initial short-run supply curve, \( S_1 \), is the initial marginal cost curve, \( MC_1 \), above $7.

If the wage, the price of energy, or the price of oil seeds increases, the cost of production rises for a vegetable oil mill. The vegetable oil mill cannot substitute between oil seeds and other factors of production. The cost of oil seeds is 95% of the variable cost. Thus, if the price of raw materials increases by 25%, variable cost rises by 95% \( \times \) 25%, or 23.75%. This increase in the price of oil seeds causes the marginal cost curve to shift from \( MC_1 \) to \( MC_2 \) and the average variable cost curve...
CHAPTER 8  Competitive Firms and Markets

Figure 8.6 Effect of an Increase in the Cost of Materials on the Vegetable Oil Supply Curve

Materials are 95% of variable costs, so when the price of materials rises by 25%, variable costs rise by 23.75% (95% of 25%). As a result, the supply curve of a vegetable oil mill shifts up from $S^1$ to $S^2$. If the market price is $12, the quantity supplied falls from 178 to 145 units.

to go from $AVC^1$ to $AVC^2$ in the figure. As a result, the firm’s short-run supply curve shifts upward from $S^1$ to $S^2$. The price increase causes the shutdown price to rise from $7 per unit to $8.66. At a market price of $12 per unit, at the original factor prices, the firm produces 178 units. After the increase in the price of vegetable oil seeds, the firm produces only 145 units if the market price remains constant.

Short-Run Market Supply Curve

The market supply curve is the horizontal sum of the supply curves of all the individual firms in the market (see Chapter 2). In the short run, the maximum number of firms in a market, $n$, is fixed because new firms need time to enter the market. If all the firms in a competitive market are identical, each firm’s supply curve is identical, so the market supply at any price is $n$ times the supply of an individual firm. Where firms have different shutdown prices, the market supply reflects a different number of firms at various prices even in the short run. We examine competitive markets first with firms that have identical costs and then with firms that have different costs.

Short-Run Market Supply with Identical Firms  To illustrate how to construct a short-run market supply curve, we suppose that the lime manufacturing market has $n = 5$ competitive firms with identical cost curves. Panel a of Figure 8.7 plots the short-run supply curve, $S^1$, of a typical firm—the $MC$ curve above the minimum $AVC$—where the horizontal axis shows the firm’s output, $q$, per year. Panel b illustrates the competitive market supply curve, the dark line $S^3$, where the horizontal axis is market output, $Q$, per year. The price axis is the same in the two panels.

If the market price is less than $5 per ton, no firm supplies any output, so the market supply is zero. At $5, each firm is willing to supply $q = 50$ units, as in panel
8.3 Competition in the Short Run

... Consequently, the market supply is in panel b. At $6 per ton, each firm supplies 140 units, so the market supply is $Suppose, however, that there were fewer than five firms in the short run. The light-color lines in panel b show the market supply curves for various other numbers of firms. The market supply curve is $S^1$ if there is one price-taking firm, $S^2$ with two firms, $S^3$ with three firms, and $S^4$ with four firms. The market supply curve flattens as the number of firms in the market increases because the market supply curve is the horizontal sum of more and more upward-sloping firm supply curves. As the number of firms grows very large, the market supply curve approaches a horizontal line at $5. Thus, the more identical firms producing at a given price, the flatter (more elastic) the short-run market supply curve at that price. As a result, the more firms in the market, the less the price has to increase for the short-run market supply to increase substantially. Consumers pay $6 per ton to obtain 700 units of lime if there are five firms but must pay $6.47 per ton to obtain that much with only four firms.

**Short-Run Market Supply with Firms That Differ** If the firms in a competitive market have different minimum average variable costs, not all firms produce at every price, a situation that affects the shape of the short-run market supply curve. Suppose that the only two firms in the lime market are our typical lime firm with a supply curve of $S^1$ and another firm with a higher marginal and minimum average cost with the supply curve of $S^2$ in Figure 8.8. The first firm produces if the market price is at least $5, whereas the second firm does not produce unless the price is $6 or more. At $5, the first firm produces 50 units, so the quantity on the market supply curve, $S$, is 50 units. Between $5 and $6, only the first firm produces, so the market supply, $S$, is the same as the first firm’s supply, $S^1$. At and above $6, both firms produce, so the market supply curve is the horizontal summation of their two

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**Figure 8.7 Short-Run Market Supply with Five Identical Lime Firms**

(a) The short-run supply curve, $S^1$, for a typical lime manufacturing firm is its $MC$ above the minimum of its $AVC$. (b) The market supply curve, $S^5$, is the horizontal sum of the supply curves of each of the five identical firms. The curve $S_4$ shows what the market supply curve would be if there were only four firms in the market.
individual supply curves. For example, at $7, the first firm produces 215 units, and the second firm supplies 100 units, so the market supply is 315 units.

As with the identical firms, where both firms are producing, the market supply curve is flatter than that of either firm. Because the second firm does not produce at as low a price as the first firm, the short-run market supply curve has a steeper slope (less elastic supply) at relatively low prices than it would if the firms were identical.

Where firms differ, only the low-cost firm supplies goods at relatively low prices. As the price rises, the other, higher-cost firm starts supplying, creating a stairlike market supply curve. The more suppliers there are with differing costs, the more steps there are in the market supply curve. As price rises and more firms are supplying goods, the market supply curve flattens, so it takes a smaller increase in price to increase supply by a given amount. Stated the other way, the more firms differ in costs, the steeper the market supply curve at low prices. Differences in costs are one explanation for why some market supply curves are upward sloping.

**Figure 8.8 Short-Run Market Supply with Two Different Lime Firms**

The supply curve $S^1$ is the same as for the typical lime firm in Figure 8.7. A second firm has an $MC$ that lies to the left of the original firm’s cost curve and a higher minimum of its $AVC$. Thus, its supply curve, $S^2$, lies above and to the left of the original firm’s supply curve, $S^1$. The market supply curve, $S$, is the horizontal sum of the two supply curves. When prices are high enough for both firms to produce, $\$6$ and above, the market supply curve is flatter than the supply curve of either individual firm.

See Question 12.
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8.3 Competition in the Short Run

In panel b, the initial demand curve, $D^1$, intersects the market supply curve at $E_1$, the market equilibrium. The equilibrium quantity is $Q_1 = 1,075$ units of lime per year, and the equilibrium market price is $7$.

In panel a, each competitive firm faces a horizontal demand curve at the equilibrium price of $7$. Each price-taking firm chooses its output where its marginal cost curve intersects the horizontal demand curve at $e_1$. Because each firm is maximizing its profit at $e_1$, no firm wants to change its behavior, so $e_1$ is the firm’s equilibrium. In panel a, each firm makes a short-run profit of $A + B$. If there are five firms in the lime market in the short run, so the market supply is $S$, then the market demand curve is $D^1$, the market price is $7$, and market output is $Q_1 = 1,075$ units. If the demand curve shifts to $D^2$, the market equilibrium is $p = 5$ and $Q_2 = 250$ units.

Now suppose that the demand curve shifts to $D^2$. The new market equilibrium is $E_2$, where the price is only $5$. At that price, each firm produces $q = 50$ units, and market output is $Q = 250$ units. In panel a, each firm loses $98,500$, area $A + C$, because it makes an average per ton of $(p - AC) = ($5 - $6.20) = -$1.97 and it sells $q_2 = 50$ units. However, such a firm does not shut down because price equals the firm’s average variable cost, so the firm is covering its out-of-pocket expenses.

Figure 8.9 Short-Run Competitive Equilibrium in the Lime Market

(a) The short-run supply curve is the marginal cost above minimum average variable cost of $5$. At a price of $5$, each firm makes a short-run loss of $(p - AC)q = ($5 - $6.97) \times 50,000 = -$98,500$, area $A + C$. At a price of $7$, the short-run profit of a typical lime firm is $(p - AC)q = ($7 - $6.20) \times 215,000 = $172,000$, area $A + B$. (b) If there are five firms in the lime market in the short run, so the market supply is $S$, and the market demand curve is $D^1$, then the short-run equilibrium is $E_1$, the market price is $7$, and market output is $Q_1 = 1,075$ units. If the demand curve shifts to $D^2$, the market equilibrium is $p = 5$ and $Q_2 = 250$ units.

See Questions 13–17 and Problem 36.
What is the effect on the short-run equilibrium of a specific tax of $\tau$ per unit that is collected from all $n$ firms in a market? What is the incidence of the tax?

**Answer**

1. **Show how the tax shifts a typical firm's marginal cost and average cost curves and hence its supply curve.** In Solved Problem 8.1, we showed that such a tax causes the marginal cost curve, the average cost curve, and (hence) the minimum average cost of the firm to shift up by $\tau$, as illustrated in panel a of the figure. As a result, the short-run supply curve of the firm, labeled $S^1 + \tau$, shifts up by $\tau$ from the pretax supply curve, $S^1$.

2. **Show how the market supply curve shifts.** The market supply curve is the sum of all the individual firm supply curves, so it too shifts up by $\tau$, from $S$ to $S + \tau$ in panel b of the figure.

3. **Determine how the short-run market equilibrium changes.** The pretax, short-run market equilibrium is $E_1$, where the downward-sloping market demand curve $D$ intersects $S$ in panel b. In that equilibrium, price is $p_1$ and quantity is $Q_1$, which equals $n$ (the number of firms) times the quantity $q_1$ that a typical firm produces at $p_1$. The after-tax, short-run market equilibrium, $E_2$, determined by the intersection of $D$ and the after-tax supply curve, $S + \tau$, occurs at $p_2$ and $Q_2$. Because the after-tax price $p_2$ is above the after-tax minimum average variable cost, all the firms continue to produce, but they produce less than before: $q_2 < q_1$. Consequently the equilibrium quantity falls from $Q_1 = nq_1$ to $Q_2 = nq_2$.

4. **Discuss the incidence of the tax.** The equilibrium price increases, but by less than the full amount of the tax: $p_2 < p_1 + \tau$. The incidence of the tax is shared between consumers and producers because both the supply and the demand curves are sloped (Chapter 3).
8.4 Competition in the Long Run

I think there is a world market for about five computers.—Thomas J. Watson, IBM chairman, 1943

In the long run, competitive firms can vary inputs that were fixed in the short run, so the long-run firm and market supply curves differ from the short-run curves. After briefly looking at how a firm determines its long-run supply curve so as to maximize its profit, we examine the relationship between short-run and long-run market supply curves and competitive equilibria.

Long-Run Competitive Profit Maximization

The firm’s two profit-maximizing decisions—how much to produce and whether to produce at all—are simpler in the long run than in the short run. In the long run, typically all costs are variable, so the firm does not have to consider whether fixed costs are sunk or avoidable.

The firm chooses the quantity that maximizes its profit using the same rules as in the short run. The firm picks the quantity that maximizes long-run profit, the difference between revenue and long-run cost. Equivalently, it operates where long-run marginal profit is zero and where marginal revenue equals long-run marginal cost.

After determining the output level, \( q^* \), that maximizes its profit or minimizes its loss, the firm decides whether to produce or shut down. The firm shuts down if its revenue is less than its avoidable or variable cost. In the long run, however, all costs are variable. As a result, in the long run, the firm shuts down if it would make an economic loss by operating.

Long-Run Firm Supply Curve

A firm’s long-run supply curve is its long-run marginal cost curve above the minimum of its long-run average cost curve (because all costs are variable in the long run). The firm is free to choose its capital in the long run, so the firm’s long-run supply curve may differ substantially from its short-run supply curve.

The firm chooses a plant size to maximize its long-run economic profit in light of its beliefs about the future. If its forecast is wrong, it may be stuck with a plant that is too small or too large for its level of production in the short run. The firm acts to correct this mistake in plant size in the long run.

The firm in Figure 8.10 has different short- and long-run cost curves. In the short run, the firm uses a plant that is smaller than the optimal long-run size if the price is \( \$35 \). (Having a short-run plant size that is too large is also possible.) The firm produces 50 units of output per year in the short run, where its short-run marginal cost, \( \text{SRMC} \), equals the price, and makes a short-run profit equal to area \( A \). The firm’s short-run supply curve, \( \text{SSR} \), is its short-run marginal cost above the minimum, \( \$20 \), of its short-run average variable cost, \( \text{SRAVC} \).

If the firm expects the price to remain at \( \$35 \), it builds a larger plant in the long run. Using the larger plant, the firm produces 110 units per year in the short run, where its long-run marginal cost, \( \text{LRMC} \), equals the market price. It expects to make a long-run profit, area \( A + B \), which is greater than its short-run profit by area \( B \) because it sells 60 more units and its equilibrium long-run average cost, \( LRAC = \$25 \), is lower than its short-run average cost in equilibrium, \( \$28 \).

The firm does not operate at a loss in the long run when all inputs are variable. It shuts down if the market price falls below the firm’s minimum long-run average...
Figure 8.10 The Short-Run and Long-Run Supply Curves

The firm’s long-run supply curve, $S^{LR}$, is zero below its minimum average cost of $24 and equals the long-run marginal cost, $LRMC$, at higher prices. The firm produces more in the long run than in the short run, 110 units instead of 50 units, and earns a higher profit, area $A + B$ instead of just area $A$.

The competitive firm’s long-run supply curve is its long-run marginal cost curve above $24$.

Long-Run Market Supply Curve

The competitive market supply curve is the horizontal sum of the supply curves of the individual firms in both the short run and the long run. Because the maximum number of firms in the market is fixed in the short run, we add the supply curves of a known number of firms to obtain the short-run market supply curve. The only way for the market to supply more output in the short run is for existing firms to produce more.

In the long run, firms can enter or leave the market. Thus, before we can add all the relevant firm supply curves to obtain the long-run market supply curve, we need to determine how many firms are in the market at each possible market price.

To construct the long-run market supply curve properly, we also have to determine how input prices vary with output. As the market expands or contracts substantially, changes in factor prices may shift firms’ cost and supply curves. If so, we need to determine how such shifts in factor prices affect firm supply curves so that we can properly construct the market supply curve. The effect of changes in input prices is greater in the long run than in the short run because market output can change more dramatically in the long run.

We now look in detail at how entry and changing factor prices affect long-run market supply. We first derive the long-run market supply curve, assuming that the price of inputs remains constant as market output increases, so as to isolate the role of entry. We then examine how the market supply curve is affected if the price of inputs changes as market output rises.
Entry and Exit The number of firms in a market in the long run is determined by the entry and exit of firms. In the long run, each firm decides whether to enter or exit depending on whether it can make a long-run profit.

In many markets, firms face barriers to entry or must incur significant costs to enter. Many city governments limit the number of cab drivers, creating an insurmountable barrier that prevents additional firms from entering. In some markets, a new firm has to hire consultants to determine the profit opportunities, pay lawyers to write contracts, and incur other expenses. Typically, such costs of entry or exit are fixed costs.

Even if existing firms are making positive profits, no entry occurs in the short run if entering firms need time to find a location, build a new plant, and hire workers. In the long run, firms enter the market if they can make profits by doing so. The costs of entry are often lower, and hence the profits from entering are higher, if a firm takes its time to enter. As a result, firms may enter markets long after profit opportunities first appear. For example, Starbucks announced that it planned to enter the Puerto Rican market in 2002 but that it would take up to two years to reach 16 stores from its initial 11. Starbucks had 22 stores in Puerto Rico by 2007 and 28 by 2009.

In contrast, firms usually react faster to losses than to potential profits. We expect firms to shut down or exit the market quickly in the short run when price is below average variable cost. In some markets, there are no barriers or fixed costs to entry, so firms can freely enter and exit. For example, many construction firms, which have no capital and provide only labor services, engage in hit-and-run entry and exit: They enter the market whenever they can make a profit and exit when they can’t. These firms may enter and exit markets several times a year.

In such markets, a shift of the market demand curve to the right attracts firms to enter. For example, if there were no government regulations, the market for taxicabs would have free entry and exit. Car owners could enter or exit the market virtually instantaneously. If the demand curve for cab rides shifted to the right, the market price would rise, and existing cab drivers would make unusually high profits in the short run. Seeing these profits, other car owners would enter the market, causing the market supply curve to shift to the right and the market price to fall. Entry occurs until the last firm to enter—the marginal firm—makes zero long-run profit.

Similarly, if the demand curve shifts to the left so that the market price drops, firms suffer losses. Firms with minimum average costs above the new, lower market price exit the market. Firms continue to leave the market until the next firm considering leaving, the marginal firm, is again earning a zero long-run profit.

Thus, in a market with free entry and exit:

- A firm enters the market if it can make a long-run profit, \( \pi > 0 \).
- A firm exits the market to avoid a long-run loss, \( \pi < 0 \).

If firms in a market are making zero long-run profit, they are indifferent between staying in the market and exiting. We presume that if they are already in the market, they stay in the market when they are making zero long-run profit.

Most transportation markets are thought to have free entry and exit unless governments regulate them. Relatively few airline, trucking, or shipping firms may serve a particular route, but they face extensive potential entry. Other firms can and will quickly enter and serve a route if a profit opportunity appears. Entrants shift their highly mobile equipment from less profitable routes to more profitable ones.13

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13See, for example, MyEconLab, Chapter 8, “Threat of Entry in Shipping.”
Entry is relatively difficult in manufacturing and mining, which require large capital expenditures, and government-regulated industries, such as public utilities and insurance, which require government approval. Firms can enter and exit easily in many agriculture, construction, wholesale and retail trade, and service industries.

In the United States, an estimated 627,200 new firms that employ workers began operations and 595,600 firms exited in 2008. The annual rates of entry and exit of firms employing workers are both about 10% of the total number of firms per year. The corresponding rates for firms that do not employ workers are three times as high.

**Long-Run Market Supply with Identical Firms and Free Entry** The long-run market supply curve is flat at the minimum long-run average cost if firms can freely enter and exit the market, an unlimited number of firms have identical costs, and input prices are constant. This result follows from our reasoning about the short-run supply curve, in which we showed that the market supply was flatter, the more firms there were in the market. With many firms in the market in the long run, the market supply curve is effectively flat. (“Many” is ten firms in the vegetable oil market.)

The long-run supply curve of a typical vegetable oil mill, $S^1$ in panel a of Figure 8.11, is the long-run marginal cost curve above a minimum long-run average cost of $10. Because each firm shuts down if the market price is below $10, the long-run minimum average cost of a typical firm. Each firm produces 150 units, so market output is $150n$, where $n$ is the number of firms.

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**Figure 8.11 Long-Run Firm and Market Supply with Identical Vegetable Oil Firms**

(a) The long-run supply curve of a typical vegetable oil mill, $S^1$, is the long-run marginal cost curve above the minimum average cost of $10$. (b) The long-run market supply curve is horizontal at the minimum of the long-run marginal cost curve above the minimum average cost of $10$. Because each firm produces 150 units, so market output is $150n$, where $n$ is the number of firms.

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8.4 Competition in the Long Run

Market supply curve is zero at a price below $10. If the price rises above $10, firms are making positive profits, so new firms enter, expanding market output until profits are driven to zero, where price is again $10. The long-run market supply curve in panel b is a horizontal line at the minimum long-run average cost of the typical firm, $10. At a price of $10, each firm produces $q = 150$ units (where one unit equals 100 metric tons). Thus, the total output produced by $n$ firms in the market is $Q = nq = n \times 150$ units. Extra market output is obtained by new firms entering the market.

In summary, the long-run market supply curve is horizontal if the market has free entry and exit, an unlimited number of firms have identical costs, and input prices are constant. When these strong assumptions do not hold, the long-run market supply curve has a slope.

APPLICATION

Enter the Dragon: Masses Producing Art for the Masses

Chinese paintings are flooding the world’s generic art market. These inexpensive renditions of puppies playing, flowers in a field, and classic Western artworks hang proudly in motels, restaurants, Florida condominiums, and dorm rooms. Many college students reason, “Why have a poster of van Gogh’s *Sunflowers*, Hopper’s *Nighthawks*, or the dreaded puppies on your dorm room wall when you can buy an oil-painted copy on eBay for only a few bucks more and have it shipped to you directly from China?” One young Chinese artist, Zhang Libing, 26, estimates that he has already painted up to 20,000 copies of van Gogh’s works.

The number of art graduates from Chinese universities zoomed 59% in 2004, to 20,031, and apprenticeship programs turn out many additional artists who are willing to work for little pay. A typical artist earns less than $200 a month, plus modest room and board, or $360 a month without food and housing.

Chinese art factories exploit economies of scale and specialization, using a Henry Ford-like approach to production (see Chapter 6). The Internet allows them to sell assembly-line paintings all over the world. The Chaozhou Hongjia Arts and Crafts Company has two factories with a total of 10 designers who do original paintings, 250 painters, and more than 500 framers and assistant painters. In larger factories some artisans specialize in painting trees, skies, or flowers, with several working on a single painting.

The bazaar at Panjiayuan, the center of Beijing’s copy craft, had 3,000 stalls in 2008. Internet sales and falling prices for communications and shipping have facilitated Chinese firms’ entry into world markets. European and U.S. firms like oilpaintings.com pay $25 to $30 for each Chinese painting, including the frames, and spend another $1 per painting in shipping charges. Bulk shipments of Chinese paintings to the United States nearly tripled from slightly over $10 million in 1996 to $30.5 million in 2004, and then nearly doubled again to $60 million in 2006.

Chinese art factories not only pay low wages, but they are turning what had been an individual craft into a mass production industry. That is, the horizontal Chinese supply curve for reproduction paintings lies below the previous horizontal supply curve. The resulting lower prices are driving out of business independent artists who sold their works from Rome’s Spanish Steps to Santa Monica’s beach sidewalks and beyond.

See Question 24.
Long-Run Market Supply When Entry Is Limited  If the number of firms in a market is limited in the long run, the market supply curve slopes upward. The number of firms is limited if the government restricts that number, if firms need a scarce resource, or if entry is costly. An example of a scarce resource is the limited number of lots on which a luxury beachfront hotel can be built in Miami Beach. High entry costs restrict the number of firms in a market because firms enter only if the long-run economic profit is greater than the cost of entering.

The only way to get more output if the number of firms is limited is for existing firms to produce more. Because individual firms’ supply curves slope upward, the long-run market supply curve is also upward sloping. The reasoning is the same as in the short run, as panel b of Figure 8.7 illustrates, given that no more than five firms can enter. The market supply curve is the upward-sloping $S^S$ curve, which is the horizontal sum of the five firms’ upward-sloping marginal cost curves above minimum average cost.

Long-Run Market Supply When Firms Differ  A second reason why some long-run market supply curves slope upward is that firms differ. Firms with relatively low minimum long-run average costs are willing to enter the market at lower prices than others, resulting in an upward-sloping long-run market supply curve.

The long-run supply curve is upward sloping because of differences in costs across firms only if the amount that lower-cost firms can produce is limited. If there were an unlimited number of the lowest-cost firms, we would never observe any higher-cost firms producing. Effectively, then, the only firms in the market would have the same low costs of production.

APPLICATION

Upward-Sloping Long-Run Supply Curve for Cotton

Many countries produce cotton. Production costs differ among countries because of differences in the quality of land, rainfall, costs of irrigation, costs of labor, and other factors.

The length of each steplike segment of the long-run supply curve of cotton in the graph is the quantity produced by the labeled country. The amount that
8.4 Competition in the Long Run

the low-cost countries can produce must be limited, or we would not observe production by the higher-cost countries.

The height of each segment of the supply curve is the typical minimum average cost of production in that country. The average cost of production in Pakistan is less than half that in Iran. The supply curve has a step-like appearance because we are using an average of the estimated average cost in each country, which is a single number. If we knew the individual firms’ supply curves in each of these countries, the market supply curve would have a smoother shape.

As the market price rises, the number of countries producing rises. At market prices below $1.08 per kilogram, only Pakistan produces. If the market price is below $1.50, the United States and Iran do not produce. If the price increases to $1.56, the United States supplies a large amount of cotton. In this range of the supply curve, supply is very elastic. For Iran to produce, the price has to rise to $1.71. Price increases in that range result in only a relatively small increase in supply. Thus, the supply curve is relatively inelastic at prices above $1.56.

Long-Run Market Supply When Input Prices Vary with Output

A third reason why market supply curves may slope is nonconstant input prices. In markets in which factor prices rise or fall when output increases, the long-run supply curve slopes even if firms have identical costs and can freely enter and exit.

If the market buys a relatively small share of the total amount of a factor of production that is sold, then, as market output expands, the price of the factor is unlikely to be affected. For example, dentists do not hire enough receptionists to affect the market wage for receptionists.

In contrast, if the market buys most of the total sales of a factor, the price of that input is more likely to vary with market output. As jet plane manufacturers expand and buy more jet engines, the price of these engines rises because the jet plane manufacturers are the sole purchaser of these engines.

To produce more goods, firms must use more inputs. If the prices of some or all inputs rise when more inputs are purchased, the cost of producing the final good also rises. We call a market in which input prices rise with output an increasing-cost market. Few steelworkers have no fear of heights and are willing to construct tall buildings, so their supply curve is steeply upward sloping. As more skyscrapers are built at one time, the demand for these workers shifts to the right, driving up their wage.

We assume that all firms in a market have the same cost curves and that input prices rise as market output expands. We use the cost curves of a representative firm in panel a of Figure 8.12 to derive the upward-sloping market supply curve in panel b.

When input prices are relatively low, each identical firm has the same long-run marginal cost curve, $MC^1$, and average cost curve, $AC^1$, in panel a. A typical firm produces at minimum average cost, $e_1$, and sells $q_1$ units of output. The market supply is $Q_1$ in panel b when the market price is $p_1$. The $n_1$ firms collectively sell $Q_1 = n_1q_1$ units of output, which is point $E_1$ on the market supply curve in panel b.

If the market demand curve shifts outward, the market price rises to $p_2$, new firms enter, and market output rises to $Q_2$, causing input prices to rise. As a result, the marginal cost curve shifts from $MC^1$ to $MC^2$, and the average cost curve rises from $AC^1$ to $AC^2$. The typical firm produces at a higher minimum average cost, $e_2$. At this higher price, there are $n_2$ firms in the market, so market output is $Q_2 = n_2q_2$ at point $E_2$ on the market supply curve.
Thus, in both an increasing-cost market and a constant-cost market—in which input prices remain constant as output increases—firms produce at minimum average cost in the long run. The difference is that the minimum average cost rises as market output increases in an increasing-cost market, whereas minimum average cost is constant in a constant-cost market. In conclusion, the long-run supply curve is upward sloping in an increasing-cost market and flat in a constant-cost market.

In decreasing-cost markets, as market output rises, at least some factor prices fall. As a result, in a decreasing-cost market, the long-run market supply curve is downward sloping.

Increasing returns to scale may cause factor prices to fall. For example, when the personal computer market was young, there was much less demand for CD or DVD drives than there is today. As a result, those drives were partially assembled by hand at relatively high cost. As demand for these drives increased, it became practical to automate more of the production process so that drives could be produced at lower per-unit cost. The decrease in the price of these drives lowers the cost of personal computers.

Figure 8.13 shows a decreasing-cost market. As the market output expands from $Q_1$ to $Q_2$ in panel b, the prices of inputs fall, so a typical firm’s cost curves shift downward, and the minimum average cost falls from $e_1$ to $e_2$ in panel a. On the long-run market supply curve in panel b, point $E_1$, which corresponds to $e_1$, is above $E_2$, which corresponds to $e_2$. As a consequence, a decreasing-cost market supply curve is downward sloping.

To summarize, theory tells us that competitive long-run market supply curves may be flat, upward sloping, or downward sloping. If all firms are identical in a
8.4 Competition in the Long Run

Market in which firms can freely enter and input prices are constant, the long-run market supply curve is flat. If entry is limited, firms differ in costs, or input prices rise with output, the long-run supply curve is upward sloping. Finally, if input prices fall with market output, the long-run supply curve may be downward sloping.

Long-Run Market Supply Curve with Trade

Cotton, oil, and many other goods are traded on world markets. The world equilibrium price and quantity for a good are determined by the intersection of the world supply curve—the horizontal sum of the supply curves of each producing country—and the world demand curve—the horizontal sum of the demand curves of each consuming country.

A country that imports a good has a supply curve that is the horizontal sum of its domestic industry’s supply curve and the import supply curve. The domestic supply curve is the competitive long-run supply curve that we have just derived. However, we need to determine the import supply curve.

The country imports the world’s residual supply, where the residual supply curve is the quantity that the market supplies that is not consumed by other demanders at any given price. The country’s import supply function is its residual supply function, $S'(p)$, which is the quantity supplied to this country at price $p$. Because the country buys only that part of the world supply, $S(p)$, that is not consumed by any other demander elsewhere in the world, $D^o(p)$, its residual supply function is

$$S'(p) = S(p) - D^o(p).$$

At prices so high that $D^o(p)$ is greater than $S(p)$, the residual supply, $S'(p)$, is zero.

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**residual supply curve**

the quantity that the market supplies that is not consumed by other demanders at any given price

See Questions 26–28.

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15*Jargon alert:* It is traditional to use the expression *excess supply* when discussing international trade and *residual supply* otherwise, though the terms are equivalent.
In Figure 8.14, we derive Japan’s residual supply curve for cotton in panel a using the world supply curve, $S$, and the demand curve of the rest of the world, $D^o$, in panel b. The scales differ for the quantity axes in the two panels. At a price of $850 per metric ton, the demand in other countries exhausts world supply ($D^o$ intersects $S$ at 32 million metric tons per year), so there is no residual supply for Japan. At a much higher price, $935, Japan’s excess supply, 4 million metric tons, is the difference between the world supply, 34 million tons, and the quantity demanded elsewhere, 30 million tons. As the figure illustrates, the residual supply curve facing Japan is much closer to horizontal than is the world supply curve.

The elasticity of residual supply, $\eta_r$, facing a given country is (by a similar argument to that in Appendix 8A)

$$\eta_r = \frac{\eta}{\theta} - \frac{1 - \theta}{\theta} \varepsilon_o,$$

(8.7)

where $\eta$ is the market supply elasticity, $\varepsilon_o$ is the demand elasticity of the other countries, and $\theta = Q_r/Q$ is the importing country’s share of the world’s output.

If a country imports a small fraction of the world’s supply, we expect it to face a nearly perfectly elastic, horizontal residual supply curve. On the other hand, a relatively large consumer of the good might face an upward-sloping residual supply curve.

We can illustrate this difference for cotton, where $\eta = 0.5$ and $\varepsilon = -0.7$ (Green et al., 2005), which is vitually equal to $\varepsilon_o$. The United States imports $\theta = 1\%$ of the world’s cotton, so its residual supply elasticity is

$$\eta_r = \frac{\eta}{0.001} - \frac{0.999}{0.001} \varepsilon_o$$

$$= 1,000\eta - 999\varepsilon_o$$

$$= (1,000 \times 0.5) - (999 \times [-0.7]) = 1,199.3,$$

which is $2,398.6$ times more elastic than the world’s supply elasticity. Canada’s import share is 10 times larger, $\theta = 1\%$, so its residual supply elasticity is “only”

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**Figure 8.14 Excess or Residual Supply Curve**

Japan’s excess supply curve, $S'$, for cotton is the horizontal difference between the world’s supply curve, $S$, and the demand curve of the other countries in the world, $D^o$. 

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Nonetheless, its residual supply curve is nearly horizontal: A 1% increase in its price would induce imports to more than double, rising by 119.3%. Even Japan’s \( \eta = 2.5\% \) leads to a relatively elastic \( \eta_r = 46.4 \). In contrast, China imports 18.5% of the world’s cotton, so its residual supply elasticity is 5.8. Even though its residual supply elasticity is more than 11 times larger than the world’s elasticity, it is still small enough that its excess supply curve is upward sloping.

Thus, if a country is “small”—imports a small share of the world’s output—then it faces a horizontal import supply curve at the world equilibrium price. If its domestic supply curve is everywhere above the world price, then it only imports and faces a horizontal demand curve. If some portion of its upward-sloping domestic supply curve is below the world price, then its total supply curve is the upward-sloping domestic supply curve up to the world price, and then is horizontal at the world price (Chapter 9 shows such a supply curve for oil).

This analysis of trade applies to trade within a country too. The following application shows that it can be used to look at trade across geographic areas or jurisdictions such as states.

**APPLICATION**

**Reformulated Gasoline Supply Curves**

You can’t buy the gasoline sold in Milwaukee in other parts of Wisconsin. Houston gas isn’t the same as western Texas gas. California, Minnesota, Nevada, and most of America’s biggest cities use one or more of at least 46 specialized blends (sometimes referred to as *boutique fuels*), while much of the rest of the country uses whatever gasoline that firms want to supply. Because special blends are often designed to cut air pollution, they are more likely to be required by the U.S. Clean Air Act Amendments, state laws, or local ordinances in areas with serious pollution problems. For example, the objective of the federal Reformulated Fuels Program (RFG) is to reduce ground-level ozone-forming pollutants. It specifies both content criteria (such as benzene content limits) and emissions-based performance standards for refiners.

Currently, only about 17.3 million barrels of crude oil can be processed per day by the 149 U.S. refineries, compared to the 18.6 million barrels that the then 324 refineries could process in 1981 (Chapter 3). Many of these remaining refineries produce regular gasoline, which is sold throughout most of the country. In states in which regular gasoline is used, wholesalers in one state ship gasoline across state lines in response to slightly higher prices in neighboring states. As a consequence, the residual supply curve for regular gasoline for a given state is close to horizontal.

In contrast, gasoline is usually not imported into jurisdictions that require special blends. Only a few refiners produce any given special blend. Only 13 California refineries can produce California’s special low-polluting blend of gasoline, California Reformulated Gasoline (CaRFG). Because refineries require expensive upgrades to produce a new kind of gas, they generally do not switch from producing one type to another type of gas. Thus, even if the price of gasoline rises in California, wholesalers in other states do not send gasoline to California, because they cannot legally sell regular gasoline in California and it would cost too much to start producing CaRFG.

Consequently, unlike the nearly horizontal residual supply curve for regular gasoline, the reformulated gasoline residual supply curve is eventually upward sloping. At relatively small quantities, refineries can produce more gasoline.

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16Auffhammer and Kellogg (2009) show that California’s regulation helps to reduce ground-level ozone, significantly improving air quality, but that current federal regulations are not effective.
without incurring higher costs, so the supply curve in this region is relatively flat. However, to produce much larger quantities of gasoline, refineries have to run their plants around the clock and convert a larger fraction of each gallon of oil into gasoline, incurring higher costs of production. As a result of this higher cost, they are willing to sell larger quantities in this range only at a higher price, so the supply curve slopes upward. When the refineries reach capacity, no matter how high the price gets, firms cannot produce more gasoline (at least until new refineries go online), so the supply curve becomes vertical. California normally operates in the steeply upward-sloping section of its supply curve. At the end of the summer of 2009, when gas prices fell in the rest of the nation, California’s gas price jumped an extra 30¢ per gallon relative to the average national price due to a series of production problems at its refineries.

Brown et al. (2008) found that when the RFG was first imposed, prices in regulated metropolitan areas increased by an average of 3¢ per gallon relative to unregulated areas—and the jump was over 7¢ in some cities such as Chicago—as the demand curve went from intersecting the supply curve in the flat section to intersecting it in the upward sloping section.

**SOLVED PROBLEM 8.4**

In the short run, what happens to the competitive market price of gasoline if the demand curve in a state shifts to the right as more people move to the state or start driving gas-hogging SUVs? In your answer, distinguish between areas in which regular gasoline is sold and jurisdictions that require special blends.

**Answer**

1. Show the effect of a shift of the demand curve in areas that use regular gasoline. In an area that uses regular gasoline, the supply curve in panel a of the figure is horizontal because firms in neighboring states will supply as much gasoline as desired at the market price. Thus, as the demand curve shifts to the right from $D^1$ to $D^2$, the equilibrium shifts along the supply curve from $e_1$ to $e_2$ and the price remains at $p_1$.

(a) Regular Gasoline

(b) Special-Blend Gasoline
2. **Show the effect of both a small and a large shift of the demand curve in a jurisdiction that uses a special blend.** The supply curve in panel b is drawn as described in the application. If the demand curve shifts slightly to the right from $D^1$ to $D^2$, the price remains unchanged at $p_1$ because the new demand curve intersects the supply curve in the flat region at $e_2$. However, if the demand curve shifts farther to the right to $D^3$, then the new point of intersection, $e_3$, is in the upward-sloping section of the supply curve and the price increases to $p_3$. Consequently, unforeseen “jumps” in demand are more likely to cause a *price spike*—a large increase in price—in jurisdictions that use special blends.\(^{17}\)

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**Long-Run Competitive Equilibrium**

The intersection of the long-run market supply and demand curves determines the long-run competitive equilibrium. With identical firms, constant input prices, and free entry and exit, the long-run competitive market supply is horizontal at minimum long-run average cost, so the equilibrium price equals long-run average cost. A shift in the demand curve affects only the equilibrium quantity and not the equilibrium price, which remains constant at minimum long-run average cost.

The market supply curve is different in the short run than in the long run, so the long-run competitive equilibrium differs from the short-run equilibrium. The relationship between the short- and long-run equilibria depends on where the market demand curve crosses the short- and long-run market supply curves. Figure 8.15 illustrates this point using the short- and long-run supply curves for the vegetable oil mill market.

The short-run supply curve for a typical firm in panel a is the marginal cost above the minimum of the average variable cost, $7. At a price of $7, each firm produces 100 units, so the 20 firms in the market in the short run collectively supply 2,000 ($= 20 \times 100$) units of oil in panel b. At higher prices, the short-run market supply curve slopes upward because it is the horizontal summation of the firm’s upward-sloping marginal cost curves.

We assume that the firms use the same size plant in the short and long run so that the minimum average cost is $10 in both the short and long run. Because all firms have the same costs and can enter freely, the long-run market supply curve is flat at the minimum average cost, $10, in panel b. At prices between $7 and $10, firms supply goods at a loss in the short run but not in the long run.

If the market demand curve is $D^1$, the short-run market equilibrium, $F_1$, is below and to the right of the long-run market equilibrium, $E_1$. This relationship is reversed if the market demand curve is $D^2$.\(^{18}\)

In the short run, if the demand is as low as $D^1$, the market price in the short-run equilibrium, $F_1$, is $7. At that price, each of the 20 firms produces 100 units, at $f_1$ in panel a. The firms lose money because the price of $7$ is below average cost at 100 units. These losses drive some of the firms out of the market in the long run, so market output falls and the market price rises. In the long-run equilibrium, $E_1$, price

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\(^{17}\)The gasoline wholesale market may not be completely competitive, especially in areas where special blends are used. Moreover, gas can be stored. Hence, price differences across jurisdictions may be due to other factors as well (Borenstein et al., 2004).

\(^{18}\)Using data from Statistics Canada, I estimate that the elasticity of demand for vegetable oil is $-0.8$. Both $D^1$ and $D^2$ are constant $-0.8$ elasticity demand curves, but the demand at any price on $D^2$ is 2.4 times that on $D^1$. 
Figure 8.15 The Short-Run and Long-Run Equilibria for Vegetable Oil

(a) A typical vegetable oil mill is willing to produce 100 units of oil at a price of $10, or 165 units at $11. (b) The short-run market supply curve, $S^{SR}$, is the horizontal sum of 20 individual firms’ short-run marginal cost curves above minimum average variable cost, $7. The long-run market supply curve, $S^{LR}$, is horizontal at the minimum average cost, $10. If the demand curve is $D^1$, in the short-run equilibrium, $F_1$, 20 firms sell 2,000 units of oil at $7. In the long-run equilibrium, $E_1$, 10 firms sell 1,500 units at $10. If demand is $D^2$, the short-run equilibrium is $F_2$ ($11, 3,300$ units, 20 firms) and the long-run equilibrium is $E_2$ ($10, 3,600$ units, 24 firms).

See Question 30.

CHALLENGE SOLUTION

The Rising Cost of Keeping on Truckin’

We return to the Challenge questions about the effects of higher annual fees and other lump-sum costs on the trucking market price and quantity, the output of individual firms, and the number of trucking firms (assuming that the demand curve remains constant). Because firms may enter and exit this industry in the long run, such higher lump-sum costs can have a counterintuitive effect on the competitive equilibrium.

All trucks of a certain size are essentially identical, and trucks can easily enter and exit the industry (government regulations aside). A typical firm’s cost curves are shown in panel a and the market equilibrium in panel b of Figure 8.16.

The new, higher fees and other lump-sum costs raise the fixed cost of operating by $E$. In panel a, a lump-sum, franchise tax shifts the typical firm’s average cost curve upward by $H$. In panel b, the short-run demand curve is $D^1$, and the long-run demand curve is $D^2$. In the short-run equilibrium, $F_1$, 20 firms sell 2,000 units of oil at $7. In the long-run equilibrium, $E_1$, 10 firms sell 1,500 units at $10. If demand is $D^2$, the short-run equilibrium is $F_2$ ($11, 3,300$ units, 20 firms) and the long-run equilibrium is $E_2$ ($10, 3,600$ units, 24 firms).

[Diagram showing the short-run and long-run equilibria for vegetable oil]

See Question 30.

How do we know which firms leave? If the firms are identical, the theory says nothing about which ones leave and which ones stay. The firms that leave make zero economic profit, and those that stay make zero economic profit, so firms are indifferent as to whether they stay or exit.
cost curve upward from $AC^1$ to $AC^2 = AC^1 + \ell / q$ but does not affect the marginal cost (see the answer to Solved Problem 7.2). As a result, the minimum average cost rises from $e_1$ to $e_2$.

Given that an unlimited number of identical truckers are willing to operate in this market, the long-run market supply is horizontal at minimum average cost. Thus, the market supply curve shifts upward in panel b by the same amount as the minimum average cost increases. Given a downward-sloping market demand curve $D$, the new equilibrium, $E_2$, has a lower quantity, $Q_2 < Q_1$, and higher price, $p_2 > p_1$, than the original equilibrium, $E_1$.

As the market price rises, the quantity that a firm produces rises from $q_1$ to $q_2$ in panel a. Because the marginal cost curve is upward sloping at the original equilibrium, when the average cost curve shifts up due to the higher fixed cost, the new minimum point on the average cost curve corresponds to a larger output than in the original equilibrium. Thus, any trucking firm still operating in the market produces at a larger volume.

Because the market quantity falls but each firm remaining in the market produces more, the number of firms in the market must fall. At the initial equilibrium, the number of firms was $n_1 = Q_1 / q_1$. The new equilibrium number of firms, $n_2 = Q_2 / q_2$, must be smaller than $n_1$ because $Q_2 < Q_1$ and $q_2 > q_1$. Therefore, an increase in fixed cost causes the market price and quantity to rise and the number of trucking firms to fall, as most people would have expected, but it has the surprising effect that it causes producing firms to increase the amount of services that they provide.

Figure 8.16 Effects of an Increase in a Lump-Sum Cost

A new lump-sum fee or cost $\ell$ causes a typical firm’s average cost curve to shift from $AC^1$ to $AC^2$ in panel a. The market supply curve, which is horizontal at the minimum of the average cost curve, shifts up from $S^1$ to $S^2$ in panel b. With a downward sloping demand curve $D$, the new equilibrium $E_2$ has a higher price, $p_2$, and a smaller quantity, $Q_2$, than in the initial equilibrium $E_1$. The typical firm now sells more units than it did before the cost increase: $q_2 > q_1$ in panel a. Because industry output falls but firm output rises, the number of firms in the market must fall: $n_2 < n_1$. 

See Questions 31–33.
1. **Perfect Competition.** Competitive firms are price takers that cannot influence market price. Markets are likely to be competitive if there are large numbers of buyers and sellers, all firms in the market sell identical products, buyers and sellers know the prices charged by firms, transaction costs are low, and firms can enter and exit the market freely. A competitive firm faces a horizontal demand curve at the market price.

2. **Profit Maximization.** Most firms maximize economic profit, which is revenue minus economic cost (explicit and implicit cost). Because business profit, which is revenue minus only explicit cost, does not include implicit cost, economic profit tends to be less than business profit. A firm earning zero economic profit is making as much as it could if its resources were devoted to their best alternative uses. To maximize profit, all firms (not just competitive firms) must make two decisions. First, the firm determines the quantity at which its profit is highest. Profit is maximized when marginal profit is zero or, equivalently, when marginal revenue equals marginal cost. Second, the firm decides whether to produce at all.

3. **Competition in the Short Run.** Because a competitive firm is a price taker, its marginal revenue equals the market price. As a result, a competitive firm maximizes its profit by setting its output so that its short-run marginal cost equals the market price. The firm shuts down if the market price is less than its minimum average variable cost. Thus, a profit-maximizing competitive firm’s short-run supply curve is its marginal cost curve above its minimum average variable cost. The short-run market supply curve, which is the sum of the supply curves of the fixed number of firms producing in the short run, is flat at low output levels and upward sloping at larger levels. The short-run competitive equilibrium is determined by the intersection of the market demand curve and the short-run market supply curve. The effect of an increase in demand depends on whether demand intersects the market supply in the flat or upward-sloping section.

4. **Competition in the Long Run.** In the long run, a competitive firm sets its output where the market price equals its long-run marginal cost. It shuts down if the market price is less than the minimum of its average long-run cost because all costs are variable in the long run. Consequently, the competitive firm’s supply curve is its long-run marginal cost above its minimum long-run average cost. The long-run supply curve of a firm may have a different slope than the short-run curve because it can vary its fixed factors in the long run. The long-run market supply curve is the horizontal sum of the supply curves of all the firms in the market. If all firms are identical, entry and exit are easy, and input prices are constant, the long-run market supply curve is flat at minimum average cost. If firms differ, entry is difficult or costly, or input prices vary with output, the long-run market supply curve has an upward slope. The long-run market supply curve slopes upward if input prices increase with output and slopes downward if input prices decrease with output. The long-run market equilibrium price and quantity are different from the short-run price and quantity.

**QUESTIONS**

- A version of the exercise is available in MyEconLab; * = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. A competitive firm faces a relatively horizontal residual demand curve. Do the following conditions make the demand curve flatter (and why)?
   a. Ease of entry
   b. A large number of firms in the market
   c. The market demand curve is relatively elastic at the equilibrium
   d. The supply curves of other firms are relatively elastic

2. Should a firm shut down (and why) if its revenue is $1,000 per week, a. its variable cost is VC = $500, and its sunk fixed cost is F = $600? b. its variable cost is VC = $1,001, and its sunk fixed cost F = $500?

3. Should a firm shut down if its weekly revenue is $1,000, its variable cost is $500, and its fixed cost is $800, of which $600 is avoidable if it shuts down? Why?

4. Should a competitive firm ever produce when it is losing money (making a negative economic profit)? Why or why not?
**5.** Many marginal cost curves are U-shaped. As a result, it is possible that the MC curve hits the demand or price line at two output levels. Which is the profit-maximizing output? Why?

6. Fierce storms in October 2004 caused TomatoFest Organic Heirlooms Farm to end its tomato harvest two weeks early. According to Gary Ibsen, a partner in this small business (Carolyn Said, “Tomatoes in Trouble,” *San Francisco Chronicle*, October 29, 2004, C1, C2), TomatoFest lost about 20,000 pounds of tomatoes that would have sold for about $38,000; however, because he did not have to hire pickers and rent trucks during these two weeks, his net loss was about $20,000. In calculating the revenue loss, he used the post-storm price, which was double the pre-storm price.

a. Draw a diagram for a typical firm next to one for the market to show what happened as a result of the storm. Assume that TomatoFest’s experience was typical of that of many small tomato farms.

b. Did TomatoFest suffer an economic loss? What extra information (if any) do you need to answer this question? How do you define “economic loss” in this situation?

7. If a specific subsidy (negative tax) of $s$ is given to only one competitive firm, how should that firm change its output level to maximize its profit, and how does its maximum profit change?

8. In radio ads, Mercedes-Benz of San Francisco says that it has been owned and operated by the same family in the same location for 48 years (as of 2010). It then makes two claims: first, that because it has owned this land for 48 years, it has lower overhead than other nearby auto dealers, and second, because of its lower overhead, it charges a lower price on its cars. Discuss the logic of these claims.

9. According to the “Oil, Oil Sands, and Oil Shale Shutdowns” application, the minimum average variable cost of processing oil sands dropped from $25 a barrel in the 1960s to $18 due to technological advances. In a figure, show how this change affects the supply curve of a typical competitive firm and the supply curve of all the firms producing oil from oil sands.


a. Show in a figure what this statement implies about the shape of the natural gas extraction cost function.

b. Use the cost function you drew in part a to show how an increase in the market price of natural gas affects the amount of gas that a competitive firm extracts. Show the change in the firm’s equilibrium profit.

11. For Red Delicious apple farmers in Washington, 2001 was a terrible year (Linda Ashton, “Bumper Crop a Bummer for Struggling Apple Farmers,” *San Francisco Chronicle*, January 9, 2001, C7). The average price for Red Delicious was $10.61 per box, well below the shutdown level of $13.23. Many farmers did not pick the apples off their trees. Other farmers bulldozed their trees, getting out of the Red Delicious business for good, taking 25,000 acres out of production. Why did some farms choose not to pick apples, and others to bulldoze their trees? (Hint: Consider the average variable cost and expectations about future prices.)

12. In 2009, the voters of Oakland, California, passed a measure to tax medical cannabis (marijuana), effectively legalizing it. In 2010, the City Council adopted regulations permitting industrial-scale marijuana farms with no size limits but requiring each to pay a $211,000 per year fee (Matthai Kuruvila, “Oakland Allows Industrial-Scale Marijuana Farms,” *San Francisco Chronicle*, July 21, 2010). One proposal calls for a 100,000 square feet farm, the size of two football fields. Prior to this legalization, only individuals could grow marijuana. These small farmers complained bitterly, arguing that the large farms would drive them out of the industry they helped to build due to economies of scale. Draw a figure to illustrate the situation. Under what conditions (such as relative costs, position of the demand curve, number of low-cost firms) will the smaller, higher-cost growers be driven out of business?

15. Carol Skonberg, a housewife and part-time piano teacher, thought she was filling a crying need with her wineglass jewelry (“Eve Tahmincioglu, “Even the Best Ideas Don’t Sell Themselves,” New York Times, October 9, 2003, C9). Her Wine Jewels are sterling silver charms of elephants, palm trees, and other subjects that hook on wineglass stems so that people don’t lose their drinks at parties. In 2000, her first year, she signed up 90 stores in Texas to carry her charms. Then, almost overnight, orders disappeared as rival companies offered similar products—with names such as Wine Charms, Stemmies, and That Wine Is Mine—at lower prices. Ellen Petti started That Wine Is Mine in 1999. She set up a national network of sales representatives and got the product in national catalogs. Its sales surged from $250,000 the first year to $6 million in 2001, before falling to $4.5 million in 2002, when she sold the company. Tina Matte’s firm started selling Stemmies in late 2000, making $90,000 in its first year, before sales fell to $75,000 the following year. Assume that this market is competitive and use side-by-side firm and market diagrams to show what happened to prices, quantities, number of firms, and profit as this market evolved over a couple of years. (Hint: Consider the possibility that firms’ cost functions differ.)

16. The African country Lesotho gains most of its export earnings—90% in 2004—from its garment and textile factories. Your t-shirts from Wal-Mart and fleece sweats from J. C. Penney probably were made there. In 2005, the demand curve for Lesotho products shifted down precipitously due to increased Chinese supply with the end of textile quotas on China and the resulting increase in Chinese exports and the plunge of the U.S. dollar exchange rate against its currency. Lesotho’s garment factories had to sell roughly $35 worth of clothing in the United States to cover a factory worker’s monthly wage in 2002, but they had to sell an average of $109 to $115 in 2005. Consequently, in the first quarter of 2005, 6 of Lesotho’s 50 clothes factories shut down, as the world price plummeted below their minimum average variable cost. These shutdowns eliminated 5,800 of the 50,000 garment jobs. Layoffs at other factories have eliminated another 6,000. Since 2002, Lesotho has lost an estimated 30,000 textile jobs.

a. What is the shape of the demand curve facing Lesotho textile factories, and why? (Hint: They are price takers in the world market.)

b. Use figures to show how the increase in Chinese exports affected the demand curve the Lesotho factories face.

c. Discuss how the change in the exchange rate affected their demand curve, and explain why.

d. Use figures to explain why the factories have temporarily or permanently shut down. How does a factory decide whether to shut down temporarily or permanently?

17. The Internet is affecting holiday shipping. In years past, the busiest shipping period was Thanksgiving week. Now as people have become comfortable with e-commerce, they put off purchases to the last minute and are more likely to have them shipped (rather than to purchase locally). In December 2004, FedEx handled a 40% increase in packages over the previous year (Pia Sakar, “Shippers Snowed Under,” San Francisco Chronicle, December 21, 2004, D1, D8). FedEx, along with Amazon and other e-commerce firms, has to hire extra workers during this period, and many regular workers log substantial overtime hours (up to 60 a week).
a. Are a firm’s marginal and average costs likely to rise or fall with this extra business? (Discuss economies of scale and the slopes of marginal and average cost curves.)

b. Use side-by-side firm-market diagrams to show the effects on the number of firms, equilibrium price and output, and profits of such a seasonal shift in demand for e-retailers in both the short run and the long run. Explain your reasoning.

18. What is the effect on the short-run equilibrium of a specific subsidy of $s$ per unit that is given to all $n$ firms in a market? What is the incidence of the subsidy?

19. Navel oranges are grown in California and Arizona. If Arizona starts collecting a specific tax per orange from its firms, what happens to the long-run market supply curve? (Hint: You may assume that all firms initially have the same costs. Your answer may depend on whether unlimited entry occurs.)

20. Starting in 2010, a law requires that people who buy food or alcohol in Washington, D.C., have to pay an extra nickel for every paper or plastic bag the store provides them. Does such a tax affect marginal cost? If so, by how much, and how much of the tax is likely to be passed on to consumers?

21. In June 2005, Eastman Kodak announced that it no longer would produce black-and-white photographic paper—the type used to develop photographs by a traditional darkroom process. Kodak based its decision on the substitution of digital photography for traditional photography. In making its exit decision, does Kodak compare the price of its paper and average variable cost (at its optimal output)? Alternatively, does Kodak compare the price of its paper and average total cost (again at its optimal output)?

22. Redraw Figure 8.10 showing a situation in which the short-run plant size is too large relative to the optimal long-run plant size.

23. What is the effect on firm and market equilibrium of the U.S. law requiring a firm to give its workers six months’ notice before it can shut down its plant?

24. Cheap handheld video cameras have revolutionized the hard-core pornography market. Previously, making movies required expensive equipment and some technical expertise. Today, anyone with a couple hundred dollars and a moderately steady hand can buy and use a video camera to make a movie. Consequently, many new firms have entered the market, and the supply curve of porn movies has slithered substantially to the right. Whereas only 1,000 to 2,000 video porn titles were released annually in the United States from 1986 to 1991, that number grew to 10,300 in 1999 and to 13,588 by 2005.20 Use a side-by-side diagram to illustrate how this technological innovation affected the long-run supply curve and the equilibrium in this market.

25. The “Upward-Sloping Long-Run Supply Curve for Cotton” application shows a supply curve for cotton. Discuss the equilibrium if the world demand curve crosses this supply curve in either (a) a flat section labeled Brazil or (b) the following vertical section. What do farms in the United States do?

26. In 2007, the average price of renting a ship to carry raw materials from Brazil to China nearly tripled to $180,000 a day from $65,000 in the previous year (Robert Guy Matthews, “Ship Shortage Pushes Up Prices of Raw Materials,” Wall Street Journal, October 22, 2007, A1).

a. Use graphs to illustrate that this increase in the price of shipping is due to an increase in demand, particularly from the growing Chinese and Indian economies, and a fixed number of ships in the short run. In the long run, after an increase in the number of ships, shipping prices should drop.

b. For some goods, ocean shipping can be more expensive than the cargo itself: Iron ore costs about $60 a ton, but it costs about $88 a ton to transport it from Brazil to Asia. Higher shipping rates are expected to increase commodity prices according to weight, with transportation fees making up a larger percentage of the cost of heavier products like iron ore and grain. The trend may force manufacturers to pay more for the basic ingredients they need to make their products. And those higher costs could be passed on to consumers, affecting the price of everything from automobiles and washing machines to bread. What effect will this increase in shipping costs have on marginal costs and supply curves for various types of finished products (e.g., those that use heavier inputs or inputs that come from distant lands)?

27. In late 2004 and early 2005, the price of raw coffee beans jumped as much as 50% from the previous year. In response, the price of roasted coffee rose

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about 14%. Why would firms increase the price less than in proportion to the rise in the cost of raw beans?

28. Is it true that the long-run supply curve for a good is horizontal only if the long-run supply curves of all factors are horizontal? Explain.

29. To reduce pollution, the California Air Resources Board in 1996 required the reformulation of gasoline sold in California. In 1999, a series of disasters at California refineries substantially cut the supply of gasoline and contributed to large price increases. Environmentalists and California refiners (who had sunk large investments to produce the reformulated gasoline) opposed imports from other states, which would have kept prices down. To minimize fluctuations in prices in California, Severin Borenstein and Steven Stoft suggested setting a 15¢ surcharge on sellers of standard gasoline. In normal times, none of this gasoline would be sold, because it costs only 8¢ to 12¢ more to produce the California version. However, when disasters trigger a large shift in the supply curve of gasoline, firms could profitably import standard gasoline and keep the price in California from rising more than about 15¢ above prices in the rest of the United States. Use figures to evaluate Borenstein and Stoft’s proposal.

30. The 2010 oil spill in the Gulf of Mexico caused the oil firm BP and the U.S. government to greatly increase purchases of boat services, various oil-absorbing materials, and other goods and services to minimize damage from the spill. Use side-by-side firm and market diagrams to show the effects (number of firms, price, output, profits) of such a shift in demand in one such industry in both the short run and the long run. Explain how your answer depends on whether the shift in demand is expected to be temporary or permanent.

31. The 1995 North American Free Trade Agreement provides for two-way, long-haul trucking across the U.S.-Mexican border. U.S. truckers have objected, arguing that the Mexican trucks don’t have to meet the same environmental and safety standards as U.S. trucks. They are concerned that the combination of these lower fixed costs and lower Mexican wages will result in Mexican drivers taking business from them. Their complaints have delayed implementation of this agreement (except for a small pilot program during the Bush administration, which was ended during the Obama administration). What would be the short-run and long-run effects of allowing entry of Mexican drivers on market price and quantity and the number of U.S. truckers?

32. In the Challenge Solution, would it make a difference to the analysis whether the lump-sum costs such as registration fees are collected annually or only once when the firm starts operation? How would each of these franchise taxes affect the firm’s long-run supply curve? Explain your answer.

33. Change the answer given in the Challenge Solution for the short run rather than for the long run. (Hint: The answer depends on where the demand curve intersects the original short-run supply curve.)

PROBLEMS

Versions of these problems are available in MyEconLab.

34. If a competitive firm’s cost function is \( C(q) = a + bq + cq^2 + dq^3 \), where \( a, b, c, \) and \( d \) are constants, what is the firm’s marginal cost function? What is the firm’s profit-maximizing condition? C

35. If the cost function for John’s Shoe Repair is \( C(q) = 100 + 10q - q^2 + \frac{1}{3}q^3 \), and its marginal cost function is \( MC = 10 - 2q + q^2 \), what is its profit-maximizing condition?

36. Each firm in a competitive market has a cost function of \( C = 16 + q^2 \), so its marginal cost function is \( MC = 2q \). The market demand function is \( Q = 24 - p \). Determine the long-run equilibrium price, quantity per firm, market quantity, and number of firms.

37. Abortion clinics operate in a nearly perfectly competitive market, close to their break-even point. Medoff (2007) estimates that the price elasticity of demand for abortions is \(-1.071\) and the income elasticity is \(1.24\). The average real price of abortions has remained relatively constant over the last 25 years, which suggests that the supply curve is horizontal. By how much would the market price of abortions and the number of abortions change if a lump-sum tax is assessed on abortion clinics and raises their minimum average cost by 10%? Use a figure to illustrate your answer. By how much would the market price of abortions and the number of abortions change if a lump-sum tax is assessed on abortion clinics that raises their minimum average cost by 10%? Use a figure to illustrate your answer. (Hint: See Solved Problem 8.3.)

38. Derive Equation 8.7. (Hint: Use a method similar to that used in Appendix 8A.) C

39. As of 2005, the federal specific tax on gasoline is 18.4¢ per gallon, and the average state specific tax is...
20.2¢, ranging from 7.5¢ in Georgia to 25¢ in Connecticut (down from 38¢ in 1996). A statistical study (Chouinard and Perloff, 2004) finds that the incidence (Chapter 3) of the federal specific tax on consumers is substantially lower than that from state specific taxes. When the federal specific tax increases by 1¢, the retail price rises by about 0.5¢: Retail consumers bear half the tax incidence. In contrast, when a state that uses regular gasoline increases its specific tax by 1¢, the incidence of the tax falls almost entirely on consumers: The retail price rises by nearly 1¢.

a. What are the incidences of the federal and state specific gasoline taxes on firms?

b. Explain why the incidence on consumers differs between a federal and a state specific gasoline tax assuming that the market is competitive. (Hint: Consider the residual supply curve facing a state compared to the supply curve facing the nation.)

c. Using the residual supply equation (Equation 8.6), estimate how much more elastic is the residual supply elasticity to one state than is the national supply elasticity. (For simplicity, assume that all 50 states are identical.)
Since 1996, Australia has suffered from the worst drought in its history, the “Big Dry,” which has dramatically reduced the amount of water in storage throughout much of southeastern Australia. Heavy rains over much of central and northeastern Australia in 2010 brought limited relief there, but many areas, including the major farming zone, still suffer from drought. To reduce overall water consumption, Australian state governments and water utilities started banning various outdoor water uses in 2002. At least 75% of Australians faced mandatory water restrictions in 2008, and some restrictions continued into 2010. The government had no choice; it had to reduce water consumption. However, is restricting outdoor water use a better way to reduce overall water consumption than raising the price of water? Which consumers benefit and which ones lose from using restrictions rather than raising the price?

In this chapter, we illustrate how to use the competitive market model to answer these types of questions. One of the major strengths of the competitive model is that it can predict how changes in government policies such as those concerning rationing and trade, and other shocks such as global warming and major cost-saving discoveries affect consumers and producers.

We start this chapter by addressing how much competitive firms make in the long run, and who captures unusually high profit. Then we introduce the measure that economists commonly use to determine whether consumers or firms gain or lose when the equilibrium of a competitive market changes. Using such a measure, we can predict whether a policy change benefits the winners more than it harms the losers. To decide whether to adopt a particular policy, policymakers can combine these predictions with their normative views (values), such as whether they are more interested in helping the group that gains or the group that loses.

To most people, the term welfare refers to the government’s payments to poor people. No such meaning is implied when economists employ the term. Economists use welfare to refer to the well-being of various groups such as consumers and producers. They call an analysis of the impact of a change on various groups’ well-being a study of welfare economics.
9.1 Zero Profit for Competitive Firms in the Long Run

Competitive firms earn zero profit in the long run whether or not entry is completely free. As a consequence, competitive firms must maximize profit.

Zero Long-Run Profit with Free Entry

The long-run supply curve is horizontal if firms are free to enter the market, firms have identical cost, and input prices are constant. All firms in the market are operating at minimum long-run average cost. That is, they are indifferent between shutting down or not because they are earning zero profit.

One implication of the shutdown rule (Chapter 8) is that the firm is willing to operate in the long run even if it is making zero profit. This conclusion may seem strange unless you remember that we are talking about economic profit, which is revenue minus opportunity cost. Because opportunity cost includes the value of the next best investment, at a zero long-run economic profit, the firm is earning the normal business profit that the firm could earn by investing elsewhere in the economy.

For example, if a firm’s owner had not built the plant the firm uses to produce, the owner could have spent that money on another business or put the money in a bank. The opportunity cost of the current plant, then, is the forgone profit from what the owner could have earned by investing the money elsewhere.

The five-year after-tax accounting return on capital across all firms was 10.5%, indicating that the typical firm earned a business profit of 10.5¢ for every dollar it
invested in capital (Forbes). These firms were earning roughly zero economic profit but positive business profit. Because business cost does not include all opportunity costs, business profit is larger than economic profit. Thus, a profit-maximizing firm may stay in business if it earns zero long-run economic profit but shuts down if it earns zero long-run business profit.

**Zero Long-Run Profit When Entry Is Limited**

In some markets, firms cannot enter in response to long-run profit opportunities. One reason for the limited number of firms is that the supply of an input is limited: Only so much land is suitable for mining uranium, and only a few people have the superior skills needed to play professional basketball.

One might think that firms could make positive long-run economic profits in such markets; however, that’s not true. The reason why firms earn zero economic profits is that firms bidding for the scarce input drive its price up until the firms’ profits are zero.

Suppose that the number of acres suitable for growing tomatoes is limited. Figure 9.1 shows a typical farm’s average cost curve if the rental cost of land is zero (the average cost curve includes only the farm’s costs of labor, capital, materials, and energy—not land). At the market price \( p^* \), the firm produces \( q^* \) bushels of tomatoes and makes a profit of \( \pi^* \), the shaded rectangle in the figure.

Thus, if the owner of the land does not charge rent, the farmer makes a profit. Unfortunately for the farmer, the landowner rents the land for \( \pi^* \), so the farmer actually earns zero profit. Why does the landowner charge that much? The reason is that \( \pi^* \) is the opportunity cost of the land: The land is worth \( \pi^* \) to other potential farmers. These farmers will bid against each other to rent this land until the rent is driven up to \( \pi^* \).

This rent is a fixed cost to the farmer because it doesn’t vary with the amount of output. Thus, the rent affects the farm’s average cost curve but not its marginal cost curve.

**Figure 9.1 Rent**

If it did not have to pay rent for its land, a farm with high-quality land would earn a positive long-run profit of \( \pi^* \). Due to competitive bidding for this land, however, the rent equals \( \pi^* \), so the landlord reaps all the benefits of the superior land, and the farmer earns a zero long-run economic profit.
As a result, if the farm produces at all, it produces $q^*$, where its marginal cost equals the market price, no matter what rent is charged. The higher average cost curve in the figure includes a rent equal to $\pi^*$. The minimum point of this average cost curve is $p^*$ at $q^*$ bushels of tomatoes, so the farmer earns zero economic profit.

If a shift in the market demand curve causes the market price to fall, these farmers will make short-run losses. In the long run, the rental price of the land will fall enough that, once again, each farmer earns zero economic profit.

Does it make a difference whether farmers own or rent the land? Not really. The opportunity cost to a farmer who owns superior land is the amount for which that land could be rented in a competitive land market. Thus, the economic profit of both owned and rented land is zero at the long-run equilibrium.

Good-quality land is not the only scarce resource. The price of any fixed factor will be bid up in the same way so that economic profit for a firm is zero in the long run.

Similarly, the government may require that a firm have a license to operate and then limits the number of licenses. The price of the license gets bid up by potential entrants, driving profit to zero. For example, in 2008, the license fee was $362,201 a year for the hot dog stand on the north side of the steps of the Metropolitan Museum of Art in New York City.¹

People with unusual abilities can earn staggering incomes. Though no law stops anyone from trying to become a professional entertainer or athlete, most of us do not have enough talent that others will pay to watch us perform. According to Forbes.com, Oprah Winfrey earned $275 million in 2009, tops among celebrities (dwarfing the earnings of the second-highest celebrity earner, George Lucas, at $170 million, and Madonna and Tiger Woods at $110 million each).² To put these receipts in perspective, these amounts exceed many small nations’ gross domestic product (value of total output): $15 (U.S. dollars) million, Tuvalu (11,636 people); $73 million, Kiribati (103,092 people); $109 million, Anguilla (14,108 people); $115 million, Marshall Islands (59,071 people); $125 million, Palau (20,303 people); $179 million, Tonga (112,422 people); and $183 million, Cook Islands (according to CIA.gov, 2008).

A scarce input, such as a person with high ability or land, earns an extra opportunity value. This extra value is called a rent: a payment to the owner of an input beyond the minimum necessary for the factor to be supplied.

¹As a result of an auction, the rate rose to $643,000 in 2009, but the new vendor was evicted for failure to pay the city in full. (In the hot dog stand photo, I’m the fellow in the blue shirt with the dopey expression.)

²Major celebrities (or their estates) continue to collect large sums even after they die. In 2009, Michael Jackson earned $90 million, Elvis Presley $55 million, writer J. R. R. Tolkien $50 million, and Peanuts cartoonist Charles Schulz $33 million. Even Albert Einstein raked in $10 million from use of his image for products such as in Disney’s Baby Einstein learning tools and a McDonald’s happy meal promotion. (Matthew Miller, “Dead Celebs,” Forbes, October 27, 2009.)
To illustrate how a rent is determined, we consider how a manager’s salary is determined. Bonnie manages a store for a salary of $50,000, which is what a typical manager is paid. However, because she’s a superior manager, the firm earns an economic profit of $100,000 in her first year. Other firms, seeing what a good job Bonnie is doing, offer her a higher salary. The bidding for her services drives her salary up to $100,000: her $50,000 base salary plus the $50,000 rent. After paying this rent to Bonnie, the firm that employs her makes zero economic profit.

In short, if some firms in a market make short-run economic profits due to a scarce input, the other firms in the market bid for that input. This bidding drives the price of the factor upward until all firms earn zero long-run profits. In such a market, the supply curve is flat because all firms have the same minimum long-run average cost.

**APPLICATION**

Tiger Woods’ Rents

Tiger Woods was leading a charmed life as the world’s greatest golfer and an advertising star—earning $110 million a year—much of it from endorsements—when he and much of his endorsement career came to a crashing halt as he smashed his car in front of his home at about 2:30 A.M. on November 27, 2009. A series of revelations about his personal life that followed over the next few days further damaged his pristine public reputation, and several endorsers either suspended using him in their advertisements or dropped him altogether.

Knittel and Stango (2010) assessed the financial damage to these firms’ shareholders using an event study approach in which they compared the stock prices of firms using Mr. Woods in their promotions relative to the stock market prices as a whole and those of close competitor firms. They examined the period between the crash and when Mr. Woods announced on December 11, 2009, that he was taking an “indefinite” leave from golf. Their results tell us about the rents that he was receiving.

They estimated that shareholders of companies endorsed by Mr. Woods lost $5 to $12 billion in wealth, which reflects stock investors’ estimates of the damage from the end of effective endorsements over future years. Mr. Woods’ five major sponsors—Accenture, Electronic Arts, Gatorade (PepsiCo), Gillette, and Nike—collectively lost 2% to 3% of their aggregate market value after the accident. However, larger losses were suffered by his main sports-related sponsors Electronic Arts, Gatorade, and Nike, which saw their market value plunge over 4%. As Knittel and Stango point out, sponsorship from firms that are not sports-related, such as Accenture (“a global management consulting, technology services, and outsourcing company”), probably does not increase the overall value of the “Tiger” brand. Presumably, when Mr. Woods negotiated his original deal with Accenture, he captured all the excess profit generated for Accenture as a rent of about $20 million a year. Thus, we would not expect Accenture to lose much from the end of their relationship with Mr. Woods, as Knittel and Stango’s estimates show.

In contrast, partnering with sports-related firms such as Nike presumably increased the value of both the Nike and Tiger brands and created other financial opportunities for Mr. Woods. If so, Nike would likely have captured some of the profit generated by partnering with Tiger Woods above and beyond the $20 to $30 million Nike paid him annually. Consequently, the sports-related firms’ shareholders suffered a sizable loss from Mr. Woods’ fall from grace.
The Need to Maximize Profit

*The worst crime against working people is a company which fails to operate at a profit.* —Samuel Gompers, first president of the American Federation of Labor

In a competitive market with identical firms and free entry, if most firms are profit-maximizing, profits are driven to zero at the long-run equilibrium. Any firm that did not maximize profit—that is, any firm that set its output so that price did not equal its marginal cost or did not use the most cost-efficient methods of production—would lose money. Thus, *to survive in a competitive market, a firm must maximize its profit.*

9.2 Consumer Welfare

Economists and policymakers want to know how much consumers benefit from or are harmed by shocks that affect the equilibrium price and quantity. To what extent are consumers harmed if a local government imposes a sales tax to raise additional revenues? To answer such a question, we need some way to measure consumers’ welfare. Economists use measures of welfare based on consumer theory (Chapters 4 and 5).

If we knew a consumer’s utility function, we could directly answer the question of how an event affects a consumer’s welfare. If the price of beef increases, the budget line facing someone who eats beef rotates inward, so the consumer is on a lower indifference curve at the new equilibrium. If we knew the levels of utility associated with the original indifference curve and the new one, we could measure the impact of the tax in terms of the change in the utility level.

This approach is not practical for a couple of reasons. First, we rarely, if ever, know individuals’ utility functions. Second, even if we had utility measures for various consumers, we would have no obvious way to compare them. One person might say that he got 1,000 utils (units of utility) from the same bundle that another consumer says gives her 872 utils of pleasure. The first person is not necessarily happier—he may just be using a different scale.

As a result, *we measure consumer welfare in terms of dollars.* Instead of asking the rather silly question “How many utils would you lose if your daily commute increased by 15 minutes?” we could ask “How much would you pay to avoid having your daily commute grow a quarter of an hour longer?” or “How much would it cost you in forgone earnings if your daily commute were 15 minutes longer?” It is easier to compare dollars across people than utils.

We first present the most widely used method of measuring consumer welfare. Then we show how it can be used to measure the effect of a change in price on consumer welfare.

Measuring Consumer Welfare Using a Demand Curve

*Consumer welfare from a good is the benefit a consumer gets from consuming that good minus what the consumer paid to buy the good.* How much pleasure do you get from a good above and beyond its price? If you buy a good for exactly what it’s worth to you, you are indifferent between making that transaction and not. Frequently, however, you buy things that are worth more to you than what they cost. Imagine that you’ve played tennis in the hot sun and are very thirsty. You can buy a soft drink from a vending machine for $1, but you’d be willing to pay much
more because you are so thirsty. As a result, you’re much better off making this purchase than not.

If we can measure how much more you’d be willing to pay than you did pay, we’d know how much you gained from this transaction. Luckily for us, the demand curve contains the information we need to make this measurement.

**Marginal Willingness to Pay** To develop a welfare measure based on the demand curve, we need to know what information is contained in a demand curve. The demand curve reflects a consumer’s *marginal willingness to pay*: the maximum amount a consumer will spend for an extra unit. The consumer’s marginal willingness to pay is the *marginal value* the consumer places on the last unit of output.

David’s demand curve for magazines per week, panel a of Figure 9.2, indicates his marginal willingness to buy various numbers of magazines. David places a marginal value of $5 on the first magazine. As a result, if the price of a magazine is $5, David buys one magazine, point $a$ on the demand curve. His marginal willingness to buy a second magazine is $4, so if the price falls to $4, he buys two magazines, $b$. His marginal willingness to buy three magazines is $3, so if the price of magazines is $3, he buys three magazines, $c$.

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**APPLICATION**

Willingness to Pay and Consumer Surplus on eBay

People differ in their willingness to pay for a given item. We can determine individuals’ willingness to pay for an A.D. 238 Roman coin—a sesterce (originally equivalent in value to four asses) with the image of Emperor Balbinus—by how much they bid in an eBay auction that ended September 6, 2009. On its Web site, eBay correctly argues (as we show in Chapter 14) that an individual’s best strategy is to bid his or her *willingness to pay*: the maximum value that the bidder places on the item. From what eBay reports, we know the maximum bid of each person except the winner: eBay uses a *second-price auction*, where the winner pays the second-highest amount bid plus an increment. (The increment depends on the size of the bid. For example, the increment is $1 for bids between $25 and $100 and $25 for bids between $1,000 and $2,499.99.)

In the figure, the bids for the coin are arranged from highest to lowest. Because each bar on the graph indicates the bid for one coin, the figure shows how many units could have been sold to this group of bidders at various prices. That is, it is the market inverse demand curve.
Consumer Welfare

Bapna et al. (2008) set up a Web site, www.Cniper.com (which is no longer active), that automatically bid on eBay at the last moment—a process called sniping. To use the site, individuals had to specify the maximum that they were willing to pay, so that the authors knew the top bidder’s willingness to pay. Bapna et al. found that the median consumer had a maximum willingness to pay for goods that was $4 higher than the average cost of $14. Overall, the excess of what consumers were willing to pay beyond what they actually paid was 30% of their expenditures.

Figure 9.2 Consumer Surplus

(a) David’s demand curve for magazines has a steplike shape. When the price is $3, he buys three magazines, point c. David’s marginal value for the first magazine is $5, area $CS_1 + E_1$, and his expenditure is $3, area $E_1$, so his consumer surplus is $CS_1 = $2. His consumer surplus is $1 for the second magazine, area $CS_2$, and is $0 for the third, $CS_3$ (he is indifferent between buying and not buying it). Thus, his total consumer surplus is the shaded area $CS_1 + CS_2 + CS_3 = $3. (b) Steven’s willingness to pay for trading cards is the height of his smooth demand curve. At price $p_1$, Steven’s expenditure is $E_1 = p_1q_1$, his consumer surplus is $CS$, and the total value he places on consuming $q_1$ trading cards per year is $CS + E$. 

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**Consumer Surplus**  
The monetary difference between what a consumer is willing to pay for the quantity of the good purchased and what the good actually costs is called **consumer surplus (CS)**. Consumer surplus is a dollar-value measure of the extra pleasure the consumer receives from the transaction beyond its price.

David’s consumer surplus from each additional magazine is his marginal willingness to pay minus what he pays to obtain the magazine.

His marginal willingness to pay for the first magazine, $5, is area \( CS_1 + E_1 \) in Figure 9.2. If the price is $3, his expenditure on the first magazine is area \( E_1 = 3 \times 1 = 3 \). Thus, his consumer surplus on the first magazine is his marginal willingness to pay for that magazine, \( CS_1 \), minus his expenditure, \( E_1 \), which is area \( CS_1 = (CS_1 + E_1) - E_1 = 5 - 3 = 2 \). Because his marginal willingness to pay for the second magazine is $4, his consumer surplus for the second magazine is the smaller area \( CS_2 = 1 \). His marginal willingness to pay for the third magazine is $3, which equals what he must pay to obtain it, so his consumer surplus is zero, \( CS_3 = 0 \). He is indifferent between buying and not buying the third magazine.

At a price of $3, David buys three magazines. His total consumer surplus from the three magazines he buys is the sum of the consumer surplus he gets from each of these magazines: \( CS_1 + CS_2 + CS_3 = 2 + 1 + 0 = 3 \). This total consumer surplus of $3 is the extra amount that David is willing to spend for the right to buy three magazines at $3 each. Thus, an **individual’s consumer surplus is the area under the demand curve and above the market price up to the quantity the consumer buys**.

David is unwilling to buy a fourth magazine unless the price drops to $2 or less. If David’s mother gives him a fourth magazine as a gift, the marginal value that David puts on that fourth magazine, $2, is less than what it cost his mother, $3.

We can determine consumer surplus for smooth demand curves in the same way as with David’s unusual stair-like demand curve. Steven has a smooth demand curve for baseball trading cards, panel b of Figure 9.2. The height of this demand curve measures his willingness to pay for one more card. This willingness varies with the number of cards he buys in a year. The total value he places on obtaining \( q_1 \) cards per year is the area under the demand curve up to \( q_1 \), the areas \( CS \) and \( E \). Area \( E \) is his actual expenditure on \( q_1 \) cards. Because the price is \( p_1 \), his expenditure is \( p_1 q_1 \). Steven’s consumer surplus from consuming \( q_1 \) trading cards is the value of consuming those cards, areas \( CS \) and \( E \), minus his actual expenditures, \( E \), to obtain them, or \( CS \). Thus, his consumer surplus, \( CS \), is the area under the demand curve and above the horizontal line at the price \( p_1 \) up to the quantity he buys, \( q_1 \).

Just as we measure the consumer surplus for an individual using that individual’s demand curve, we measure the consumer surplus of all consumers in a market using the market demand curve. **Market consumer surplus is the area under the market demand curve and above the market price up to the quantity consumers buy.**

To summarize, consumer surplus is a practical and convenient measure of consumer welfare. There are two advantages to using consumer surplus rather than utility to discuss the welfare of consumers. First, the dollar-denominated consumer surplus of several individuals can be easily compared or combined, whereas the utility of various individuals cannot be easily compared or combined. Second, it is relatively easy to measure consumer surplus, whereas it is difficult to get a meaningful measure of utility directly. To calculate consumer surplus, all we have to do is measure the area under a demand curve.

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**APPLICATION**

**Consumer Surplus from Television**

Do you get consumer surplus from television? Fewer than one in four (23%) Americans say that they would be willing to “give up watching absolutely all types of television” for the rest of their lives in exchange for $25,000. Almost half (46%) say that they’d refuse to give up TV for anything under $1 million.
One in four Americans wouldn’t give it up for $1 million. Indeed, one-quarter of those who earn under $20,000 a year wouldn’t give up TV for $1 million—more than they will earn in 50 years.

Thus, if you ask how much consumer surplus people receive from television, you will get many implausibly high answers. For this reason, economists typically calculate consumer surplus by using estimated demand curves, which are based on actual observed behavior, or by conducting surveys that ask consumers to choose between relatively similar bundles of goods. A more focused survey of families in Great Britain and Northern Ireland in 2000 found that they were willing to pay £10.40 ($20.80) per month to keep their current, limited television service (BBC1, BBC2, ITV, Channel 4, and Channel 5) and received £2 ($4) per month of consumer surplus.

Today, many people pay a fee to receive television signals by cable, satellite, or broadband. However, some people still just watch broadcast television. If such broadcasts were curtailed, Hazlett et al. (2006) estimate that consumer surplus would fall by $77 billion. YouTube, Hulu.com, and other providers of video are currently busy surveying customers to see how much they would pay to watch television-like shows on the Internet, their phones, or other devices.

**Effect of a Price Change on Consumer Surplus**

If the supply curve shifts upward or a government imposes a new sales tax, the equilibrium price rises, reducing consumer surplus. We illustrate the effect of a price increase on market consumer surplus using estimated supply and demand curves for sweetheart and hybrid tea roses sold in the United States.\(^3\) We then discuss which markets are likely to have the greatest loss of consumer surplus due to a price increase.

**Consumer Surplus Loss from a Higher Price** Suppose that the introduction of a new tax causes the (wholesale) price of roses to rise from the original equilibrium price of 30¢ to 32¢ per rose stem, a shift along the demand curve in Figure 9.3. The consumer surplus is area \(A + B + C = 173.74\) million per year at a price of 30¢, and it is only area \(A = 149.64\) million at a price of 32¢.\(^4\) Thus, the loss in consumer surplus from the increase in the price is \(B + C = 24.1\) million per year.

**Markets in Which Consumer Surplus Losses Are Large** In general, as the price increases, consumer surplus falls more (1) the greater the initial revenues spent on the good and (2) the less elastic the demand curve (Appendix 9A). More is spent on a good when its demand curve is farther to the right so that areas like \(A\), \(B\), and \(C\) in Figure 9.3 are larger. The larger \(B + C\) is, the greater is the drop in consumer surplus from a given percentage increase in price. Similarly, the less elastic a demand curve is (the closer it is to vertical), the less willing consumers are to give up the good, so consumers do not cut their consumption much as the price increases, with the result of greater consumer surplus losses.

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\(^3\)I estimated this model using data from the *Statistical Abstract of United States, Floriculture Crops, Floriculture and Environmental Horticulture Products*, and usda.mannlib.cornell.edu. The prices are in real 1991 dollars.

\(^4\)The height of triangle \(A\) is \(25.8\cdot 10 = 57.8\) per stem and the base is 1.16 billion stems per year, so its area is \(\frac{1}{2} \times 0.258 \times 1.16\) billion = $149.64 million per year. Rectangle \(B\) is \(0.02 \times 1.16\) billion = $23.2 million. Triangle \(C\) is \(\frac{1}{2} \times 0.02 \times 0.09\) billion = $0.9 million.
Figure 9.3 Fall in Consumer Surplus from Roses as Price Rises

As the price of roses rises 2¢ per stem from 30¢ per stem, the quantity demanded decreases from 1.25 to 1.16 billion stems per year. The loss in consumer surplus from the higher price, areas B and C, is $24.1 million per year.

Higher prices cause greater consumer surplus loss in some markets than in others. Consumers would benefit if policymakers, before imposing a tax, considered in which market the tax is likely to harm consumers the most.

We can use estimates of demand curves to predict for which good a price increase causes the greatest loss of consumer surplus. Table 9.1 shows the consumer surplus loss in billions of 2010 dollars from a 10% increase in the price of various goods. The table shows that the larger the loss in consumer surplus, the larger the initial revenue (price times quantity) that is spent on a good. A 10% increase in price causes a much greater loss of consumer surplus if it is imposed on medical services, $158 billion, than if it is imposed on alcohol and tobacco, $20 billion, because much more is spent on medical services.

At first glance, the relationship between elasticities of demand and the loss in consumer surplus in Table 9.1 looks backward: A given percent change in prices

<table>
<thead>
<tr>
<th>Good</th>
<th>Revenue (in billions of 2010 dollars)</th>
<th>Elasticity of Demand, $e$</th>
<th>Change in Consumer Surplus, $\Delta CS$ (in billions of 2010 dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical</td>
<td>1,626</td>
<td>−0.604</td>
<td>−158</td>
</tr>
<tr>
<td>Housing</td>
<td>1,447</td>
<td>−0.633</td>
<td>−140</td>
</tr>
<tr>
<td>Food</td>
<td>705</td>
<td>−0.245</td>
<td>−71</td>
</tr>
<tr>
<td>Clothing</td>
<td>382</td>
<td>−0.405</td>
<td>−38</td>
</tr>
<tr>
<td>Transportation</td>
<td>353</td>
<td>−0.461</td>
<td>−34</td>
</tr>
<tr>
<td>Utilities</td>
<td>208</td>
<td>−0.448</td>
<td>−20</td>
</tr>
<tr>
<td>Alcohol and tobacco</td>
<td>205</td>
<td>−0.162</td>
<td>−20</td>
</tr>
</tbody>
</table>

Sources: Revenues are from National Income and Product Accounts (NIPA), www.econstats.com; elasticities are based on Blanciforti (1982). Appendix 9A shows how the change figures were calculated.
has a larger effect on consumer surplus for the relatively elastic demand curves. However, this relationship is coincidental: The large revenue goods happen to have relatively elastic demand curves. The effect of a price change depends on both revenue and the demand elasticity. In this table, the relative size of the revenues is more important than the relative elasticities.

If we could hold revenue constant and vary the elasticity, we would find that consumer surplus loss from a price increase is larger as the demand curve becomes less elastic. If the demand curve for alcohol and tobacco were 10 times more elastic, −1.62, while the revenue stayed the same—the demand curve became flatter at the initial price and quantity—the consumer surplus loss would be nearly $1 million less.

**SOLVED PROBLEM 9.1**

Suppose that two linear demand curves go through the initial equilibrium, \( e_1 \). One demand curve is less elastic than the other at \( e_1 \). For which demand curve will a price increase cause the larger consumer surplus loss?

**Answer**

1. Draw the two demand curves, and indicate which one is less elastic at the initial equilibrium. Two demand curves cross at \( e_1 \) in the diagram. The steeper demand curve is less elastic at \( e_1 \).\(^5\)

\[ \varepsilon = \left( \frac{\Delta Q}{\Delta P} \right) \left( \frac{P}{Q} \right), \]

\(^5\)As we discussed in Chapter 3, the price elasticity of demand, \( \varepsilon = \left( \frac{\Delta Q}{\Delta P} \right) \left( \frac{P}{Q} \right) \), is 1 over the slope of the demand curve, \( \Delta p/\Delta Q \), times the ratio of the price to the quantity. At the point of intersection where both demand curves have the same price, \( p_1 \), and quantity, \( Q_1 \), the steeper the demand curve, the lower the elasticity of demand.
9.3 Producer Welfare

A supplier’s gain from participating in the market is measured by its producer surplus (PS), which is the difference between the amount for which a good sells and the minimum amount necessary for the seller to be willing to produce the good. The minimum amount a seller must receive to be willing to produce is the firm’s avoidable production cost (the shutdown rule in Chapter 8).

Measuring Producer Surplus Using a Supply Curve

To determine a competitive firm’s producer surplus, we use its supply curve: its marginal cost curve above its minimum average variable cost (Chapter 8). The firm’s supply curve in panel a of Figure 9.4 looks like a staircase. The marginal cost of producing the first unit is $MC_1 = $1, which is the area under the marginal cost curve between 0 and 1. The marginal cost of producing the second unit is $MC_2 = $2, and so on. The variable cost, $VC$, of producing four units is the sum of the marginal costs for the first four units:

$$VC = MC_1 + MC_2 + MC_3 + MC_4 = $1 + $2 + $3 + $4 = $10.$$

If the market price, $p$, is $4, the firm’s revenue from the sale of the first unit exceeds its cost by $PS_1 = p - MC_1 = $4 - $1 = $3$, which is its producer surplus on the first unit. The firm’s producer surplus is $2 on the second unit and $1 on the third unit. On the fourth unit, the price equals marginal cost, so the firm just breaks even. As a result, the firm’s total producer surplus, $PS$, from selling four units at $4 each is the sum of its producer surplus on these four units:

$$PS = PS_1 + PS_2 + PS_3 + PS_4 = $3 + $2 + $1 + $0 = $6.$$

Graphically, the total producer surplus is the area above the supply curve and below the market price up to the quantity actually produced. This same reasoning holds when the firm’s supply curve is smooth.

The producer surplus is closely related to profit. Producer surplus is revenue, $R$, minus variable cost, $VC$:

$$PS = R - VC.$$

In panel a of Figure 9.4, revenue is $4 \times 4 = $16 and variable cost is $10, so producer surplus is $6.

Profit is revenue minus total cost, $C$, which equals variable cost plus fixed cost, $F$:

$$\pi = R - C = R - (VC + F).$$

Thus, the difference between producer surplus and profit is fixed cost, $F$. If the fixed cost is zero (as often occurs in the long run), producer surplus equals profit.6

6 Even though each competitive firm makes zero profit in the long run, owners of scarce resources used in that market may earn rents. Thus, owners of scarce resources may receive positive producer surplus in the long run.

2. Illustrate that a price increase causes a larger consumer surplus loss with the less elastic demand curve. If the price rises from $p_1$ to $p_2$, the consumer surplus falls by only $-C$ with the relatively elastic demand curve and by $-C - D$ with the relatively inelastic demand curve.

See Question 5.
9.3 Producer Welfare

Figure 9.4 Producer Surplus

(a) The firm’s producer surplus, $6, is the area below the market price, $4, and above the marginal cost (supply curve) up to the quantity sold, 4. The area under the marginal cost curve up to the number of units actually produced is the variable cost of production. (b) The market producer surplus is the area above the supply curve and below the line at the market price, $p^*$, up to the quantity produced, $Q^*$. The area below the supply curve and to the left of the quantity produced by the market, $Q^*$, is the variable cost of producing that level of output.

Another interpretation of producer surplus is as a gain to trade. In the short run, if the firm produces and sells its good—trades—it earns a profit of $R - VC - F$. If the firm shuts down—does not trade—it loses its fixed cost of $-F$. Thus, producer surplus equals the profit from trade minus the profit (loss) from not trading of

$$(R - VC - F) - (-F) = R - VC = PS.$$

Using Producer Surplus

Even in the short run, we can use producer surplus to study the effects of any shock that does not affect the fixed cost of firms, such as a change in the price of a substitute or an input. Such shocks change profit by exactly the same amount as they change producer surplus because fixed costs do not change.

A major advantage of producer surplus is that we can use it to measure the effect of a shock on all the firms in a market without having to measure the profit of each firm in the market separately. We can calculate market producer surplus using the market supply curve in the same way as we calculate a firm’s producer surplus using its supply curve. The market producer surplus in panel b of Figure 9.4 is the area above the supply curve and below the market price, $p^*$, up to the quantity sold, $Q^*$.
The market supply curve is the horizontal sum of the marginal cost curves of each of the firms (Chapter 8). As a result, the variable cost for all the firms in the market of producing $Q$ is the area under the supply curve between 0 and the market output, $Q$.

**SOLVED PROBLEM 9.2**

If the estimated supply curve for roses is linear, how much producer surplus is lost when the price of roses falls from 30¢ to 21¢ per stem (so that the quantity sold falls from 1.25 billion to 1.16 billion rose stems per year)?

**Answer**

1. **Draw the supply curve, and show the change in producer surplus caused by the price change.** The figure shows the estimated supply curve for roses. Point $a$ indicates the quantity supplied at the original price, 30¢, and point $b$ reflects the quantity supplied at the lower price, 21¢. The loss in producer surplus is the sum of rectangle $D$ and triangle $E$.

2. **Calculate the lost producer surplus by adding the areas of rectangle $D$ and triangle $E$.** The height of rectangle $D$ is the difference between the original and the new price, 9¢, and its base is 1.16 billion stems per year, so the area of $D$ (not all of which is shown in the figure because of the break in the quantity axis) is $0.09 \times 1.16$ billion stems per year = $104.4$ million per year. The height of triangle $E$ is also 9¢, and its length is 0.9 billion stems per year, so its area is $\frac{1}{2} \times 0.09 \times 0.9$ billion stems per year = $4.05$ million per year. Thus, the loss in producer surplus from the drop in price is $108.45$ million per year.

See Problem 37.


## 9.4 Competition Maximizes Welfare

How should we measure society’s welfare? There are many reasonable answers to this question. One commonly used measure of the welfare of society, $W$, is the sum of consumer surplus plus producer surplus:

$$ W = CS + PS. $$

This measure implicitly weights the well-being of consumers and producers equally. By using this measure, we are making a value judgment that the well-being of consumers and that of producers are equally important.

Not everyone agrees that society should try to maximize this measure of welfare. Groups of producers argue for legislation that helps them even if it hurts consumers by more than the producers gain—as though only producer surplus matters. Similarly, some consumer advocates argue that we should care only about consumers, so social welfare should include only consumer surplus.

We use the consumer surplus plus producer surplus measure of welfare in this chapter (and postpone a further discussion of other welfare concepts until the next chapter). One of the most striking results in economics is that competitive markets maximize this measure of welfare. If either less or more output than the competitive level is produced, welfare falls.

Producing less than the competitive output lowers welfare. At the competitive equilibrium in Figure 9.5, where output is $Q_1$ and price is $p_1$, consumer surplus equals areas $CS_1 = A + B + C$, producer surplus is $PS_1 = D + E$, and total welfare is $W_1 = A + B + C + D + E$. If output is reduced to $Q_2$ at $e_2$, consumer surplus is $CS_2 = A$, producer surplus is $PS_2 = B + D$, and welfare is $W_2 = A + B + D$.

The change in consumer surplus is

$$ \Delta CS = CS_2 - CS_1 = A - (A + B + C) = -B - C. $$

Consumers lose $B$ because they have to pay $p_2 - p_1$ more than at the competitive price for the $Q_2$ units they buy. Consumers lose $C$ because they buy only $Q_2$ rather than $Q_1$ at the higher price.

The change in producer surplus is

$$ \Delta PS = PS_2 - PS_1 = (B + D) - (D + E) = B - E. $$

Producers gain $B$ because they now sell $Q_2$ units at $p_2$ rather than at $p_1$. They lose $E$ because they sell $Q_2 - Q_1$ fewer units.

The change in welfare, $\Delta W = W_2 - W_1$, is

$$ \Delta W = \Delta CS + \Delta PS = (-B - C) + (B - E) = -C - E. $$

The area $B$ is a transfer from consumers to producers—the extra amount consumers pay for the $Q_2$ units goes to the sellers—so it does not affect welfare. Welfare drops because the consumer loss of $C$ and the producer loss of $E$ benefit no one. This drop in welfare, $\Delta W = -C - E$, is a **deadweight loss (DWL)**: the net reduction in welfare from a loss of surplus by one group that is not offset by a gain to another group from an action that alters a market equilibrium.

The deadweight loss results because consumers value extra output by more than the marginal cost of producing it. At each output between $Q_2$ and $Q_1$, consumers

---

7 The change in welfare is

$$ \Delta W = W_2 - W_1 = (CS_2 + PS_2) - (CS_1 + PS_1) = (CS_2 - CS_1) + (PS_2 - PS_1) = \Delta CS + \Delta PS. $$
CHAPTER 9 Applying the Competitive Model

Marginal willingness to pay for another unit—the height of the demand curve—is greater than the marginal cost of producing the next unit—the height of the supply curve. For example, at consumers value the next unit of output at which is much greater than the marginal cost, of producing it. Increasing output from to raises firms’ variable cost by area . Consumers value this extra output by the area under the demand curve between and area . Thus, consumers value the extra output by more than it costs to produce it.

Society would be better off producing and consuming extra units of this good than spending this amount on other goods. In short, the deadweight loss is the opportunity cost of giving up some of this good to buy more of another good. Deadweight loss reflects a market failure—inefficient production or consumption—and is often due to the price not equaling the marginal cost.

**Figure 9.5 Why Reducing Output from the Competitive Level Lowers Welfare**

Reducing output from the competitive level, , to causes price to increase from to . Consumers suffer: Consumer surplus is now , a fall of . Producers may gain or lose: Producer surplus is now . A change of , a change of , which is a deadweight loss () to society.

<table>
<thead>
<tr>
<th>Competitive Output, ( Q_1 )</th>
<th>Smaller Output, ( Q_2 )</th>
<th>Change ( 2)-(1) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, ( CS )</td>
<td>( A + B + C )</td>
<td>( A )</td>
</tr>
<tr>
<td>Producer Surplus, ( PS )</td>
<td>( D + E )</td>
<td>( B + D )</td>
</tr>
<tr>
<td>Welfare, ( W = CS + PS )</td>
<td>( A + B + C + D + E )</td>
<td>( A + B + D )</td>
</tr>
</tbody>
</table>

**Market Failure**

inefficient production or consumption, often because a price exceeds marginal cost
**SOLVED PROBLEM 9.3**

Show that increasing output beyond the competitive level decreases welfare because the cost of producing this extra output exceeds the value consumers place on it.

**Answer**

1. **Illustrate that setting output above the competitive level requires the price to fall for consumers to buy the extra output.** The figure shows the effect of increasing output from the competitive level $Q_1$ to $Q_2$. At the competitive equilibrium, $e_1$, the price is $p_1$. For consumers to buy the extra output at $Q_2$, the price must fall to $p_2$ at $e_2$ on the demand curve.

2. **Show how the consumer surplus and producer surplus change when the output level increases.** Because the price falls from $p_1$ to $p_2$, consumer surplus rises by $\Delta CS = C + D + E$, which is the area between $p_2$ and $p_1$ to the left of the demand curve. At the original price, $p_1$, producer surplus was $C + F$. The cost of producing the larger output is the area under the supply curve up to $Q_2$, $B + D + E + G + H$. The firms sell this quantity for only $p_2Q_2$, area $F + G + H$. Thus, the new producer surplus is $F - B - D - E$. As a result, the increase in output causes producer surplus to fall by $\Delta PS = -B - C - D - E$.

**Diagram:**

![Diagram showing competitive output, larger output, consumer surplus, producer surplus, and welfare changes](image)

**Table:**

<table>
<thead>
<tr>
<th></th>
<th>Competitive Output, $Q_1$</th>
<th>Larger Output, $Q_2$</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, $CS$</td>
<td>$A$</td>
<td>$A + C + D + E$</td>
<td>$C + D + E = \Delta CS$</td>
</tr>
<tr>
<td>Producer Surplus, $PS$</td>
<td>$C + F$</td>
<td>$F - B - D - E$</td>
<td>$-B - C - D - E = \Delta PS$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS$</td>
<td>$A + C + F$</td>
<td>$A + C + F - B$</td>
<td>$-B = \Delta W = DWL$</td>
</tr>
</tbody>
</table>
CHAPTER 9 Applying the Competitive Model

3. Determine how welfare changes by adding the change in consumer surplus and producer surplus. Because producers lose more than consumers gain, the deadweight loss is

\[ \Delta W = \Delta CS + \Delta PS = (C + D + E) + (-B - C - D - E) = -B. \]

4. Explain why welfare changes due to setting the price different than the marginal cost. The new price, \( p_2 \), is less than the marginal cost, \( MC_2 \), of producing \( Q_2 \). Too much is being produced. A net loss occurs because consumers value the \( Q_2 - Q_1 \) extra output by only \( E + H \), which is less than the extra cost, \( B + E + H \), of producing it. The reason that competition maximizes welfare is that price equals marginal cost at the competitive equilibrium. At the competitive equilibrium, demand equals supply, which ensures that price equals marginal cost. When price equals marginal cost, consumers value the last unit of output by exactly the amount that it costs to produce it. If consumers value the last unit by more than the marginal cost of production, welfare rises if more is produced. Similarly, if consumers value the last unit by less than its marginal cost, welfare is higher at a lower level of production.

APPLICATION

Deadweight Loss of Christmas Presents

Just how much did you enjoy the expensive woolen socks with the dancing purple teddy bears that your Aunt Fern gave you last Christmas? Often the cost of a gift (the marginal cost to the giver) exceeds the value that the recipient places on it (the price that the recipient would pay to buy it).

Only 10% to 15% of holiday gifts are monetary. A gift of cash typically gives at least as much pleasure to the recipient as a gift that costs the same but can’t be exchanged for cash. (So what if giving cash is tacky?) Of course, it’s possible that a gift can give more pleasure to the recipient than it cost the giver—but how often does that happen to you?

An efficient gift is one that the recipient values as much as the gift costs the giver, or more. The difference between the price of the gift and its value to the recipient is a deadweight loss to society. Joel Waldfogel (1993, 2009) asked Yale undergraduates just how large this deadweight loss is. He estimated that the deadweight loss is between 10% and 33% of the value of gifts. Waldfogel (2005) finds that consumers value their own purchases at 10% to 18% more, per dollar spent, than items received as gifts. He found that gifts from friends and “significant others” are most efficient, while noncash gifts from members of the extended family are least efficient (one-third of the value is lost). Luckily, grandparents, aunts, and uncles are most likely to give cash.

Given holiday expenditures of about $66 billion per year in 2007 in the United States, he concluded that a conservative estimate of the deadweight loss of Christmas, Hanukkah, and other holidays with gift-giving rituals is about $12 billion. (And that’s not counting about 2.8 billion hours spent shopping.)

Gift recipients may exhibit an endowment effect (Chapter 4), in which their willingness to pay (WTP) for the gift is less than what they would have to be offered to give up the gift, their willingness to accept (WTA). Bauer and Schmidt (2008) asked students at Ruhr University in Germany their WTP and WTA for three recently received Christmas gifts. On average over all students and gifts, the

See Question 7.
9.5 Policies That Shift Supply Curves

I don’t make jokes. I just watch the government and report the facts.
—Will Rogers

One of the main reasons that economists developed welfare tools was to predict the impact of government policies and other events that alter a competitive equilibrium, which we consider next. We focus on government policies rather than other shocks caused by random events or other members of society because we, as part of the electorate, can influence these decisions.

Virtually all government actions affect a competitive equilibrium in one of two ways. Some government policies, such as limits on the number of firms in a market, shift the supply or demand curve. Other government actions, such as sales taxes, create a wedge between price and marginal cost so that they are not equal, as they were in the original competitive equilibrium.

These government actions move us from an unconstrained competitive equilibrium to a new, constrained competitive equilibrium. Because welfare was maximized at the initial competitive equilibrium, the following examples of government-induced changes lower welfare. In later chapters, we examine markets in which welfare was not maximized initially, so government intervention may raise welfare.

Although government policies may cause either the supply curve or the demand curve to shift, we concentrate on policies that limit supply because they are frequently used and have clear-cut effects. The two most common types of government policies that shift the supply curve are limits on the number of firms in a market and quotas or other limits on the amount of output that firms may produce. We study restrictions on entry and exit of firms in this section and examine quotas later in the chapter.

Government policies that cause a decrease in supply at each possible price (shift the supply curve to the left) lead to fewer purchases by consumers at higher prices, an outcome that lowers consumer surplus and welfare. Welfare falls when governments restrict the consumption of competitive products that we all agree are goods, such as food and medical services. In contrast, if most of society wants to discourage the use of certain products, such as hallucinogenic drugs and poisons, policies that restrict consumption may increase some measures of society’s welfare.

Governments, other organizations, and social pressures limit the number of firms in at least three ways. The number of firms is restricted explicitly in some markets, such as the one for taxi service. In other markets, some members of society are barred from owning firms or performing certain jobs or services. In yet other markets, the number of firms is controlled indirectly by raising the cost of entry.

---

People sometimes deal with a disappointing present by “regifting” it. Some families have been passing the same fruitcake among family members for decades. According to Consumer Reports holiday surveys, 36% of U.S. adults said that they would regift in 2009 compared to 31% in 2008, and 24% in 2007.

See Question 8.
Restricting the Number of Firms

A limit on the number of firms causes a shift of the supply curve to the left, which raises the equilibrium price and reduces the equilibrium quantity. Consumers are harmed: They don’t buy as much as they would at lower prices. Firms that are in the market when the limits are first imposed benefit from higher profits.

To illustrate these results, we examine the regulation of taxicabs. Countries throughout the world regulate taxicabs. Many American cities limit the number of taxicabs. To operate a cab in these cities legally, you must possess a city-issued permit, which may be a piece of paper or a medallion.

Two explanations are given for such regulation. First, using permits to limit the number of cabs raises the earnings of permit owners—usually taxi fleet owners—who lobby city officials for such restrictions. Second, some city officials contend that limiting cabs allows for better regulation of cabbies’ behavior and protection of consumers. (However, it would seem possible that cities could directly regulate behavior and not restrict the number of cabs.)

Whatever the justification for such regulation, the limit on the number of cabs raises the market prices. If the city doesn’t limit entry, a virtually unlimited number of potential taxi drivers with identical costs can enter freely.

Panel a of Figure 9.6 shows a typical taxi owner’s marginal cost curve, \( MC \), and average cost curve, \( AC \). The \( MC \) curve slopes upward because a typical cabbie’s opportunity cost of working more hours increases as the cabbie works longer hours (drives more customers). An outward shift of the demand curve is met by new firms entering, so the long-run supply curve of taxi rides, \( S^1 \) in panel b, is horizontal at the minimum of \( AC^1 \) (Chapter 8). For the market demand curve in the figure, the equilibrium is \( E_1 \), where the equilibrium price, \( p_1 \), equals the minimum of \( AC^1 \) of a typical cab. The total number of rides is \( Q_1 = n_1q_1 \), where \( n_1 \) is the equilibrium number of cabs and \( q_1 \) is the number of rides per month provided by a typical cab.

Consumer surplus, \( A + B + C \), is the area under the market demand curve above \( p_1 \) up to \( Q_1 \). There is no producer surplus because the supply curve is horizontal at the market price, which equals marginal and average cost. Thus, welfare is the same as consumer surplus.

Legislation limits the number of permits to operate cabs to \( n_2 < n_1 \). The market supply curve, \( S^2 \), is the horizontal sum of the marginal cost curves above minimum average cost of the \( n_2 \) firms in the market. For the market to produce more than \( n_2q_1 \) rides, the price must rise to induce the \( n_2 \) firms to supply more.

With the same demand curve as before, the equilibrium market price rises to \( p_2 \). At this higher price, each licensed cab firm produces more than before by operating longer hours, \( q_2 > q_1 \), but the total number of rides, \( Q_2 = n_2q_2 \), falls because there are fewer cabs, \( n_2 \). Consumer surplus is \( A \), producer surplus is \( B \), and welfare is \( A + B \).

Thus, because of the higher fares (prices) under a permit system, consumer surplus falls by

\[
\Delta CS = -B - C.
\]

The producer surplus of the lucky permit owners rises by

\[
\Delta PS = B.
\]

As a result, total welfare falls:

\[
\Delta W = \Delta CS + \Delta PS = (-B - C) + B = -C,
\]

which is a deadweight loss.
Policies That Shift Supply Curves

By preventing other potential cab firms from entering the market, limiting cab permits creates economic profit, the area labeled in panel a, for permit owners. In many cities, these permits can be sold or rented, so the owner of the scarce resource, the permit, can capture the unusual profit, $\pi$, created by the restriction becomes a rent to the owner of the license. As the license owner increases the charge for using the license, the average cost curve rises to $AC^2$, so the cab driver earns a zero long-run profit. That is, the producer surplus goes to the permit holder, not to the cab driver.

By preventing other potential cab firms from entering the market, limiting cab permits creates economic profit, the area labeled $\pi$ in panel a, for permit owners. In many cities, these permits can be sold or rented, so the owner of the scarce resource, the permit, can capture the unusual profit, or rent. The rent for the permit or the implicit rent paid by the owner of a permit causes the cab driver’s average cost to rise to $AC^2$. Because the rent allows the use of the cab for a certain period of time, it is a fixed cost that is unrelated to output. As a result, it does not affect the marginal cost.

Cab drivers earn zero economic profits because the market price, $p_2$, equals their average cost, the minimum of $AC^2$. The producer surplus, $B$, created by the limits on entry go to the original owners of the permits rather than to the current cab drivers. Thus, the permit owners are the only ones who benefit from the restrictions, and their gains are less than the losses to others. If the government collected the rents each year in the form of an annual license, then these rents could be distributed to all citizens instead of to just a few lucky permit owners.

### Figure 9.6 Effects of a Restriction on the Number of Cabs

A restriction on the number of cabs causes the supply curve to shift from $S^1$ to $S^2$ in the short run and the equilibrium to change from $E_1$ to $E_2$. The resulting lost surplus, $C$, is a deadweight loss to society. In the long run, the unusual profit, $\pi$, created by the restriction becomes a rent to the owner of the license. As the license owner increases the charge for using the license, the average cost curve rises to $AC^2$, so the cab driver earns a zero long-run profit. That is, the producer surplus goes to the permit holder, not to the cab driver.

<table>
<thead>
<tr>
<th>No Restrictions</th>
<th>Restrictions</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, $CS$</td>
<td>$A + B + C$</td>
<td>$A$</td>
</tr>
<tr>
<td>Producer Surplus, $PS$</td>
<td>$0$</td>
<td>$B$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS$</td>
<td>$A + B + C$</td>
<td>$A + B$</td>
</tr>
</tbody>
</table>
In many cities, the rents and welfare effects that result from these laws are large. The size of the loss to consumers and the benefit to permit holders depend on how severely a city limits the number of cabs.

See Question 9.

Too bad the only people who know how to run the country are busy driving cabs and cutting hair. —George Burns

Limiting the number of cabs has large effects in cities around the world. Some cities regulate the number of cabs much more strictly than others. Tokyo has five times as many cabs as New York City. San Francisco, which limits cabs, has only a tenth as many cabs as Washington, D.C., which has fewer people but does not restrict the number of cabs. The number of residents per cab is 757 in Detroit, 748 in San Francisco, 538 in Dallas, 533 in Baltimore, 350 in Boston, 301 in New Orleans, and 203 in Honolulu.

In 1937, when New York City started regulating the number of cabs, all 11,787 cab owners could buy a permit, called a medallion, for $10. Because New York City allows these medallions to be sold, medallion holders do not have to operate a cab to benefit from the restriction on the number of cabs. A holder can sell a medallion for an amount that captures the unusually high future profits from the limit on the number of cabs. The number of medallions has hardly increased, reaching only 12,779 in 2006 plus another 308 hybrid-electric or “green” taxicabs in 2007. Because the number of users of cabs has increased substantially, this limit has become more binding over time, so the price of a medallion has soared. In July 2009, the owner of a New York cab medallion sold it for $766,000. The value of all New York City taxi licenses is $9.7 billion (much greater than the $2.6 billion insured value of the World Trade Center).

Medallion systems in other cities have also generated large medallion values. Taxi licenses usually sell for £25,000 ($44,400) in the United Kingdom and for more than $100,000 in Rome as of 2005. After Ireland’s High Court relaxed the severe limit on taxis in 2001, the number of cabs in Dublin more than tripled from 2,722 to 8,609 and the value of a taxi license fell from £90,000 to the new amount charged by the city, £5,000.

Cab drivers do not make unusual returns. New York City cab drivers who lease medallions earn as little as $50 to $115 a day. In Boston, cabbies average 72 hours a week driving someone else’s taxi, to net maybe $550. Permit holders capture the extra producer surplus, which would be eliminated if there were free entry into the market.

A 1984 study for the U.S. Department of Transportation estimated consumers’ annual extra cost from restrictions on the number of taxicabs throughout the United States at nearly $2.2 billion (in 2010 dollars). The total lost consumer surplus is even greater because this amount does not include lost waiting time and other inconveniences associated with having fewer taxis. Movements toward liberalizing entry into taxi markets started in the United States in the 1980s and in Sweden, Ireland, the Netherlands, and the United Kingdom in the 1990s, but tight regulation remains common throughout the world.

See Question 10.
Raising Entry and Exit Costs

Instead of directly restricting the number of firms that may enter a market, governments and other organizations may raise the cost of entering, thereby indirectly restricting that number. Similarly, raising the cost of exiting a market discourages some firms from entering.

**Entry Barriers** If its cost will be greater than that of firms already in the market, a potential firm might not enter a market even if existing firms are making a profit. Any cost that falls only on potential entrants and not on current firms discourages entry. A long-run **barrier to entry** is an explicit restriction or a cost that applies only to potential new firms—existing firms are not subject to the restriction or do not bear the cost.

At the time they entered, incumbent firms had to pay many of the costs of entering a market that new entrants incur, such as the fixed costs of building plants, buying equipment, and advertising a new product. For example, the fixed cost to McDonald's and other fast-food chains of opening a new fast-food restaurant is about $2 million. These fixed costs are **costs of entry** but are not barriers to entry because they apply equally to incumbents and entrants. Costs incurred by both incumbents and entrants do not discourage potential firms from entering a market if existing firms are making money. Potential entrants know that they will do as well as existing firms once they are in business, so they are willing to enter as long as profit opportunities exist.

Large sunk costs can be barriers to entry under two conditions. First, if capital markets do not work well, so new firms have difficulty raising money, new firms may be unable to enter profitable markets. Second, if a firm must incur a large **sunk cost**, which makes the loss if it exits great, the firm may be reluctant to enter a market in which it is uncertain of success.

**Exit Barriers** Some markets have barriers that make it difficult (though typically not impossible) for a firm to exit by going out of business. In the short run, exit barriers can keep the number of firms in a market relatively high. In the long run, exit barriers may limit the number of firms in a market.

Why do exit barriers limit the number of firms in a market? Suppose that you are considering starting a construction firm with no capital or other fixed factors. The firm’s only input is labor. You know that there is relatively little demand for construction during business downturns and in the winter. To avoid paying workers when business is slack, you plan to shut down during those periods. If you can avoid losses by shutting down during those periods, you enter this market if your expected economic profits during good periods are zero or positive.

A law that requires that you give your workers six months’ warning before laying them off prevents you from shutting down quickly. You know that you’ll regularly suffer losses during business downturns because you’ll have to pay your workers for up to six months during periods when you have nothing for them to do. Knowing that you’ll incur these regular losses, you are less inclined to enter the market. Unless the economic profits during good periods are much higher than zero—high enough to offset your losses—you will not enter the market.

If exit barriers limit the number of firms, the same analysis that we used to examine entry barriers applies. Thus, exit barriers may raise prices, lower consumer surplus, and reduce welfare.
9.6 Policies That Create a Wedge Between Supply and Demand

The most common government policies that create a wedge between supply and demand curves are sales taxes (or subsidies) and price controls. Because these policies create a gap between marginal cost and price, either too little or too much is produced. For example, a tax causes price to exceed marginal cost—consumers value the good more than it costs to produce it—with the result that consumer surplus, producer surplus, and welfare fall.

Welfare Effects of a Sales Tax

A new sales tax causes the price consumers pay to rise (Chapter 3), resulting in a loss of consumer surplus, $\Delta CS < 0$, and a fall in the price firms receive, resulting in a drop in producer surplus, $\Delta PS < 0$. However, the new tax provides the government with new tax revenue, $\Delta T = T > 0$ (if tax revenue was zero before this new tax).

Assuming that the government does something useful with the tax revenue, we should include tax revenue in our definition of welfare:

$$W = CS + PS + T.$$  

As a result, the change in welfare is

$$\Delta W = \Delta CS + \Delta PS + \Delta T.$$  

Even when we include tax revenue in our welfare measure, a specific tax must lower welfare in a competitive market. We show the welfare loss from a specific tax of $\tau = 11\epsilon$ per rose stem in Figure 9.7.

Without the tax, the intersection of the demand curve, $D$, and the supply curve, $S$, determines the competitive equilibrium, $e_1$, at a price of $30\epsilon$ per stem and a quantity of 1.25 billion rose stems per year. Consumer surplus is $A + B + C$, producer surplus is $D + E + F$, tax revenue is zero, and there is no deadweight loss.

The specific tax shifts the effective supply curve up by $11\epsilon$, creating an $11\epsilon$ wedge (Chapter 3) between the price consumers pay, $32\epsilon$, and the price producers receive, $32\epsilon - \tau = 21\epsilon$. Equilibrium output falls from 1.25 to 1.16 billion stems per year.

The extra $2\epsilon$ per stem that buyers pay causes consumer surplus to fall by $B + C = $24.1 million per year, as we showed earlier. Due to the $9\epsilon$ drop in the price firms receive, they lose producer surplus of $D + E = $108.45 million per year (Solved Problem 9.2). The government gains tax revenue of $\tau Q = 11\epsilon$ per stem $\times$ 1.16 billion stems per year $= $127.6 million per year, area $B + D$.

The combined loss of consumer surplus and producer surplus is only partially offset by the government’s gain in tax revenue, so that welfare drops:

$$\Delta W = \Delta CS + \Delta PS + \Delta T = -$24.1 - $108.45 + $127.6 = -$4.95 million per year.$$  

This deadweight loss is area $C + E$.

Why does society suffer a deadweight loss? The reason is that the tax lowers output from the competitive level where welfare is maximized. An equivalent explanation for this inefficiency or loss to society is that the tax puts a wedge between price and marginal cost. At the new equilibrium, buyers are willing to pay $32\epsilon$ for one
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9.6 Policies That Create a Wedge Between Supply and Demand

The $\tau = 11\epsilon$ specific tax on roses creates an 11¢ per stem wedge between the price customers pay, 32¢, and the price producers receive, 21¢. Tax revenue is $T = \tau Q = $127.6 million per year. The deadweight loss to society is $C + E = $4.95 million per year.

<table>
<thead>
<tr>
<th></th>
<th>No Tax</th>
<th>Specific Tax</th>
<th>Change ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, $CS$</td>
<td>$A + B + C$</td>
<td>$A$</td>
<td>$-B - C = -24.1 = \Delta CS$</td>
</tr>
<tr>
<td>Producer Surplus, $PS$</td>
<td>$D + E + F$</td>
<td>$F$</td>
<td>$-D - E = -108.45 = \Delta PS$</td>
</tr>
<tr>
<td>Tax Revenue, $T = \tau Q$</td>
<td>$0$</td>
<td>$B + D$</td>
<td>$B + D = 127.6 = \Delta T$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS + T$</td>
<td>$A + B + C + D + E + F$</td>
<td>$A + B + D + F$</td>
<td>$-C - E = -4.95 = DWL$</td>
</tr>
</tbody>
</table>

Suppose that the government gives rose producers a specific subsidy of $s = 11\epsilon$ per stem. What is the effect of the subsidy on the equilibrium prices and quantity, consumer surplus, producer surplus, government expenditures, welfare, and deadweight loss? (Hint: A subsidy is a negative tax, so we can use the same approach as with a tax.)
1. **Show how the subsidy shifts the supply curve and affects the equilibrium.** The specific subsidy shifts the supply curve, $S$ in the figure, down by to the curve labeled $S - 11\text{¢}$. Consequently, the equilibrium shifts from $e_1$ to $e_2$, so the quantity sold increases (from 1.25 to 1.34 billion rose stems per year), the price that consumers pay falls (from 30¢ to 28¢ per stem), and the amount that suppliers receive, including the subsidy, rises (from 30¢ to 39¢), so that the differential between what the consumer pays and the producers receive is 11¢.

2. **Show that consumers and producers benefit.** Consumers and producers of roses are delighted to be subsidized by other members of society. Because the price drops for customers, consumer surplus rises from $A + B$ to $A + B + D + E$. Because firms receive more per stem after the subsidy, producer surplus rises from $D + G$ to $B + C + D + G$ (the area under the price they receive and above the original supply curve).

3. **Show how much government expenditures rise and determine the effect on welfare.** Because the government pays a subsidy of 11¢ per stem for each stem sold, the government’s expenditures go from zero to the rectangle $B + C + D + E + F$. Thus, the new welfare is the sum of the new consumer surplus, producer surplus, and government expenditure, which is $W = CS + PS - X = A + B + D + G - F = -147.4 = \Delta X$. The table summarizes the changes:

<table>
<thead>
<tr>
<th></th>
<th>No Subsidy</th>
<th>Subsidy</th>
<th>Change ($\text{m millions}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, $CS$</td>
<td>$A + B$</td>
<td>$A + B + D + E$</td>
<td>$D + E = 116.55 = \Delta CS$</td>
</tr>
<tr>
<td>Producer Surplus, $PS$</td>
<td>$D + G$</td>
<td>$B + C + D + G$</td>
<td>$B + C = 25.9 = \Delta PS$</td>
</tr>
<tr>
<td>Government Expense, $X$</td>
<td>0</td>
<td>$-B - C - D - E - F$</td>
<td>$-B - C - D - E - F = 147.4 = \Delta X$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS - X$</td>
<td>$A + B + D + G$</td>
<td>$A + B + D + G - F$</td>
<td>$-F = -4.95 = \Delta W$</td>
</tr>
</tbody>
</table>

\[ s = 11\text{¢} \]
surplus and producer surplus minus the government’s expenses. As the table under the figure shows, welfare falls from \( A + B + D + G \) to \( A + B + D + G - F \). The deadweight loss, this drop in welfare, \( \Delta W = -F \), results from producing too much: The marginal cost to producers of the last stem, 39¢, exceeds the marginal benefit to consumers, 28¢.

### Welfare Effects of a Price Floor

*Amount the E.U. paid to businessmen in Serbia–Montenegro for sugar subsidies before realizing that there was no sugar industry there: $1.2 million.*

—Harper’s Index, 2004

In some markets, the government sets a *price floor*, or minimum price, which is the lowest price a consumer can pay legally for the good. For example, in most countries the government creates price floors under at least some agricultural prices to guarantee producers that they will receive at least a price of \( p \) for their good. If the market price is above \( p \), the support program is irrelevant. If the market price would be below \( p \), however, the government buys as much output as necessary to drive the price up to \( p \). Since 1929 (the start of the Great Depression), the U.S. government has used price floors or similar programs to keep prices of many agricultural products above the price that competition would determine in unregulated markets.

My favorite program is the wool and mohair subsidy. The U.S. government instituted wool price supports after the Korean War to ensure “strategic supplies” for uniforms. Congress later added mohair subsidies, though mohair has no military use. In some years, the mohair subsidy exceeded the amount consumers paid for mohair, and the subsidies on wool and mohair reached a fifth of a billion dollars over the first half-century of support. No doubt the Clinton-era end of these subsidies in 1995 endangered national security. Thanks to Senator Phil Gramm, a well-known fiscal conservative, and other patriots (primarily from Texas, where much mohair is produced), the subsidy was resurrected in 2000! Representative Lamar Smith took vehement exception to people who questioned the need to subsidize mohair: “Mohair is popular! I have a mohair sweater! It’s my favorite one!” The United States Department of Agriculture provided $60 million for the upkeep of Angora goats in 1990, and the 2010 budget calls for an $8 million mohair subsidy.

We now show the effect of a price support using estimated supply and demand curves for the soybean market (Holt, 1992). The intersection of the market demand curve and the market supply curve in Figure 9.8 determines the competitive equilibrium, \( e \), in the absence of a price support program, where the equilibrium price is \( p_1 = 4.59 \) per bushel and the equilibrium quantity is \( Q_1 = 2.1 \) billion bushels per year.

With a price support on soybeans of \( p = 5.00 \) per bushel and the government’s pledge to buy as much output as farmers want to sell, quantity sold is \( Q_s = 2.2 \) billion bushels.\(^9\) At \( p \), consumers buy less output, \( Q_d = 1.9 \) billion

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\(^9\)As U.S. representative Lynn Martin said, “No matter what your religion, you should try to become a government program, for then you will have everlasting life.”

\(^{10}\)In 1985, the period Holt studied, the price support was $5.02. The 2008 farm bill set the target price for 2010–2012 at $6.00.
Without government price supports, the equilibrium is $e$, where $p_1 = $4.59 per bushel and $Q_1 = 2.1$ billion bushels of soybeans per year (based on estimates in Holt, 1992). With the price support at $p = $5.00 per bushel, output sold increases to $Q_s$ and consumer purchases fall to $Q_d$, so the government must buy $Q_g = Q_s - Q_d$ at a cost of $1.283$ billion per year. The deadweight loss is $C + F + G = $1.226 billion per year, not counting storage and administrative costs.

![Figure 9.8 Effects of Price Supports in Soybeans](image)

### Table: Effects of Price Supports in Soybeans

<table>
<thead>
<tr>
<th></th>
<th>No Price Support</th>
<th>Price Support</th>
<th>Change ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, CS</td>
<td>$A + B + C$</td>
<td>$A$</td>
<td>$-B - C = -864 = \Delta CS$</td>
</tr>
<tr>
<td>Producer Surplus, PS</td>
<td>$E + F$</td>
<td>$B + C + D + E + F$</td>
<td>$B + C + D = 921 = \Delta PS$</td>
</tr>
<tr>
<td>Government Expense, $-X$</td>
<td>0</td>
<td>$-C - D - F - G$</td>
<td>$-C - D - F - G = -1,283 = \Delta X$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS - X$</td>
<td>$A + B + C + E + F$</td>
<td>$A + B + E - G$</td>
<td>$-C - F - G = -1,226 = \Delta W = DWL$</td>
</tr>
</tbody>
</table>

bushels, than the $Q_1$ they would have bought at the market-determined price $p_1$. As a result, consumer surplus falls by $B + C = $864 million. The government buys $Q_g = Q_s - Q_d \approx 0.3$ billion bushels per year, which is the excess supply, at a cost of $T = p \times Q_g = C + D + F + G = $1.283 billion.

The government cannot resell the output domestically because if it tried to do so, it would succeed only in driving down the price consumers pay. The government stores the output or sends it abroad.

Although farmers gain producer surplus of $B + C + D = $921 million, this program is an inefficient way to transfer money to them. Assuming that the government’s purchases have no alternative use, the change in welfare is
Policies That Create a Wedge Between Supply and Demand

This measure of deadweight loss underestimates the true loss. The government also pays storage and administration costs. In 2007, the U.S. Department of Agriculture, which runs farm support programs, had 105,778 employees, or one worker for every eight farms that received assistance (although many of these employees have other job responsibilities).

See MyEconLab, Chapter 9, Solved Problem 2.

Alternative Price Support

Because of price supports, the government was buying and storing large quantities of food, much of which was allowed to spoil. As a consequence, the government started limiting the amount farmers could produce. Because there is uncertainty about how much a farmer will produce, the government set quotas or limits on the amount of land farmers could use, so as to restrict their output. Today, the government uses an alternative subsidy program. The government sets a support price, $p$. Farmers decide how much to grow and sell all of their produce to consumers at the price, $p$, that clears the market. The government then gives the farmers a deficiency payment equal to the difference between the support and actual prices, $p - p$, for every unit sold so that farmers receive the support price on their entire crop.

\[\Delta W = \Delta CS + \Delta PS - T = -C - F - G = -1.226 \text{ billion per year}.\]

This deadweight loss reflects two distortions in this market:

- **Excess production.** More output is produced than is consumed, so $Q_g$ is stored, destroyed, or shipped abroad.
- **Inefficiency in consumption.** At the quantity they actually buy, $Q_d$, consumers are willing to pay $5 for the last bushel of soybeans, which is more than the marginal cost, $MC = 3.60$, of producing that bushel.

SOLVED PROBLEM 9.5

What are the effects in the soybean market of a $5-per-bushel price support using a deficiency payment on the equilibrium price and quantity, consumer surplus, producer surplus, and deadweight loss?

**Answer**

1. **Describe how the program affects the equilibrium price and quantity.** Without a price support, the equilibrium is $e_1$ in the figure, where the price is $p_1 = 4.59$ and the quantity is 2.1 billion bushels per year. With a support price of $5 per bushel, the new equilibrium is $e_2$. Farmers produce at the quantity where the price support line hits their supply curve at 2.2 billion bushels. The equilibrium price is the height of the demand curve at 2.2 billion bushels, or approximately $4.39 per bushel. Thus, the equilibrium price falls and the quantity increases.

2. **Show the welfare effects.** Because the price consumers pay drops from $p_1$ to $p_2$, consumer surplus rises by area $D + E$. Producers now receive $p$ instead of $p_1$, so their producer surplus rises by $B + C$. Government payments are the difference between the support price, $p = 5$, and the price consumers pay, $p_2 = 4.39$, times the number of units sold, 2.2 billion bushels per year, or the rectangle $B + C + D + E + F$. Because government expenditures exceed the gains to consumers and producers, welfare falls by the deadweight loss triangle $F$.\(^{13}\)

\(^{11}\)This measure of deadweight loss underestimates the true loss. The government also pays storage and administration costs. In 2007, the U.S. Department of Agriculture, which runs farm support programs, had 105,778 employees, or one worker for every eight farms that received assistance (although many of these employees have other job responsibilities).

\(^{12}\)See MyEconLab, Chapter 9, Solved Problem 2.

\(^{13}\)Compared to the soybean price support program in Figure 9.8, the deficiency payment approach results in a smaller deadweight loss (less than a tenth of the original one) and lower government expenditures (though the expenditures need not be smaller in general).
Who Benefits

Presumably, the purpose of these programs is to help poor farmers, not to hurt consumers and taxpayers. However, the lion’s share of American farm subsidies goes to large agricultural corporations, not to poor farmers. Large commercial farms are 12% of all farms, yet they received 62% of government payments in 2008. Small farms—62% of all farms—received only 18% of government payments.

APPLICATION

Farmer Subsidies

Virtually every country in the world showers its farmers with subsidies. For example in 2010, the U.S. price of sugar and the Japanese price of rice are both over twice the corresponding world prices.

Although government support to farmers has fallen in developed countries over the last decade, support remains high. Farmers in developed countries received $265 billion in direct agricultural producer support payments (subsidies) in 2008, including $150 billion in the European Union, $41 billion in Japan, $23 billion in the United States, and $18 billion in Korea. These payments are a large percentage of actual sales in many countries, averaging 21% in developed countries, and ranging from 62% in Norway, 58% in Switzerland, 48% in Japan, 25% in the European Union, 13% in Canada, 7% in the United States, 6% in Australia, to only 1% in New Zealand.
Welfare Effects of a Price Ceiling

In some markets, the government sets a price ceiling: the highest price that a firm can legally charge. If the government sets the ceiling below the precontrol competitive price, consumers demand more than the precontrol equilibrium quantity and firms supply less than that quantity (Chapter 2). Producer surplus must fall because firms receive a lower price and sell fewer units.

As a result of the price ceiling, consumers buy the good at a lower price but are limited by sellers as to how much they can buy. Because less is sold than at the precontrol equilibrium, there is a deadweight loss: Consumers value the good more than the marginal cost of producing extra units.

This measure of the deadweight loss may underestimate the true loss for two reasons. First, because consumers want to buy more units than are sold, they may spend additional time searching for a store with units for sale. This (often unsuccessful) search activity is wasteful and thus an additional deadweight loss to society. Deacon and Sonstelie (1989) calculated that for every $1 consumers saved from lower prices due to U.S. gasoline price controls in 1973, they lost $1.16 in waiting time and other factors.14

Second, when a price ceiling creates excess demand, the customers who are lucky enough to buy the good may not be the consumers who value it most. In a market without a price ceiling, all consumers who value the good more than the market price buy it, and those who value it less do not, so that those consumers who value it most buy the good. In contrast with a price control where the good is sold on a first-come, first-served basis, the consumers who reach the store first may not be the consumers with the highest willingness to pay. With a price control, if a lucky customer who buys a unit of the good has a willingness to pay of $p_2$, while someone who cannot buy it has a willingness to pay of $p_2 > p_1$, then the allocative cost to society of this unit being sold to the “wrong” consumer is $p_2 - p_1$.15

SOLVED PROBLEM 9.6

What is the effect on the equilibrium and consumer, producer, and welfare if the government sets a price ceiling, $p_c$, below the unregulated competitive equilibrium price?

**Answer**

1. Show the initial unregulated equilibrium. The intersection of the demand curve and the supply curve determines the unregulated, competitive equilibrium $e_1$, where the equilibrium quantity is $Q_1$.

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14Perversely, this type of wasteful search does not occur if the good is efficiently but inequitably distributed to people according to a discriminatory criteria such as race, gender, or attractiveness, because people who are suffering discrimination know it is pointless to search.

15This allocative cost will be reduced or eliminated if there is a resale market where consumers who place a high value on the good can buy it from consumers who place a lower value on the good but were lucky enough to be able to buy it initially.
2. *Show how the equilibrium changes with the price ceiling.* Because the price ceiling, $p$, is set below the equilibrium price of $p_1$, the ceiling binds. At this lower price, consumer demand increases to $Q_d$ while the quantity firms are willing to supply falls to $Q_s$, so only $Q_s = Q_2$ units are sold at the new equilibrium, $e_2$. Thus, the price control causes the equilibrium quantity and price to fall, but consumers have excess demand of $Q_d - Q_s$.

3. *Describe the welfare effects.* Because consumers are able to buy $Q_s$ units at a lower price than before the controls, they gain area $D$. Consumers lose consumer surplus of $C$, however, because they can purchase only $Q_s$ instead of $Q_1$ units of output. Thus, consumers gain net consumer surplus of $D - C$. Because they sell fewer units at a lower price, firms lose producer surplus $-D - E$. Part of this loss, $D$, is transferred to consumers in the form of lower prices, but the rest, $E$, is a loss to society. The deadweight loss to society is at least $\Delta W = \Delta CS + \Delta PS = -C - E$.

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**APPLICATION**

**The Social Cost of a Natural Gas Price Ceiling**

From 1954 through 1989, U.S. federal law imposed a price ceiling on interstate sales of natural gas. The law did not apply to sales within the southwestern states that produced the gas—primarily Louisiana, Oklahoma, New Mexico, and Texas. Consequently, consumers in the Midwest and Northeast, where most of the gas was used, were less likely to be able to buy as much natural gas as they wanted, unlike consumers in the Southwest. Because they could not buy natural gas, some consumers who would have otherwise done so did not install natural gas heating. As heating systems last for years, many homes still use dirtier fuels such as heating oil due to this decades-old price control.
Comparing Both Types of Policies: Imports

Traditionally, most of Australia’s imports come from overseas.
—Keppel Enderbery, former Australian cabinet minister

We’ve examined examples of government policies that shift supply or demand curves and policies that create a wedge between supply and demand. Governments use both types of policies to control international trade.

Allowing imports of foreign goods benefits the importing country. If a government reduces imports of a good, the domestic price rises; the profits of domestic firms that produce the good increase, but domestic consumers are hurt. Our analysis will show that the loss to consumers exceeds the gain to producers.

The government of the (potentially) importing country can use one of four import policies:

- **Allow free trade.** Any firm can sell in this country without restrictions.
- **Ban all imports.** The government sets a quota of zero on imports.
- **Set a positive quota.** The government limits imports to a certain amount.
- **Set a tariff.** The government imposes a tax called a **tariff** (or a **duty**) on only imported goods.

We compare welfare under free trade to welfare under bans and quotas, which change the supply curve, and to welfare under tariffs, which create a wedge between supply and demand.

To illustrate the differences in welfare under these various policies, we examine the U.S. market for crude oil. We make two assumptions for the sake of simplicity. First, we assume that transportation costs are zero. Second, we assume that the supply curve of the potentially imported good is horizontal at the world price $p^*$. Given these two assumptions, the importing country, the United States, can buy as much of this good as it wants at $p^*$ per unit: It is a price taker in the world market because its demand is too small to influence the world price.

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16 Consumers’ share of the deadweight loss, area $C$ in the figure in Solved Problem 9.6, is $9.3$ billion annually; the sellers’ share, area $E$, is $1.2$ billion; so the entire deadweight loss is $10.5$ billion. Consumers who are lucky enough to buy the gas gain area $D = \$6.9$ billion from paying a lower price, which represents a transfer from sellers. Thus, altogether consumers lose $7.0 = (9.3 + 4.6 - 6.9)$ billion and firms lose $8.1 = (1.2 + 6.9)$ billion.

17 We assume that the market is competitive. Our figures are based on short-run, constant-elasticity supply and demand equations for crude oil in 1988 using the short-run supply and demand elasticities reported in Anderson and Metzger (1991).
Free Trade Versus a Ban on Imports

No nation was ever ruined by trade. —Benjamin Franklin

Preventing imports into the domestic market raises the price, as we illustrated in Chapter 2 for the Japan rice market. The estimated U.S. domestic supply curve, $S^d$, for crude oil is upward sloping, and the foreign supply curve is horizontal at the world price of $14.70 in 1988 in Figure 9.9. The total U.S. supply curve, $S^t$, is the horizontal sum of the domestic supply curve and the foreign supply curve. Thus, $S^t$ is the same as the upward-sloping domestic supply curve for prices below $14.70 and is horizontal at $14.70. Under free trade, the United States imports crude oil if its domestic price in the absence of imports would exceed the world price, $14.70 per barrel.

Figure 9.9 Loss from Eliminating Free Trade

Because the supply curve foreigners face is horizontal at the world price of $14.70, the total U.S. supply curve of crude oil is $S_1$ when there is free trade. The free-trade equilibrium is $e_1$. With a ban on imports, the equilibrium $e_2$ occurs where the domestic supply curve, $S^d = S^t$, intersects $D$. The ban increases producer surplus by $B = 132.5$ million per day and decreases consumer surplus by $B + C = 163.7$ million per day, so the deadweight loss is $C = 31.2$ million per day or $11.4$ billion per year.

<table>
<thead>
<tr>
<th>U.S.</th>
<th>Free Trade</th>
<th>U.S. Import Ban</th>
<th>Change ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, $CS$</td>
<td>$A + B + C$</td>
<td>$A$</td>
<td>$-B - C = -163.7 = \Delta CS$</td>
</tr>
<tr>
<td>Producer Surplus, $PS$</td>
<td>$D$</td>
<td>$B + D$</td>
<td>$B = 132.5 = \Delta PS$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS$</td>
<td>$A + B + C + D$</td>
<td>$A + B + D$</td>
<td>$-C = -31.2 = \Delta W = DWL$</td>
</tr>
</tbody>
</table>
Comparing Both Types of Policies: Imports

The free-trade equilibrium, $e_1$, is determined by the intersection of $S^1$ and the demand curve, where the U.S. price equals the world price, $14.70, and the quantity is 13.1 million barrels per day. At the equilibrium price, domestic supply is 8.2 million barrels, so imports are 4.9 ($= 13.1 - 8.2$) million barrels. U.S. consumer surplus is $A + B + C$, U.S. producer surplus is $D$, and U.S. welfare is $A + B + C + D$. Throughout our discussion of trade, we ignore welfare effects in other countries.

If imports are banned, the total U.S. supply curve, $S^2$, is the American domestic supply curve, $S^0$. The equilibrium is at $e_2$, where $S^2$ intersects the demand curve. The new equilibrium price is $29.04, and the new equilibrium quantity, 10.2 million barrels per day, is produced domestically. Consumer surplus is $A$, producer surplus is $B + D$, and welfare is $A + B + D$.

The ban helps producers but harms consumers. Because of the higher price, domestic firms gain producer surplus of $\Delta PS = B = \$132.5$ million per day. The change in consumers’ surplus is $\Delta CS = -B - C = -\$163.7$ million per day.

Does the ban help the United States? The change in total welfare, $\Delta W$, is the difference between the gain to producers and the loss to consumers, $\Delta W = \Delta PS + \Delta CS = -\$31.2$ million per day or $-\$11.4$ billion per year. This deadweight loss is 24% of the gain to producers. Consumers lose $\$1.24$ for every $\$1$ that producers gain from a ban.

Free Trade Versus a Tariff

TARIFF, n. A scale of taxes on imports, designed to protect the domestic producer against the greed of his customers. —Ambrose Bierce

There are two common types of tariffs: specific tariffs—$\tau$ dollars per unit—and ad valorem tariffs—$\alpha$ percent of the sales price. In recent years, tariffs have been applied throughout the world, most commonly to agricultural products.18 American policymakers have frequently debated the optimal tariff on crude oil as a way to raise revenue or to reduce “dependence” on foreign oil.

You may be asking yourself, “Why should we study tariffs if we’ve already looked at taxes? Isn’t a tariff just another tax?” Good point! Tariffs are just taxes. If the only goods sold were imported, the effect of a tariff in the importing country is the same as we showed for a sales tax. We study tariffs separately because a tariff is applied only to imported goods, so it affects domestic and foreign producers differently.

Because tariffs are applied to only imported goods, all else the same, they do not raise as much tax revenue or affect equilibrium quantities as much as taxes applied to all goods in a market. De Melo and Tarr (1992) find that almost five times more tax revenue would be generated by a 15% additional ad valorem tax on petroleum products ($34.6$ billion) than by a 25% additional import tariff on oil and gas ($7.3$ billion).

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18 After World War II, most trading nations signed the General Agreement on Tariffs and Trade (GATT), which limited their ability to subsidize exports or limit imports using quotas and tariffs. The rules prohibited most export subsidies and import quotas, except when imports threatened “market disruption” (the term that was, unfortunately, not defined). The GATT also required that any new tariff be offset by a reduction in other tariffs to compensate the exporting country. Modifications of the GATT and agreements negotiated by its successor, the World Trade Organization, have reduced or eliminated many tariffs.
To illustrate the effect of a tariff, suppose that the government imposes a specific tariff of $\tau = $5 per barrel of crude oil. Given this tariff, firms will not import oil into the United States unless the U.S. price is at least $5 above the world price, $14.70. The tariff creates a wedge between the world price and the American price. This tariff causes the total supply curve to shift from $S^1$ to $S^3$ in Figure 9.10.

**Figure 9.10 Effects of a Tariff (or Quota)**

A tariff of $\tau = $5 per barrel of oil imported or a quota of $Q = 2.8$ drives the U.S. price of crude oil to $19.70, which is $5$ more than the world price. Under the tariff, the equilibrium, $e_3$, is determined by the intersection of the $S_3$ total U.S. supply curve and the $D$ demand curve. Under the quota, $e_2$ is determined by a quantity wedge of 2.8 million barrels per day between the quantity demanded, 9.0 million barrels per day, and the quantity supplied, 11.8 million barrels per day. Compared to free trade, producers gain $B = $42.8 million per day and consumers lose $B + C + D + E = $61.9 million per day from the tariff or quota. The deadweight loss under the quota is $C + D + E = $19.1 million per day. With a tariff, the government’s tariff revenue increases by $D = $14 million a day, so the deadweight loss is only $C + E = $5.1 million per day.

<table>
<thead>
<tr>
<th>U.S.</th>
<th>Free Trade</th>
<th>U.S. Tariff or Quota</th>
<th>Change ($ millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, $CS$</td>
<td>$A + B + C + D + E$</td>
<td>$A$</td>
<td>$-B - C - D - E = -61.9$</td>
</tr>
<tr>
<td>Producer Surplus, $PS$</td>
<td>$F$</td>
<td>$B + F$</td>
<td>$B = 42.8$</td>
</tr>
<tr>
<td>Tariff Revenues, $T$</td>
<td>0</td>
<td>$D$ (tariff)</td>
<td>$D = 14.0$ (tariff)</td>
</tr>
<tr>
<td></td>
<td>0 (quota)</td>
<td>0 (quota)</td>
<td>0 (quota)</td>
</tr>
</tbody>
</table>

| Welfare from a Tariff, $W = CS + PS + T$ | $A + B + C + D + E + F$ | $A + B + D + F$ | $-C - E = -5.1 = DWL$ |
| Welfare from a Quota, $W = CS + PS$     | $A + B + C + D + E + F$ | $A + B + F$    | $-C - D - E = -19.1 = DWL$ |
that the world’s excess supply curve to the United States is horizontal (see Chapter 8) at $14.70, a tariff shifts this supply curve upward so that it is horizontal at $19.70. As a result, the total U.S. supply curve with the tariff, $S^3$, equals the domestic supply curve for prices below $19.70 and is horizontal at $19.70.

The new equilibrium, $e_3$, occurs where $S^3$ intersects the demand curve. At this equilibrium, price is $19.70 and quantity is 11.8 million barrels of oil per day. At this higher price, domestic firms supply 9.0 million barrels of oil per day, so imports are 2.8 million barrels of oil per day ($= 11.8 – 9.0$).

The tariff protects American producers from foreign competition. The larger the tariff, the less is imported, hence the higher the price that domestic firms can charge. (With a large enough tariff, nothing is imported, and the price rises to the no-trade level, $29.04$.) With a tariff of $5, domestic firms’ producer surplus increases by area $B = $42.8 million per day.

Because of the rise in the price from $14.70 to $19.70, consumer surplus falls by $61.9 million per day. The government receives tariff revenues, $T$, equal to area $D = $14 million per day, which is $\tau = $5 times the quantity imported, 2.8 million barrels.

The deadweight loss is $C + E = $5.1 million per day, or nearly $1.9 billion per year. This deadweight loss is almost 12% of the gain to producers. Consumers lose $1.45 for each $1 domestic producers gain. Because the tariff doesn’t completely eliminate imports, the welfare loss is smaller than it is if all imports are banned.

We can interpret the two components of this deadweight loss. First, $C$ is the loss from producing 9.0 million barrels per day instead of 8.2 million barrels per day. Domestic firms produce this extra output because the tariff drove up the price from $14.70 to $19.70. The cost of producing this extra 0.8 million barrels of oil per day domestically is $C + G$, the area under the domestic supply curve, $S^3$, between 8.2 and 9.0. Had Americans bought this oil at the world price, the cost would have been only $G = $11.8 million per day. Thus, $C$ is the extra cost from producing the extra 0.8 million barrels of oil per day domestically instead of importing it.

Second, $E$ is a consumption distortion loss from American consumers’ buying too little oil, 11.8 instead of 13.1 million barrels per day, because the price rose from $14.70 to $19.70 owing to the tariff. American consumers value this extra output as $E + H$, the area under their demand curve between 11.8 and 13.1, whereas the value in international markets is only $H$, the area below the line at $14.70$ between 11.8 and 13.1. Thus, $E$ is the difference between the value at world prices and the value American consumers place on this extra 1.3 million barrels per day.

### Free Trade Versus a Quota

The effect of a positive quota is similar to that of a tariff. If the government limits imports to $Q = 2.8$ million barrels per day, the quota is binding because 4.9 million barrels per day were imported under free trade. Given this binding quota, at the equilibrium price, the quantity demanded minus the quantity supplied by domestic producers equals 2.8 million barrels per day. In Figure 9.10, where the price is $19.70, the gap between the quantity demanded, 11.8 million barrels per day, and the quantity supplied, 9.0 million barrels per day, is 2.8 million barrels per day. Thus, a quota on imports of 2.8 leads to the same equilibrium, $e_3$, as a tariff of $5.0$.

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19 If the foreign supply is horizontal, welfare in the importing country must fall. However, if the foreign supply is upward sloping, welfare in the importing country may rise.
The gain to domestic producers, $B$, and the loss to consumers, $C + E$, are the same as those with a tariff. However, unlike with the tariff, with the quota the government does not receive any revenue (unless the government sells import licenses). Area $D$ may go to foreign exporters. As a result, the deadweight loss from the quota, $19.1$ million per day, or $7.0$ billion per year, is greater than under the tariff. This deadweight loss is nearly half (45%) of the gains to producers.

Therefore, the importing country fares better using a tariff than setting a quota that reduces imports by the same amount. Consumers and domestic firms do as well under the two policies, but the government gains tariff revenues, $D$, only when the tariff is used.

**Rent Seeking**

Given that tariffs and quotas hurt the importing country, why do the Japanese, U.S., and other governments impose tariffs, quotas, or other trade barriers? The reason is that domestic producers stand to make large gains from such government actions; hence, it pays for them to organize and lobby the government to enact these trade policies. Although consumers as a whole suffer large losses, most individual consumers face a negligible loss. Moreover, consumers rarely organize to lobby the government about trade issues. Thus, in most countries, producers are often able to convince (cajole, influence, or bribe) legislators or government officials to aid them, even though consumers suffer more-than-offsetting losses.

If domestic producers can talk the government into a tariff, quota, or other policy that reduces imports, they gain extra producer surplus (rents), such as area $B$ in Figures 9.9 and 9.10. Economists call efforts and expenditures to gain a rent or a profit from government actions rent seeking. If producers or other interest groups bribe legislators to influence policy, the bribe is a transfer of income and hence does not increase deadweight loss (except to the degree that a harmful policy is chosen). However, if this rent-seeking behavior—such as hiring lobbyists and engaging in advertising to influence legislators—uses up resources, the deadweight loss from tariffs and quotas understates the true loss to society. The domestic producers may spend up to the gain in producer surplus to influence the government.\(^\text{20}\)

Indeed, some economists argue that the government revenues from tariffs are completely offset by administrative costs and rent-seeking behavior. If so (and if the tariffs and quotas do not affect world prices), the loss to society from tariffs and quotas is all of the change in consumer surplus, such as areas $B + C$ in Figure 9.9 and areas $B + C + D + E$ in Figure 9.10.

Lopez and Pagoulatos (1994) estimated the deadweight loss and the additional losses due to rent-seeking activities in the United States in food and tobacco products. They estimated that the deadweight loss (in 2010 dollars) was $16.7$ billion, which was 2.6% of the domestic consumption of these products. The largest deadweight losses were in milk products and sugar manufacturing, which primarily used import quotas to raise domestic prices. The gain in producer surplus was $60.3$ billion, or 9.5% of domestic consumption, while the loss to consumers was $79.4$ billion, or 12.5% of domestic consumption. The government obtained $2.4$ billion in tariff revenues, or 0.4% of consumption. If all of producer surplus were expended in rent-seeking behavior, the total loss was $77$ billion, or 12.1% of consumption, which is 4.6 times larger than the deadweight loss alone. Thus, depending on the amount of rent seeking, the loss to society is somewhere between the deadweight loss of $16.7$ billion and $77$ billion.

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\(^{20}\)This argument is made in Tullock (1967) and Posner (1975). Fisher (1985) and Varian (1989) argue that the expenditure is typically less than the producer surplus.
We can use welfare analysis to answer the questions posed at the beginning of the chapter in the Challenge concerning Australia’s major drought, the Big Dry. Is society better off—is welfare higher—if it reduces overall water usage by restricting outdoor water use or by raising the price of water for all uses? Who wins and who loses?

We compare the two policies in Figure 9.11. The straight, light-blue line is the demand curve for indoor use of water, such as for drinking, bathing, and cleaning. The total demand curve is the kinked, dark-blue line, which is the horizontal sum of the indoor demand curve and the (not shown) demand curve for outdoor water use, such as landscaping.

The vertical line at $Q_1$ indicates how many gigaliters of water are available. The welfare from water for indoor use is area $A + B$, which is the area under the indoor demand curve up to $Q_1$. Given that the price is $p_1$, $A$ is the consumer surplus, and $B$ is the amount paid to the water authority, which is the producer surplus if there is no cost of production. By similar reasoning, welfare from indoor and outdoor use of water is the area under the total demand curve up to quantity $Q_1$. Because the quantity is fixed, the price only determines how welfare is split between consumers and the government provider but does not affect total welfare.

The difference between these two welfare measures, the gray area labeled $DWL$, is the deadweight loss from not allowing outdoor use. If the government

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**Figure 9.11 Effects of Restricting Outdoor Water Use**

The total demand curve for water (dark blue) is the horizontal sum of the demand curve for water for indoor use (light blue) and the demand curve for water for outdoor use (not shown). If the total water available is $Q_1$, then welfare from water for indoor use is area $A + B$, where $A$ is consumer surplus and $B$ is the amount paid to the water authority (the producer surplus if there is no cost of production). Similarly, welfare from indoor and outdoor use of water is the area under the total demand curve up to quantity $Q_1$. The difference between these two measures, the gray area labeled $DWL$, is the deadweight loss from not allowing outdoor use.
Zero Profit for Competitive Firms in the Long Run. Although competitive firms may make profits or losses in the short run, they earn zero economic profit in the long run. If necessary, the prices of scarce inputs adjust to ensure that competitive firms make zero long-run profit. Because profit-maximizing firms just break even in the long run, firms that do not try to maximize profits will lose money. Competitive firms must maximize profit to survive.

Consumer Welfare. The pleasure a consumer receives from a good in excess of its cost is called consumer surplus. Consumer surplus equals the area under the consumer's demand curve above the market price up to the quantity that the consumer buys. How much consumers are harmed by an increase in price is measured by the change in consumer surplus.

Producer Welfare. A firm's gain from trading is measured by its producer surplus. Producer surplus is the largest amount of money that could be taken from a firm's revenue and still leave the firm willing to produce. That is, the producer surplus is the amount the firm is paid minus its variable cost of production, which is profit in the long run. It is the area below the price and above the supply curve up to the quantity that the firm sells. The effect of a change in a price on a supplier is measured by the change in producer surplus.

Competition Maximizes Welfare. One standard measure of welfare is the sum of consumer surplus and producer surplus. The more price is above marginal cost, the lower this measure of welfare. In the competitive equilibrium, in which price equals marginal cost, welfare is maximized.

Policies That Shift Supply Curves. Governments frequently limit the number of firms in a market directly, by licensing them, or indirectly, by raising the costs of entry to new firms or raising the cost of exiting. A reduction in the number of firms in a competitive market raises price, hurts consumers, helps producing firms, and lowers the standard measure of welfare. This reduction in welfare is a deadweight loss: The gain to producers is less than the loss to consumers.

Restrictions harm those people who want to water outside. The alternative policy of raising the price from $p_1$ to $p_2$ harms consumers of indoor water—particularly poor people—unless they receive compensating financial help. The government could use its extra revenue from charging the higher price to compensate poor consumers.

Grafton and Ward (2008) compared the consumer surplus loss from restricting outdoor water use in Australia rather than allowing the price to rise so as to clear the market. To achieve the same reduction in the water demanded on the original demand curve, the price would have had to rise substantially from $p_1 = $1.01 per kiloliter (kL) to $p_2 = $2.35 per kL. They estimated that the loss in consumer surplus from using mandatory water restrictions rather than price adjustments was $235 million annually, or about $150 per household, which was slightly less than half the average Sydney household’s water bill. In addition, there is an allocation cost because some consumers are willing to pay more than others are paying.

SUMMARY

1. Zero Profit for Competitive Firms in the Long Run. Although competitive firms may make profits or losses in the short run, they earn zero economic profit in the long run. If necessary, the prices of scarce inputs adjust to ensure that competitive firms make zero long-run profit. Because profit-maximizing firms just break even in the long run, firms that do not try to maximize profits will lose money. Competitive firms must maximize profit to survive.

2. Consumer Welfare. The pleasure a consumer receives from a good in excess of its cost is called consumer surplus. Consumer surplus equals the area under the consumer’s demand curve above the market price up to the quantity that the consumer buys. How much consumers are harmed by an increase in price is measured by the change in consumer surplus.

3. Producer Welfare. A firm’s gain from trading is measured by its producer surplus. Producer surplus is the largest amount of money that could be taken from a firm’s revenue and still leave the firm willing to produce. That is, the producer surplus is the amount the firm is paid minus its variable cost of production.

4. Competition Maximizes Welfare. One standard measure of welfare is the sum of consumer surplus and producer surplus. The more price is above marginal cost, the lower this measure of welfare. In the competitive equilibrium, in which price equals marginal cost, welfare is maximized.

5. Policies That Shift Supply Curves. Governments frequently limit the number of firms in a market directly, by licensing them, or indirectly, by raising the costs of entry to new firms or raising the cost of exiting. A reduction in the number of firms in a competitive market raises price, hurts consumers, helps producing firms, and lowers the standard measure of welfare. This reduction in welfare is a deadweight loss: The gain to producers is less than the loss to consumers.

21 Consumer surplus would be the area below the total demand curve and above up to $p_2$, $Q_1$. The producer surplus would be the $p_2 \times Q_1$ rectangle.
6. Policies That Create a Wedge Between Supply and Demand. Taxes, price ceilings, and price floors create a gap between the price consumers pay and the price firms receive. These policies force price above marginal cost, which raises the price to consumers and lowers the amount consumed. The wedge between price and marginal cost results in a deadweight loss: The loss of consumer surplus and producer surplus is not offset by increased taxes or by benefits to other groups.

7. Comparing Both Types of Policies: Imports. A government may use either a quantity restriction such as a quota, which shifts the supply curve, or a tariff, which creates a wedge, to reduce imports or achieve other goals. These policies may have different welfare implications. A tariff that reduces imports by the same amount as a quota has the same harms—a larger loss of consumer surplus than increased domestic producer surplus—but has a partially offsetting benefit—increased tariff revenues for the government. Rent-seeking activities are attempts by firms or individuals to influence a government to adopt a policy that favors them. By using resources, rent seeking exacerbates the welfare loss beyond the deadweight loss caused by the policy itself. In a perfectly competitive market, government policies frequently lower welfare. However, as we show in later chapters, government policies may increase welfare in markets that are not perfectly competitive.

QUESTIONS

1. Only a limited amount of high-quality wine-growing land is available. The firms that farm the land are identical. Because the demand curve hits the market supply curve in its upward sloping section, the firms initially earn positive profit.
   a. The owners of the land raise their rents so as to capture the profit. Show how the market supply curve changes (if at all).
   b. Suppose some firms own the land and some rent. Do these firms behave differently in terms of their shutdown decision or in any other way?

2. The reputations of some of the world’s most prestigious museums have been damaged by accusations that they obtained antiquities that were looted or stolen in violation of international laws and treaties aimed at halting illicit trade in art and antiquities (Ron Stodghill, “Do You Know Where That Art Has Been?” New York Times, March 18, 2007). A new wariness among private and public collectors to buy works whose provenance has not been rigorously established jeopardizes the business of even the most established dealers. Conversely, this fear has increased the value of antiquities that have a solid ownership history. The Aboutaam brothers, who are among the world’s most powerful dealers of antiquities, back an international ban on trade in excavated antiquities. As Hicham Aboutaam said, “The more questionable works entering the antiquities market, the less their value and the larger the dark cloud that hangs over the field. That affects prices negatively. I think we could put an end to the new supply, and work comfortably with what we have.”
   a. What would be the effect of the ban on the current stock of antiquities for sale in the United States and Europe?
   b. Would such a ban differentially affect established dealers and new dealers?
   c. Why would established dealers back such a ban?
   d. Discuss the implications of a ban using the concept of an economic rent.

3. Explain the reasoning in the application “Tiger Woods’ Rents” as to why Tiger Woods was able to capture essentially all the rents from some companies but not from others.

4. In the “Consumer Surplus from Television” application, people are asked how much they would be willing to pay to watch television or how much they’d have to be paid never to watch again. Graph what is being measured. What alternative question could have been asked that would have provided more details on the value consumers place on watching an extra hour of television?

5. The U.S. Department of Agriculture’s (USDA’s) minimum general recommendation is five servings of fruits and vegetables a day. Jetter et al. (2004) estimated that, if consumers followed that advice, the equilibrium price and quantity of most fruits and vegetables would increase substantially. For example, the price of salad would rise 7.2%, output would increase 3.5%, and growers’ revenues would jump 7.3% (presumably, health benefits would occur too). Use a diagram to illustrate as many of these effects as possible and to show how consumer surplus and
There are many possible ways to limit the number of gasoline stations. Although 23 states barred the self-service sale of gasoline in 1968, most removed the bans by the mid-1970s. By 1992, self-service outlets sold nearly 80% of all U.S. gas, and only New Jersey and Oregon continued to ban self-service sales. Using predicted values for self-service sales for New Jersey and Oregon, Johnson and Romeo (2000) estimate that the ban in those two states raised the price by approximately 3¢ to 5¢ per gallon. Why did the ban affect the price? Illustrate using a figure and explain. Show the welfare effects in your figure. Use a table to show who gains or loses.

a. What is the welfare effect of a lump-sum tax, $L, assessed on each competitive firm in a market? (Hint: See Chapter 8.)

b. What is the welfare effect of an ad valorem sales tax, $\alpha$, assessed on each competitive firm in a market?

c. Suppose there are 500 advertisers with the following attributes: $p_C = $5, $n = 700$, $X = 0.2$, and $Z = 0.8$. There are 200 advertisers with the attributes $p_C = $9, $n = 600$, $X = 0.3$, and $Z = 0.8$. Finally, there are 300 advertisers with the attributes $p_C = $12, $n = 100$, $X = 0.8$, and $Z = 0.7$. Draw the inverse market demand curve for click-fraud detectives. (Hint: The demand curve is a “step” function (see Figure 9.2a).)

d. Suppose the market supply curve for click-fraud detective services is perfectly price elastic with an intercept of $500 on the price axis. What is the consumer surplus to the advertisers?

"12. What is the welfare effect of a lump-sum tax, $L$, assessed on each competitive firm in a market? (Hint: See Chapter 8.)

13. What is the welfare effect of an ad valorem sales tax, $\alpha$, assessed on each competitive firm in a market?

14. How would the quantitative effect of a specific tax on welfare change as demand becomes more elastic? As it becomes less elastic? (Hint: See Solved Problem 9.2.)

15. Google, Yahoo, and other Internet search companies charge advertisers for each click on their ads (which sends the browser to the advertiser’s Web site). Per-click advertising fees present an opportunity for “click fraud,” an industry term describing someone (say, a rival firm or a hacker) clicking on a Web-search ad with ill intent. If the advertiser can demonstrate that a click was fraudulent, the search company does not bill for that click. A market for click-fraud detectives has developed to fight click fraud. The market demand for the detectives depends on the amount of fraud they can catch, which reduces the firm’s advertising bill. Let $p_C$ denote the per-click fee, $n$ denote the number of clicks per month an advertiser generates, and $X$ be the fraction of clicks that are fraudulent. Let $Z$ represent the fraction of fraudulent clicks that a detective can prove are fraudulent.

  a. Show how much money the advertiser can save by hiring a click-fraud detective in terms of $p_C$, $n$, $X$, and $Z$. What is the advertiser’s willingness to pay for the detective services?

  b. Suppose there are 500 advertisers with the following attributes: $p_C = $5, $n = 700$, $X = 0.2$, and $Z = 0.8$. There are 200 advertisers with the attributes $p_C = $9, $n = 600$, $X = 0.3$, and $Z = 0.8$. Finally, there are 300 advertisers with the attributes $p_C = $12, $n = 100$, $X = 0.8$, and $Z = 0.7$. Draw the inverse market demand curve for click-fraud detectives. (Hint: The demand curve is a “step” function (see Figure 9.2a).)

  c. Suppose the market supply curve for click-fraud detective services is perfectly price elastic with an intercept of $500 on the price axis. What is the consumer surplus to the advertisers?

16. What is the long-run welfare effect of a profit tax (the government collects a specified percentage of a firm’s profit) assessed on each competitive firm in a market?

17. Government policies affect who gets the scarce water in the western United States and how that water is used. In 2004, farmers in California’s Central Valley paid as little as $10 per acre-foot, while in urban San...
Jose, California, a water agency shelled out $80 an acre-foot. Price differentials between agricultural and other uses can persist only if the groups cannot trade. Critics argue that eliminating the agricultural subsidy would encourage farmers to conserve water. The California Department of Water Resources estimates that doubling water prices would reduce agricultural water use by roughly 30% (Jim Carlton, “Is Water Too Cheap?” Wall Street Journal, March 17, 2004, B1). Further, farmers would use water more efficiently. (An alternative approach is to allow farmers to sell their cheap water in a competitive market—an approach some areas are using.)

a. Based on the data in the description of this problem, what is the price elasticity of demand for water?

b. What is the relationship between the price elasticity of demand for water and the effect of a price increase on water conservation?  

18. Ethanol, which is distilled from corn, is blended into gasoline, (allegedly) to burn cleaner and to increase the supply of fuel. Given that ethanol is a close substitute for gasoline, its price in a competitive market would be closely tied to the price of gasoline. However, ethanol usually costs more to make than gasoline, so its usage depends on federal incentives and clean-air legislation mandates for oil companies to use cleaner fuels.

a. Suppose that without federal clean-air legislation mandates, ethanol and gasoline are perfect substitutes. Derive the wholesale-market demand function for ethanol. How does this market demand function depend on the price of gasoline?

b. Suppose that federal clean-air legislation mandates that at least 5% of automobile fuel must contain ethanol. Derive the wholesale-market demand function for ethanol.

c. Compare the wholesale-market demand functions of parts a and b.

d. Suppose that for any refining plant output, q gallons per day, the marginal cost of ethanol refining, $MC_e(q)$, is greater than the marginal cost of gasoline refining, $MC_g(q)$. Compare the wholesale-market supply functions of ethanol and gasoline. Show that if the wholesale price of gasoline is sufficiently low, federal mandates are needed to ensure that ethanol is produced, but that if the price of gasoline is sufficiently high, federal mandates are not needed.  

19. The government wants to drive the price of soybeans above the equilibrium price, $p_1$, to $p_2$. It offers growers a payment of $x$ to reduce their output from $Q_1$ (the equilibrium level) to $Q_2$, which is the quantity demanded by consumers at $p_2$. Show in a figure how large $x$ must be for growers to reduce output to this level. What are the effects of this program on consumers, farmers, and total welfare? Compare this approach to (a) offering a price support of $p_2$, (b) offering a price support and a quota set at $Q_1$, and (c) offering a price support and a quota set at $Q_2$.

20. What are the welfare effects of a binding minimum wage? Use a graphical approach to show what happens if all workers are identical. Then describe what is likely to happen to workers who differ by experience, education, age, gender, and race.

21. Use diagrams to compare the welfare implications of the traditional agricultural price support program and the deficiency payment program if both set the same price floor, $p$. Under what circumstances would farmers, consumers, or taxpayers prefer one program to the other?

22. A mayor wants to help renters in her city. She considers two policies that will benefit renters equally. One policy is a rent control, which places a price ceiling, $\bar{p}$, on rents. The other is a government housing subsidy of $s$ dollars per month that lowers the amount renters pay (to $\bar{p}$). Who benefits and who loses from these policies? Compare the two policies’ effects on the quantity of housing consumed, consumer surplus, producer surplus, government expenditure, and deadweight loss. Does the comparison of deadweight loss depend on the elasticities of supply and demand? (Hint: Consider extreme cases.) If so, how?

23. Canada has 20% of the world’s known freshwater resources, yet many Canadians believe that the country has little or none to spare. Over the years, U.S. and Canadian firms have struck deals to export bulk shipments of water to drought-afflicted U.S. cities and towns. Provincial leaders have blocked these deals in British Columbia and Ontario. Use graphs to show the likely outcome of such barriers to exports on the price and quantity of water used in Canada and in the United States if markets for water are competitive. Show the effects on consumer and producer surplus in both countries.

24. The U.S. Supreme Court ruled in May 2005 that people can buy wine directly from out-of-state vineyards. In the 5–4 decision, the Court held that state laws requiring people to buy directly from wine retailers located in the state violate the Constitution's commerce clause.

a. Suppose the market for wine in New York is perfectly competitive both before and after the Supreme Court decision. Use the analysis in
Section 9.7 to evaluate the effect of the Court’s decision on the price of wine in New York.

b. Evaluate the increase in New York consumer surplus.

c. How does the increase in consumer surplus depend on the price elasticity of supply and demand? 

25. During the Napoleonic Wars, Britain blockaded North America, seizing U.S. vessels and cargo and impressing sailors. At President Thomas Jefferson’s request, Congress imposed a nearly complete—perhaps 80%—embargo on international commerce from December 1807 to March 1809. Just before the embargo, exports were about 13% of GNP. Due to the embargo, U.S. consumers could not find good substitutes for manufactured goods from Europe, and producers could not sell farm produce and other goods for as much as in Europe. According to Irwin (2005), the welfare cost of the embargo was at least 8% of the U.S. gross national product (GNP) in 1807. Use graphs to show the effects of the embargo on a market for an exported good and one for an imported good. Show the change in equilibria and the welfare effects on consumers and firms.

26. Show that if the importing country faces an upward-sloping foreign supply curve (excess supply curve), a tariff may raise welfare in the importing country.

27. Given that the world supply curve is horizontal at the world price for a given good, can a subsidy on imports raise welfare in the importing country? Explain your answer.

28. The United States not only subsidizes producers of cotton (in several ways, including a water subsidy and a price support) but pays $1.7 billion to U.S. manufacturers to buy American cotton. It has paid $100 million each to Allenberg Cotton and Dunavant Enterprises and large amounts to more than 300 other firms (Elizabeth Becker, “U.S. Subsidizes Companies to Buy Subsidized Cotton,” New York Times, November 4, 2003, C1, C2). Assume for simplicity that specific subsidies (dollars per unit) are used. Use a diagram to show how applying both subsidies changes the equilibrium from the no-subsidy case. Show who gains and who loses.

29. In 2004 the Bush administration ruled that China and Vietnam were dumping shrimp in the United States at below their costs, and proposed duties as high as 112%. Suppose that China and Vietnam were subsidizing their shrimp fishers. Show in a diagram who gains and who loses in the United States (compared to the equilibrium in which those nations do not subsidize their shrimp fishers). Now use your diagram to show how the large tariff would affect the welfare of consumers and producers and government revenues.

30. After Mexico signed the North American Free Trade Agreement (NAFTA) with the United States in 1994, corn imports from the United States doubled within a year, and, in some recent years, U.S. imports have approached half of the amount of corn consumed in Mexico. According to Oxfam (2003), the price of Mexican corn fell more than 70% in the first decade after NAFTA took effect. Part of the reason for this flow south of our border is that the U.S. government subsidizes corn production to the tune of $10 billion a year. According to Oxfam, the 2002 U.S. cost of production was $3.08 per bushel, but the export price was $2.69 per bushel, with the difference reflecting an export subsidy of 39¢ per bushel. The U.S. exported 5.3 metric tons. Use graphs to show the effect of such a subsidy on the welfare of various groups and on government expenditures in the United States and Mexico.

31. In 2010, the world price for raw sugar, 13¢ per pound, was about half the domestic price, 27¢ per pound, because of quotas and tariffs on sugar imports. As a consequence, American-made corn sweeteners can be profitably sold domestically. A decade ago, the U.S. Commerce Department estimated that the quotas and price support reduce American welfare by about $3 billion a year, so, each dollar of Archer Daniels Midland’s profit from selling U.S. sugar costs Americans about $10. Model the effects of a quota on sugar in both the sugar and corn sweetener markets.

32. A government is considering a quota or a tariff, both of which will reduce imports by the same amount. Which does the government prefer, and why?

33. The U.S. National Park Service wants to restrict the number of visitors to Yosemite National Park to $Q^*$, which is fewer than the current volume. It considers two policies: (1) raising the price of admissions and (2) setting a quota that limits the number of visits by in-state residents. Compare the effects of these two policies on consumer surplus and welfare. Use a graph to show which policy is superior by your criterion.
PROBLEMS

Versions of these problems are available in MyEconLab.

*34. If the inverse demand function for toasters is \( p = 60 - Q \), what is the consumer surplus if price is 30?

35. If the inverse demand function for radios is \( p = a - bQ \), what is the consumer surplus if price is \( a/2 \)?

36. Use the numbers for the alcohol and tobacco category from Table 9.1 to draw a figure that illustrates the role that the revenue and the elasticity of demand play in determining the loss of consumer surplus due to an increase in price. Indicate how the various areas of your figure correspond to the equation derived in Appendix 9A.

37. If the supply function is \( Q = 10 + p \), what is the producer surplus if price is 20?

38. If the inverse demand function for books is \( p = 60 - Q \) and the supply function is \( Q = p \), what is the initial equilibrium? What is the welfare effect of a specific tax of \( \tau = \$2 \)?

39. Suppose that the demand curve for wheat is \( Q = 100 - 10p \) and the supply curve is \( Q = 10p \). The government imposes a specific tax of \( \tau = 1 \) per unit.
   a. How do the equilibrium price and quantity change?

40. Suppose that the demand curve for wheat is \( Q = 100 - 10p \) and the supply curve is \( Q = 10p \). The government provides producers with a specific subsidy of \( s = 1 \) per unit.
   a. How do the equilibrium price and quantity change?
   b. What effect does this tax have on consumer surplus, producer surplus, government revenue, welfare, and deadweight loss?

*41. Suppose that the demand curve for wheat is \( Q = 100 - 10p \) and the supply curve is \( Q = 10p \). The government imposes a price support at \( p = 6 \) using a deficiency payment program.
   a. What are the quantity supplied, the price that clears the market, and the deficiency payment?
   b. What effect does this program have on consumer surplus, producer surplus, welfare, and deadweight loss?

42. Suppose that the demand curve is \( Q = 100 - 10p \) and the supply curve is \( Q = 10p \). The government imposes a price ceiling of \( p = 3 \).
   a. Describe how the equilibrium changes.
   b. What effect does this ceiling have on consumer surplus, producer surplus, and deadweight loss?
In addition to natural disasters, a change in government policies or other shocks often affect equilibrium price and quantity in more than one market. To determine the effects of such a change, we must examine the interrelationships among markets. In this chapter, we extend our analysis of equilibrium in a single market to equilibrium in all markets.

We then examine how a society decides whether a particular equilibrium (or change in equilibrium) in all markets is desirable. To do so, society must answer two questions: “Is the equilibrium efficient?” and “Is the equilibrium equitable?”

For the equilibrium to be efficient, both consumption and production must be efficient. Production is efficient only if it is impossible to produce more output at current cost given current knowledge (Chapter 7). Consumption is efficient only if goods cannot be reallocated across people so that at least someone is better off and no one is harmed. In this chapter, we show how to determine whether consumption is efficient.
Whether the equilibrium is efficient is a scientific question. It is possible that all members of society could agree on how to answer scientific questions concerning efficiency.

To answer the equity question, society must make a value judgment as to whether each member of society has his or her “fair” or “just” share of all the goods and services. A common view in individualistic cultures is that each person is the best—and possibly only legitimate—judge of his or her own welfare. Nonetheless, to make social choices about events that affect more than one person, we have to make inter-personal comparisons, through which we decide whether one person’s gain is more or less important than another person’s loss. For example, in Chapter 9 we argued that a price ceiling lowers a measure of total welfare given the value judgment that the well-being of consumers (consumer surplus) and the well-being of the owners of firms (producer surplus) should be weighted equally. People of goodwill—and others—may disagree greatly about equity issues.

As a first step in studying welfare issues, many economists use a narrow value criterion, called the *Pareto principle* (after an Italian economist, Vilfredo Pareto), to rank different allocations of goods and services for which no interpersonal comparisons need to be made. According to this principle, a change that makes one person better off without harming anyone else is desirable. An allocation is *Pareto efficient* if any possible reallocation would harm at least one person.

Presumably, you agree that any government policy that makes all members of society better off is desirable. Do you also agree that a policy that makes some members better off without harming others is desirable? What about a policy that helps one group more than it hurts another group? What about a policy that hurts another group more than it helps your group? It is very unlikely that all members of society will agree on how to answer these questions—much less on the answers.

The efficiency and equity questions arise even in small societies, such as your family. Suppose that your family has gathered together in November and everyone wants pumpkin pie. How much pie you get will depend on the answer to efficiency and equity questions: “How can we make the pie as large as possible with available resources?” and “How should we divide the pie?” It is probably easier to get agreement about how to make the largest possible pie than about how to divide it equitably.

So far in this book (aside from Chapter 9’s welfare analysis), we’ve used economic theory to answer the scientific efficiency question. We’ve concentrated on that question because the equity question requires a value judgment. (Strangely, most members of our society seem to believe that economists are no better at making value judgments than anyone else.) In this chapter, we examine various views on equity.

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**Pareto efficient**

*Pareto efficient* describing an allocation of goods or services such that any reallocation harms at least one person

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**In this chapter, we examine five main topics**

1. **General Equilibrium.** The welfare analysis in Chapter 9 (involving gains and losses in consumer and producer surplus) changes when a government policy change or other shock affects several markets at once.

2. **Trading Between Two People.** Where two people have goods but cannot produce more goods, both parties benefit from mutually agreed trades.

3. **Competitive Exchange.** The competitive equilibrium has two desirable properties: Any competitive equilibrium is Pareto efficient, and any Pareto-efficient allocation can be obtained by using competition, given an appropriate income distribution.

4. **Production and Trading.** The benefits from trade continue to hold when production is introduced.

5. **Efficiency and Equity.** Because there are many Pareto-efficient allocations, a society uses its views about equity to choose among them.
10.1 General Equilibrium

So far we have used a partial-equilibrium analysis: an examination of equilibrium and changes in equilibrium in one market in isolation. In a partial-equilibrium analysis in which we hold the prices and quantities of other goods fixed, we implicitly ignore the possibility that events in this market affect other markets’ equilibrium prices and quantities.

When stated this baldly, partial-equilibrium analysis sounds foolish. It needn’t be, however. Suppose that the government puts a tax on hula hoops. If the tax is sizable, it will dramatically affect the sales of hula hoops. However, even a very large tax on hula hoops is unlikely to affect the markets for automobiles, doctor services, or orange juice. Indeed, it is unlikely to affect the demand for other toys greatly. Thus, a partial-equilibrium analysis of the effect of such a tax should serve us well. Studying all markets simultaneously to analyze this tax would be unnecessary at best and confusing at worst.

Sometimes, however, we need to use a general-equilibrium analysis: the study of how equilibrium is determined in all markets simultaneously. For example, the discovery of a major oil deposit in a small country raises the income of its citizens, and the increased income affects all that country’s markets. Sometimes economists model many markets in an economy and solve for the general equilibrium in all of them simultaneously, using computer models.

Frequently, economists look at equilibrium in several—but not all—markets simultaneously. We would expect a tax on comic books to affect the price of comic books, which in turn would affect the price of video games because video games are substitutes for comics for some people. But we would not expect a tax on comics to have a measurable effect on the demand for washing machines. Therefore, it is reasonable to conduct a multimarket analysis of the effects of a tax on comics by looking only at the markets for comics, video games, and a few other closely related markets such as those for movies and trading cards. That is, a multimarket equilibrium analysis covers the relevant markets, but not all markets, as a general equilibrium analysis would.

Markets are closely related if an increase in the price in one market causes the demand or supply curve in another market to shift measurably. Suppose that a tax on coffee causes the price of coffee to increase. The rise in the price of coffee causes the demand curve for tea to shift outward (more is demanded at any given price of tea) because tea and coffee are substitutes. The coffee price increase also causes the demand curve for cream to shift inward because coffee and cream are complements.

Similarly, supply curves in different markets may be related. If a farmer produces corn and soybeans, an increase in the price of corn will affect the relative amounts of both crops the farmer chooses to produce.

Markets may also be linked if the output of one market is an input in another. A shock that raises the price of computer chips will also raise the price of computers.

Thus, an event in one market may have a spillover effect on other related markets for various reasons. Indeed, a single event may initiate a chain reaction of spillover effects that reverberates back and forth between markets.

Feedback Between Competitive Markets

To illustrate the feedback of spillover effects between markets, we examine the corn and soybean markets using supply and demand curves estimated by Holt (1992). Consumers and producers substitute between corn and soybeans, so the supply and demand curves in these two markets are related. The quantity of corn demanded and the quantity of soybeans demanded both depend on the price of corn, the price
Until recently, the corn and soybean markets were subject to price controls (Chapter 9). However, we use the estimated supply and demand curves to ask what would happen in these markets in the absence of price controls.

**Sequence of Events** We can demonstrate the effect of a shock in one market on both markets by tracing the sequence of events in the two markets. Whether these steps occur nearly instantaneously or take some time depends on how quickly consumers and producers react.

The initial supply and demand curves for corn, \( S_0^c \) and \( D_0^c \), intersect at the initial equilibrium for corn, \( e_0^c \), in panel a of Figure 10.1. The price of corn is $2.15 per bushel.

**Figure 10.1 Relationship Between the Corn and Soybean Markets**

Supply and demand curves in the corn and soybean markets (as estimated by Holt, 1992) are related.

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\(^1\)Until recently, the corn and soybean markets were subject to price controls (Chapter 9). However, we use the estimated supply and demand curves to ask what would happen in these markets in the absence of price controls.
bushel, and the quantity of corn is 8.44 billion bushels per year. The initial supply and demand curves for soybeans, $S_0^s$ and $D_0^s$, intersect at $e_0^s$ in panel b, where price is $4.12 per bushel and quantity is 2.07 billion bushels per year. The first row of Table 10.1 shows the initial equilibrium prices and quantities in these two markets.

Now suppose that the foreign demand for American corn decreases, causing the export of corn to fall by 10% and the total American demand for corn to shift from $D_0^c$ to $D_1^c$ in panel a. The new equilibrium is at $e_1^c$, where $D_1^c$ intersects $S_0^c$. The price of corn falls by nearly 11% to $1.9171 per bushel, and the quantity falls 2.5% to 8.227 billion bushels per year, as the Step 1 row of the table shows.

If we were conducting a partial-equilibrium analysis, we would stop here. In a general-equilibrium analysis, however, we next consider how this shock to the corn market affects the soybean market. Because this shock initially causes the price of corn to fall relative to the price of soybeans (which stays constant), consumers substitute toward corn and away from soybeans: The demand curve for soybeans shifts to the left from $S_0^s$ to $S_2^s$ in panel b.

In addition, because the price of corn falls relative to the price of soybeans, farmers produce more soybeans at any given price of soybeans: The supply curve for soybeans shifts outward to $S_2^s$. The new soybean demand curve, $D_2^s$, intersects the new soybean supply curve, $S_2^s$, at the new equilibrium $e_2^s$, where price is $3.8325 per bushel, a fall of 7%, and quantity is 2.0514 billion bushels per year, a drop of less than 1% (Step 2 row).

As it turns out, this fall in the price of soybeans relative to the price of corn causes essentially no shift in the demand curve for corn (panel a shows no shift) but shifts the supply curve of corn, $S_3^c$, to the right. The new equilibrium is $e_3^c$, where $S_3^c$ and $D_1^c$ intersect. Price falls to $1.9057 per bushel of corn and quantity to 8.2613 billion bushels per year (Step 3 row).

This new fall in the relative price of corn causes the soybean demand curve, $D_4^s$, to shift farther to the left and the supply curve, $S_4^s$, to shift farther to the right in panel b. At the new equilibrium at $e_4^s$, where $D_4^s$ and $S_4^s$ intersect, the price and quantity of soybeans fall slightly to $3.818 per bushel and 2.0505 billion bushels per year, respectively (Step 4 row).

These reverberations between the markets continue, with additional smaller shifts of the supply and demand curves. Eventually, a final equilibrium is reached at which none of the supply and demand curves will shift further. The final equilibria

<table>
<thead>
<tr>
<th>Step</th>
<th>Corn</th>
<th>Soybeans</th>
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<tr>
<td></td>
<td>Price</td>
<td>Quantity</td>
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<tr>
<td>Initial (0)</td>
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<td>8.44</td>
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<tr>
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<td>8.227</td>
</tr>
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<td>3</td>
<td>1.9057</td>
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<td>5</td>
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<tr>
<td>Final</td>
<td>1.90505</td>
<td>8.26318</td>
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in these two markets (last row of Table 10.1) are virtually the same as \( e_5^5 \) in panel a and \( e_4^5 \) in panel b.

**Bias in a Partial-Equilibrium Analysis** Suppose that we were interested only in the effect of the shift in the foreign demand curve on the corn market. Could we rely on a partial-equilibrium analysis? According to the partial-equilibrium analysis, the price of corn falls 10.8% to $1.9171. In contrast, in the general-equilibrium analysis, the price falls 11.4% to $1.905, which is 1.2¢ less per bushel. Thus, the partial-equilibrium analysis underestimates the price effect by 0.6 percentage point. Similarly, the fall in quantity is 2.5% according to the partial-equilibrium analysis and only 2.1% according to the general-equilibrium analysis. In this market, then, the biases from using a partial-equilibrium analysis are small.\(^2\)

**Minimum Wages with Incomplete Coverage**

We used a partial-equilibrium analysis in Chapter 2 to examine the effects of a minimum wage law that holds throughout the entire labor market. The minimum wage causes the quantity of labor demanded to be less than the quantity of labor supplied. Workers who lose their jobs cannot find work elsewhere, so they become unemployed.

The story changes substantially, however, if the minimum wage law covers workers in only some sectors of the economy, as we show using a general-equilibrium analysis. This analysis is relevant because the U.S. minimum wage law has not covered all workers historically.

When a minimum wage is applied to a covered sector of the economy, the increase in the wage causes the quantity of labor demanded in that sector to fall. Workers who are displaced from jobs in the covered sector move to the uncovered sector, driving down the wage in that sector. When the U.S. minimum wage law was first passed in 1938, some economists joked that its purpose was to maintain family farms. The law drove workers out of manufacturing and other covered industries into agriculture, which the law did not cover.

Figure 10.2 shows the effect of a minimum wage law when coverage is incomplete. The total demand curve, \( D \) in panel c, is the horizontal sum of the demand curve for labor services in the covered sector, \( D^c \) in panel a, and the demand curve in the uncovered sector, \( D^u \) in panel b. In the absence of a minimum wage law, the wage in both sectors is \( w_1 \), which is determined by the intersection of the total demand curve, \( D \), and the total supply curve, \( S \). At that wage, \( L^c_1 \) annual hours of work are hired in the covered sector, \( L^u_1 \) annual hours in the uncovered sector, and \( L_1 = L^c_1 + L^u_1 \) total annual hours of work.

If a minimum wage of \( w \) is set in only the covered sector, employment in that sector falls to \( L^c_2 \). To determine the wage and level of employment in the uncovered sector, we first need to determine how much labor service is available to that sector.

Anyone who can’t find work in the covered sector goes to the uncovered sector. The supply curve of labor to the uncovered sector in panel b is a residual supply curve: the quantity the market supplies that is not met by demanders in other sectors at any given wage (see Chapter 8). With a binding minimum wage in the covered sector, the residual supply function in the uncovered sector is\(^3\)

\[
S^u(w) = S(w) - D^c(w).
\]

\(^2\)For an example where the bias from using a partial-equilibrium analysis instead of a general-equilibrium analysis is large, see MyEconLab, Chapter 10, “Sin Taxes.”

\(^3\)If there is no minimum wage, the residual supply curve for the uncovered sector is \( S^u(w) = S(w) - D^c(w) \).
Thus, the residual supply to the uncovered sector, $S^u(w)$, is the total supply, $S(w)$, at any given wage $w$ minus the amount of labor used in the covered sector, $L^2_c = D^c(w)$.

The intersection of $D^u$ and $S^u$ determines $w_2$, the new wage in the uncovered sector, and $L^2_u$, the new level of employment. This general-equilibrium analysis shows that a minimum wage causes employment to drop in the covered sector, employment to rise (by a smaller amount) in the uncovered sector, and the wage in the uncovered sector to fall below the original competitive level. Thus, a minimum wage law with only partial coverage affects wage levels and employment levels in various sectors but need not create unemployment.

When the U.S. minimum wage was first passed in 1938, only 56% of workers were employed in covered firms (see MyEconLab, Chapter 10, “U.S. Minimum Wage Laws and Teenagers”). Today, many state minimum wages provide incomplete coverage.

More than 100 U.S. cities and counties now have living-wage laws, a new type of minimum wage legislation where the minimum is high enough to allow a fully employed person to live above the poverty level in a given locale. Living-wage laws provide incomplete coverage, typically extending only to the employees of a government or to firms that contract with that government (see MyEconLab, Chapter 10, “Living Wage Laws”). Chicago recently considered such a law for only employees of “big-box” stores such as Wal-Mart.

This analysis is incomplete if the minimum wage causes the price of goods in the covered sector to rise relative to those in the uncovered sector, which in turn causes the demands for labor in those two sectors, $D^c$ and $D^u$, to shift. Ignoring that possibility is reasonable if labor costs are a small fraction of total costs (hence the effect of the minimum wage is minimal on total costs) or if the demands for the final goods are relatively price insensitive.
After the government starts taxing the cost of labor by $\tau$ per hour in a covered sector only, the wage that workers in both sectors receive is $w$, but the wage paid by firms in the covered sector is $w + \tau$. What effect does the subsidy have on the wages, total employment, and employment in the covered and uncovered sectors of the economy?

**Answer**

1. **Determine the original equilibrium.** In the diagram, the intersection of the total demand curve, $D^1$, and the total supply curve of labor, $S$, determines the original equilibrium, $e_1$, where the wage is $w_1$, employment in the covered sector is $L_c^1$, employment in the uncovered sector is $L_u^1$ and total employment is $L_1 = L_c^1 + L_u^1$. The total demand curve is the horizontal sum of the demand curves in the covered, $D_c^1$, and uncovered, $D_u$, sectors.

2. **Show the shift in the demand for labor in the covered sector and the resulting shift in the total demand curve.** The tax causes the demand curve for labor in the covered sector to shift downward from $D_c^1$ to $D_c^2$. As a result, the total demand curve shifts inward to $D^2$.

3. **Determine the equilibrium wage using the total supply and demand curves, and then determine employment in the two sectors.** Workers shift between sectors until the new wage is equal in both sectors at $w_2$, which is determined by the intersection of the new total demand curve, $D^2$, and the total supply curve, $S$. Employment in the covered sector is $L_c^2$, and employment in the uncovered sector $L_u^2$.

4. **Compare the equilibria.** The tax causes the wage, total employment, and employment in the covered sector to fall and employment in the uncovered sector to rise.
Philadelphia and some other cities tax wages, while suburban areas do not (or they set much lower rates). Philadelphia collects a wage tax from residents whether or not they work in the city and from nonresidents who work in the city. Unfortunately, this approach drives people and jobs from Philadelphia to the suburbs. To offset such job losses, the city has enacted a gradual wage tax reduction program. During the program’s first five years, the wage tax on Philadelphia’s workers declined from a high of 4.96% in 1983 through 1995 to 4.5635% in 2000, 4.4625% in 2003, 4.331% in 2005, and 3.928% in the second half of 2010.

A study conducted for Philadelphia estimated that if the city were to lower the wage tax by 0.4175 percentage point, 30,500 more people would work in the city. Local wage tax cuts are more effective than a federal cut because generally employees will not leave the country to avoid paying a tax, but they will consider moving to the burbs. Indeed, there has been much more growth on the suburban side of City Line Avenue, which runs along Philadelphia’s border, than growth within city limits.

### 10.2 Trading Between Two People

In Chapter 9, we learned that tariffs, quotas, and other restrictions on trade usually harm both importing and exporting nations. The reason is that both parties to a voluntary trade benefit from that trade or else they would not have traded. Using a general-equilibrium model, we will show that free trade is Pareto efficient: After all voluntary trades have occurred, we cannot reallocate goods so as to make one person better off without harming another person. We first demonstrate that trade between two people has this Pareto property. We then show that the same property holds when many people trade using a competitive market.

#### Endowments

Suppose that Jane and Denise live near each other in the wilds of Massachusetts. A snowstorm strikes, isolating them from the rest of the world. They must either trade with each other or consume only what they have at hand.

Collectively, they have 50 cords of firewood and 80 bars of candy and no way of producing more of either good. Jane’s endowment—her initial allocation of goods—is 30 cords of firewood and 20 candy bars. Denise’s endowment is 20 (= 50 − 30) cords of firewood and 60 (= 80 − 20) candy bars. So Jane has relatively more wood, and Denise has relatively more candy.

We show these endowments in Figure 10.3. Panels a and b are typical indifference curve diagrams (Chapters 4 and 5) in which we measure cords of firewood on the vertical axis and candy bars on the horizontal axis. Jane’s endowment is \( e_j \) (30 cords of firewood and 20 candy bars) in panel a, and Denise’s endowment is \( e_d \) in panel b. Both panels show the indifference curve through the endowment.

If we take Denise’s diagram, rotate it, and put it on Jane’s diagram, we obtain the box in panel c. This type of figure, called an Edgeworth box (after an English economist, Francis Ysidro Edgeworth), illustrates trade between two people with fixed endowments of two goods. We use this Edgeworth box to illustrate a general-equilibrium model in which we examine simultaneous trade in firewood and in candy.
Trading Between Two People

The height of the Edgeworth box represents 50 cords of firewood, and the length represents 80 candy bars, which are the combined endowments of Jane and Denise. Bundle *e* shows both endowments. Measuring from Jane’s origin, 0, at the lower left of the diagram, we see that Jane has 30 cords of firewood and 20 candy bars at endowment *e*. Similarly, measuring from Denise’s origin, 0, at the upper-right corner, we see that Denise has 60 bars of candy and 20 cords of firewood at *e*. 

Figure 10.3 Endowments in an Edgeworth Box

(a) Jane’s endowment is *e*; she has 20 candy bars and 30 cords of firewood. She is indifferent between that bundle and the others that lie on her indifference curve *I*.<sub>J</sub>. (b) Denise is indifferent between her endowment, *e*<sub>D</sub> (60 candy bars and 20 cords of wood), and the other bundles on *I*.<sub>D</sub>. (c) Their endowments are at *e* in the Edgeworth box formed by combining panels a and b. Jane prefers bundles in A and B to *e*. Denise prefers bundles in B and C to *e*. Thus, both prefer any bundle in area B to *e*.
Mutually Beneficial Trades

Should Jane and Denise trade? The answer depends on their tastes, which are summarized by their indifference curves. We make four assumptions about their tastes and behavior:

- **Utility maximization.** Each person *maximizes* her utility.
- **Usual-shaped indifference curves.** Each person’s indifference curves have the usual convex shape.
- **Nonsatiation.** Each person has strictly positive marginal utility for each good, so each person wants as much of the good as possible (neither person is ever satiated).
- **No interdependence.** Neither person’s utility depends on the other’s consumption (neither person gets pleasure or displeasure from the other’s consumption), and neither person’s consumption harms the other (one person’s consumption of firewood does not cause smoke pollution that bothers the other person).

Figure 10.3 reflects these assumptions.

In panel a, Jane’s indifference curve, $I^1_J$, through her endowment point, $e_J$, is convex to her origin, $0_J$. Jane is indifferent between $e_J$ and any other bundle on $I^1_J$. She prefers bundles that lie above $I^1_J$ to $e_J$ and prefers $e_J$ to points that lie below $I^1_J$. Panel c also shows her indifference curve, $I^1_J$. The bundles that Jane prefers to her endowment are in the shaded areas $A$ and $B$, which lie above her indifference curve, $I^1_J$.

Similarly, Denise’s indifference curve, $I^1_D$, through her endowment is convex to her origin, $0_D$, in the lower left of panel b. This indifference curve, $I^1_D$, is still convex to $0_D$ in panel c, but $0_D$ is in the upper right of the Edgeworth box. (It may help to turn this book around when viewing Denise’s indifference curves in an Edgeworth box. Then again, possibly many points will be clearer if the book is held upside down.) The bundles Denise prefers to her endowment are in shaded areas $B$ and $C$, which lie on the other side of her indifference curve $I^1_D$ from her origin $0_D$ (above $I^1_D$ if you turn the book upside down).

At endowment $e$ in panel c, Jane and Denise can both benefit from a trade. Jane prefers bundles in $A$ and $B$ to $e$, and Denise prefers bundles in $B$ and $C$ to $e$, so both prefer bundles in area $B$ to their endowment at $e$.

Suppose that they trade, reallocating goods from Bundle $e$ to $f$. Jane gives up 10 cords of firewood for 20 more candy bars, and Denise gives up 20 candy bars for 10 more cords of wood. As Figure 10.4 illustrates, both gain from such a trade. Jane’s indifference curve $I^1_J$ through allocation $f$ lies above her indifference curve $I^1_J$ through allocation $e$, so she is better off at $f$ than at $e$. Similarly, Denise’s indifference curve $I^1_D$ through $f$ lies above (if you hold the book upside down) her indifference curve $I^1_D$ through $e$, so she also benefits from the trade.

Now that they’ve traded to Bundle $f$, do Jane and Denise want to make further trades? To answer this question, we can repeat our analysis. Jane prefers all bundles above $I^1_J$, her indifference curve through $f$. Denise prefers all bundles above (when the book is held upside down) $I^1_D$ to $f$. However, there are no bundles that both prefer because $I^1_J$ and $I^1_D$ are tangent at $f$. Neither Jane nor Denise wants to trade from $f$ to a bundle such as $e$, which is below both of their indifference curves. Jane would love to trade from $f$ to $c$, which is on her higher indifference curve $I^1_J$, but such a
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10.2 Trading Between Two People

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Figure 10.4 Contract Curve

The contract curve contains all the Pareto-efficient allocations. Any bundle for which Jane’s indifference curve is tangent to Denise’s indifference curve lies on the contract curve, because no further trade is possible, so we can’t reallocate goods to make one of them better off without harming the other. Starting at an endowment of e, Jane and Denise will trade to a bundle on the contract curve in area B: bundles between b and c. The table shows how they would trade to Bundle f.

See Questions 8–10 and Problems 27 and 28.

trade would make Denise worse off because this bundle is on a lower indifference curve, $I_d$. Similarly, Denise prefers b to f, but Jane does not. Thus, any move from f harms at least one of them.

The reason no further trade is possible at a bundle like f is that Jane’s marginal rate of substitution (the slope of her indifference curve), $MRS_j$, between wood and candy equals Denise’s marginal rate of substitution, $MRS_d$. Jane’s $MRS_j$ is $-\frac{1}{2}$: She is willing to trade one cord of wood for two candy bars. Because Denise’s indifference curve is tangent to Jane’s, Denise’s $MRS_d$ must also be $-\frac{1}{2}$. When they both want to trade wood for candy at the same rate, they can’t agree on further trades.

In contrast, at a bundle such as e where their indifference curves are not tangent, $MRS_j$ does not equal $MRS_d$. Denise’s $MRS_d$ is $-\frac{1}{3}$, and Jane’s $MRS_j$ is $-2$. Denise is willing to give up one cord of wood for three more candy bars or to sacrifice three candy bars for one more cord of wood. If Denise offers Jane three candy bars for one cord of wood, Jane will accept because she is willing to give up two cords of wood for one candy bar. This example illustrates that trades are possible where indifference curves intersect because marginal rates of substitution are unequal.

To summarize, we can make four equivalent statements about allocation f:

1. The indifference curves of the two parties are tangent at f.
2. The parties’ marginal rates of substitution are equal at f.
3. No further mutually beneficial trades are possible at f.
4. The allocation at f is Pareto efficient: One party cannot be made better off without harming the other.
Indifference curves are also tangent at Bundles \( b, c, \) and \( d, \) so these allocations, like \( f, \) are Pareto efficient. By connecting all such bundles, we draw the contract curve: the set of all Pareto-efficient bundles. The reason for this name is that only at these points are the parties unwilling to engage in further trades or contracts—these allocations are the final contracts. A move from any bundle on the contract curve would harm at least one person.

**Bargaining Ability**

For every allocation off the contract curve, there are allocations on the contract curve that benefit at least one person. If they start at endowment \( e, \) Jane and Denise should trade until they reach a point on the contract curve between Bundles \( b \) and \( c \) in Figure 10.4. All the allocations in area \( B \) are beneficial. However, if they trade to any allocation in \( B \) that is not on the contract curve, further beneficial trades are possible because their indifference curves intersect at that allocation.

Where will they end up on the contract curve between \( b \) and \( c? \) That depends on who is better at bargaining. Suppose that Jane is better at bargaining. Jane knows that the more she gets, the worse off Denise will be and that Denise will not agree to any trade that makes her worse off than she is at \( e. \) Thus, the best trade Jane can make is one that leaves Denise only as well off as at \( e, \) which are the bundles on \( I^1_j. \) If Jane could pick any point she wanted along \( I^1_j, \) she’d choose the bundle on her highest possible indifference curve, which is Bundle \( c, \) where \( I^3_f \) is just tangent to \( I^1_j. \) After this trade, Denise is no better off than before, but Jane is much happier. By similar reasoning, if Denise is better at bargaining, the final allocation will be at \( b. \)

10.3 **Competitive Exchange**

Most trading throughout the world occurs without one-on-one bargaining between people. When you go to the store to buy a bottle of shampoo, you read its posted price and then decide whether to buy it or not. You’ve probably never tried to bargain with the store’s clerk over the price of shampoo: You’re a price taker in the shampoo market.

If we don’t know much about how Jane and Denise bargain, all we can say is that they will trade to some allocation on the contract curve. If we know the exact trading process they use, however, we can apply that process to determine the final allocation. In particular, we can examine the competitive trading process to determine the competitive equilibrium in a pure exchange economy.
In Chapter 9, we used a partial-equilibrium approach to show that one measure of welfare, $W$, is maximized in a competitive market in which many voluntary trades occur. We now use a general-equilibrium model to show that a competitive market has two desirable properties:

- **The competitive equilibrium is efficient.** Competition results in a Pareto-efficient allocation—no one can be made better off without making someone worse off—in all markets.
- **Any efficient allocations can be achieved by competition.** All possible efficient allocations can be obtained by competitive exchange, given an appropriate initial allocation of goods.

Economists call these results the **First Theorem of Welfare Economics** and the **Second Theorem of Welfare Economics**, respectively. These results hold under fairly weak conditions.

## Competitive Equilibrium

When two people trade, they are unlikely to view themselves as price takers. However, if there were a large number of people with tastes and endowments like Jane’s and a large number of people with tastes and endowments like Denise’s, each person would be a price taker in the two goods. We can use an Edgeworth box to examine how such price takers would trade.

Because they can trade only two goods, each person needs to consider only the relative price of the two goods when deciding whether to trade. If the price of a cord of wood, $p_w$, is $2$, and the price of a candy bar, $p_c$, is $1$, then a candy bar costs half as much as a cord of wood: $p_c/p_w = \frac{1}{2}$. An individual can sell one cord of wood and use that money to buy two candy bars.

At the initial allocation, $e$, Jane has goods worth $80 = (2 \text{ per cord} \times 30 \text{ cords of firewood}) + (1 \text{ per candy bar} \times 20 \text{ candy bars})$. At these prices, Jane could keep her endowment or trade to an allocation with 40 cords of firewood and no candy, 80 bars of candy and no firewood, or any combination in between as the price line (budget line) in panel a of Figure 10.5 shows. The price line is all the combinations of goods Jane could get by trading, given her endowment. The price line goes through point $e$ and has a slope of $-p_c/p_w = -\frac{1}{2}$.

Given the price line, what bundle of goods will Jane choose? She wants to maximize her utility by picking the bundle where one of her indifference curves, $I_j$, is tangent to her budget or price line. Denise wants to maximize her utility by choosing a bundle in the same way.

In a competitive market, prices adjust until the quantity supplied equals the quantity demanded. An auctioneer could help determine the equilibrium. The auctioneer could call out relative prices and ask how much is demanded and how much is offered for sale at those prices. If demand does not equal supply, the auctioneer calls out another relative price. When demand equals supply, the transactions actually occur and the auction stops. At some ports, fishing boats sell their catch to fish wholesalers at a daily auction run in this manner.

Panel a shows that when candy costs half as much as wood, the quantity demanded of each good equals the quantity supplied. Jane (and every person like her) wants to sell 10 cords of firewood and use that money to buy 20 additional candy bars. Similarly, Denise (and everyone like her) wants to sell 20 candy bars and buy 10 cords of wood. Thus, the quantity of wood sold equals the quantity bought, and the quantity of candy demanded equals that supplied. We can see in the figure
that the quantities demanded equal the quantities supplied because the optimal bundle for both types of consumers is the same, Bundle \( f \).

At any other price ratio, the quantity demanded of each good would not equal the quantity supplied. For example, if the price of candy remained constant at \( p_c = \$1 \) per bar but the price of wood fell to \( p_w = \$1.33 \) per cord, the price line would be steeper, with a slope of \(-p_c/p_w = -1/1.33 = -\frac{3}{4}\) in panel b. At these prices, Jane wants to trade to Bundle \( j \) and Denise wants to trade to Bundle \( d \). Because Jane wants to buy 10 extra candy bars but Denise wants to sell 17 extra candy bars, the quantity supplied does not equal the quantity demanded, so this price ratio does not result in a competitive equilibrium when the endowment is \( e \).
The Efficiency of Competition

In a competitive equilibrium, the indifference curves of both types of consumers are tangent at the same bundle on the price line. As a result, the slope (MRS) of each person’s indifference curve equals the slope of the price line, so the slopes of the indifference curves are equal:

\[ MRS_j = -\frac{p_c}{p_w} = MRS_d. \]  

(10.1)

The marginal rates of substitution are equal across consumers in the competitive equilibrium, so the competitive equilibrium must lie on the contract curve. Thus, we have demonstrated the First Theorem of Welfare Economics:

Any competitive equilibrium is Pareto efficient.

The intuition for this result is that people (who face the same prices) make all the voluntary trades they want in a competitive market. Because no additional voluntary trades can occur, there is no way to make someone better off without making someone worse off in a competitive equilibrium. (If an involuntary trade occurs, at least one person is made worse off. A person who steals goods from another person—an involuntary exchange—gains at the expense of the victim.)

Obtaining Any Efficient Allocation Using Competition

Of the many possible Pareto-efficient allocations, the government may want to choose one. Can it achieve that allocation using the competitive market mechanism?

Our previous example illustrates that the competitive equilibrium depends on the endowment: the initial distribution of wealth. For example, if the initial endowment were \( a \) in panel a of Figure 10.5—where Denise has everything and Jane has nothing—the competitive equilibrium would be \( a \) because no trades would be possible.

Thus, for competition to lead to a particular allocation—say, \( f \)—the trading must start at an appropriate endowment. If the consumers’ endowment is \( f \), a Pareto-efficient point, their indifference curves are tangent at \( f \), so no further trades occur. That is, \( f \) is a competitive equilibrium.

Many other endowments will also result in a competitive equilibrium at \( f \). Panel a shows that the resulting competitive equilibrium is \( f \) if the endowment is \( e \). In that figure, a price line goes through both \( e \) and \( f \). If the endowment is any bundle along this price line—not just \( e \) or \( f \)—the competitive equilibrium is \( f \), because only at \( f \) are the indifference curves tangent.

To summarize, any Pareto-efficient bundle \( x \) can be obtained as a competitive equilibrium if the initial endowment is \( x \). That allocation can also be obtained as a competitive equilibrium if the endowment lies on a price line through \( x \), where the slope of the price line equals the marginal rate of substitution of the indifference curves that are tangent at \( x \). Thus, we’ve demonstrated the Second Theorem of Welfare Economics:

Any Pareto-efficient equilibrium can be obtained by competition, given an appropriate endowment.

The first welfare theorem tells us that society can achieve efficiency by allowing competition. The second welfare theorem adds that society can obtain the particular efficient allocation it prefers based on its value judgments about equity by appropriately redistributing endowments (income).
10.4 Production and Trading

So far our discussion has been based on a pure exchange economy with no production. We now examine an economy in which a fixed amount of a single input can be used to produce two different goods.

Comparative Advantage

Jane and Denise can produce candy or chop firewood using their own labor. They differ, however, in how much of each good they produce from a day’s work.

Production Possibility Frontier

Jane can produce either 3 candy bars or 6 cords of firewood in a day. By splitting her time between the two activities, she can produce various combinations of the two goods. If \( \alpha \) is the fraction of a day she spends making candy and \( 1 - \alpha \) is the fraction cutting wood, she produces \( 3\alpha \) candy bars and \( 6(1 - \alpha) \) cords of wood.

By varying \( \alpha \) between 0 and 1, we trace out the line in panel a of Figure 10.6. This line is Jane’s production possibility frontier (PPF\(_J\); Chapter 7), which shows the maximum combinations of wood and candy that she can produce from a given amount of input. If Jane works all day using the best available technology (such as a sharp ax), she achieves efficiency in production and produces combinations of goods on PPF\(_J\). If she sits around part of the day or does not use the best technology, she produces an inefficient combination of wood and candy inside PPF\(_J\).

Figure 10.6 Comparative Advantage and Production Possibility Frontiers

(a) Jane’s production possibility frontier, PPF\(_J\), shows that in a day, she can produce 6 cords of firewood or 3 candy bars or any combination of the two. Her marginal rate of transformation (MRT) is \(-2\). (b) Denise’s production possibility frontier, PPF\(_D\), has an MRT of \(-\frac{1}{2}\). (c) Their joint production possibility frontier, PPF, has a kink at 6 cords of firewood (produced by Jane) and 6 candy bars (produced by Denise) and is concave to the origin.
Marginal Rate of Transformation The slope of the production possibility frontier is the \textit{marginal rate of transformation} (MRT).\footnote{In Chapter 4, we called the slope of a consumer's budget line the marginal rate of transformation. For a price-taking consumer who obtains goods by buying them, the budget line plays the same role as the production possibility frontier for someone who produces the two goods.} The marginal rate of transformation tells us how much more wood can be produced if the production of candy is reduced by one bar. Because Jane’s $PPF_j$ is a straight line with a slope of $-2$, her MRT is $-2$ at every allocation.

Denise can produce up to 3 cords of wood or 6 candy bars in a day. Panel b shows her production possibility function, $PPF_d$, with an $MRT = -\frac{1}{2}$. Thus, with a day’s work, Denise can produce relatively more candy, and Jane can produce relatively more wood, as reflected by their differing marginal rates of transformation.

The marginal rate of transformation shows how much it costs to produce one good in terms of the forgone production of the other good. Someone with the ability to produce a good at a lower opportunity cost than someone else has a \textbf{comparative advantage} in producing that good. Denise has a comparative advantage in producing candy (she forgoes less in wood production to produce a given amount of candy), and Jane has a comparative advantage in producing wood.

By combining their outputs, they have the joint production possibility frontier $PPF$ in panel c. If Denise and Jane spend all their time producing wood, Denise produces 3 cords and Jane produces 6 cords for a total of 9, which is where the joint $PPF$ hits the wood axis. Similarly, if they both produce candy, they can jointly produce 9 bars. If Denise specializes in making candy and Jane specializes in cutting wood, they produce 6 candy bars and 6 cords of wood, a combination that appears at the kink in the $PPF$.

If they choose to produce a relatively large quantity of candy and a relatively small amount of wood, Denise produces only candy and Jane produces some candy and some wood. Jane chops the wood because that’s her comparative advantage. The marginal rate of transformation in the lower portion of the $PPF$ is Jane’s, $-2$, because only she produces both candy and wood. Similarly, if they produce little candy, Jane produces only wood and Denise produces some wood and some candy, so the marginal rate of transformation in the higher portion of the $PPF$ is Denise’s, $-\frac{1}{2}$. In short, the $PPF$ has a kink at 6 cords of wood and 6 candy bars and is concave (bowed away from the origin).

\textbf{Benefits of Trade} Because of the difference in their marginal rates of transformation, Jane and Denise can benefit from a trade. Suppose that Jane and Denise like to consume wood and candy in equal proportions. If they do not trade, each produces 2 candy bars and 2 cords of wood in a day. If they agree to trade, Denise, who excels at making candy, spends all day producing 6 candy bars. Similarly, Jane, who has a comparative advantage at chopping, produces 6 cords of wood. If they split this production equally, they can each have 3 cords of wood and 3 candy bars—50% more than if they don’t trade.

They do better if they trade because each person uses her comparative advantage. Without trade, if Denise wants an extra cord of wood, she must give up two candy bars. Producing an extra cord of wood costs Jane only half a candy bar in forgone production. Denise is willing to trade up to two candy bars for a cord of wood, and Jane is willing to trade the wood as long as she gets at least half a candy bar. Thus, there is room for a mutually beneficial trade.
How does the joint production possibility frontier in panel c of Figure 10.6 change if Jane and Denise can also trade with Harvey, who can produce 5 cords of wood, 5 candy bars, or any linear combination of wood and candy in a day?

**Answer**

1. **Describe each person’s individual production possibility frontier.** Panels a and b of Figure 10.6 show the production possibility frontiers of Jane and Denise. Harvey’s production possibility frontier is a straight line that hits the firewood axis at 5 cords and the candy axis at 5 candy bars.

2. **Draw the joint PPF, by starting at the quantity on the horizontal axis that is produced if everyone specializes in candy and then connecting the individual production possibility frontiers in order of comparative advantage in chopping wood.** If all three produce candy, they make 14 candy bars (on the horizontal axis of the accompanying graph). Jane has a comparative advantage at chopping wood over Harvey and Denise, and Harvey has a comparative advantage over Denise. Thus, Jane’s production possibility frontier is the first one (starting at the lower right), then comes Harvey’s, and then Denise’s. The resulting PPF is concave to the origin. (If we change the order of the individual frontiers, the resulting kinked line lies inside the PPF. Thus, the new line cannot be the joint production possibility frontier, which shows the maximum possible production from the available labor inputs.)

See Question 16 and Problem 29.

**SOLVED PROBLEM 10.3**

The Number of Producers When there are only two ways of producing wood and candy—Denise’s and Jane’s methods with different marginal rates of transformation—the joint production possibility frontier has a single kink (panel c of Figure 10.6). If another method of production with a different marginal rate of transformation—Harvey’s—is added, the joint production possibility frontier has two kinks (as in Solved Problem 10.3).

If many firms can produce candy and firewood with different marginal rates of transformation, the joint production possibility frontier has even more kinks. As the
number of firms becomes very large, the PPF becomes a smooth curve that is concave to the origin, as in Figure 10.7.

Because the PPF is concave, the marginal rate of transformation decreases (in absolute value) as we move up the PPF. The PPF has a flatter slope at \( a \), where the \( MRT = -\frac{1}{2} \), than at \( b \), where the \( MRT = -1 \). At \( a \), giving up a candy bar leads to half a cord more wood production. In contrast, at \( b \), where relatively more candy is produced, giving up producing a candy bar frees enough resources that an additional cord of wood can be produced.

The marginal rate of transformation along this smooth PPF tells us about the marginal cost of producing one good relative to the marginal cost of producing the other good. The marginal rate of transformation equals the negative of the ratio of the marginal cost of producing candy, \( MC_c \), and wood, \( MC_w \):

\[
MRT = -\frac{MC_c}{MC_w}.
\]  

Suppose that at point \( a \) in Figure 10.7, a firm’s marginal cost of producing an extra candy bar is $1 and its marginal cost of producing an additional cord of firewood is $2. As a result, the firm can produce one extra candy bar or half a cord of wood at a cost of $1. The marginal rate of transformation is the negative of the ratio of the marginal costs, \(- (1/2) = -\frac{1}{2}\). To produce one more candy bar, the firm must give up producing half a cord of wood.

**Efficient Product Mix**

Which combination of products along the PPF does society choose? If a single person were to decide on the product mix, that person would pick the allocation of

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**Figure 10.7 Optimal Product Mix**

The optimal product mix, \( a \), could be determined by maximizing an individual’s utility by picking the allocation for which an indifference curve is tangent to the production possibility frontier. It could also be determined by picking the allocation where the relative competitive price, \( p_c/p_f \), equals the slope of the PPF.
wood and candy along the PPF that maximized his or her utility. A person with the indifference curves in Figure 10.7 would pick Allocation a, which is the point where the PPF touches indifference curve $I^2$.

Because $I^2$ is tangent to the PPF at $a$, that person’s marginal rate of substitution (the slope of indifference curve $I^2$) equals the marginal rate of transformation (the slope of the PPF). The marginal rate of substitution, $MRS$, tells us how much a consumer is willing to give up of one good to get another. The marginal rate of transformation, $MRT$, tells us how much of one good we need to give up to produce more of another good.

If the $MRS$ doesn’t equal the $MRT$, the consumer will be happier with a different product mix. At Allocation $b$, the indifference curve $I^1$ intersects the PPF, so the $MRS$ does not equal the $MRT$. At $b$, the consumer is willing to give up one candy bar to get a third of a cord of wood ($MRS = -\frac{1}{3}$), but firms can produce one cord of wood for every candy bar not produced ($MRT = -1$). Thus, at $b$, too little wood is being produced. If the firms increase wood production, the $MRS$ will fall and the $MRT$ will rise until they are equal at $a$, where $MRS = MRT = -\frac{1}{3}$.

We can extend this reasoning to look at the product mix choice of all consumers simultaneously. Each consumer’s marginal rate of substitution must equal the economy’s marginal rate of transformation, $MRS = MRT$, if the economy is to produce the optimal mix of goods for each consumer. How can we ensure that this condition holds for all consumers? One way is to use the competitive market.

### Competition

Each price-taking consumer picks a bundle of goods so that the consumer’s marginal rate of substitution equals the slope of the consumer’s price line (the negative of the relative prices):

$$MRS = -\frac{p_c}{p_w}.$$  

(10.3)

Thus, if all consumers face the same relative prices, in the competitive equilibrium, all consumers will buy a bundle where their marginal rates of substitution are equal (Equation 10.1). Because all consumers have the same marginal rates of substitution, no further trades can occur. Thus, the competitive equilibrium achieves consumption efficiency: We can’t redistribute goods among consumers to make one consumer better off without harming another one. That is, the competitive equilibrium lies on the contract curve.

If candy and wood are sold by competitive firms, each firm sells a quantity of a candy for which its price equals its marginal cost,

$$p_c = MC_c,$$  

(10.4)

and a quantity of wood for which its price and marginal cost are equal,

$$p_w = MC_w.$$  

(10.5)

Taking the ratio of Equations 10.4 and 10.5, we find that in competition, $p_c/p_w = MC_c/MC_w$. From Equation 10.2, we know that the marginal rate of transformation equals $\frac{MC_c}{MC_w}$ so

$$MRT = -\frac{p_c}{p_w}.$$  

(10.6)

We can illustrate why firms want to produce where Equation 10.6 holds. Suppose that a firm were producing at $b$ in Figure 10.7, where its $MRT$ is $-1$, and that
$p_c = $1 and $p_w = $2, so $-p_c/p_w = -\frac{1}{2}$. If the firm reduces its output by one candy bar, it loses $1 in candy sales but makes $2 more from selling the extra cord of wood, for a net gain of $1. Thus, at $b$, where the MRT < $-p_c/p_w$, the firm should reduce its output of candy and increase its output of wood. In contrast, if the firm is producing at $a$, where the MRT = $-p_c/p_w = -\frac{1}{2}$, it has no incentive to change its behavior: The gain from producing a little more wood exactly offsets the loss from producing a little less candy.

Combining Equations 10.3 and 10.6, we find that in the competitive equilibrium, the MRS equals the relative prices, which equals the MRT:

$$MRS = -\frac{p_c}{p_w} = MRT.$$

Because competition ensures that the MRS equals the MRT, a competitive equilibrium achieves an efficient product mix: The rate at which firms can transform one good into another equals the rate at which consumers are willing to substitute between the goods, as reflected by their willingness to pay for the two goods.

By combining the production possibility frontier and an Edgeworth box, we can show the competitive equilibrium in both production and consumption. Suppose that firms produce 50 cords of firewood and 80 candy bars at $a$ in Figure 10.8. The size of the Edgeworth box—the maximum amount of wood and candy available to consumers—is determined by point $a$ on the PPF.

The prices consumers pay must equal the prices producers receive, so the price lines consumers and producers face must have the same slope of $-p_c/p_w$. In equilibrium, the price lines are tangent to each consumer’s indifference curve at $f$ and to the PPF at $a$.

**Figure 10.8 Competitive Equilibrium**

At the competitive equilibrium, the relative prices firms and consumers face are the same (the price lines are parallel), so the $MRS = -p_c/p_w = MRT$. 

\begin{align*}
MRS &= -\frac{p_c}{p_w} = MRT.
\end{align*}
In this competitive equilibrium, supply equals demand in all markets. The consumers buy the mix of goods at $f$. Consumers like Jane, whose origin, $0_j$, is at the lower left, consume 20 cords of firewood and 40 candy bars. Consumers like Denise, whose origin is $a$ at the upper right of the Edgeworth box, consume 30 ($= 50 - 20$) cords of firewood and 40 ($= 80 - 40$) candy bars.

The two key results concerning competition still hold in an economy with production. First, a competitive equilibrium is Pareto efficient, achieving efficiency in consumption and in output mix. Second, any particular Pareto-efficient allocation between consumers can be obtained through competition, given that the government chooses an appropriate endowment.

10.5 Efficiency and Equity

How well various members of society live depends on how society deals with efficiency (the size of the pie) and equity (how the pie is divided). The actual outcome depends on choices by individuals and on government actions.

Role of the Government

By altering the efficiency with which goods are produced and distributed and the endowment of resources, governments help determine how much is produced and how goods are allocated. By redistributing endowments or by refusing to do so, governments, at least implicitly, are making value judgments about which members of society should get relatively more of society’s goodies.

Virtually every government program, tax, or action redistributes wealth. Proceeds from a British lottery, played mostly by lower-income people, support the “rich toffs” who attend the Royal Opera House at Covent Garden. Agricultural price support programs (Chapter 9) redistribute wealth to farmers from other taxpayers. Income taxes (Chapter 5) and food stamp programs (Chapter 4) redistribute income from the rich to the poor.

APPLICATION
Wealth Inequality

Money is better than poverty, if only for financial reasons. —Woody Allen

In most countries, the richest people control a very large share of the wealth, but the degree of inequality varies substantially across the world. If income were equally distributed, then the ratio of the share of income held by the “richest” 10% to that of the “poorest” 10% would equal 1. Instead, according to 2008 United Nations statistics, the top 10% had 168 times the income of the bottom 10% in Bolivia, 72 times as much in Haiti, 25 times in Mexico, 16 times in the United States, 14 times in the United Kingdom, 9 times in Canada, and 5 times in Japan.

Davies et al. (2007) reported that the richest 1% of adults—most of whom live in Europe and the United States—own 40% of global wealth, the richest 2% own 51%, the richest 5% have 71%, and the richest 10% account for 85%. On the other hand, the bottom half of the world’s adults own barely 1% of global assets.

Although we have not shown it here, competitive firms choose factor combinations so that their marginal rates of technical substitution between inputs equal the negative of the ratios of the relative factor prices (see Chapter 7). That is, competition also results in efficiency in production: We could not produce more of one good without producing less of another good.
Since the United States was founded, changes in the economy have altered the share of the nation’s wealth held by the richest 1% of Americans (see the figure). An array of social changes—sometimes occurring during or after wars and often codified into new laws—have led to new equilibria and new distributions of wealth. For example, the emancipation of slaves in 1863 transferred vast wealth—the labor of the former slaves—from rich Southern landowners to the poor freed slaves. Anti-immigration laws have helped the domestic poor, because immigrant labor is typically a substitute for low-skilled domestic labor, and have hurt the middle and upper classes, because low-skilled immigrant labor is a complement to capital and high-skilled labor.

The share of wealth—the total assets owned—held by the richest 1% generally increased until the Great Depression, then it declined through the mid-1970s. Since then, the trend has reversed again, and the share of the wealthiest members of society has increased substantially. The share of income earned by the top 0.1% of the population doubled to 7.4% from 1980 to 2002. In 2007, U.S. wealth was roughly equally divided among the wealthiest 1% of people (33.8%), the next 9% (37.7%), and the bottom 90% (31.5%). The poorest half owned only 2.5% of the wealth. From 1989 to 2007, the share of total wealth held by people in the fiftieth through ninetieth percentiles of the wealth distribution declined by 3.9 percentage points, and most of their loss went to the top 5% of the distribution. The number of U.S. households with a net worth of $1 million or more in financial assets such as stocks, bonds, and bank accounts (not including the value of their primary residence) was 6.7 million in 2008 (down from an all-time high of 9.2 million in 2007), or about 6% of all households.

The income—current earnings—distribution is also highly skewed. The top 1% of the income distribution received 21.4% percent of total income in 2007, the next 9% received 35.8%, and the remainder received 52.8%. In 2008, a typical S&P 500 chief executive officer (CEO) earned 319 times that of the average U.S. worker and 740 times that of a minimum wage worker. That is, a CEO earns more before lunch on the first day of the year than a minimum wage worker earns for the entire year.

One reason for the increased concentration of wealth in recent decades was that the top income tax rate fell from 70% to less than 30% at the beginning of the Reagan administration, shifting more of the tax burden to the middle class. Since then, the top federal tax rate rose under the Clinton administration, fell under the Bush administration, and has not changed in the first two years of the Obama administration. Only a small share of the increase in inequality, 5%, is due to immigration, which harms low-skilled workers while helping more skilled workers (Card, 2009).

The U.S. federal government transfers 5% of total national household income from the rich to the poor: 2% using cash assistance such as general welfare programs and 3% using in-kind transfers such as food stamps and school lunch programs. Poor households receive 26% of their income from cash assistance and 18% from in-kind assistance. The United States government gives only 0.1% of its gross national product to poor nations. In contrast, Britain gives 0.26% and the Netherlands transfers 0.8%.

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7 According to Forbes, the wealth of Bill Gates, the wealthiest American, was $50 billion in 2009 (down from $85 billion in 1999). His wealth is 1/283 of the 2009 U.S. gross domestic product (down from 1/109 in 1999).
Many economists and political leaders make the value judgment that governments *should* use the Pareto principle and prefer allocations by which someone is made better off if no one else is harmed. That is, governments should allow voluntary trades, encourage competition, and otherwise try to prevent problems that reduce efficiency.

We can use the Pareto principle to rank allocations or government policies that alter allocations. The Pareto criterion ranks allocation $x$ over allocation $y$ if some people are better off at $x$ and no one else is harmed. If that condition is met, we say that $x$ is *Pareto superior* to $y$.

The Pareto principle cannot always be used to compare allocations. Because there are many possible Pareto-efficient allocations, however, a value judgment based on interpersonal comparisons must be made to choose between them. Issues of interpersonal comparisons often arise when we evaluate various government policies. If both allocation $x$ and allocation $y$ are Pareto efficient, we cannot use this criterion...
to rank them. For example, if Denise has all the goods in \( x \) and Jane has all of them in \( y \), we cannot rank these allocations using the Pareto rule.

Suppose that when a country ends a ban on imports and allows free trade, domestic consumers benefit by many times more than domestic producers suffer. Nonetheless, this policy change does not meet the Pareto efficiency criterion that someone be made better off without anyone suffering. However, the government could adopt a more complex policy that meets the Pareto criterion. Because consumers benefit by more than producers suffer, the government could take enough of the gains from free trade from consumers to compensate the producers so that no one is harmed and some people benefit.

The government rarely uses policies by which winners subsidize losers, however. If such subsidization does not occur, additional value judgments involving interpersonal comparisons must be made before deciding whether to adopt the policy.

We’ve been using a welfare measure, \( W = \text{consumer surplus} + \text{producer surplus} \), that weights benefits and losses to consumers and producers equally. On the basis
of that particular interpersonal comparison criterion, if the gains to consumers outweigh the loss to producers, the policy change should be made.

Thus, calling for policy changes that lead to Pareto-superior allocations is a weaker rule than calling for all policy changes that increase the welfare measure $W$. Any policy change that leads to a Pareto-superior allocation must increase $W$; however, some policy changes that increase $W$ are not Pareto superior: There are both winners and losers.

**Equity**

*All animals are equal, but some animals are more equal than others.*

—George Orwell

If we are unwilling to use the Pareto principle or if that criterion does not allow us to rank the relevant allocations, we must make additional value judgments to rank these allocations. A way to summarize these value judgments is to use a *social welfare function* that combines various consumers’ utilities to provide a collective ranking of allocations. Loosely speaking, a social welfare function is a utility function for society.

We illustrate the use of a social welfare function using the pure exchange economy in which Jane and Denise trade wood and candy. There are many possible Pareto-efficient allocations along the contract curve in Figure 10.4. Jane and Denise’s utility levels vary along the contract curve. Figure 10.9 shows the *utility possibility frontier* (UPF): the set of utility levels corresponding to the Pareto-efficient allocations along the contract curve. Point $a$ in panel a corresponds to the end of the contract curve at which Denise has all the goods, and $c$ corresponds to the allocation at which Jane has all the goods.

**Figure 10.9 Welfare Maximization**

Society maximizes welfare by choosing the allocation for which the highest possible isowellfare curve touches the utility possibility frontier, $UPF$. (a) The isowellfare curves have the shape of a typical indifference curve. (b) The isowellfare lines have a slope of $-1$, indicating that the utilities of both people are treated equally at the margin.
The curves labeled $W^1$, $W^2$, and $W^3$ in panel a are isowelfare curves based on the social welfare function. These curves are similar to indifference curves for individuals. They summarize all the allocations with identical levels of welfare. Society maximizes its welfare at point $b$.

Who decides on the welfare function? In most countries, government leaders make decisions about which allocations are most desirable. These officials may believe that transferring money from wealthy people to poor people raises welfare, or vice versa. When government officials choose a particular allocation, they are implicitly or explicitly judging which consumers are relatively deserving and hence should receive more goods than others.

**Voting** In a democracy, important government policies that determine the allocation of goods are made by voting. Such democratic decision making is often difficult because people fundamentally disagree on how issues should be resolved and which groups of people should be favored.

In Chapter 4, we assumed that consumers could order all bundles of goods in terms of their preferences (completeness) and that their rank over goods was transitive. Suppose now that consumers have preferences over allocations of goods across consumers. One possibility, as we assumed earlier, is that individuals care only about how many goods they receive—they don’t care about how much others have. Another possibility is that because of envy, charity, pity, love, or other interpersonal feelings, individuals do care about how much everyone has.

Let $a$ be a particular allocation of goods that describes how much of each good an individual has. Each person can rank this allocation relative to Allocation $b$. For instance, individuals know whether they prefer an allocation by which everyone has equal amounts of all goods to another allocation by which people who work hard—or those of a particular skin color or religion—have relatively more goods than others.

Through voting, individuals express their rankings. One possible voting system requires that before the vote is taken, everyone agrees to be bound by the outcome in the sense that if a majority of people prefer Allocation $a$ to Allocation $b$, then $a$ is socially preferred to $b$.

Using majority voting to determine which allocations are preferred by society sounds reasonable, doesn’t it? Such a system might work well. For example, if all individuals have the same transitive preferences, the social ordering has the same transitive ranking as that of each individual.

Unfortunately, sometimes voting does not work well, and the resulting social ordering of allocations is not transitive. To illustrate this possibility, suppose that three people have the transitive preferences in Table 10.2. Individual 1 prefers Allocation $a$ to Allocation $b$ to Allocation $c$. The other two individuals have different preferred orderings. Two out of three of these individuals prefer $a$ to $b$; two out of three prefer $b$ to $c$; and two out of three prefer $c$ to $a$. Thus, voting leads to non-transitive preferences, even though the preferences of each individual are transitive. As a result, there is no clearly defined socially preferred outcome. A majority of people prefers some other allocation to any particular allocation. Compared to Allocation $a$, a majority prefers $c$. Similarly, a majority prefers $b$ over $c$, and a majority prefers $a$ over $b$.

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8The transitivity (or rationality) assumption is that a consumer’s preference over bundles is consistent in the sense that if the consumer weakly prefers Bundle $a$ to Bundle $b$ and weakly prefers Bundle $b$ to Bundle $c$, the consumer weakly prefers Bundle $a$ to Bundle $c$.

9To an economist, love is nothing more than interdependent utility functions. Thus, it’s a mystery how each successive generation of economists is produced.
The 15 members of a city council must decide whether to build a new road (R), repair the high school (H), or install new street lights (L). Each councilor lists the options in order of preference. Six favor L to H to R; five prefer R to H to L; and four want H over R over L.

One of the proponents of street lights suggests a plurality vote where everyone would cast a single vote for his or her favorite project. Plurality voting would result in six votes for L, five for R, and four for H, so that lights would win.

“Not so fast,” responds a council member who favors roads. Given that H was the least favorite first choice, he suggests a run-off between L and R. Since
the four members whose first choice was H prefer R to L, roads would win by nine votes to six.

A supporter of schools is horrified by these self-serving approaches to voting. She calls for pairwise comparisons. A majority of 10 would choose H over R, and 9 would prefer H to L. Consequently, although the high school gets the least number of first-place votes, it has the broadest appeal in pairwise comparisons.

Finally, suppose the council uses a voting method developed by Jean-Charles de Borda in 1770 (to elect members to the Academy of Sciences in Paris), where, in an \( n \)-person race, a person’s first choice gets \( n \) votes, the second choice gets \( n - 1 \), and so forth. (This method has been used in Australia.) Here, \( H \) gets 34 votes, \( R \) receives 29, and \( L \) trails with 27, and so the high school project is backed. Thus, the outcome of an election or other vote may depend on the voting procedures used.\(^\text{10}\)

In the last few years, President Obama, Senator John McCain, consumer advocate Ralph Nader, and others have called for some form of ranked voting. In 2009, U.K. Prime Minister Gordon Brown called for a national referendum on “instant runoff,” a form of ranked voting. In 2010, Portland, Oregon’s charter commission recommended ranked voting in mayoral elections.

Social Welfare Functions How would you rank various allocations if you were asked to vote? Philosophers, economists, newspaper columnists, politicians, radio talk show hosts, and other deep thinkers have suggested various rules that society might use to decide which allocations are better than others. Basically, all these systems answer the question of which individuals’ preferences should be given more weight in society’s decision making. Determining how much weight to give to the preferences of various members of society is usually the key step in determining a social welfare function.

Probably the simplest and most egalitarian rule is that every member of society is given exactly the same bundle of goods. If no further trading is allowed, this rule results in complete equality in the allocation of goods.

Jeremy Bentham (1748–1832) and his followers (including John Stuart Mill), the utilitarian philosophers, suggested that society should maximize the sum of the utilities of all members of society. Their social welfare function is the sum of the utilities of every member of society. The utilities of all people in society are given equal weight.\(^\text{11}\) If \( U_i \) is the utility of Individual \( i \) and there are \( n \) people, the utilitarian welfare function is

\[
W = U_1 + U_2 + \cdots + U_n.
\]

\(^{10}\)Cambridge, Massachusetts; Davis, California; Oakland, California; Oakland, Minneapolis; and Pierce County, Washington, have adopted “instant runoff” or “proportional representation” voting in city and county elections in which voters rank the candidates—effectively voting on several options at once.

\(^{11}\)It is difficult to compare utilities across individuals because the scaling of utilities across individuals is arbitrary (Chapters 4 and 9). A rule that avoids this utility comparison is to maximize a welfare measure that equally weights consumer surplus and producer surplus, which are denominated in dollars.
This social welfare function may not lead to an egalitarian distribution of goods. Indeed, under this system, an allocation is judged superior, all else the same, if people who get the most pleasure from consuming certain goods are given more of those goods.

Panel b of Figure 10.9 shows some isowelfare lines corresponding to the utilitarian welfare function. These lines have a slope of \(-1\) because the utilities of both parties are weighted equally. In the figure, welfare is maximized at \(e\).

A generalization of the utilitarian approach assigns different weights to various individuals’ utilities. If the weight assigned to Individual \(i\) is \(\alpha_i\), this generalized utilitarian welfare function is

\[
W = \alpha_1 U_1 + \alpha_2 U_2 + \cdots + \alpha_n U_n.
\]

Society could give greater weight to adults, hardworking people, or those who meet other criteria. Under South Africa’s former apartheid system, the utilities of people with white skin were given more weight than those of people with other skin colors.

John Rawls (1971), a philosopher at Harvard, believed that society should maximize the well-being of the worst-off member of society, who is the person with the lowest level of utility. In the social welfare function, all the weight should be placed on the utility of the person with the lowest utility level. The Rawlsian welfare function is

\[
W = \min \{U_1, U_2, \cdots, U_n\}.
\]

Rawls’ rule leads to a relatively egalitarian distribution of goods.

One final rule, which is frequently espoused by various members of Congress and by wealthy landowners in less-developed countries, is to maintain the status quo. Exponents of this rule believe that the current allocation is the best possible allocation. They argue against any reallocation of resources from one individual to another. Under this rule, the final allocation is likely to be very unequal. Why else would the wealthy want it?

All of these rules or social welfare functions reflect value judgments in which interpersonal comparisons are made. Because each reflects value judgments, we cannot compare them on scientific grounds.

### Efficiency Versus Equity

Given a particular social welfare function, society might prefer an inefficient allocation to an efficient one. We can show this result by comparing two allocations. In Allocation \(a\), you have everything and everyone else has nothing. This allocation is Pareto efficient: We can’t make others better off without harming you. In Allocation \(b\), everyone has an equal amount of all goods. Allocation \(b\) is not Pareto efficient: I would be willing to trade all my zucchini for just about anything else. Despite Allocation \(b\)’s inefficiency, most people probably prefer \(b\) to \(a\).

Although society might prefer an inefficient Allocation \(b\) to an efficient Allocation \(a\), according to most social welfare functions, society would prefer some efficient allocation to \(b\). Suppose that Allocation \(c\) is the competitive equilibrium that would be obtained if people were allowed to trade starting from Endowment \(b\), in which everyone has an equal share of all goods. By the utilitarian social welfare functions, Allocation \(b\) might be socially preferred to Allocation \(a\), but Allocation \(c\) is certainly socially preferred to \(b\). After all, if everyone is as well off or better off in Allocation \(c\) than in \(b\), \(c\) must be better than \(b\) regardless of weights on individuals’ utilities. According to the egalitarian rule, however, \(b\) is preferred to \(c\) because only strict equality matters. Thus, by most of the well-known social welfare
functions, but not all, there is an efficient allocation that is socially preferred to an inefficient allocation.

Competitive equilibrium may not be very equitable even though it is Pareto efficient. Consequently, societies that believe in equity may tax the rich to give to the poor. If the money taken from the rich is given directly to the poor, society moves from one Pareto-efficient allocation to another.

Sometimes, however, in an attempt to achieve greater equity, efficiency is reduced. For example, advocates for the poor argue that providing public housing to the destitute leads to an allocation that is superior to the original competitive equilibrium. This reallocation isn’t efficient: The poor view themselves as better off receiving an amount of money equal to what the government spends on public housing. They could spend the money on the type of housing they like—rather than the type the government provides—or they could spend some of the money on food or other goods.\(^\text{12}\)

Unfortunately, there is frequently a conflict between a society’s goal of efficiency and the goal of achieving an equitable allocation. Even when the government redistributes money from one group to another, there are significant costs to this redistribution. If tax collectors and other government bureaucrats could be put to work producing rather than redistributing, total output would increase. Similarly, income taxes discourage people from working as hard as they otherwise would (Chapter 5). Nonetheless, probably few people believe that the status quo is optimal and that the government should engage in no redistribution at all (though some members of Congress seem to believe that we should redistribute from the poor to the rich).

We can use a multimarket model to analyze the challenges posed at the beginning of the chapter in the Challenge about the effects of a binding price ceiling that applies to some states but not to others. Figure 10.10 shows what happens if a binding price ceiling is imposed in the covered sector—those states that have anti-price gouging laws—and not in the uncovered sector—the other states.

We first consider what happens if the anti-price gouging laws are not in effect. The demand curve for the entire market, \(D\) in panel c, is the horizontal sum of the demand curve in the covered sector, \(D^c\) in panel a, and the demand curve in the uncovered sector, \(D^u\) in panel b. The national supply curve \(S\) intersects the national demand curve at \(p\) in panel c.

Now suppose that the anti-price gouging law states impose a price ceiling at \(\bar{p}\) that is less than \(p\). Suppliers might consider selling only in the uncovered section. As panel b shows, the national supply curve, \(S\), hits the uncovered sector’s demand curve, \(D^u\), at a price \(p^*\), which is less than \(\bar{p}\). Thus, selling only in the uncovered sector is unattractive to suppliers.

Alternatively, suppliers can sell at \(\bar{p}\) in the uncovered sectors. Consumers in the uncovered sector demand only \(Q^d_u\), which is less than the \(Q^c_u\) that firms are willing to supply at that price. The firms sell the excess beyond what is needed in the uncovered sector, \(Q = Q^c_u - Q^d_u\), in the covered sector. As panel a shows, the supply curve to the covered sector, \(S\), is the fixed quantity, \(Q\), which is less than the quantity demanded, \(Q^d_c\), so there is a shortage. Thus, the anti-price gouging law lowers the price in both sectors to \(\bar{p}\), which is less than the price \(p\) that would

\(^{12}\)Letting the poor decide how to spend their income is efficient by our definition, even if they spend it on “sin goods” such as cigarettes, liquor, or illicit drugs. A similar argument was made regarding food stamps in Chapter 4.
The demand curve for the entire market, $D$ in panel c, is the horizontal sum of the demand curve in the covered sector, $D^c$ in panel a, and the demand curve in the uncovered sector, $D^u$ in panel b. Given supply curve $S$, the price in both sectors would be $p$. If an anti-price gouging law imposes a price ceiling, $ar{p}$, in the covered sector, suppliers consider shifting their entire supply to the uncovered sector. The national supply curve, $S$, intersects the uncovered sector demand curve at $p^*$ in panel b. If $p^*$ were above $ar{p}$, the price in the uncovered sector would be $p^*$ and nothing would be sold in the covered sector. In panel b, $p$ is greater than $p^*$, so the firms sell in both markets. At $p$, consumers in the uncovered sector demand $Q_u^d$ and firms are willing to supply $Q_u^s$. The firms sell the excess beyond what is needed in the uncovered sector, $Q = Q_u^s - Q_u^d$, in the covered sector. As panel a shows, the quantity supplied, $Q$, is less than the quantity demanded in the covered sector, $Q^d$, so the uncovered sector has a shortage.

Figure 10.10 Anti-Price Gouging Law

See Questions 20-22.

otherwise be charged. The consumers in the uncovered states do not suffer from a shortage, unlike the consumers in the covered states.

Moreover, if the price ceiling were set lower than $p^*$, the firms would prefer to sell their entire supply in the uncovered sector at $p^*$ and sell nothing in the covered sector. For example, in 2009 when West Virginia imposed anti-price gouging laws after flooding occurred in some parts of the state, Marathon Oil temporarily halted sales to independent gasoline retailers there. Similarly, the price controls in Zimbabwe (see the Chapter 2 application “Price Controls Kill”) caused Zimbabwean firms to stop selling in Zimbabwe and send their goods to neighboring countries.

Thus, anti-gouging laws unambiguously benefit residents of neighboring jurisdictions who can buy as much as they want at a lower price. Residents of jurisdictions with anti-gouging laws who can buy the good at a lower price benefit, but those who cannot buy the good at all are harmed.
SUMMARY

1. **General Equilibrium.** A shock to one market may have a spillover effect in another market. A general-equilibrium analysis takes account of the direct effects of a shock in a market and the spillover effects in other markets. In contrast, a partial-equilibrium analysis (such as we used in earlier chapters) looks only at one market and ignores the spillover effects in other markets. The partial-equilibrium and general-equilibrium effects can differ.

2. **Trading Between Two People.** If people make all the trades they want, the resulting equilibrium will be Pareto efficient: By moving from this equilibrium, we cannot make one person better off without harming another person. At a Pareto-efficient equilibrium, the marginal rates of substitution between people are equal because their indifference curves are tangent.

3. **Competitive Exchange.** Competition, in which all traders are price takers, leads to an allocation in which the ratio of relative prices equals the marginal rates of substitution of each person. Thus, every competitive equilibrium is Pareto efficient. Moreover, any Pareto-efficient equilibrium can be obtained by competition, given an appropriate endowment.

4. **Production and Trading.** When one person can produce more of one good and another person can produce more of another good using the same inputs, trading can result in greater combined production.

5. **Efficiency and Equity.** The Pareto efficiency criterion reflects a value judgment that a change from one allocation to another is desirable if it makes someone better off without harming anyone else. This criterion does not allow all allocations to be ranked, because some people may be better off with one allocation and others may be better off with another. Majority voting may not result in a consensus nor produce a transitive ordering of allocations. Economists, philosophers, and others have proposed many criteria for ranking allocations, as summarized in welfare functions. Society may use such a welfare function to choose among Pareto-efficient (or other) allocations.

QUESTIONS

- = a version of the exercise is available in MyEconLab;
- * = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. A central city imposes a rent control law that places a binding ceiling on the rent that can be charged for an apartment. The suburbs of this city do not have a rent control law. What happens to the rental prices in the suburbs and to the equilibrium number of apartments in the total metropolitan area, in the city, and in the suburbs? (For simplicity, you may assume that people are indifferent as to whether they live in the city or the suburbs.)

2. What is the effect of a subsidy of s per hour on labor in only one sector of the economy on the equilibrium wage, total employment, and employment in the covered and uncovered sectors?

3. Initially, all workers are paid a wage of \( w_1 \) per hour. The government taxes the cost of labor by \( t \) per hour only in the “covered” sector of the economy (if the wage received by workers in the covered sector is \( w_2 \) per hour, firms pay \( w_2 + t \) per hour). Show how the wages in the covered and uncovered sectors are determined in the posttax equilibrium. Compared to the pretax equilibrium, what happens to total employment, \( L \), employment in the covered sector, \( L_c \), and employment in the uncovered sector, \( L_u \)?

4. Suppose that the government gives a fixed subsidy of \( T \) per firm in one sector of the economy to encourage firms to hire more workers. What is the effect on the equilibrium wage, total employment, and employment in the covered and uncovered sectors?

5. Competitive firms located in Africa sell their output only in Europe and the United States (which do not produce the good themselves). The industry’s supply curve is upward sloping. Europe puts a tariff of \( t \) per unit on the good but the United States does not. What is the effect of the tariff on total quantity of the good sold, the quantity sold in Europe and in the United States, and equilibrium price(s)?

6. Initially, electricity is sold in New York at a competitive single price. Now suppose that New York restricts the quantity of electricity its citizens can buy. Show what happens to the price of electricity and the quantities sold in New York.

7. A competitive industry with an upward-sloping supply curve sells \( Q_h \) of its product in its home country and \( Q_f \) in a foreign country, so the total quantity it sells is \( Q = Q_h + Q_f \). No one else produces this product. There is no cost of shipping. Determine the equilibrium price and quantity in each country. Now the foreign government imposes a binding quota, \( Q (< Q_f \) at the original price). What happens to prices and quantities in both the home and the foreign markets?
8. Initially, Michael has 10 candy bars and 5 cookies, and Tony has 5 candy bars and 10 cookies. After trading, Michael has 12 candy bars and 3 cookies. In an Edgeworth box, label the initial Allocation A and the new Allocation B. Draw some indifference curves that are consistent with this trade being optimal for both Michael and Tony.

9. The two people in a pure exchange economy have identical utility functions. Will they ever want to trade?

10. Two people trade two goods that they cannot produce. Suppose that one consumer’s indifference curves are bowed away from the origin—the usual type of curves—but the other’s are concave to the origin. In an Edgeworth box, show that a point of tangency between the two consumers’ indifference curves is not a Pareto-efficient bundle. (Hint: Identify another allocation that is Pareto superior.)

11. Explain why point e in Figure 10.4 is not on the contract curve.

12. In an Edgeworth box, illustrate that a Pareto-efficient equilibrium, point a, can be obtained by competition, given an appropriate endowment. Do so by identifying an initial endowment point, b, located somewhere other than at point a, such that the competitive equilibrium (resulting from competitive exchange) is a. Explain.

13. In panel c of Figure 10.6, the joint production possibility frontier is concave to the origin. When the two individual production possibility frontiers are combined, however, the resulting PPF could have been drawn so that it was convex to the origin. How do we know which of these two ways of drawing the PPF to use?

14. Suppose that Britain can produce 10 units of cloth or 5 units of food per day (or any linear combination) with available resources and Greece can produce 2 units of food per day or 1 unit of cloth (or any combination). Britain has an absolute advantage over Greece in producing both goods. Does it still make sense for these countries to trade?

15. Pat and Chris can spend their nonleisure time working either in the marketplace or at home (preparing dinner, taking care of children, doing repairs). In the marketplace, Pat earns a higher wage, \( w_p = 20 \), than Chris, \( w_c = 10 \). Discuss how living together is likely to affect how much each of them works in the marketplace. In particular, discuss what effect the marriage has on their individual and combined budget constraint (Chapters 4 and 5) and their labor-leisure choice (Section 5.5, “Deriving Labor Supply Curves”). In your discussion, take into account the theory of comparative advantage.

16. If Jane and Denise have identical, linear production possibility frontiers, are there gains to trade? Why?

17. A society consists of two people with utilities \( U_1 \) and \( U_2 \), and the social welfare function is \( W = \alpha_1 U_1 + \alpha_2 U_2 \). Draw a utility possibilities frontier similar to the ones in Figure 10.9. When social welfare is maximized, show that as \( \alpha_1 / \alpha_2 \) increases, Person 1 benefits and Person 2 is harmed. V

18. Give an example of a social welfare function that leads to the egalitarian allocation that everyone should be given exactly the same bundle of goods.

19. Suppose that society used the “opposite” of a Rawlsian welfare function: It tried to maximize the well-being of the best-off member of society. Write this welfare function. What allocation maximizes welfare in this society?

20. Modify Figure 10.10 to show how much would be sold in both sectors in the absence of anti-price gouging laws. Discuss how these quantities differ from those that result from implementing such laws.

21. Peaches are sold in a competitive market. There are two types of demanders: consumers who eat fresh peaches and firms that are canners. If the government places a binding price ceiling on only peaches sold directly to consumers, what happens to prices and quantities sold for each use?

22. For years, buffalo wings, barbequed chicken wings, have been popular at bars and restaurants, especially during football season. Now, restaurants across the country are selling boneless wings, a small chunk of chicken breast that is fried and smothered in sauce. Part of the reason for this substitution is that whole-sale chicken prices have turned upside down. The once-lowly wing now sells for more than the former star of poultry parts, the skinless, boneless chicken breast (William Neuman, “‘Boneless’ Wings, the Cheaper Bite,” New York Times, October 13, 2009). Use multimarket supply-and-demand diagrams to explain why prices have changed in the chicken breast and wings “markets.” Note that the relationship between wings and breasts is fixed (at least, I hope so).
23. The market demand for medical checkups per day, \( Q_{F} \), is \( Q_{F} = 25(200 - p_{F}) \), where \( p_{F} \) represents the price of a checkup. The market demand for the number of dental checkups per day, \( Q_{T} \), is \( Q_{T} = 100(150 - p_{T})/3 \), where \( p_{T} \) represents the price of a dental checkup. The market supply of medical checkups is \( Q_{F} = 50p_{F} - 10p_{T} \). The market supply of dentists is \( Q_{T} = 50p_{T} - 10p_{F} \). The supplies are linked because people decide whether to be doctors and dentists on the basis of relative earnings.

a. The quantity supplied of medical checkups depends on the price of dental checkups. What does the supply function property imply about the length of time medical doctors and dentists, as well as those considering entering each profession, have to respond to the price changes?

b. What is the equilibrium number of medical and dental checkups? What are the equilibrium prices?

c. Suppose that, instead of determining the price of medical checkups by a market process, large health insurance companies set their reimbursement rates, effectively determining the prices. A medical doctor receives $35 per checkup from the insurance company, and patients pay only $10. How many checkups do doctors offer? What are the equilibrium quantity and price of dental checkups?

d. What is the effect on the equilibrium salaries of dentists of a shift from a competitive medical checkup market to a market in which insurance companies dictate medical doctor payments?

24. The demand functions for \( Q_{1} \) and \( Q_{2} \) are

\[
Q_{1} = 10 - 2p_{1} + p_{2},
\]
\[
Q_{2} = 10 - 2p_{2} + p_{1},
\]

and there are five units of each good. What is the general equilibrium?

25. The demands for two goods depend on the prices of Good 1 and Good 2, \( p_{1} \) and \( p_{2} \),

\[
Q_{1} = 15 - 3p_{1} + p_{2},
\]
\[
Q_{2} = 6 - 2p_{2} + p_{1},
\]

but each supply curve depends on only its own price:

\[
Q_{1} = 2 + p_{1},
\]
\[
Q_{2} = 1 + p_{2}.
\]

Solve for the equilibrium: \( p_{1}, p_{2}, Q_{1}, \) and \( Q_{2} \).

26. The demand curve in Sector 1 of the labor market is \( L_{1} = a - bw \). The demand curve in Sector 2 is \( L_{2} = c - dw \). The supply curve of labor for the entire market is \( L = e + fw \). In equilibrium, \( L_{1} + L_{2} = L \).

a. Solve for the equilibrium with no minimum wage.

b. Solve for the equilibrium at which the minimum wage is \( w \) in Sector 1 (“the covered sector”) only.

c. Solve for the equilibrium at which the minimum wage \( w \) applies to the entire labor market.

27. In a pure exchange economy with two goods, \( G \) and \( H \), the two traders have Cobb-Douglas utility functions. Amos’ utility is

\[
U_{a} = (G_{a})^{\alpha}(H_{a})^{1-\alpha},
\]

and Elise’s is

\[
U_{e} = (G_{e})^{\beta}(H_{e})^{1-\beta}.
\]

What are their marginal rates of substitution? Between them, Amos and Elise own 100 units of \( G \) and 50 units of \( H \). Thus, if Amos has \( G_{a} \) and \( H_{a} \), Elise has \( G_{e} = 100 - G_{a} \) and \( H_{e} = 50 - H_{a} \). Solve for their contract curve.

28. Adrienne and Deepa consume pizza, \( Z \), and cola, \( C \). Adrienne’s utility function is \( U_{A} = Z_{A}C_{A} \), and Deepa’s is

\[
Z_{D}^{0.50}C_{D}^{0.50}.
\]

Adrienne’s marginal utility of pizza is

\[
MU_{A}^{Z} = C_{A}.
\]

Similarly,

\[
MU_{C}^{A} = Z_{A},
\]

\[
MU_{Z}^{D} = \frac{1}{2}Z_{D}^{0.50}C_{D}^{0.50}
\]

and

\[
MU_{C}^{D} = Z_{D}^{0.50}C_{D}^{0.50}.
\]

Their endowments are

\[
Z_{A} = 10, C_{A} = 20, Z_{D} = 20, C_{D} = 10.
\]

a. What are the marginal rates of substitution for each person?

b. What is the formula for the contract curve? Draw an Edgeworth box and indicate the contract curve.

29. Mexico and the United States can both produce food and toys. Mexico has 100 workers and the United States has 300 workers. If they do not trade, the United States consumes 10 units of food and 10 toys, and Mexico consumes 5 units of food and 1 toy. The following table shows how many workers are necessary to produce each good:
a. In the absence of trade, how many units of food and toys can the United States produce? How many can Mexico produce?
b. Which country has a comparative advantage in producing food? In producing toys?

c. Draw the production possibility frontier for each country and show where the two produce without trade. Label the axes accurately.
d. Draw the production possibility frontier with trade.
e. Show that both countries can benefit from trade.
From 2001 to 2005, Apple had a virtual monopoly in the hard-disk, music player market. A monopoly is the only supplier of a good for which there is no close substitute. Monopolies have been common since ancient times. In the fifth century B.C., the Greek philosopher Thales gained control of most of the olive presses during a year of exceptionally productive harvests. Similarly, the ancient Egyptian pharaohs controlled the sale of food. In England, until Parliament limited the practice in 1624, kings granted monopoly rights called royal charters or patents to court favorites. Today, nearly every country grants a patent—an exclusive right to sell that lasts for a limited period of time—to an inventor of a new product, process, substance, or design. Until 1999, the U.S. government gave one company the right to be the sole registrar of Internet domain names.

Apple introduced the iPod on October 23, 2001. Although the iPod was not the first hard-drive music player, it was the most elegant one at the time. Equipped with a tiny hard drive, it was about a quarter the size of its competitors, fit in one’s pocket, and weighed only 6.5 ounces. Moreover, it was the only player to use a high-speed FireWire interface to transfer files, and it held a thousand songs. Perhaps most importantly, the iPod offered an intuitive interface, an attractive white case, and unusual ear buds.

People loved the iPod. Even at its extremely high price of $399, virtually everyone who wanted a hard-drive, digital music player bought the iPod during its first five years. In 2004, the iPod had 95.6% of the hard-drive player market, and Apple reported that it still had more than 90% in 2005.

Eventually, however, other firms produced products that at least some consumers were willing to buy instead of the iPod, so Apple’s share of the hard-drive player market fell to 74% in 2009. Most consumers viewed its rivals’ products as generic, me-too players. None of its competitors had a large share—the iPod’s closest rival, Microsoft’s Zune, had only 2% of the market in 2009.

To keep ahead of potential competitors, Apple introduced subsequent generations of iPods with new features in quick succession. Its proprietary iTunes media player software and its iTunes music store helped Apple maintain its stranglehold on the market. Moreover, due to its large scale, Apple has been able to produce the iPod at lower cost than its competitors. According to Piper Jaffray in 2005, the cost of Apple’s 30GB iPod was $10 per gigabyte compared to Creative’s ZEN Vision:M at $11 per gigabyte, while Samsung and iRiver’s costs were between $15–$25 per gigabyte. In 2009, iSuppli estimated that Apple’s cost to produce an iPod Shuffle—which sold for $79—was only $21.77. No other company could come close to matching Apple’s cost.

In this chapter, we’ll answer two questions about the iPod: How did Apple set the price for the iPod when it was essentially the only game in town (in Solved Problem 11.2)? How did the presence of me-too rival products produced by firms with higher marginal costs affect Apple’s pricing in more recent years (in Challenge Solution)?
A monopoly can set its price—it is not a price taker like a competitive firm. A monopoly’s output is the market output, and the demand curve a monopoly faces is the market demand curve. Because the market demand curve is downward sloping, the monopoly (unlike a competitive firm) doesn’t lose all its sales if it raises its price. As a consequence, the monopoly sets its price above marginal cost to maximize its profit. Consumers buy less at this high monopoly price than they would at the competitive price, which equals marginal cost.

### Marginal Revenue

A firm’s marginal revenue curve depends on its demand curve. We will show that a monopoly’s marginal revenue curve lies below its demand curve at any positive quantity because its demand curve is downward sloping.

**Marginal Revenue and Price** A firm’s demand curve shows the price, \( p \), it receives for selling a given quantity, \( q \). The price is the average revenue the firm receives, so a firm’s revenue is \( R = pq \).
A firm’s *marginal revenue*, \( MR \), is the change in its revenue from selling one more unit. A firm that earns \( \Delta R \) more revenue when it sells \( \Delta q \) extra units of output has a marginal revenue (Chapter 8) of

\[
MR = \frac{\Delta R}{\Delta q}.
\]

If the firm sells exactly one more unit, \( \Delta q = 1 \), its marginal revenue is \( MR = \Delta R \).

The marginal revenue of a monopoly differs from that of a competitive firm because the monopoly faces a downward-sloping demand curve unlike the competitive firm. The competitive firm in panel a of Figure 11.1 faces a horizontal demand curve at the market price, \( p_1 \). Because its demand curve is horizontal, the competitive firm can sell another unit of output without dropping its price. As a result, the marginal revenue it receives from selling the last unit of output is the market price.

Initially, the competitive firm sells \( q \) units of output at the market price of \( p_1 \), so its revenue, \( R_1 \), is area \( A \), which is a rectangle that is \( p_1 \times q \). If the firm sells one more unit, its revenue is \( R_2 = A + B \), where area \( B \) is \( p_1 \times 1 = p_1 \). The competitive firm’s marginal revenue equals the market price:

\[
\Delta R = R_2 - R_1 = (A + B) - A = B = p_1.
\]

![Figure 11.1 Average and Marginal Revenue](image)

The demand curve shows the average revenue or price per unit of output sold. (a) The competitive firm’s marginal revenue, area \( B \), equals the market price, \( p_1 \). (b) The monopoly’s marginal revenue is less than the price \( p_2 \) by area \( C \) (the revenue lost due to a lower price on the \( Q \) units originally sold).
A monopoly faces a downward-sloping market demand curve, as in panel b of Figure 11.1. (We’ve called the number of units of output a firm sells \( q \) and the output of all the firms in a market, or market output, \( Q \). Because a monopoly is the only firm in the market, there is no distinction between \( q \) and \( Q \), so we use \( Q \) to describe both the firm’s and the market’s output.) The monopoly, which is initially selling \( Q \) units at \( p_1 \), can sell one extra unit only if the price falls to \( p_2 \).

The monopoly’s initial revenue, \( p_1 \times Q \), is \( R_1 = A + C \). When it sells the extra unit, its revenue, \( p_2 \times (Q + 1) \), is \( R_2 = A + B \). Thus, its marginal revenue is

\[
\Delta R = R_2 - R_1 = (A + B) - (A + C) = B - C.
\]

The monopoly sells the extra unit of output at the new price, \( p_2 \), so its extra revenue is \( B = p_2 \times 1 = p_2 \). The monopoly loses the difference between the new price and the original price, \( \Delta p = (p_2 - p_1) \), on the \( Q \) units it originally sold: \( C = \Delta p \times Q \). Thus, the monopoly’s marginal revenue, \( B - C = p_2 - C \), is less than the price it charges by an amount equal to area \( C \).

The competitive firm in panel a does not lose an area \( C \) from selling an extra unit because its demand curve is horizontal. It is the downward slope of the monopoly’s demand curve that causes its marginal revenue to be less than its price.

**Marginal Revenue Curve** Thus, the monopoly’s marginal revenue curve lies below the demand curve at every positive quantity. In general, the relationship between the marginal revenue and demand curves depends on the shape of the demand curve.

For all linear demand curves, the relationship between the marginal revenue and demand curve is the same. The marginal revenue curve is a straight line that starts at the same point on the vertical (price) axis as the demand curve but has twice the slope of the demand curve, so the marginal revenue curve hits the horizontal (quantity) axis at half the quantity as the demand curve (see Appendix 11A). In Figure 11.2, the demand curve has a slope of \(-1\) and hits the horizontal axis at 24 units, while the marginal revenue curve has a slope of \(-2\) and hits the horizontal axis at 12 units.

**Deriving the Marginal Revenue Curve** To derive the monopoly’s marginal revenue curve, we write an equation summarizing the relationship between price and marginal revenue that panel b of Figure 11.1 illustrates. (Because we want this equation to hold at all prices, we drop the subscripts from the prices.) For a monopoly to increase its output by \( \Delta Q \), the monopoly lowers its price per unit by \( \Delta p/\Delta Q \), which is the slope of the demand curve. By lowering its price, the monopoly loses \( (\Delta p/\Delta Q) \times Q \) on the units it originally sold at the higher price (area \( C \)), but it earns an additional \( p \) on the extra output it now sells (area \( B \)). Thus, the monopoly’s marginal revenue is

\[
MR = p + \frac{\Delta p}{\Delta Q}Q. \tag{11.1}
\]

Because the slope of the monopoly’s inverse demand curve, \( \Delta p/\Delta Q \), is negative, the last term in Equation 11.1, \( (\Delta p/\Delta Q)Q \), is negative. Equation 11.1 confirms that the price is greater than the marginal revenue, which equals \( p \) plus a negative term.

---

1Revenue is \( R(Q) = p(Q)Q \), where \( p(Q) \), the inverse demand function, shows how price changes as quantity increases along the demand curve. Differentiating, we find that the marginal revenue is \( MR = dR(Q)/dQ = p(Q) + [dp(Q)/dQ]Q \).
Derive the marginal revenue curve when the monopoly faces the linear inverse demand function, $p = 24 - Q$. Where the marginal revenue equals zero, $Q = 12$, the elasticity of demand is $\varepsilon = -1$.

Figure 11.2 Elasticity of Demand and Total, Average, and Marginal Revenue

The demand curve (or average revenue curve), $p = 24 - Q$, lies above the marginal revenue curve, $MR = 24 - 2Q$. Where the marginal revenue equals zero, $Q = 12$, the elasticity of demand is $\varepsilon = -1$.

SOLVED PROBLEM 11.1

Derive the marginal revenue curve when the monopoly faces the linear inverse demand function,

$$p = 24 - Q, \quad \text{(11.2)}$$

in Figure 11.2. How does the slope of the marginal revenue curve compare to the slope of the inverse demand curve?

Answer

1. Use the demand curve to calculate how much the price consumers are willing to pay falls if quantity increases by one unit. According to the inverse demand function, Equation 11.2, the price consumers are willing to pay falls $\$1$ if quantity increases by one unit, so the slope of the inverse demand curve is $\Delta p / \Delta Q = -1$ (Chapter 2).\(^2\)

\[^2\]In general, if the linear inverse demand curve is $p = a - bQ$ and the quantity increases from $Q$ to $Q + \Delta Q$, then the new price is $p^* = a - b(Q + \Delta Q) = a - bQ - b\Delta Q = p - b\Delta Q$, so $\Delta p = p^* - p = -b\Delta Q$. By dividing both sides of this expression by $\Delta Q$, we find that the slope of the demand curve is $\Delta p / \Delta Q = -b$. Here, $b = 1$, so $\Delta p / \Delta Q = -1$. Equivalently, we can use calculus to determine that the slope of the general linear demand curve is $dp/dQ = -b$. 

2. Use Equations 11.1 and 11.2 and the slope of the inverse demand curve to derive the marginal revenue function. We obtain the marginal revenue function for this monopoly by substituting into Equation 11.1 the slope of the inverse demand function, \( \Delta p / \Delta Q = -1 \), and replacing \( p \) with \( 24 - Q \) (using Equation 11.2):

\[
MR = p + \frac{\Delta p}{\Delta Q} Q = (24 - Q) + (-1)Q = 24 - 2Q. \quad (11.3)
\]

The MR curve in Figure 11.2 is a plot of Equation 11.3.

3. Use Equation 11.3 to determine the slope of the marginal revenue curve. Using the same type of calculation as in Step 1, we can use Equation 11.3 to show that the slope of this marginal revenue curve is \( \Delta MR / \Delta Q = -2 \), so the marginal revenue curve is twice as steeply sloped as is the demand curve.

Marginal Revenue and Price Elasticity of Demand

The marginal revenue at any given quantity depends on the demand curve’s height (the price) and shape. The shape of the demand curve at a particular quantity is described by the price elasticity of demand (Chapter 3), \( \varepsilon = (\Delta Q / \Delta p) (p/Q) < 0 \), which tells us the percentage by which quantity demanded falls as the price increases by 1%.

At a given quantity, the marginal revenue equals the price times a term involving the elasticity of demand:

\[
MR = p \left( 1 + \frac{1}{\varepsilon} \right). \quad (11.4)
\]

According to Equation 11.4, marginal revenue is closer to price as demand becomes more elastic. Where the demand curve hits the price axis (\( Q = 0 \)), the demand curve is perfectly elastic, so the marginal revenue equals price: \( MR = p \).\(^4\) Where the demand elasticity is unitary, \( \varepsilon = -1 \), marginal revenue is zero: \( MR = p[1 + 1/(-1)] = 0 \). Marginal revenue is negative where the demand curve is inelastic, \(-1 < \varepsilon \leq 0\).

With the demand function in Equation 11.2, \( \Delta Q / \Delta p = -1 \), so the elasticity of demand is \( \varepsilon = (\Delta Q / \Delta p)(p/Q) = -p/Q \). Table 11.1 shows the relationship among quantity, price, marginal revenue, and elasticity of demand for this linear example. As \( Q \) approaches 24, \( \varepsilon \) approaches 0, and marginal revenue is negative. As \( Q \) approaches zero, the demand becomes increasingly elastic, and marginal revenue approaches the price.

---

\(^3\)By multiplying the last term in Equation 11.1 by \( p/p = 1 \) and using algebra, we can rewrite the expression as

\[
MR = p + p \frac{\Delta p}{\Delta Q} \frac{Q}{p} = p \left[ 1 + \frac{1}{(\Delta Q / \Delta p)(p/Q)} \right].
\]

The last term in this expression is \( 1/\varepsilon \), because \( \varepsilon = (\Delta Q / \Delta p)(p/Q) \).

\(^4\)As \( \varepsilon \) approaches \( -\infty \) (perfectly elastic demand), the \( 1/\varepsilon \) term approaches zero, so \( MR = p(1 + 1/\varepsilon) \) approaches \( p \).
Choosing Price or Quantity

Any firm maximizes its profit by operating where its marginal revenue equals its marginal cost. Unlike a competitive firm, a monopoly can adjust its price, so it has a choice of setting its price or its quantity to maximize its profit. (A competitive firm sets its quantity to maximize profit because it cannot affect market price.)

The monopoly is constrained by the market demand curve. Because the demand curve slopes downward, the monopoly faces a trade-off between a higher price and a lower quantity or a lower price and a higher quantity. The monopoly chooses the point on the demand curve that maximizes its profit. Unfortunately for the monopoly, it cannot set both its quantity and its price—thereby picking a point that is above the demand curve. If it could do so, the monopoly would choose an extremely high price and an extremely high output level and would become exceedingly wealthy.

If the monopoly sets its price, the demand curve determines how much output it sells. If the monopoly picks an output level, the demand curve determines the price. Because the monopoly wants to operate at the price and output at which its profit is maximized, it chooses the same profit-maximizing solution whether it sets the price or output. In the rest of this chapter, we assume that the monopoly sets quantity.

Graphical Approach

All firms, including monopolies, use a two-step analysis to determine the output level that maximizes their profit (Chapter 8). First, the firm determines the output, $Q^*$, at which it makes the highest possible profit—the output at which its marginal revenue equals its marginal cost. Second, the firm decides whether to produce $Q^*$ or shut down.
**Profit-Maximizing Output** To illustrate how a monopoly chooses its output to maximize its profit, we continue to use the same linear demand and marginal revenue curves but add a linear marginal cost curve in panel a of Figure 11.3. Panel b shows the corresponding profit curve. The profit curve reaches its maximum at 6 units of output, where marginal profit—the slope of the profit curve—is zero. Because *marginal profit is marginal revenue minus marginal cost* (Chapter 8), marginal profit is zero where marginal revenue equals marginal cost. In panel a, marginal revenue equals marginal cost at 6 units. The price on the demand curve at that quantity is $18. Thus, the monopoly maximizes its profit at point e, where it sells 6 units per day for $18 each.

**Figure 11.3 Maximizing Profit**

(a) At $Q = 6$, where marginal revenue, $MR$, equals marginal cost, $MC$, profit is maximized. The rectangle showing the maximum profit $\$60$ is average profit per unit, $p - AC = \$18 - \$8 = \$10$, times the number of units, 6. (b) Profit is maximized at a smaller quantity, $Q = 6$ (where marginal revenue equals marginal cost), than is revenue, $Q = 12$ (where marginal revenue is zero).
Why does the monopoly maximize its profit by producing 6 units where its marginal revenue equals its marginal cost? At smaller quantities, the monopoly’s marginal revenue is greater than its marginal cost, so its marginal profit is positive. By increasing its output, it raises its profit. Similarly, at quantities greater than 6 units, the monopoly’s marginal cost is greater than its marginal revenue, so it can increase its profit by reducing its output.

The profit-maximizing quantity is smaller than the revenue-maximizing quantity. The revenue curve reaches its maximum at $Q = 12$, where the slope of the revenue curve, the marginal revenue, is zero (panel a). In contrast, the profit curve reaches its maximum at $Q = 6$, where marginal revenue equals marginal cost. Because marginal cost is positive, marginal revenue must be positive where profit is maximized. Because the marginal revenue curve has a negative slope, marginal revenue is positive at a smaller quantity than where it equals zero. Thus, the profit curve must reach a maximum at a smaller quantity, 6, than the revenue curve, 12.

As we already know, marginal revenue equals zero at the quantity where the demand curve has a unitary elasticity. Because a linear demand curve is more elastic at smaller quantities, *monopoly profit is maximized in the elastic portion of the demand curve*. (Here profit is maximized at $Q = 6$, where the elasticity of demand is $-3$.) Equivalently, *a monopoly never operates in the inelastic portion of its demand curve*.

**Shutdown Decision** A monopoly shuts down to avoid making a loss in the long run if the monopoly-optimal price is below its average cost. In the short run, the monopoly shuts down if the monopoly-optimal price is less than its average variable cost. In our short-run example in Figure 11.3, the average variable cost, $AVC = $6, is less than the price, $p = $18, at the profit-maximizing output, $Q = 6$, so the firm chooses to produce.

Price is also above average cost at $Q = 6$, so the monopoly makes a positive profit. At the profit-maximizing quantity of 6 units, the price is $p(6) = $18 and the average cost is $AC(6) = $8. As a result, the profit, $\pi = $60, is the shaded rectangle with a height equal to the average profit per unit, $p(6) - AC(6) = $18 - $8 = $10, and a width of 6 units.

**Mathematical Approach**

We can also solve for the profit-maximizing quantity mathematically. We already know the demand and marginal revenue functions for this monopoly. We need to determine its marginal cost curve. The monopoly’s cost is a function of its output, $C(Q)$. In Figure 11.3, we assume that the monopoly faces a short-run cost function of

\[
C(Q) = Q^2 + 12, \quad (11.5)
\]

where $Q^2$ is the monopoly’s variable cost as a function of output and $12$ is its fixed cost (Chapter 7). Given this cost function, Equation 11.5, the monopoly’s marginal cost function is

\[
MC = 2Q. \quad (11.6)
\]

---

5Because profit is $\pi = p(Q)Q - C(Q)$, average profit is $\pi/Q = p(Q) - C(Q)/Q = p(Q) - AC$. Thus, average profit (and hence profit) is positive only if price is above average cost.

6By differentiating Equation 11.5 with respect to output, we find that the marginal cost is $MC = dC(Q)/dQ = 2Q$. 

See Questions 2–4.
We now address the first question in the Challenge at the beginning of the chapter: How did Apple set the price of the iPod when the player was first introduced and Apple had a virtual monopoly? Initially, Apple’s constant marginal cost of producing its top-of-the-line iPod was $200, its fixed cost was $736 million, and its inverse demand function was

\[ Q = 600 - 25Q \]

where \( Q \) is millions of iPods per year.\(^7\) What was Apple’s average cost function? Assuming that Apple was maximizing short-run monopoly profit, what was its marginal revenue function? What were its profit-maximizing price and quantity and what was its profit? Show Apple’s profit-maximizing solution in a figure.

**Answer**

1. **Derive the average cost function using the information about Apple’s marginal and fixed costs.** Given that Apple’s marginal cost was constant, its average variable cost equaled its marginal cost, $200. Its average fixed cost was its fixed cost divided by the quantity produced, \( 736/Q \). Thus, its average cost was

\[ AC = 200 + \frac{736}{Q} \]

which is downward sloping in the figure because the average fixed cost decreases as the fixed cost is spread over more units.

2. **Derive Apple’s marginal revenue function using the information about its demand function.** Given that its demand function was linear, we know that its marginal revenue function was twice as steep as the demand function and had the same intercept on the price axis: \( MR = 600 - 50Q \), as the figure shows.

3. **Derive Apple’s profit-maximizing price and quantity by equating the marginal revenue and marginal cost functions, solving that equation for the quantity,**

\[ MR = 600 - 2Q = 2Q = MC. \]

Solving for \( Q \), we find that \( Q = 6 \). Substituting \( Q = 6 \) into the inverse demand function (Equation 11.2), we find that the profit-maximizing price is

\[ p = 24 - Q = 24 - 6 = $18. \]

At that quantity, the average variable cost is \( AVC = $6 \), which is less than the price, so the firm does not shut down. The average cost is \( AC = $(6 + 12/6) = $8 \), which is less than the price, so the firm makes a profit.

---

\(^7\)The marginal cost estimate comes from [www.eetimes.com/news/latest/showArticle.jhtml?articleID=18306938](http://www.eetimes.com/news/latest/showArticle.jhtml?articleID=18306938). Though we assume that the marginal cost curve is constant, there is some evidence from Apple’s other product lines that it might be downward sloping. The quantity in 2004 is from In-Stat market research. We assumed that Apple’s gross profit margin for 2004 held for the iPod line and used that to calculate the fixed cost. We derived the linear demand curve by assuming Apple maximizes profit and using the information on price, marginal cost, and quantity. Assuming that Apple maximizes its short-run profit may not be completely realistic, as we discuss in the last section of this chapter.
and then substituting that quantity into the inverse demand equation. Apple maximized its profit where

\[ MR = 600 - 50Q = 200 = MC. \]

Solving this equation for the profit-maximizing output, we find that \( Q = 8 \) million units. By substituting this quantity into the inverse demand equation, we determine that the profit-maximizing price was \( p = $400 \) per unit, as the figure shows.

4. Calculate Apple’s profit using the profit-maximizing price and quantity and the average cost. The firm’s profit was

\[ \pi = (p - AC)Q = (400 - [200 + 736/8])8 = $864 \text{ million}. \]

The figure shows that the profit is a rectangle with a height of \( p - AC \) and a length of \( Q \).

Effects of a Shift of the Demand Curve

Shifts in the demand curve or marginal cost curve affect the monopoly optimum and can have a wider variety of effects in a monopolized market than in a competitive market. In a competitive market, the effect of a shift in demand on a competitive firm’s output depends only on the shape of the marginal cost curve (Chapter 8). In contrast, the effect of a shift in demand on a monopoly’s output depends on the shapes of both the marginal cost curve and the demand curve.

As we saw in Chapter 8, a competitive firm’s marginal cost curve tells us everything we need to know about the amount that firm will supply at any given market price. The competitive firm’s supply curve is its upward-sloping marginal cost curve (above its minimum average variable cost). A competitive firm’s supply behavior does not depend on the shape of the market demand curve because it always faces a horizontal demand curve at the market price. Thus, if you know a competitive firm’s marginal cost curve, you can predict how much that firm will produce at any given market price.

In contrast, a monopoly’s output decision depends on the shapes of its marginal cost curve and its demand curve. Unlike a competitive firm, a monopoly does not have a supply curve. Knowing the monopoly’s marginal cost curve is not enough for us to predict how much a monopoly will sell at any given price.
Figure 11.4 illustrates that the relationship between price and quantity is unique in a competitive market but not in a monopoly market. If the market is competitive, the initial equilibrium is \( e_1 \) in panel a, where the original demand curve \( D^1 \) intersects the supply curve, \( MC \), which is the sum of the marginal cost curves of a large number of competitive firms. When the demand curve shifts to \( D^2 \), the new competitive equilibrium, \( e_2 \), has a higher price and quantity. A shift of the demand curve maps out competitive equilibria along the marginal cost curve, so for every equilibrium quantity, there is a single corresponding equilibrium price.

Now suppose there is a monopoly. As demand shifts from \( D^1 \) to \( D^2 \), the monopoly optimum shifts from \( E_1 \) to \( E_2 \) in panel b, so the price rises but the quantity stays constant, \( Q_1 = Q_2 \). Thus, a given quantity can correspond to more than one monopoly-optimal price. A shift in the demand curve may cause the monopoly-optimal price to stay constant and the quantity to change or both price and quantity to change.

See Question 5.

### 11.2 Market Power

A monopoly has **market power**: the ability of a firm to charge a price above marginal cost and earn a positive profit. We now examine the factors that determine how much above its marginal cost a monopoly sets its price.

#### Market Power and the Shape of the Demand Curve

The degree to which the monopoly raises its price above its marginal cost depends on the shape of the demand curve at the profit-maximizing quantity. If the monopoly optimum to change from \( E_1 \) to \( E_2 \). The monopoly quantity stays the same, but the monopoly price rises. Thus, a shift in demand does not map out a unique relationship between price and quantity in a monopolized market: The same quantity, \( Q_1 = Q_2 \), is associated with two different prices, \( p_1 \) and \( p_2 \).
monopoly faces a highly elastic—nearly flat—demand curve at the profit-maximizing quantity, it would lose substantial sales if it raised its price by even a small amount. Conversely, if the demand curve is not very elastic (relatively steep) at that quantity, the monopoly would lose fewer sales from raising its price by the same amount.

We can derive the relationship between market power and the elasticity of demand at the profit-maximizing quantity using the expression for marginal revenue in Equation 11.4 and the firm’s profit-maximizing condition that marginal revenue equals marginal cost:

\[
MR = p \left(1 + \frac{1}{\epsilon}\right) = MC
\]

By rearranging terms, we can rewrite Equation 11.7 as

\[
\frac{p}{MC} = \frac{1}{1 + (1/\epsilon)}
\]

Equation 11.8 says that the ratio of the price to marginal cost depends only on the elasticity of demand at the profit-maximizing quantity.

In our linear demand example in panel a of Figure 11.3, the elasticity of demand is \(\epsilon = -3\) at the monopoly optimum where \(Q = 6\). As a result, the ratio of price to marginal cost is \(p/MC = 1/[1 + 1/(-3)] = 1.5\), or \(p = 1.5MC\). The profit-maximizing price, $18, in panel a is 1.5 times the marginal cost of $12.

Table 11.2 illustrates how the ratio of price to marginal cost varies with the elasticity of demand. When the elasticity is \(-1.01\), only slightly elastic, the monopoly’s profit-maximizing price is 101 times larger than its marginal cost: \(p/MC = 1/[1 + 1/(-1.01)] \approx 101\). As the elasticity of demand approaches negative infinity (becomes perfectly elastic), the ratio of price to marginal cost shrinks to \(p/MC = 1\).

This table illustrates that not all monopolies can set high prices. A monopoly that faces a horizontal, perfectly elastic demand curve sets its price equal to its marginal cost—just like a price-taking, competitive firm. If this monopoly were to raise its price, it would lose all its sales, so it maximizes its profit by setting its price equal to its marginal cost.

The more elastic the demand curve, the less a monopoly can raise its price without losing sales. All else the same, the more close substitutes for the monopoly’s

<table>
<thead>
<tr>
<th>Elasticity of Demand, (\epsilon)</th>
<th>Price/Marginal Cost Ratio, (p/MC = 1/[1 + (1/\epsilon)])</th>
<th>Lerner Index ((p/MC)/p = -1/\epsilon)</th>
</tr>
</thead>
<tbody>
<tr>
<td>more elastic</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-1.01</td>
<td>101</td>
<td>0.99</td>
</tr>
<tr>
<td>-1.1</td>
<td>11</td>
<td>0.91</td>
</tr>
<tr>
<td>-2</td>
<td>2</td>
<td>0.5</td>
</tr>
<tr>
<td>-3</td>
<td>1.5</td>
<td>0.33</td>
</tr>
<tr>
<td>-5</td>
<td>1.25</td>
<td>0.2</td>
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<tr>
<td>-10</td>
<td>1.11</td>
<td>0.1</td>
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<tr>
<td>-100</td>
<td>1.01</td>
<td>0.01</td>
</tr>
<tr>
<td>-(\infty)</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^8\)As the elasticity approaches negative infinity, \(1/\epsilon\) approaches zero, so \(1/(1 + 1/\epsilon)\) approaches \(1/1 = 1\).
Since San Francisco’s cable car system started operating in 1873, it has been one of the city’s main tourist attractions. In mid-2005, the cash-strapped Municipal Railway raised the one-way fare by two-thirds from $3 to $5. Not surprisingly, the number of riders dropped substantially, and many residents called for a rate reduction.

The rate increase prompted many locals to switch to buses or other forms of transportation, but most tourists have a relatively inelastic demand curve for cable car rides. Frank Bernstein of Arizona, who visited San Francisco with his wife, two children, and mother-in-law, said that there was no way they would visit San Francisco without riding a cable car: “That’s what you do when you’re here.” But the round-trip $50 cost for his family to ride a cable car from the Powell Street turnaround to Fisherman’s Wharf and back “is a lot of money for our family. We’ll do it once, but we won’t do it again.”

If the city ran the cable car system like a profit-maximizing monopoly, the decision to raise fares would be clear. The 67% rate hike resulted in a 23% increase in revenue to $9,045,792 in the 2005–2006 fiscal year. Given that the revenue increased when the price rose, the city must have been operating in the inelastic portion of its demand curve (\(\varepsilon > -1\)), where \(MR = p(1 + 1/\varepsilon) < 0\) prior to the fare increase. With fewer riders, costs stayed constant (they would have fallen if the city had decided to run fewer than its traditional 40 cars), so the city’s profit increased given the increase in revenue. Presumably the profit-maximizing price is even higher in the elastic portion of the demand curve.

However, the city may not be interested in maximizing its profit on the cable cars. Mayor Gavin Newsom said that having fewer riders “was my biggest fear when we raised the fare. I think we’re right at the cusp of losing visitors who come to San Francisco and want to enjoy a ride on a cable car.” The mayor believes that enjoyable and inexpensive cable car rides attract tourists to the city, thereby benefiting many local businesses.\(^9\) Newsom observed, “Cable cars are so fundamental to the lifeblood of the city, and they represent so much more than the revenue they bring in.” The mayor decided to continue to run the cable cars at a price below the profit-maximizing level: The fare is still $5 in 2010.

\(^9\)That is, the mayor believes that cable cars provide a positive externality; see Chapter 18.
Lerner Index

Another way to show how the elasticity of demand affects a monopoly’s price relative to its marginal cost is to look at the firm’s Lerner Index (or price markup): the ratio of the difference between price and marginal cost to the price: $(p - MC)/p$. This measure is zero for a competitive firm because a competitive firm cannot raise its price above its marginal cost. The greater the difference between price and marginal cost, the larger the Lerner Index and the greater the monopoly’s ability to set price above marginal cost.

If the firm is maximizing its profit, we can express the Lerner Index in terms of the elasticity of demand by rearranging Equation 11.8:

$$\frac{p - MC}{p} = -\frac{1}{\epsilon}. \quad (11.9)$$

Because $MC \geq 0$ and $p \geq MC$, $0 \leq p - MC \leq p$, so the Lerner Index ranges from 0 to 1 for a profit-maximizing firm.\(^{10}\) Equation 11.9 confirms that a competitive firm has a Lerner Index of zero because its demand curve is perfectly elastic.\(^{11}\) As Table 11.2 illustrates, the Lerner Index for a monopoly increases as the demand becomes less elastic. If $\epsilon = -5$, the monopoly’s markup (Lerner Index) is $1/5 = 0.2$; if $\epsilon = -2$, the markup is $1/2 = 0.5$; and if $\epsilon = -1.01$, the markup is 0.99. Monopolies that face demand curves that are only slightly elastic set prices that are multiples of their marginal cost and have Lerner Indexes close to 1.

**APPLICATION**

According to the market research firm iSuppli, Apple’s marginal cost was $21.77 (in 2009) for an iPod Shuffle, $187.51 (2010) for a 16GB iPhone 4, and $229.35 (in 2010) for a non-3G 16GB iPad. These products retailed for $79, $600 (though customers pay much less if they sign up for a two-year contract with AT&T), and $499 respectively. Thus, Apple’s Lerner Indexes, $(p - MC)/p$, are $(79 - 21.77)/79 \approx 0.72$ for the iPod Shuffle, $(600 - 187.51)/600 \approx 0.69$ for the iPhone 4, and $(499 - 229.35)/499 \approx 0.54$ for the iPad.

**SOLVED PROBLEM 11.3**

If Apple is producing at the short-run profit-maximizing level, what is the elasticity of demand for the iPod, iPhone 4, and iPad discussed in the previous application, “Apple’s Lerner Indexes”?

**Answer**

Determine the Lerner Index using Equation 11.9. Apple’s Lerner Index for the iPod Shuffle was $(p - MC)/p = (79 - 21.77)/79 \approx 0.72$. According to Equation 11.9, a profit-maximizing monopoly operates where $(p - MC)p = -1/\epsilon$. Thus, at the profit-maximizing output, the elasticity of demand for the iPod Shuffle is determined by $0.72 = -1/\epsilon$, or $\epsilon \approx -1.4$. Similarly, the elasticity of demand is about $-1.4$ for the iPhone 4 and $-1.9$ for the iPad.

\(^{10}\)For the Lerner Index to be above 1, $\epsilon$ would have to be a negative fraction, indicating that the demand curve was inelastic at the monopoly optimum. However, a profit-maximizing monopoly never operates in the inelastic portion of its demand curve.

\(^{11}\)As the elasticity of demand approaches negative infinity, the Lerner Index, $-1/\epsilon$, approaches zero.
Sources of Market Power

When will a monopoly face a relatively elastic demand curve and hence have little market power? Ultimately, the elasticity of demand of the market demand curve depends on consumers’ tastes and options. The more consumers want a good—the more willing they are to pay “virtually anything” for it—the less elastic is the demand curve.

All else the same, the demand curve a firm (not necessarily a monopoly) faces becomes more elastic as (1) better substitutes for the firm’s product are introduced, (2) more firms enter the market selling the same product, or (3) firms that provide the same service locate closer to this firm. The demand curves for Xerox, the U.S. Postal Service, and McDonald’s have become more elastic in recent decades for these three reasons.

When Xerox started selling its plain-paper copier, no other firm sold a close substitute. Other companies’ machines produced copies on special slimy paper that yellowed quickly. As other firms developed plain-paper copiers, the demand curve that Xerox faced became more elastic. The U.S. Postal Service (USPS) has a monopoly in first-class mail service. Today, phone calls, faxes, and e-mail are excellent substitutes for many types of first-class mail. The USPS had a monopoly in overnight delivery services until 1979. Now FedEx, United Parcel Service, and many other firms compete with the USPS in providing overnight deliveries. Because of this new competition, the USPS’s share of business and personal correspondence fell from 77% in 1988 to 59% in 1996, and its overnight-mail market fell to 4%. First-class mail declined 22% from 1998 to 2007. Over time the demand curves the USPS faces for first-class mail and overnight service have shifted downward and become more elastic.

As you drive down a highway, you may notice that McDonald’s restaurants are located miles apart. The purpose of this spacing is to reduce the likelihood that two McDonald’s outlets will compete for the same customer. Although McDonald’s can prevent its own restaurants from competing with each other, it cannot prevent Wendy’s or Burger King from locating near its restaurants. As other fast-food restaurants open near a McDonald’s, that restaurant faces a more elastic demand.

What happens as a profit-maximizing monopoly faces more elastic demand? It has to lower its price.

11.3 Welfare Effects of Monopoly

I think it’s wrong that only one company makes the game Monopoly.
—Steven Wright

Welfare, W (here defined as the sum of consumer surplus, CS, and producer surplus, PS), is lower under monopoly than under competition. Chapter 9 showed that competition maximizes welfare because price equals marginal cost. By setting its price above its marginal cost, a monopoly causes consumers to buy less than the competitive level of the good, so a deadweight loss to society occurs.


13See MyEconLab, Chapter 11, “Airport Monopolies,” for an illustration of how a monopoly adjusts its price as it changes its beliefs about the elasticity of demand it faces.
We illustrate this loss using our continuing example. If the monopoly were to act like a competitive market and operate where its inverse demand curve, Equation 11.2, intersects its marginal cost (supply) curve, Equation 11.6,

\[ p = 24 - Q = 2Q = MC, \]

it would sell \( Q_c = 8 \) units of output at a price of $16, as in Figure 11.5. At this competitive price, consumer surplus is area \( A + B + C \) and producer surplus is \( D + E \).

If the firm acts like a monopoly and operates where its marginal revenue equals its marginal cost, only 6 units are sold at the monopoly price of $18, and consumer surplus is only \( A \). Part of the lost consumer surplus, \( B \), goes to the monopoly, but the rest, \( C \), is lost.

By charging the monopoly price of $18 instead of the competitive price of $16, the monopoly receives $2 more per unit and earns an extra profit of area \( B = $12 \) on the \( Q_m = 6 \) units it sells. The monopoly loses area \( E \), however, because it sells less than the competitive output. Consequently, the monopoly’s producer surplus

\[ \text{Consumer Surplus, } CS = A + B + C \]
\[ \text{Producer Surplus, } PS = D + E \]
\[ \text{Welfare, } W = CS + PS = A + B + C + D + E \]

\[ \Delta CS = -B - C \]
\[ \Delta PS = B - E \]
\[ \Delta W = -C - E \]

\[ p, $ per unit \]
\[ Q, Units per day \]
\[ MR \]
\[ MC \]
\[ p_c = 16 \]
\[ B = $12 \]
\[ D = $60 \]
\[ C = $2 \]
\[ MR = MC = 12 \]
\[ p_m = 18 \]
\[ A = $18 \]
\[ Q_c = 8 \]
\[ Q_m = 6 \]
\[ E = $4 \]

Intersects the marginal cost curve. Under monopoly, consumer surplus is \( A \), producer surplus is \( B + D \), and the lost welfare or deadweight loss of monopoly is \( -C - E \).
SOLVED PROBLEM 11.4

In the linear example in Figure 11.3, how does charging the monopoly a specific tax of $τ = $8 per unit affect the monopoly optimum and the welfare of consumers, the monopoly, and society (where society’s welfare includes the tax revenue)? What is the incidence of the tax on consumers?

Answer

1. **Determine how imposing the tax affects the monopoly optimum.** In the accompanying graph, the intersection of the marginal revenue curve, MR, and the before-tax marginal cost curve, $MC^1$, determines the monopoly optimum quantity, $Q_1 = 6$. At the before-tax optimum, $e_1$, the price is $p_1 = $18. The specific tax causes the monopoly’s before-tax marginal cost curve, $MC^1 = 2Q$, to shift upward by $8$ to $MC^2 = MC^1 + 8 = 2Q + 8$. After the tax is applied, the monopoly operates where $MR = 24 - 2Q = 2Q + 8 = MC^2$. In the after-tax monopoly optimum, $e_2$, the quantity is $Q_2 = 4$ and the price is $p_2 = $20. Thus, output falls by $ΔQ = 2$ units and the price increases by $Δp = $2.

2. **Calculate the change in the various welfare measures.** The graph shows how the welfare measures change. Area $G$ is the tax revenue collected by the government, $τQ_2 = $32, because its height is the distance between the two marginal cost curves, $τ = $8, and its width is the output the monopoly produces after the tax is imposed, $Q_2 = 4$. The tax reduces consumer and producer surplus and increases the deadweight loss. We know that producer surplus falls because (a) the monopoly could have produced this reduced output level in the absence of the tax but did not because it was not the profit-maximizing output, so its before-tax profit falls, and (b) the monopoly must now pay taxes. The before-tax deadweight loss from monopoly is $−F$. The after-tax deadweight loss is $−C − E − F$, so the increase in deadweight loss due to the tax is $−C − E$. The table below the graph shows that consumer surplus changes by $−B − C$ and producer surplus by $B − E − G$.

3. **Calculate the incidence of the tax.** Because the tax goes from $0$ to $8$, the change in the tax is $Δτ = $8. The incidence of the tax (Chapter 3) on consumers is $Δp/Δτ = $2/$8 = 1/4$. (The monopoly absorbs $6$ of the tax and passes on only $2$.)

---

14In contrast to a competitive market, when a monopoly is taxed, the incidence of the tax on consumers can exceed 100%, as Appendix 11B demonstrates. “Welfare Effects of Ad Valorem Versus Specific Taxes” in MyEconLab, Chapter 11, proves that a government raises more tax revenue with an ad valorem tax applied to a monopoly than with a specific tax when the tax rates are set so that the after-tax output is the same with either tax.
11.4 Cost Advantages That Create Monopolies

Why are some markets monopolized? Two key reasons are that a firm has a cost advantage over other firms or that a government created the monopoly. If a low-cost firm profitably sells at a price so low that other potential competitors with higher costs would make losses, no other firm enters the market.

In later chapters, we discuss three other means by which monopolies are created. One method is the merger of several firms into a single firm (Chapter 13). This method creates a monopoly if new firms fail to enter the market. A second method is for firms to coordinate their activities and set their prices as a monopoly would (Chapter 13). Firms that act collectively in this way are called a cartel. A third method is for a monopoly to use strategies that discourage other firms from entering the market (Chapter 14).
Sources of Cost Advantages

A firm can have a cost advantage over potential rivals for a number of reasons. One reason is that the firm controls an essential facility: a scarce resource that a rival needs to use to survive. For example, a firm that owns the only quarry in a region is the only firm that can profitably sell gravel to local construction firms.

A second important reason why a firm may have lower costs is that the firm uses a superior technology or has a better way of organizing production. Henry Ford’s methods of organizing production using assembly lines and standardization allowed him to produce cars at lower cost than rival firms until they copied his organizational techniques.

When a firm develops a better production method that provides an advantage—possibly enough of an advantage for the firm to be a monopoly—the firm must either keep the information secret or obtain a patent, which provides government protection from imitation. According to a survey of 650 research and development managers of U.S. firms (Levin et al., 1987), secrecy is more commonly used than patents to prevent duplication of new or improved processes by other firms but is less commonly used to protect new products.

Natural Monopoly

A market has a natural monopoly if one firm can produce the total output of the market at lower cost than several firms could. If the cost for any firm to produce \( q \) is \( C(q) \), the condition for a natural monopoly is

\[
C(Q) < C(q_1) + C(q_2) + \cdots + C(q_n),
\]

where \( Q = q_1 + q_2 + \cdots + q_n \) is the sum of the output of any \( n \geq 2 \) firms. With a natural monopoly, it is more efficient to have only one firm produce than more firms.\(^{16}\) Believing that they are natural monopolies, governments frequently grant monopoly rights to public utilities to provide essential goods or services such as water, gas, electric power, or mail delivery.

If a firm has economies of scale (Chapter 7) at all levels of output, its average cost curve falls as output increases for any observed level of output. If all potential firms have the same strictly declining average cost curve, this market has a natural monopoly, as we now illustrate.\(^{17}\)

A company that supplies water to homes incurs a high fixed cost, \( F \), to build a plant and connect houses to the plant. The firm’s marginal cost, \( m \), of supplying water is constant, so its marginal cost curve is horizontal and its average cost, \( AC = m + F/Q \), declines as output rises. (An example is the iPod in Solved Problem 11.2.)

\(^{16}\)A natural monopoly is the most efficient market structure only in the sense that the single firm produces at lowest cost. However, society’s welfare may be greater with more than one firm in the industry producing at higher cost, because competition drives down the price from the monopoly level. A solution that allows society to maximize welfare is to have only one firm produce, but the government regulates that firm to charge a price equal to marginal cost (as we discuss later in this chapter).

\(^{17}\)A firm may be a natural monopoly even if its cost curve does not fall at all levels of output. If a U-shaped average cost curve reaches its minimum at 100 units of output, it may be less costly for only one firm to produce an output of slightly more than 100 units (such as 101 or 102) even though average cost is rising at that output. Thus, a cost function with economies of scale everywhere is a sufficient but not a necessary condition for a natural monopoly.
Figure 11.6 shows such marginal and average cost curves where \( m = 10 \) and \( F = 60 \). If the market output is 12 units per day, one firm produces that output at an average cost of $15, or a total cost of $180 (\( = 15 \times 12 \)). If two firms each produce 6 units, the average cost is $20 and the cost of producing the market output is $240 (\( = 20 \times 12 \)), which is greater than the cost with a single firm.

If the two firms divided total production in any other way, their cost of production would still exceed the cost of a single firm (as the following solved problem shows). The reason is that the marginal cost per unit is the same no matter how many firms produce, but each additional firm adds a fixed cost, which raises the cost of producing a given quantity. If only one firm provides water, the cost of building a second plant and a second set of pipes is avoided.

**SOLVED PROBLEM 11.5**

A firm that delivers \( Q \) units of water to households has a total cost of \( C(Q) = mQ + F \). If any entrant would have the same cost, does this market have a natural monopoly?

**Answer**

Determine whether costs rise if two firms produce a given quantity. Let \( q_1 \) be the output of Firm 1 and \( q_2 \) be the output of Firm 2. The combined cost of these two firms producing \( Q = q_1 + q_2 \) is

\[
C(q_1) + C(q_2) = (mq_1 + F) + (mq_2 + F) = m(q_1 + q_2) + 2F = mQ + 2F.
\]

If a single firm produces \( Q \), its cost is \( C(Q) = mQ + F \). Thus, the cost of producing any given \( Q \) is greater with two firms than with one firm (the condition in Equation 11.10), so this market has a natural monopoly.
11.5 Government Actions That Create Monopolies

Governments create many monopolies. Sometimes governments own and manage monopolies. In the United States, as in most countries, the postal service is a government monopoly. Indeed, the U.S. Constitution explicitly grants the government the right to establish a postal service. Many local governments own and operate public utility monopolies that provide garbage collection, electricity, water, gas, phone services, and other utilities.

Frequently, however, governments create monopolies by preventing competing firms from entering a market. For example, when a government grants a patent, it limits entry and allows the patent-holding firm to earn a monopoly profit from an invention—a reward for developing the new product.

Barriers to Entry

By preventing other firms from entering a market, governments create monopolies. Typically, governments create monopolies in one of three ways: (1) by making it difficult for new firms to obtain a license to operate, (2) by granting a firm the rights to be a monopoly, or (3) by auctioning the rights to be a monopoly.

Frequently, firms need government licenses to operate. If governments make it difficult for new firms to obtain licenses, the first firm may maintain its monopoly. Until recently, many U.S. cities required that new hospitals or other inpatient facilities demonstrate the need for a new facility to obtain a certificate of need, which allowed them to enter the market.

Government grants of monopoly rights have been common for public utilities. Instead of running a public utility itself, a government gives a private company the monopoly rights to operate the utility. A government may capture some of the monopoly profits by charging a high rent to the monopoly. Alternatively, government officials may capture the rents for monopoly rights by means of bribes.

Governments around the world have privatized many state-owned monopolies in the past several decades. By selling its monopolies to private firms, a government can capture the value of future monopoly earnings today. However, for political or other reasons, governments frequently sell at a lower price that does not capture all future profits.18

Patents

If a firm cannot prevent imitation by keeping its discovery secret, it may obtain government protection to prevent other firms from duplicating its discovery and entering the market. Virtually all countries provide such protection through a patent: an exclusive right granted to the inventor to sell a new and useful product, process,

\[ \text{an exclusive right granted to the inventor to sell a new and useful product, process,} \]

\[ \text{substance, or design for a fixed period of time} \]

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18See MyEconLab, Chapter 11, “Government Sales of Monopolies” and “Iceland’s Government Creates Genetic Monopoly.”
Ophthalmologist Dr. Alan Scott turned the deadly poison botulinum toxin into a miracle drug to treat two eye conditions: strabismus, a condition in which the eyes are not properly aligned, and blepharospasm, an uncontrollable closure of the eyes. Strabismus affects about 4% of children and blepharospasm left about 25,000 Americans functionally blind before Scott's discovery. His patented drug, Botox, is sold by Allergan, Inc.

Dr. Scott has been amused to see several of the unintended beneficiaries of his research at the annual Academy Awards. Even before it was explicitly approved for cosmetic use, many doctors were injecting Botox into the facial muscles of actors, models, and others to smooth out their wrinkles. (The drug paralyzes the muscles, so those injected with it also lose their ability to frown or smile—and, some would say, act.) The treatment is only temporary, lasting up to 120 days, so repeated injections are necessary. In 2002, Allergan had expected to sell $400 million worth of Botox. However, in April of that year, the U.S. Food and Drug Administration approved the use of Botox for cosmetic purposes. The FDA ruling allows the company to advertise the drug widely.

Allergan sold $800 million worth of Botox in 2004 and $1.3 billion in 2010. Allergan has a near-monopoly in the treatment of wrinkles, although plastic surgery, as well as injections of collagen, Restylane, hyaluronic acid, and other fillers, provide limited competition. Between 2002 and 2004, the number of facelifts dropped 3% to about 114,000, according to the American Society of Plastic Surgeons, while the number of Botox injections skyrocketed 166%.

Dr. Scott can produce a vial of Botox in his lab for about $25. Allergan sells the potion to doctors for about $400. Assuming that the firm is setting its price

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19The length of a patent varies across countries. The U.S. Constitution explicitly gives the government the right to grant authors and inventors exclusive rights to their writings (copyrights) and to their discoveries (patents) for limited periods of time. Traditionally, U.S. patents lasted 17 years from the date they were granted, but the United States agreed in 1995 to change its patent law as part of a GATT agreement. Now U.S. patents last for 20 years after the date the inventor files for patent protection. The length of protection is likely to be shorter under the new rules, because it frequently takes more than three years after filing to obtain final approval of a patent.
to maximize its short-run profit, we can rearrange Equation 11.9 to determine the elasticity of demand for Botox:

\[
\epsilon = \frac{p}{p - MC} = \frac{400}{400 - 25} \approx -1.067.
\]

Thus, the demand that Allergan faces is only slightly elastic: A 1% increase in price causes quantity to fall by slightly more than 1%.

If we assume that the demand curve is linear and given that the elasticity of demand is \(-1.067\) at the 2002 monopoly optimum, \(e_m\) (1 million vials sold at $400 each, producing revenue of $400 million), then Allergan’s inverse demand function is

\[
p = 775 - 375Q.
\]

This demand curve (see the graph) has a slope of \(-375\) and hits the price axis at $775 and the quantity axis at about 2.07 million vials per year. The corresponding marginal revenue curve,

\[
MR = 775 - 750Q,
\]

strikes the price axis at $775 and has twice the slope, \(-750\), of the demand curve.

The intersection of the marginal revenue and marginal cost curves,

\[
MR = 775 - 750Q = 25 = MC,
\]

determines the monopoly equilibrium at the profit-maximizing quantity of 1 million vials per year and at a price of $400 per vial.

---

20 The graph shows an inverse linear demand curve of the form \(p = a - bQ\). Such a linear demand curve has an elasticity of \(\epsilon = -(1/b)(p/Q)\). Given that the elasticity of demand is \(-400/375 = -(1/b)(400/1)\), where \(Q\) is measured in millions of vials, then \(b = 375\). Solving \(p = 400 = a - (375 \times 1)\), we find that \(a = 775\).
Protecting owners of intellectual property, such as music and software, that is covered by copyrights or patents from unauthorized copying has proved increasingly difficult in recent years. Many users download music, movies, and books over the Internet without paying. Condemning these actions as piracy, music and software publishers have sued individuals and firms that facilitate copying and have instituted copy protection schemes. These attempts to prevent copying have had limited success.

In 2009, the Business Software Alliance (BSA) reported that computer software piracy rates in the previous year were 95% in Georgia; 92% in Armenia, Bangladesh, and Zimbabwe; 80% in China; 41% in France; 32% in Canada; 27% in the United Kingdom; 26% in Australia; and 20% in the United States. The BSA claimed that the worldwide PC software piracy rate was 38% and that software companies suffered annual revenue losses of $53.0 billion.

Rob and Waldofegel (2006) surveyed college students at the University of Pennsylvania and elsewhere. They found that for every five albums downloaded illegally, students reduced their purchases by one album. Students reported downloading almost as many albums as they purchased and admitted that if downloading had not been possible, they would have purchased 26% of the albums they downloaded. Among Penn undergrads, downloading reduced their personal expenditures on hit albums from $126 to $100 but raised their per capita consumer surplus by $70. Thus, for this group, the increase in consumer surplus more than offset the loss in revenues.

In the short run, artists and producers are harmed by piracy. If consumers benefit by purchasing music or software for less or stealing it, the overall short-run welfare effect of piracy is ambiguous. For example, in the extreme case

**Alternatives to Patents** Instead of using patents to spur research, the government could give research grants or offer prizes. Rather than trying these alternative approaches, Congress has modified the patent system. In the 1960s and 1970s, the effective life of a patent on a drug shrank because of the additional time it took to get FDA approval to sell the drug. By 1978, the average drug had patent protection for fewer than ten years. The Drug Price Competition and Patent Term Restoration Act of 1984 restored up to three years of the part of the patent life that was lost while the firm demonstrated efficacy and safety to the FDA. As of 2007, a new drug averages 11.5 years of patent protection. At the same time, the act made it easier for generic products to enter at the end of the patent period. Thus, the law aimed both to encourage the development of new drugs by increasing the reward—the monopoly period—and to stimulate price competition at the end of the period.
where people who illegally download would not have bought the product, piracy raises welfare and harms no one.

Regardless of the short-run welfare effects, the more serious harm occurs in the long run. Reduced copyright and patent protection lowers the drive to create or to innovate, as artists and inventors do not capture the full social value of their work.

See Problem 41.

## 11.6 Government Actions That Reduce Market Power

Some governments act to reduce or eliminate monopolies’ market power. Many governments directly regulate monopolies, especially those created by the government, such as public utilities. Most Western countries have designed laws to prevent a firm from driving other firms out of the market so as to monopolize it. A government may destroy a monopoly by breaking it up into smaller, independent firms (as the government did with Alcoa, the former aluminum monopoly).

### Regulating Monopolies

Governments limit monopolies’ market power in various ways. For example, most utilities are subject to direct regulation. Alternatively, governments may limit the harms of a monopoly by imposing a ceiling on the price it can charge.

**Optimal Price Regulation** In some markets, the government can eliminate the deadweight loss of a monopoly by requiring that it charge no more than the competitive price. We use our earlier linear example to illustrate this type of regulation in Figure 11.7.

If the government doesn’t regulate the profit-maximizing monopoly, the monopoly optimum is $e_m$, at which 6 units are sold at the monopoly price of $18$. Suppose that the government sets a ceiling price of $16$, the price at which the marginal cost curve intersects the market demand curve. Because the monopoly cannot charge more than $16$ per unit, the monopoly’s regulated demand curve is horizontal at $16$ (up to 8 units) and is the same as the market demand curve at lower prices. The marginal revenue curve $MR$, that corresponds to the regulated demand curve is horizontal where the regulated demand curve is horizontal (up to 8 units) and equals the marginal revenue curve $MR$, corresponding to the market demand curve at larger quantities.

The regulated monopoly sets its output at 8 units, where $MR_r$ equals its marginal cost, $MC$, and charges the maximum permitted price of $16$. The regulated firm still makes a profit, because its average cost is less than $16$ at 8 units. The optimally regulated monopoly optimum, $e_{m{o}}$, is the same as the competitive equilibrium, where marginal cost (supply) equals the market demand curve.\(^{21}\) Thus, setting a price ceiling where the $MC$ curve and market demand curve intersect eliminates the deadweight loss of monopoly.

\(^{21}\)The monopoly produces at $e_{m{o}}$ only if the regulated price is greater than its average variable cost. Here the regulated price, $16$, exceeds the average variable cost at 8 units of $8$. Indeed, the firm makes a profit because the average cost at 8 units is $9.50$. 
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11.6 Government Actions That Reduce Market Power

How do we know that this regulation is optimal? The answer is that this regulated outcome is the same as would occur if this market were competitive, where welfare is maximized (Chapter 9). As the table accompanying Figure 11.7 shows, the deadweight loss of monopoly, $C + E$, is eliminated by this optimal regulation.

**Figure 11.7 Optimal Price Regulation**

If the government sets a price ceiling at $16, where the monopoly’s marginal cost curve hits the demand curve, the new demand curve the monopoly faces has a kink at 8 units, and the corresponding marginal revenue curve, $\text{MR}_r$, “jumps” at that quantity. The regulated monopoly sets its output where $\text{MR}_r = \text{MC}$, selling the same quantity, 8 units, at the same price, $16$, as a competitive industry would. The regulation eliminates the monopoly deadweight loss, $C + E$. Consumer surplus, $A + B + C$, and producer surplus, $D + E$, are the same as under competition.

<table>
<thead>
<tr>
<th></th>
<th>Monopoly Without Regulation</th>
<th>Monopoly with Optimal Regulation</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, CS</td>
<td>$A$</td>
<td>$A + B + C$</td>
<td>$B + C = \Delta CS$</td>
</tr>
<tr>
<td>Producer Surplus, PS</td>
<td>$B + D$</td>
<td>$D + E$</td>
<td>$E - B = \Delta PS$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS$</td>
<td>$A + B + D$</td>
<td>$A + B + C + D + E$</td>
<td>$C + E = \Delta W$</td>
</tr>
<tr>
<td>Deadweight Loss, $DWL$</td>
<td>$-C - E$</td>
<td>$0$</td>
<td>$C + E = \Delta DWL$</td>
</tr>
</tbody>
</table>

How do we know that this regulation is optimal? The answer is that this regulated outcome is the same as would occur if this market were competitive, where welfare is maximized (Chapter 9). As the table accompanying Figure 11.7 shows, the deadweight loss of monopoly, $C + E$, is eliminated by this optimal regulation.

**Problems in Regulating** Governments often fail to regulate monopolies optimally for at least three reasons. First, due to limited information about the demand and marginal cost curves, governments may set a price ceiling above or below the competitive level.
Suppose that the government sets a price that is below the socially optimal level, but above the monopoly’s minimum average cost. How do the price, the quantity sold, the quantity demanded, and welfare under this regulation compare to those under optimal regulation?

Answer

1. Describe the optimally regulated outcome. With optimal regulation, the price is set at $p_1$, where the market demand curve intersects the monopoly’s marginal cost curve on the accompanying graph. The optimally regulated monopoly sells $Q_1$ units.

2. Describe the outcome when the government regulates the price at $p_2$. Where the market demand is above $p_2$, the regulated demand curve for the monopoly is horizontal at $p_2$ (up to $Q_d$). The corresponding marginal revenue curve, $MR_r$, is kinked. It is horizontal where the regulated demand curve is horizontal. The $MR$ equals the marginal revenue curve corresponding to the market demand curve, $MR$, where the regulated demand curve is downward sloping. The monopoly maximizes its profit by selling $Q_2$ units at $p_2$. The new regulated monopoly optimum is $e_2$, where $MR_r$ intersects $MC$. The firm does not shut down when regulated as long as its average variable cost at $Q_2$ is less than $p_2$. 

Second, regulation may be ineffective when regulators are captured: influenced by the firms they regulate. Typically, this influence is more subtle than an outright bribe. Many American regulators worked in the industry before they became regulators and hence are sympathetic to those firms. For many other regulators, the reverse is true: They aspire to obtain good jobs in the industry eventually, so they do not want to offend potential employers. And some regulators, relying on industry experts for their information, may be misled or at least heavily influenced by the industry. For example, the California Public Utilities Commission urged telephone and cable companies to negotiate among themselves about how they wanted to open local phone markets to competition. Arguing that these influences are inherent, some economists contend that price and other types of regulation are unlikely to result in efficiency.

Third, because regulators generally cannot subsidize the monopoly, they may be unable to set the price as low as they want because the firm may shut down. In a natural monopoly where the average cost curve is strictly above the marginal cost curve, if the regulator sets the price equal to the marginal cost so as to eliminate deadweight loss, the firm cannot afford to operate. If the regulators cannot subsidize the firm, they must raise the price to a level where the firm at least breaks even.

**Nonoptimal Price Regulation** If the government sets the price ceiling at a nonoptimal level, a deadweight loss results. Suppose that the government sets the regulated price below the optimal level, which is $16 in Figure 11.7. If it sets the price below the firm’s minimum average cost, the firm shuts down, so the deadweight loss equals the sum of the consumer plus producer surplus under optimal regulation, $A + B + C + D + E$.

If the government sets the price ceiling below the optimally regulated price but high enough that the firm does not shut down, consumers who are lucky enough to buy the good benefit because they can buy it at a lower price than they could with optimal regulation. As we show in the following solved problem, there is a deadweight loss because less output is sold than with optimal regulation.

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**SOLVED PROBLEM 11.6**

Suppose that the government sets a price, $p_2$, that is below the socially optimal level, $p_1$, but above the monopoly’s minimum average cost. How do the price, the quantity sold, the quantity demanded, and welfare under this regulation compare to those under optimal regulation?

**Answer**

1. Describe the optimally regulated outcome. With optimal regulation, $e_1$, the price is set at $p_1$, where the market demand curve intersects the monopoly’s marginal cost curve on the accompanying graph. The optimally regulated monopoly sells $Q_1$ units.

2. Describe the outcome when the government regulates the price at $p_2$. Where the market demand is above $p_2$, the regulated demand curve for the monopoly is horizontal at $p_2$ (up to $Q_d$). The corresponding marginal revenue curve, $MR_r$, is kinked. It is horizontal where the regulated demand curve is horizontal. The $MR$ equals the marginal revenue curve corresponding to the market demand curve, $MR$, where the regulated demand curve is downward sloping. The monopoly maximizes its profit by selling $Q_2$ units at $p_2$. The new regulated monopoly optimum is $e_2$, where $MR_r$ intersects $MC$. The firm does not shut down when regulated as long as its average variable cost at $Q_2$ is less than $p_2$. 

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See Questions 15 and 16.
Because U.S. natural gas monopolies are natural monopolies and regulators generally cannot subsidize them, the regulated price is set above marginal cost, so there is deadweight loss. The figure is based on the estimates of Davis and Muehlegger (2010). If unregulated, this monopoly would sell 12.1 trillion cubic feet of natural gas per year, which is determined by the intersection of its demand and marginal cost functions.

### Monopoly with Optimal Regulation

- **Consumer Surplus, \( CS \):** \( A + B \)
- **Producer Surplus, \( PS \):** \( C + D + E \)
- **Welfare, \( W \):** \( A + B + C + D + E \)

### Monopoly with a Low Regulated Price

- **Consumer Surplus, \( CS \):** \( A + C \)
- **Producer Surplus, \( PS \):** \( E \)
- **Welfare, \( W \):** \( A + C + E \)

### Change

- **Change in Consumer Surplus:** \( C - B = \Delta CS \)
- **Change in Producer Surplus:** \( -C - D = \Delta PS \)
- **Change in Welfare:** \( -B - D = \Delta W = DWL \)

3. **Compare the outcomes.** The quantity that the monopoly sells falls from \( Q_1 \) to \( Q_2 \) when the government lowers its price ceiling from \( p_1 \) to \( p_2 \). At that low price, consumers want to buy \( Q_d \), so there is excess demand equal to \( Q_d - Q_2 \). Compared to optimal regulation, welfare is lower by at least \( B + D \).

**Comment:** The welfare loss is greater if unlucky consumers waste time trying to buy the good unsuccessfully or if goods are not allocated optimally among consumers. A consumer who values the good at only \( p_2 \) may be lucky enough to buy it, while a consumer who values the good at \( p_1 \) or more may not be able to obtain it (Chapter 9).

### APPLICATION

**Natural Gas Regulation**

Because U.S. natural gas monopolies are natural monopolies and regulators generally cannot subsidize them, the regulated price is set above marginal cost, so there is deadweight loss. The figure is based on the estimates of Davis and Muehlegger (2010). If unregulated, this monopoly would sell 12.1 trillion cubic feet of natural gas per year, which is determined by the intersection of its demand and marginal cost functions.
marginal revenue and marginal cost curves. It would charge the corresponding price on the demand curve at point $a$. Its profit would equal the rectangle $A$, with a length equal to the quantity, 12.1 trillion cubic feet, and a height equal to the difference between the price at $a$ and the corresponding average cost.

To eliminate deadweight loss, the government should set the price ceiling equal to the marginal cost of $5.78 per thousand cubic feet of natural gas so that the monopoly behaves like a price taker. The price ceiling or marginal cost curve hits the demand curve at $c$ where the quantity is 24.2 billion cubic feet per year—double the unregulated quantity. At that quantity, the regulated utility would lose money. The regulated price, $5.78, is less than the average cost at that quantity of $7.78, so it would lose $2 on each thousand cubic feet it sells, or $48.4 billion in total. Thus, it would be willing to sell this quantity at this price only if the government subsidizes it.

Typically, it is politically infeasible for a government regulatory agency to subsidize a monopoly. On average, the natural gas regulatory agencies set the price at $7.88 per thousand cubic feet, where the demand curve intersects the average cost curve and the monopoly breaks even, point $b$. The monopoly sells 23 trillion cubic feet per year. The corresponding price, $7.88, is 36% above marginal cost, $5.78. Consequently, there is deadweight loss of $1.26 billion annually, which is the gray triangle in the figure. This deadweight loss is much smaller than it would be if the monopoly were unregulated.
11.7 Monopoly Decisions over Time and Behavioral Economics

We have examined how a monopoly behaves in the current period, ignoring the future. For many markets, such an analysis is appropriate. However, in some markets, decisions today affect demand or cost in a future period. In such markets, the monopoly may maximize its long-run profit by making a decision today that does not maximize its short-run profit. For example, frequently a firm introduces a new product—such as a candy bar—by initially charging a low price or giving away free samples to generate word-of-mouth publicity or to let customers learn about its quality in hopes of getting their future business. We now consider an important reason why consumers’ demand in the future may depend on a monopoly’s actions in the present.

Network Externalities

The number of customers a firm has today may affect the demand curve it faces in the future. A good has a network externality if one person’s demand depends on the consumption of a good by others.\(^2\) If a good has a positive network externality, its value to a consumer grows as the number of units sold increases.

\(^{2}\)In Chapter 18, we discuss the more general case of an externality, which occurs when a person’s well-being or a firm’s production capability is directly affected by the actions of other consumers or firms rather than indirectly through changes in prices. The following discussion on network externalities is based on Leibenstein (1950), Rohlfs (1974), Katz and Shapiro (1994), Economides (1996), Shapiro and Varian (1999), and Rohlfs (2001).
When a firm introduces a new good with a network externality, it faces a chicken-and-egg problem: It can’t get Max to buy the good unless Sofia will buy it, but it can’t get Sofia to buy it unless Max will. The firm wants its customers to coordinate or to make their purchase decisions simultaneously.

The telephone provides a classic example of a positive network externality. When the phone was introduced, potential adopters had no reason to get phone service unless their family and friends did. Why buy a phone if there’s no one to call? For Bell’s phone network to succeed, it had to achieve a critical mass of users—enough adopters that others wanted to join. Had it failed to achieve this critical mass, demand would have withered and the network would have died. Similarly, the market for fax machines grew very slowly until a critical mass was achieved where many firms had them.

**Direct Size Effect** Many industries exhibit positive network externalities where the customer gets a direct benefit from a larger network. The larger an automated teller machine (ATM) network such as the Plus network, the greater the odds that you will find an ATM when you want one, so the more likely it is that you will want to use that network. The more people who use a particular computer program, the more attractive it is to someone who wants to exchange files with other users.

**Behavioral Economics** These examples of the direct effect of network externalities depend on the size of the network because customers want to interact with each other. However, sometimes consumers’ behavior depends on beliefs or tastes that can be explained by psychological and sociological theories. These explanations are called behavioral economics.

One alternative explanation for a direct network externality effect is based on tastes. Harvey Leibenstein (1950) suggested that consumers sometimes want a good because “everyone else has it.” A fad or other popularity-based explanation for a positive network externality is called a bandwagon effect: A person places greater value on a good as more and more other people possess it. The success of the iPod today may be partially due to its early popularity. Ugg boots seem to be another example of a bandwagon effect.

The opposite, negative network externality is called a snob effect: A person places greater value on a good as fewer and fewer other people possess it. Some people prefer an original painting by an unknown artist to a lithograph by a star because no one else can possess that painting. (As Yogi Berra said, “Nobody goes there anymore; it’s too crowded.”)

**Indirect Effect** In some markets, positive network externalities are indirect and stem from complementary goods that are offered when a product has a critical mass of users. The more applications (apps) available for a smart phone, the more people want to buy that smart phone; however, many of these extra apps will be written only if a critical mass of customers buys the smart phone. Similarly, the more people who drive diesel-powered cars, the more likely it is that gas stations will sell diesel fuel; and the more stations that sell the fuel, the more likely it is that someone will want to drive a diesel car. As a final example, once a critical mass of customers had broadband Internet service, more services provided downloadable music and movies and more high-definition Web pages become available; and once those killer apps appeared, more people signed up for broadband service.

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23**Jargon alert:** Some economists use bandwagon effect to mean any positive network externality—not just those that are based on popularity.
Network Externalities as an Explanation for Monopolies

Because of the need for a critical mass of customers in a market with a positive network externality, we frequently see only one large firm surviving. Visa’s ad campaign tells consumers that Visa cards are accepted “everywhere you want to be,” including places that “don’t take American Express.” One could view its ad campaign as an attempt to convince consumers that its card has a critical mass and therefore that everyone should switch to it.

The Windows operating system largely dominates the market—not because it is technically superior to Apple’s operating system or Linux—but because it has a critical mass of users. Consequently, a developer can earn more producing software that works with Windows than with other operating systems, and the larger number of software programs makes Windows increasingly attractive to users.

But having obtained a monopoly, a firm does not necessarily keep it. History is filled with examples where one product knocks off another: “The king is dead; long live the king.” Google replaced Yahoo! as the predominant search engine. Explorer displaced Netscape as the big-dog browser (and Firefox, Opera, and others lurk in the wings). Levi Strauss is no longer the fashion leader among the jeans set.

APPLICATION

Critical Mass and eBay

In recent years, many people have argued that natural monopolies emerge after brief periods of Internet competition. A typical Web business requires a large up-front fixed cost—primarily for development and promotion—but has a relatively low marginal cost. Thus, Internet start-ups typically have downward sloping average cost per user curves. Which of the actual or potential firms with decreasing average costs will dominate and become a natural monopoly?\(^{24}\)

In the early years, eBay’s online auction site, which started in 1995, faced competition from a variety of other Internet sites including one the then mighty Yahoo! created in 1998. At the time, many commentators correctly predicted that whichever auction site first achieved a critical mass of users would drive the other sites out of business. Indeed, most of these alternative sites died or faded into obscurity. For example, Yahoo! Auctions closed its U.S. and Canada sections of the site in 2007, and its Singapore section in 2008 (although its Hong Kong, Taiwanese, and Japanese sites continue to operate in 2010).

Apparently the convenience of having one site where virtually all buyers and sellers congregate—which lowers buyers’ search cost—and creating valuable reputations by having a feedback system (Brown and Morgan, 2006), more than compensates sellers for the lack of competition in sellers’ fees. Brown and Morgan (2009) found that, prior to the demise of the U.S. Yahoo! Auction site, the same type of items attracted an average of two additional bidders on eBay and, consequently, the prices on eBay were consistently 20% to 70% percent higher than Yahoo! prices.

\(^{24}\)If Internet sites provide differentiated products (see Chapter 13), then several sites may coexist even though average costs are strictly decreasing. In 2007, commentators were predicting the emergence of natural monopolies in social networks such as MySpace. However, whether a single social network can dominate for long is debatable given frequent innovations. Even if MySpace or Facebook temporarily dominates other similar sites, it may eventually lose ground to Web businesses with new models, such as Twitter.
A Two-Period Monopoly Model

A monopoly may be able to solve the chicken-and-egg problem of getting a critical mass for its product by initially selling the product at a low introductory price. By doing so, the firm maximizes its long-run profit but not its short-run profit.

Suppose that a monopoly sells its good—say, root-beer-scented jeans—for only two periods (after that, the demand goes to zero as a new craze hits the market). If the monopoly sells less than a critical quantity of output, \( Q \), in the first period, its second-period demand curve lies close to the price axis. However, if the good is a success in the first period—at least \( Q \) units are sold—the second-period demand curve shifts substantially to the right.

If the monopoly maximizes its short-run profit in the first period, it charges \( p^* \) and sells \( Q^* \) units, which is fewer than \( Q \). To sell \( Q \) units, it would have to lower its first-period price to \( p < p^* \), which would reduce its first-period profit from \( \pi^* \) to \( \pi \).

In the second period, the monopoly maximizes its profit given its second-period demand curve. If the monopoly sold only \( Q^* \) units in the first period, it earns a relatively low second-period profit of \( \pi_l \). However, if it sells \( Q \) units in the first period, it makes a relatively high second-period profit, \( \pi_h \).

Should the monopoly charge a low introductory price in the first period? Its objective is to maximize its long-run profit: the sum of its profit in the two periods.\(^{25}\) If the firm has a critical mass in the second period, its extra profit is \( \pi_h - \pi_l \). To obtain this critical mass by charging a low introductory price in the first period, it lowers its first period profit by \( \pi^* - \pi \). Thus, the firm chooses to charge a low introductory period in the first period if its first period loss is less than its extra profit in the second period. This policy must be profitable for some firms: A Google search found 8.9 million Web pages touting introductory prices.

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\(^{25}\)In Chapter 16, we discuss why firms place lower value on profit in the future than profit today, and how a firm can compare profit in the future to profit today. For now, we assume that the monopoly places equal value on profit in either period.
curve (rather than to its original demand curve). Corresponding to Apple’s residual demand curve is a kinked marginal revenue curve, $MR_r$, that crosses Apple’s marginal cost line at $Q_2$. Apple maximizes its profit by selling $Q_2$ units for $p_2$ at $e_2$. That is, Apple sells more iPods at a lower price than before the other firms enter the market.\footnote{The result would be the same if the rival firms had the same marginal cost as Apple, but consumers were willing to pay up to $x$ more for the iPod than for a rival product.} The 160 gigabyte (GB) iPod classic sold for $249 in 2010, compared to the original 10 GB iPod that sold for $399 (not adjusting for inflation) in 2001.

The presence of these high-cost competitors acts much as a government price regulation to limit Apple’s price. Indeed, the residual demand curve for the iPod in Figure 11.8 is similar to that of the regulated monopoly in Figure 11.7.

Figure 11.8 Effects of High-Cost Competition.

When it was a virtual monopoly, Apple’s demand curve for its iPod was the linear, light-blue line. Its profit-maximizing outcome was $e_1$: Apple set its quantity, $Q_1$, where its $MR$ curve hit its $MC$ curve, and the corresponding price was $p_1$. Now, a number of firms enter the market and produce clones of the iPod at marginal cost $MC + x$. Consequently, the supply curve of these price-taking firms is horizontal at $MC + x$. If consumers view the products as equivalent, Apple can no longer charge more than $p_2 = MC + x$, so its residual demand curve is the kinked, dark-blue line. The corresponding marginal revenue curve, $MR_r$, crosses Apple’s marginal cost line at $Q_2$. Thus, Apple maximizes its profit by selling $Q_2$ units for $p_2$ at $e_2$.\[26\]
1. **Monopoly Profit Maximization.** Like any firm, a monopoly—a single seller—maximizes its profit by setting its output so that its marginal revenue equals its marginal cost. The monopoly makes a positive profit if its average cost is less than the price at the profit-maximizing output.

2. **Market Power.** Market power is the ability of a firm to charge a price above marginal cost and earn a positive profit. The more elastic the demand the monopoly faces at the quantity at which it maximizes its profit, the closer its price to its marginal cost and the closer the Lerner Index or price markup, \((p - MC)/p\), to zero, the competitive level.

3. **Welfare Effects of Monopoly.** Because a monopoly’s price is above its marginal cost, too little output is produced, and society suffers a deadweight loss. The monopoly makes higher profit than it would if it acted as a price taker. Consumers are worse off, buying less output at a higher price.

4. **Cost Advantages That Create Monopolies.** A firm may be a monopoly if it controls a key input, has superior knowledge about producing or distributing a good, or has substantial economies of scale. In markets with substantial economies of scale, the single seller is called a natural monopoly because total production costs would rise if more than one firm produced the good.

5. **Government Actions That Create Monopolies.** Governments may establish government-owned and operated monopolies. They may also create private monopolies by establishing barriers to entry that prevent other firms from competing. Nations grant patents, which give inventors monopoly rights for a limited period of time.

6. **Government Actions That Reduce Market Power.** A government can eliminate the welfare harm of a monopoly by forcing the firm to set its price at the competitive level. If the government sets the price at a different level or otherwise regulates nonoptimally, welfare at the regulated monopoly optimum is lower than in the competitive equilibrium. A government can eliminate or reduce the harms of monopoly by allowing or facilitating entry.

7. **Monopoly Decisions over Time and Behavioral Economics.** If a good has a positive network externality so that its value to a consumer grows as the number of units sold increases, then current sales affect a monopoly’s future demand curve. A monopoly may maximize its long-run profit—its profit over time—by setting a low introductory price in the first period that it sells the good and then later raising its price as its product’s popularity ensures large future sales at a higher price. Consequently, the monopoly is not maximizing its short-run profit in the first period but is maximizing the sum of its profits over all periods.

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**QUESTIONS**

- **SUMMARY QUESTIONS**

  1. Does it affect a monopoly’s profit if it chooses price or quantity (assuming it chooses them optimally)? Why can’t a monopoly choose both price and quantity?

  2. When is a monopoly unlikely to be profitable in the long run? *Hint: Discuss the relationship between market demand and average cost."

  3. AT&T Inc., the large U.S. phone company and the one-time monopoly, left the payphone business because people were switching to wireless phones (Crayton Harrison, “AT&T to Disconnect Payphone Business After 129 Years,” Bloomberg.com, December 3, 2007). The number of wireless subscribers quadrupled in the past decade: 80% of U.S. phone users now have mobile phones. Consequently, the number of payphones fell from 2.6 million at the peak in 1998 to 1 million in 2006. (But where will Clark Kent go to change into Superman now?) Use graphs to explain why a monopoly exits a market when its demand curve shifts to the left.

  4. Show why a monopoly may operate in the upward- or downward-sloping section of its long-run average cost curve but a competitive firm will operate only in the upward-sloping section.

  5. Show that after a shift in the demand curve, a monopoly’s price may remain constant but its output may rise.

  6. Are major-league baseball clubs profit-maximizing monopolies? Some observers of this market have contended that baseball club owners want to maximize attendance or revenue. Alexander (2001) says that one test of whether a firm is a profit-maximizing
monopoly is to check whether the firm is operating in the elastic portion of its demand curve (which he finds is true). Why is that a relevant test? What would the elasticity be if a baseball club were maximizing revenue?

7. When will a monopoly set its price equal to its marginal cost?

8. Draw an example of a monopoly with a linear demand curve and a constant marginal cost curve.
   a. Show the profit-maximizing price and output, \( p^* \) and \( Q^* \), and identify the areas of consumer surplus, producer surplus, and deadweight loss. Also show the quantity, \( Q_c \), that would be produced if the monopoly were to act like a price taker.
   b. Now suppose that the demand curve is a smooth concave-to-the-origin curve (whose ends hit the axes) that is tangent to the original demand curve at the point \((Q^*, p^*)\). Explain why the monopoly equilibrium will be the same as with the linear demand curve. Show how much output the firm would produce if it acted like a price taker. Show how the welfare areas change.
   c. Repeat the exercises in part b if the demand curve is a smooth convex-to-the-origin curve (whose ends hit the axes) that is tangent to the original demand curve at the point \((Q^*, p^*)\).

9. A monopoly has a constant marginal cost of production of $1 per unit and a fixed cost of $10. Draw the firm’s MC, AVC, and AC curves. Add a downward-sloping demand curve, and show the profit-maximizing quantity and price. Indicate the profit as an area on your diagram. Show the deadweight loss.

10. What is the effect of a franchise (lump-sum) tax on a monopoly? (Hint: Consider the possibility that the firm may shut down.)

11. Only Native American Indian tribes can run casinos in California. These casinos are spread around the state so that each is a monopoly in its local community. California Governor Arnold Schwarzenegger negotiated with the state’s tribes, getting them to agree to transfer 10% of their profits to the state in exchange for concessions. How does a profit tax affect a monopoly’s output and price? How would a monopoly change its behavior if the profit tax were 25% rather than 10%? (Hint: You may assume that the profit tax refers to the tribe’s economic profit.)

12. The heads of five major oil companies were forced to defend the industry’s enormous post-Hurricane Katrina profits in a U.S. Senate hearing, in response to proposals for a windfall profit tax (which were not ultimately passed into law). Some ExxonMobil gas station operators complained that the company had raised the wholesale price of its gas by 24¢ a gallon within 24 hours of the hurricane and concluded that the increase was price gouging. Average oil industry profits were $24.3 billion from 2000–2004, but increased to $62.8 billion (at an annual rate) in the first quarter of 2005, immediately after the hurricane (Baker, 2005).
   a. What would be the short-run and long-run effects of a tax on economic profit?
   b. What would be the short-run and long-run effects of a tax on the windfall economic profit—the amount earned above the usual profit?

13. Can a firm be a natural monopoly if it has a U-shaped average cost curve? Why or why not?

14. Can a firm operating in the upward-sloping portion of its average cost curve be a natural monopoly? Explain.

15. Describe the effects on output and welfare if the government regulates a monopoly so that it may not charge a price above \( \bar{p} \), which lies between the unregulated monopoly price and the optimally regulated price (determined by the intersection of the firm’s marginal cost and the market demand curve).

16. A monopoly drug company produces a lifesaving medicine at a constant cost of $10 per dose. The demand for this medicine is perfectly inelastic at prices less than or equal to the $100 (per day) income of the 100 patients who need to take this drug daily. At a higher price, nothing is bought. Show the equilibrium price and quantity and the consumer and producer surplus in a graph. Now the government imposes a price ceiling of $30. Show how the equilibrium, consumer surplus, and producer surplus change. What is the deadweight loss, if any, from this price control?

17. The price of wholesale milk dropped by 30.3% in 1999 as the Pennsylvania Milk Marketing Board lowered the regulated price. The price to consumers fell by substantially less than 30.3% in Philadelphia. Why? (Hint: Show that a monopoly will not necessarily lower its price by the same percentage as its constant marginal cost drops.)

complain that their cell phones don’t work in hotels. Though hotels deny that they are doing anything so nefarious as blocking signals, Netline Communications Technologies in Tel Aviv says that it has sold hundreds of cell phone jammers to hotels around the world. A Federal Communications Commission rule prohibits cell phone jammers, but it is unenforced. By one estimate, a device that could block all cell phone transmissions would cost $25,000 for a small hotel and $35,000 to $50,000 for a big chain hotel. Assume that the blocker lasts for one year. Under what conditions (in terms of profit per room, number of rooms, and so forth) would it pay for a hotel to install a jammer, assuming the law permits it? Explain your answer.

19. Once the copyright runs out on a book or music, it can legally be placed on the Internet for anyone to download. However, the U.S. Congress recently extended the copyright law to 95 years after the original publication. But in Australia and Europe, the copyright holds for only 50 years. Thus, an Australian Web site could post Gone With the Wind, a 1936 novel, or Elvis Presley’s 1954 single “That’s All Right,” while a U.S. site could not. Obviously, this legal nicety won’t stop American fans from downloading from Australian or European sites. Discuss how limiting the length of a copyright would affect the pricing used by the publisher of a novel.

20. A monopoly chocolate manufacturer faces two types of consumers. The larger group, the hoi polloi, loves desserts and has a relatively flat, linear demand curve for chocolate. The smaller group, the snobs, is interested in buying chocolate only if the hoi polloi do not buy it. Given that the hoi polloi do not buy the chocolate, the snobs have a relatively steep, linear demand curve. Show the monopoly’s possible outcomes—high price, low quantity, low price, high quantity—and explain the condition under which the monopoly chooses to cater to the snobs rather than to the hoi polloi.


22. Malaysia’s monopoly auto manufacturer produces the Proton, which is protected from imports by a specific tariff, τ, on imported goods. The monopoly’s profit-maximizing price is $p^*$. The world price of the good (comparable autos) is $p_w$, which is less than $p^*$. Because the price of imported goods with the tariff is $p_w + \tau$, no foreign goods are imported. Under WTO pressure the government removes the tariff so that the supply of foreign goods to the country’s consumers is horizontal at $p_w$. Show how much the former monopoly produces and what price it charges. Show who gains and who loses from removing the tariff. (Hint: Look at the effect of government price regulation on a monopoly’s demand curve in Section 11.6.)

23. If the linear inverse demand function is $p = 100 - 2Q$, what is the marginal revenue function? Draw the demand and marginal revenue curves.

24. A demand curve $Q = A/p$, where $A$ is a positive constant, has the property that the elasticity of demand is $\epsilon = -1$.

   a. Accurately draw this demand curve. Now pick two different prices and show the associated revenue for each. (Remember that you can show revenue as an area: Start on the vertical axis, draw a line from a given price horizontally to the demand curve, then draw a vertical line that hits the horizontal axis. The resulting rectangle is the revenue: its height is price and its length is quantity, so the area is $p \times q = R$.) How do the two rectangles compare in size? Now do the same exercise with a linear demand curve and compare the size of the rectangles at two different prices.

   b. Use math to show that the revenue is the same at any given point on the constant elasticity of demand curve.

   c. Show that, for any point on the constant elasticity of demand curve, the corresponding marginal revenue is zero.

   d. If a monopoly faces a constant elasticity of demand curve where the marginal elasticity of demand is one at every point, where would it set its price or quantity if it has a positive marginal cost? Explain. Is this situation plausible?

25. The inverse demand curve a monopoly faces is $p = 100 - Q$. 

PROBLEMS

Versions of these problems are available in MyEconLab.
26. The inverse demand curve a monopoly faces is \( p = 10Q^{-0.5} \). The firm’s cost curve is \( C(Q) = 5Q \). What is the profit-maximizing solution? C

27. A monopoly manufactures its product in two factories with marginal cost functions \( MC_1(Q_1) \) and \( MC_2(Q_2) \), where \( Q_1 \) is the quantity produced in the first factory and \( Q_2 \) is the quantity manufactured in the second factory. The monopoly’s total output is \( Q = Q_1 + Q_2 \). Use a graph or math to determine how much total output the monopoly produces and how much it produces at each factory. (Hint: Consider the cases where the factories have constant marginal costs—not necessarily equal—and where they have upward-sloping marginal cost curves.)

28. Suppose all iPod owners consider only two options for downloading music to their MP3 players: purchase songs from iTunes or copy songs from friends’ CDs. With these two options, suppose the weekly inverse market demand for the Rolling Stones’ song “Satisfaction” is \( p = 1.98 - 0.00198Q \). The marginal cost to Apple Inc. of downloading a song is zero.

   a. What is Apple’s optimal price of “Satisfaction”? How many downloads of “Satisfaction” does Apple sell each week?

   b. Now suppose that Apple sells a version of the iPod equipped with software in which songs played on the iPod must be downloaded from iTunes. For this iPod, the inverse market demand for “Satisfaction” is \( p = 2.58 - 0.0129Q \). What is Apple’s optimal price of downloads of “Satisfaction” for this new player? How many downloads of “Satisfaction” does Apple sell each week? V

29. In addition to the hard-drive-based iPod, Apple produces a flash-based audio player. Its 512MB iPod Shuffle (which does not have a hard drive) sold for $99 in 2005. According to iSuppli, Apple’s per-unit cost of manufacturing the Shuffle is $45.37 (Brian Dipert, “Song Wars: Striking Back Against the iPod Empire,” www.reed-electronics.com, June 9, 2005). What is Apple’s price/marginal cost ratio? What is its Lerner Index? If we assume (possibly incorrectly) that Apple acts like a short-run profit-maximizing monopoly in pricing its iPod Shuffle, what elasticity of demand does Apple believe it faces?

30. Humana hospitals in 1991 charged very high prices relative to their marginal costs. For example, Humana’s Suburban Hospital in Louisville charged patients $44.90 for a container of saline solution (salt water) that cost the hospital 81¢ (Douglas Frantz, “Congress Probes Hospital Costs—$9 Tylenols, $118 Heat Pads,” San Francisco Chronicle, October 18, 1991, A2). Calculate the hospital’s price/marginal cost ratio, its Lerner Index, and the demand elasticity, \( \varepsilon \), that it faces for saline solution (assuming that it maximizes its profit).

31. According to the California Nurses Association, Tenet Healthcare hospitals mark up drugs substantially. At Tenet’s Sierra Vista Regional Medical Center, drug prices are 1,840.80% of the hospital’s costs (Chuck Squatriglia and Tyche Hendricks, “Tenet Hiked Drug Prices, Study Finds More Than Double U.S. Average,” San Francisco Chronicle, November 24, 2002: A1, A10). Assuming Tenet is maximizing its profit, what is the elasticity of demand that Tenet believes it faces? What is its Lerner Index for drugs?

32. According to one estimate, the parts for a Segway Human Transporter—which has five gyroscopes, two tilt sensors, dual redundant motors, ten microprocessors, and can travel up to 12.5 mph—cost at least $1,500 (Eric A. Taub, “Segway Transporter Slow to Catch On,” San Francisco Chronicle, August 11, 2003, E4). Suppose that Segway’s marginal cost is $2,000. Given that the Segway’s price is $5,000, calculate the firm’s price/marginal cost ratio, its Lerner Index, and the elasticity of demand it believes it faces (assuming that it is trying to maximize its short-run profit).

33. In 2005, Apple introduced the Mac mini G4, a miniature computer that weighs only 2.9 pounds but comes fully loaded with lots of memory and a large hard disk. According to one estimate, the cost of production was $258 (Toni Duboise, “Low-cost Apple Mini Packs Punch, but BYO Peripherals,” www.etimes.com), while its suggested price was $499. Although other firms produce computers, the Mac is viewed as a different product by aficionados. What is Apple’s price/marginal cost ratio? What is its Lerner Index? If we assume that Apple is a profit-maximizing monopoly, what elasticity of demand does it believe it faces for this tiny computer?

34. The U.S. Postal Service (USPS) has a constitutionally guaranteed monopoly on first-class mail. In 2010, it charged 44¢ for a stamp, which was not the profit-maximizing price—the USPS goal, allegedly, is to break even rather than to turn a profit. Following the
postal services in Australia, Britain, Canada, Switzerland, and Ireland, the USPS allowed Stamps.com to sell a sheet of twenty 44¢ stamps with a photo of your dog, your mommy, or whatever image you want for $18.99 (that’s 94.95¢ per stamp, or a 216% markup). Stamps.com keeps the extra beyond the 44¢ it pays the USPS. What is the firm’s Lerner Index? If Stamps.com is a profit-maximizing monopoly, what elasticity of demand does it face for a customized stamp?

35. If the inverse demand curve is \( p = 120 - Q \) and the marginal cost is constant at 10, how does charging the monopoly a specific tax of \( \tau = 10 \) per unit affect the monopoly optimum and the welfare of consumers, the monopoly, and society (where society’s welfare includes the tax revenue)? What is the incidence of the tax on consumers?

*36. Show mathematically that a monopoly may raise the price to consumers by more than the specific tax imposed on it. (Hint: Consider a monopoly facing a constant-elasticity demand curve and a constant marginal cost, \( m \).)

37. If the inverse demand function facing a monopoly is \( p(Q) \) and its cost function is \( C(Q) \), show the effect of a specific tax, \( \tau \), on its profit-maximizing output. How does imposing \( \tau \) affect its profit?

38. In 1996, Florida voted on and rejected a 1¢-per-pound excise tax on refined cane sugar in the Florida Everglades Agricultural Area. Swinton and Thomas (2001) used linear supply and demand curves (based on elasticities estimated by Marks, 1993) to calculate the incidence from this tax given that the market is competitive. Their inverse demand curve was \( p = 1.787 - 0.0004641Q \), and their inverse supply curve was \( p = -0.4896 + 0.0020165Q \), where the price \( p \) is measured in dollars. Calculate the incidence of the tax that falls on consumers (Chapter 3) for a competitive market. If producers joined together to form a monopoly, and the supply curve is actually the monopoly’s marginal cost curve, what is the incidence of the tax? (Hint: The incidence that falls on consumers is the difference between the equilibrium price with and without the tax divided by the tax. You should find that the incidence is 70% in a competitive market and 41% with a monopoly.)

39. In the “Botox Patent Monopoly” application, consumer surplus, triangle \( A \), equals the deadweight loss, triangle \( C \). Show that this equality is a result of the linear demand and constant marginal cost assumptions.

40. Based on the information in the Botox application, what would happen to the equilibrium price and quantity if the government had collected a specific tax of $75 per vial of Botox? What welfare effects would such a tax have?

41. A monopoly sells music CDs. It has a constant marginal and average cost of 20. It faces two groups of potential customers: honest and dishonest people. The dishonest and the honest consumers’ demand functions are the same: \( p = 120 - Q \).

a. If it is not possible for the dishonest customers to steal the music, what are the monopoly’s profit-maximizing price and quantity? What is its profit? What are the consumer surplus, producer surplus, and welfare?

b. Answer the same questions as in the previous part if the dishonest customers can pirate the music.

c. How do consumer surplus, producer surplus, and welfare change if piracy occurs?

42. Based on the information in the “Botox Patent Monopoly” application, what would happen to the equilibrium price and quantity if the government had set a price ceiling of $200 per vial of Botox? What welfare effects would such a tax have?

*43. A monopoly produces a good with a network externality at a constant marginal and average cost of 2. In the first period, its inverse demand curve is \( p = 10 - Q \). In the second period, its demand is \( p = 10 - Q \) unless it sells at least \( Q = 8 \) units in the first period. If it meets or exceeds this target, then the demand curve rotates out by \( \alpha \) (it sells \( \alpha \) times as many units for any given price), so that its inverse demand curve is \( p = 10 - Q/\alpha \). The monopoly knows that it can sell no output after the second period. The monopoly’s objective is to maximize the sum of its profits over the two periods. In the first period, should the monopoly set the output that maximizes its profit in that period? How does your answer depend on \( \alpha \)? (Hint: See the discussion of the two-period monopoly model in Section 11.7 of this chapter.)

44. The Commonwealth of Pennsylvania is the monopoly retailer of wine in the state. Suppose that Quaker Cabernet has no close substitutes and that the statewide inverse demand function for this wine is \( p = 5 - 0.001Q \). The state purchases the wine on the wholesale market for $2 per bottle, and the state-operated liquor stores incur no other expenses to sell this wine.
a. What are the state's profit-maximizing price and quantity?

b. Neighboring New Jersey permits private retailers to sell wine. They face the same statewide demand curve as in Pennsylvania. No interstate wine trade is permitted. Suppose the New Jersey market for Quaker Cabernet is perfectly competitive. What is the equilibrium price and quantity?

c. New Jersey taxes wine sales. While the retailers pay the taxes on wine sales, by raising prices they may pass on some or all of these taxes to consumers. Identify the specific tax (tax per bottle sold) for which New Jersey's equilibrium market price and quantity equal the Pennsylvania monopoly price and quantity. Given the quantity tax, show that New Jersey's tax revenue equals Pennsylvania's profit.
To maximize their profits, magazine publishers use complex pricing schemes and rely on advertising. Magazines typically charge higher prices at newsstands than to subscribers and charge some subscribers more than others.

Virtually all magazines carry ads. All else the same, the larger a magazine’s circulation, the more advertisers pay per ad. Consequently, a magazine may drop its subscription price to boost its circulation and, in turn, to increase its advertising revenue. Adjusting subscription prices is the key to increasing sales for most magazines.

Kaiser and Wright (2006) examined the market for magazine readership and advertising in Germany. They found that advertising “subsidizes” the cost to readers, and that magazines make most of their money from advertisers. Moreover, they found that increased demand by magazine readers raises advertising rates, but that higher demand by advertisers decreases cover prices.

Between World War II and the mid-1990s, total U.S. magazine circulation grew substantially. The total number of magazines sold remained relatively constant at 360 million copies between 1994 and 2008. A combination of a long-term trend away from print media toward electronic media and the recession that started in 2007 hammered the magazine industry and caused magazine sales to dip to 347 million in 2009. Ad revenue rose from $15.5 billion in 1999 to $25.5 billion in 2007, fell to $19.4 billion in 2009, before rising 5.7% in the second quarter of 2010 compared to that quarter in 2009.

Adjusting subscription prices is the key to increasing sales for most magazines. Over time, magazine prices fell and advertising revenue rose (or fell less), so the share of revenue from advertising increased. The percentage of advertising to total consumer magazine revenue rose from 50% in 1996 to 68% in 2009.

Why do magazines charge various groups of consumers different prices? How does magazine advertising pricing affect how firms set the price of magazines?

Until now, we have examined how a monopoly (or other price-setting firm) chooses a single price given that it does not advertise. We need to extend this analysis because many price-setting firms set multiple prices and advertise. The analysis in this chapter helps to answer many real-world questions: Why does Disneyworld Florida charge local residents $219 for a one-week pass and out-of-towners $234? Why are airline fares substantially less if you book in advance? Why are some goods, including computers and software, bundled and sold at a single price?

Often, these price-setting firms can use information about individual consumers’ demand curves to increase their profits. Instead of setting a single price, they use nonuniform pricing: charging consumers different prices for the same product or charging a single customer a price that depends on the number of units purchased. By replacing a single price with nonuniform pricing, the firm raises its profit.
Why can a monopoly earn a higher profit from using a nonuniform pricing scheme than from setting a single price? A monopoly that uses nonuniform prices can capture some or all of the consumer surplus and deadweight loss that results if the monopoly sets a single price. As we saw in Chapter 11, a monopoly that sets a high single price only sells to the customers who value the good the most, and those customers retain some consumer surplus. The monopoly loses sales to other customers who value the good less than the single price. These lost sales are a deadweight loss: the value of these potential sales in excess of the cost of producing the good. A monopoly that uses nonuniform pricing captures additional consumer surplus by raising the price to customers who value the good the most. By lowering its price to other customers, the monopoly makes additional sales, thereby changing what would otherwise be deadweight loss into profit.

We examine several types of nonuniform pricing including price discrimination, two-part tariffs, and tie-in sales. The most common form of nonuniform pricing is price discrimination, whereby a firm charges consumers different prices for the same good based on individual characteristics of consumers, membership in an identifiable subgroup of consumers, or on the quantity purchased by the consumers. Many magazines price discriminate by charging college students less for subscriptions than they charge older adults. If a magazine were to start setting a high price for everyone, many college student subscribers—who are sensitive to price increases (have relatively elastic demands)—would cancel their subscriptions. If the magazine were to let everyone buy at the college student price, it would gain few additional subscriptions because most potential older adult subscribers are relatively insensitive to the price, and it would earn less from those older adults who are willing to pay the higher price. Thus, the magazine makes more profit by price discriminating.

Some noncompetitive firms that cannot practically price discriminate use other forms of nonuniform pricing to increase profits. One method is for a firm to charge a two-part tariff, whereby a customer pays one fee for the right to buy the good and another price for each unit purchased. Health club members pay an annual fee to join the club and then shell out an additional amount each time they use the facilities.

Another type of nonlinear pricing is a tie-in sale, whereby a customer may buy one good only if also agreeing to buy another good or service. Vacation package deals may include airfare and a hotel room for a single price. Some restaurants provide only full-course dinners: a single price buys an appetizer, a main dish, and a dessert. A firm may sell copiers under the condition that customers agree to buy all future copier service and supplies from it.

A monopoly may also increase its profit by advertising. A monopoly may advertise to shift its demand curve so as to raise its profit, taking into account the cost of advertising.

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In this chapter, we examine seven main topics

1. Why and How Firms Price Discriminate. A firm can increase its profit by price discriminating if it has market power, can identify which customers are more price sensitive than others, and can prevent customers who pay low prices from reselling to those who pay high prices.

2. Perfect Price Discrimination. If a monopoly can charge the maximum each customer is willing to pay for each unit of output, the monopoly captures all potential consumer surplus, and the efficient (competitive) level of output is sold.

3. Quantity Discrimination. Some firms profit by charging different prices for large purchases than for small ones, which is a form of price discrimination.
12.1 Why and How Firms Price Discriminate

The prince travels through the forest for many hours and comes upon an inn, where he is recognized immediately. He orders a light meal of fried eggs. When he finishes, the prince asks the innkeeper, “How much do I owe you for the eggs?” The innkeeper replies, “Twenty-five rubles.” “Why such an exorbitant price?” asks the prince. “Is there a shortage of eggs in this area?” The innkeeper replies, “No, there is no shortage of eggs, but there is a shortage of princes.”

Many noncompetitive firms increase their profits by charging nonuniform prices, which vary across customers. We start by studying the most common form of nonuniform pricing: price discrimination.

Why Price Discrimination Pays

For almost any good or service, some consumers are willing to pay more than others. A firm that sets a single price faces a trade-off between charging consumers who really want the good as much as they are willing to pay and charging a low enough price that the firm doesn’t lose sales to less enthusiastic customers. As a result, the firm usually sets an intermediate price. A price-discriminating firm that varies its prices across customers avoids this trade-off.

A firm earns a higher profit from price discrimination than from uniform pricing for two reasons. First, a price-discriminating firm charges a higher price to customers who are willing to pay more than the uniform price, capturing some or all of their consumer surplus—the difference between what a good is worth to a consumer and what the consumer paid—under uniform pricing. Second, a price-discriminating firm sells to some people who were not willing to pay as much as the uniform price.

We use a pair of extreme examples to illustrate the two benefits of price discrimination to firms—capturing more of the consumer surplus and selling to more customers. These examples are extreme in the sense that the firm sets a uniform price at the price the most enthusiastic consumers are willing to pay or at the price the least enthusiastic consumers are willing to pay, rather than at an intermediate level.

Suppose that the only movie theater in town has two types of patrons: college students and senior citizens. The college student will see the Saturday night movie if

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1Thanks to Steve Salop.
the price is $10 or less, and the senior citizens will attend if the price is $5 or less. For simplicity, we assume that there is no cost in showing the movie, so profit is the same as revenue. The theater is large enough to hold all potential customers, so the marginal cost of admitting one more customer is zero. Table 12.1 shows how pricing affects the theater’s profit.

In panel a, there are 10 college students and 20 senior citizens. If the theater charges everyone $5, its profit is $150 = $5 \times (10 \text{ college students} + 20 \text{ senior citizens}). If it charges $10, the senior citizens do not go to the movie, so the theater makes only $100. Thus, if the theater is going to charge everyone the same price, it maximizes its profit by setting the price at $5. Charging less than $5 makes no sense because the same number of people go to the movie as go when $5 is charged. Charging between $5 and $10 is less profitable than charging $10 because no extra seniors go and the college students are willing to pay $10. Charging more than $10 results in no customers.

At a price of $5, the seniors have no consumer surplus: They pay exactly what seeing the movie is worth to them. Seeing the movie is worth $10 to the college students, but they have to pay only $5, so each has a consumer surplus of $5, and their total consumer surplus is $50. If the theater can price discriminate by charging senior citizens $5 and college students $10, its profit increases to $200. Its profit rises because the theater makes as much from the seniors as before but gets an extra $50 from the college students. By price discriminating, the theater sells the same number of seats but makes more money from the college students, capturing all the consumer surplus they had under uniform pricing. Neither group of customers has any consumer surplus if the theater price discriminates.

In panel b, there are 10 college students and 5 senior citizens. If the theater must charge a single price, it charges $10. Only college students see the movie, so the theater’s profit is $100. (If it charges $5, both students and seniors go to the theater, but its profit is only $75.) If the theater can price discriminate and charge seniors $5 and college students $10, its profit increases to $125. Here the gain from price discrimination comes from selling extra tickets to seniors (not from making more money on the same number of tickets, as in panel a). The theater earns as much

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*The theater price discriminates by charging college students $10 and senior citizens $5.

Notes: College students go to the theater if they are charged no more than $10. Senior citizens are willing to pay at most $5. The theater's marginal cost for an extra customer is zero.
from the students as before and makes more from the seniors, and neither group enjoys consumer surplus. These examples illustrate that firms can make a higher profit by price discriminating, either by charging some existing customers more or by selling extra units. Leslie (1997) finds that Broadway theaters increase their profits 5% by price discriminating rather than using uniform prices.

Who Can Price Discriminate

Not all firms can price discriminate. For a firm to price discriminate successfully, three conditions must be met.

First, a firm must have market power; otherwise, it cannot charge any consumer more than the competitive price. A monopoly, an oligopoly firm, a monopolistically competitive firm, or a cartel may be able to price discriminate. A competitive firm cannot price discriminate.

Second, consumers must differ in their sensitivity to price (demand elasticities), and a firm must be able to identify how consumers differ in this sensitivity. The movie theater knows that college students and senior citizens differ in their willingness to pay for a ticket, and Disneyland knows that tourists and natives differ in

APPLICATION

Disneyland Pricing

Disneyland, in southern California, is a well-run operation that rarely misses a trick when it comes to increasing its profit. (Indeed, Disneyland mints money: When you enter the park, you can exchange U.S. currency for Disney dollars, which can be spent only in the park.)

In 2010, Disneyland charges most out-of-state adults $299 for an annual pass to Disneyland and Disney’s California Adventure park but charges southern Californians $219. This policy of charging locals a discounted price makes sense if visitors are willing to pay more than locals and if Disneyland can prevent locals from selling discounted tickets to nonlocals. Imagine a Midwesterner who’s never been to Disneyland and wants to visit. Travel accounts for most of the trip’s cost, so an extra few dollars for entrance to the park makes little percentage difference in the total cost of the visit and hence does not greatly affect that person’s decision whether to go. In contrast, for a local who has been to Disneyland many times and for whom the entrance price is a larger share of the total cost, a slightly higher entrance fee might prevent a visit.

Charging both groups the same price is not in Disney’s best interest. If Disney were to charge the higher price to everyone, many locals wouldn’t visit the

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2 Even if consumers are identical, price discrimination is possible if each consumer has a downward-sloping demand curve for the monopoly’s product. To price discriminate over the units purchased by a consumer, the monopoly has to know how the elasticity of demand varies with the number of units purchased.

3 It costs $222,360 to raise a child from cradle through age 17 (“Cost of Raising a Child Ticks Up,” Wall Street Journal, June 20, 2010). Parents can cut that total in half, however: They don’t have to take their kids to Disneyland.
their willingness to pay for admission. In both cases, the firms can identify members of these two groups by using driver’s licenses or other forms of identification. Similarly, if a firm knows that each individual’s demand curve slopes downward, it may charge each customer a higher price for the first unit of a good than for subsequent units.

Third, a firm must be able to prevent or limit resale to higher-price-paying customers by customers whom the firm charges relatively low prices. Price discrimination doesn’t work if resale is easy because the firm would be able to make only low-price sales. A movie theater can charge different prices because senior citizens, who enter the theater as soon as they buy the ticket, do not have time to resell it.

Except for competitive firms, the first two conditions—market power and ability to identify groups with different price sensitivities—frequently hold. Usually, the biggest obstacle to price discrimination is a firm’s inability to prevent resale. In some markets, however, resale is inherently difficult or impossible, so firms can take actions that prevent resale, or government actions or laws prevent resale.

Preventing Resale

Resale is difficult or impossible for most services and when transaction costs are high. If a plumber charges you less than your neighbor for clearing a pipe, you cannot make a deal with your neighbor to resell this service. The higher the transaction costs a consumer must incur to resell a good, the less likely that resale will occur. Suppose that you are able to buy a jar of pickles for $1 less than the usual price. Could you practically find and sell this jar to someone else, or would the transaction costs be prohibitive? The more valuable a product or the more widely consumed it is, the more likely it is that transaction costs are low enough that resale occur.

Some firms act to raise transaction costs or otherwise make resale difficult. If your college requires that someone with a student ticket must show a student identification card with a picture on it before being admitted to a sporting event, you’ll find it difficult to resell your low-price tickets to nonstudents, who must pay higher prices. When students at some universities buy computers at lower-than-usual prices, they must sign a contract that forbids them to resell the computer. Disney prevents resale by locals who can buy a ticket at a lower price by checking a purchaser’s driver’s license and requiring that the ticket be used for same-day entrance.

Similarly, a firm can prevent resale by vertically integrating: participating in more than one successive stage of the production and distribution chain for a good or service. Alcoa, the former aluminum monopoly, wanted to sell aluminum ingots to producers of aluminum wire at a lower price than was set for producers of aluminum aircraft parts. If Alcoa did so, however, the wire producers could easily resell their ingots. By starting its own wire production firm, Alcoa prevented such resale and was able to charge high prices to firms that manufactured aircraft parts (Perry, 1980).

Governments frequently aid price discrimination by preventing resale. State and federal governments require that milk producers, under penalty of law, price discriminate by selling milk at a higher price for fresh use than for processing (cheese, ice cream) and forbid resale. Government tariffs (taxes on imports) limit resale by making it expensive to buy goods in a low-price country and resell them in a high-price country. In some cases, laws prevent such reselling explicitly. Under U.S. trade laws, certain brand-name perfumes may not be sold in the United States except by their manufacturers.
It may not surprise you that during the holidays that stores limit how many of the hottest items—such as Wii game consoles in 2008 or Zhu Zhu Pets in 2009—a customer can buy at one time. But it may surprise you that the Web sites of luxury retailers like Saks Fifth Avenue, Neiman Marcus, and Bergdorf Goodman limit how many designer handbags one can buy: “Due to popular demand, a customer may order no more than three units of these items every 30 days.”

Why wouldn’t they want to sell as many as they can? How many customers can even afford more than three of Nancy Gonzalez’s crocodile and python totes at $2,850 each from Neiman Marcus (in 2010), Prada’s latest ruched nylon styles at $1,290, Bottega Veneta’s signature woven leather hobos at $1,490, or the rectangular Yves Saint Laurent clutch that looks like a postcard addressed to the designer at $1,395?

The simple explanation is that the restriction has nothing to do with “popular demand”; it’s designed to prevent resale that would enable manufacturers to price discriminate internationally. The manufacturers pressure the U.S. retailers to limit sales so as to prevent anyone from buying all the bags and reselling them in Europe or Asia where the same items in Prada and Gucci stores cost 20% to 40% more. For example in October 2010, the Yves Saint Laurent Easy Medium Nylon Tote bag that sells at Saks Fifth Avenue and Bergdorf Goodman in New York for $995, sells at Harvey Nichols in London for £735 ($1,164). The weakening U.S. dollar makes such international resale even more attractive.

Not All Price Differences Are Price Discrimination

Not every seller who charges consumers different prices is price discriminating. Hotels charge newlyweds more for bridal suites. Is that price discrimination? Some hotel managers say no. They contend that honeymoons, unlike other customers, always steal mementos, so the price differential reflects an actual cost differential.

The 2010 price for all weekly issues of the *Economist* magazine for a year is $520 if you buy it at the newsstand, $99 for a standard subscription, and $77 for a college student subscription. The difference between the newsstand cost and the standard subscription cost reflects, at least in part, the higher cost of selling at a newsstand rather than mailing the magazine directly to customers, so the price difference does not reflect pure price discrimination. The price difference between the standard subscription rate and the college student rate reflects pure price discrimination because the two subscriptions are identical in every respect except price. Presumably students are less willing to pay for a subscription than the typical business person.

Types of Price Discrimination

There are three main types of price discrimination. With **perfect price discrimination**—also called **first-degree price discrimination**—the firm sells each unit at the maximum amount any customer is willing to pay for it, so prices differ across customers, and a given customer may pay more for some units than for others.

With **quantity discrimination** (**second-degree price discrimination**), the firm charges a different price for large quantities than for small quantities, but all customers who buy a given quantity pay the same price. With **multimarket price**
quantity discrimination (second-degree price discrimination)
situation in which a firm charges a different price for large quantities than for small quantities but all customers who buy a given quantity pay the same price

discrimination (third-degree price discrimination), the firm charges different groups of customers different prices, but it charges a given customer the same price for every unit of output sold. Typically, not all customers pay different prices—the firm sets different prices only for a few groups of customers. Because this last type of discrimination is the most common, the phrase price discrimination is often used to mean multimarket price discrimination.

In addition to price discriminating, many firms use other, more complicated types of nonuniform pricing. Later in this chapter, we examine two other frequently used nonuniform pricing methods—two-part tariffs and tie-in sales—that are similar to quantity discrimination.

12.2 Perfect Price Discrimination

If a firm with market power knows exactly how much each customer is willing to pay for each unit of its good and it can prevent resale, the firm charges each person his or her reservation price: the maximum amount a person would be willing to pay for a unit of output. Such an all-knowing firm perfectly price discriminates. By selling each unit of its output to the customer who values it the most at the maximum price that person is willing to pay, the perfectly price-discriminating monopoly captures all possible consumer surplus. For example, the managers of the Suez Canal set tolls on an individual basis, taking into account many factors such as weather and each ship’s alternative routes.

We first show how a firm uses its information about consumers to perfectly price discriminate. We then compare the perfectly price-discriminating monopoly to competition and single-price monopoly. By showing that the same quantity is produced as would be produced by a competitive market and that the last unit of output sells for the marginal cost, we demonstrate that perfect price discrimination is efficient. We then illustrate how the perfect price discrimination equilibrium differs from single-price monopoly by using the Botox application from Chapter 11. Finally, we discuss how firms obtain the information they need to perfectly price discriminate.

How a Firm Perfectly Price Discriminates

Suppose that a firm has market power, can prevent resale, and has enough information to perfectly price discriminate. The firm sells each unit at its reservation price, which is the height of the demand curve: the maximum price consumers will pay for a given amount of output.

Figure 12.1 illustrates how this perfectly price-discriminating firm maximizes its profit (see Appendix 12A for a mathematical treatment). The figure shows that the first customer is willing to pay $6 for a unit, the next is willing to pay $5, and so forth. This perfectly price-discriminating firm sells its first unit of output for $6. Having sold the first unit, the firm can get at most $5 for its second unit. The firm must drop its price by $1 for each successive unit it sells.

A perfectly price-discriminating monopoly’s marginal revenue is the same as its price. As the figure shows, the firm’s marginal revenue is \( MR_1 = $6 \) on the first unit, \( MR_2 = $5 \) on the second unit, and \( MR_3 = $4 \) on the third unit. As a result, the firm’s marginal revenue curve is its demand curve.

This firm has a constant marginal cost of $4 per unit. It pays for the firm to produce the first unit because the firm sells that unit for $6, so its marginal revenue exceeds its marginal cost by $2. Similarly, the firm certainly wants to sell the second unit for $5, which also exceeds its marginal cost. The firm breaks even when it sells
When you do a search using Google, paid advertising appears next to your results. The ads that appear vary according to your search term. By making searches for unusual topics easy and fast, Google helps firms reach difficult-to-find potential customers with targeted ads. For example, a lawyer specializing in toxic mold lawsuits can place an ad that is seen only by people who search for “toxic mold lawyer.” Such focused advertising has higher payoff per view than traditional print and broadcast ads that reach much larger, nontargeted groups (“wasted eyeballs”) and avoids the problem of finding addresses for direct mailing.

Google uses auctions to price these ads. Advertisers are willing to bid higher to be listed first on Google’s result pages. Goldfarb and Tucker (2010) found that how much lawyers will pay for context-based ads depends on the difficulty of making a match. Lawyers will pay more to advertise when there are

Figure 12.1 Perfect Price Discrimination

The monopoly can charge $6 for the first unit, $5 for the second, and $4 for the third, as the demand curve shows. Its marginal revenue is $MR_1 = 6$ for the first unit, $MR_2 = 5$ for the second unit, and $MR_3 = 4$ for the third unit. Thus, the demand curve is also the marginal revenue curve. Because the firm’s marginal and average cost is $4 per unit, it is unwilling to sell at a price below $4, so it sells 3 units, point $e$, and breaks even on the last unit.

This perfectly price-discriminating firm earns revenues of $MR_1 + MR_2 + MR_3 = 6 + 5 + 4 = 15$, which is the area under its marginal revenue curve up to the number of units, three, it sells. If the firm has no fixed cost, its cost of producing three units is $12 = 4 \times 3$, so its profit is $3$.

See Question 9.
fewer self-identified potential customers—fewer people searching for a particular phrase.

They also found that lawyers bid more when there are fewer customers, and hence the need to target ads is greater. Some states have anti-ambulance-chaser regulations, which prohibit personal injury lawyers from directly contacting potential clients by snail mail, phone, or e-mail for a few months after an accident. In those states, the extra amount bid for ads linked to personal injury keywords rather than for other keywords such as “tax lawyer” is $1.01 (11%) more than in unregulated states. We’re talking big bucks here: Trial lawyers earned $40 billion in 2004, which is 50% more than Microsoft or Intel and twice that of Coca-Cola.

By taking advantage of advertisers’ desire to reach small, difficult-to-find segments of the population and varying the price according to advertisers’ willingness to pay, Google is essentially perfectly price discriminating.

Perfect Price Discrimination: Efficient But Hurts Consumers

A perfect price discrimination equilibrium is efficient and maximizes total welfare, where welfare is defined as the sum of consumer surplus and producer surplus. As such, this equilibrium has more in common with a competitive equilibrium than with a single-price-monopoly equilibrium.

If the market in Figure 12.2 is competitive, the intersection of the demand curve and the marginal cost curve, \( MC_0 \), determines the competitive equilibrium at \( e_c \), where price is \( p_c \) and quantity is \( Q_c \). Consumer surplus is \( A + B + C \), producer surplus is \( D + E \), and there is no deadweight loss. The market is efficient because the price, \( p_c \), equals the marginal cost, \( MC_0 \).

With a single-price monopoly (which charges all its customers the same price because it cannot distinguish among them), the intersection of the \( MC \) curve and the single-price monopoly’s marginal revenue curve, \( MR_0 \), determines the output, \( Q_0 \). The monopoly operates at \( e_s \), where it charges \( p_s \). The deadweight loss from monopoly is \( C + E \). This efficiency loss is due to the monopoly’s charging a price, \( p_s \), that’s above its marginal cost, \( MC_0 \), so less is sold than in a competitive market.

A perfectly price-discriminating monopoly sells each unit at its reservation price, which is the height of the demand curve. As a result, the firm’s marginal revenue curve, \( MR_d \), is the same as its demand curve. The firm sells the first unit for \( p_1 \) to the consumer who will pay the most for the good. The firm’s marginal cost for that unit is \( MC_1 \), so it makes \( p_1 - MC_1 \) on that unit. The firm receives a lower price and has a higher marginal cost for each successive unit. It sells the \( Q_d \) unit for \( p_c \), where its marginal revenue curve, \( MR_d \), intersects the marginal cost curve, \( MC \), so it just covers its marginal cost on the last unit. The firm is unwilling to sell additional units because its marginal revenue would be less than the marginal cost of producing them.

The perfectly price-discriminating monopoly’s total producer surplus on the \( Q_d \) units it sells is the area below its demand curve and above its marginal cost curve, \( A + B + C + D + E \). Its profit is the producer surplus minus its fixed cost, if any. Consumers receive no consumer surplus because each consumer pays his or her reservation price. The perfectly price-discriminating monopoly’s equilibrium has no deadweight loss because the last unit is sold at a price, \( p_c \), that equals the marginal cost, \( MC_0 \), as in a competitive market. Thus, both a perfect price discrimination equilibrium and a competitive equilibrium are efficient.
The perfect price discrimination equilibrium differs from the competitive equilibrium in two ways. First, in the competitive equilibrium, everyone is charged a price equal to the equilibrium marginal cost, \( p_c = MC_c \); however, in the perfect price discrimination equilibrium, only the last unit is sold at that price. The other units are sold at customers’ reservation prices, which are greater than \( p_c \). Second, consumers receive some welfare (consumer surplus, \( A + B + C \)) in a competitive market, whereas a perfectly price-discriminating monopoly captures all the welfare. Thus, perfect price discrimination doesn’t reduce efficiency—the output and total welfare are the same as under competition—but it does redistribute income away from consumers: consumers are much better off under competition.

Is a single-price or perfectly price-discriminating monopoly better for consumers? The perfect price discrimination equilibrium is more efficient than the single-price
We illustrate how perfect price discrimination differs from competition and single-price monopoly using the application on Allergan’s Botox from Chapter 11. The graph shows a linear demand curve for Botox and a constant marginal cost (and average variable cost) of $25 per vial. If the market had been competitive (price equal to marginal cost at $e_c$), consumer surplus would have been triangle $A + B + C = $750 million per year, and there would have been no producer surplus or deadweight loss. In the single-price monopoly equilibrium, $e_c$, the Botox vials sell for $400, and one million vials are sold. The corresponding consumer surplus is triangle $A = $187.5 million per year, producer surplus $B = $375 million, and no deadweight loss $C = $187.5 million. 

In the perfect price-discriminating monopoly, consumer surplus is eliminated $C = 0$. The corresponding consumer surplus is triangle $A = $187.5 million per year, producer surplus $B = $375 million, and no deadweight loss $C = $187.5 million.

Monopoly

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How does welfare change if the movie theater described in Table 12.1 goes from charging a single price to perfectly price discriminating?

Answer

1. Calculate welfare for panel a (a) if the theater sets a single price and (b) if it perfectly price discriminates, and then (c) compare them. (a) If the theater sets the profit-maximizing single price of $5, it sells 30 tickets and makes a profit of $150. The 20 senior citizen customers are paying their reservation price, so they have no consumer surplus. The 10 college students have reservation prices of $10, so their consumer surplus is $50. Thus, welfare is $200: the sum of the profit, $150, and the consumer surplus, $50. (b) If the firm perfectly price discriminates, it charges seniors $5 and college students $10. Because the theater is charging all customers their reservation prices, there is no consumer surplus. The firm’s profit rises to $200. (c) Thus, welfare is the same under both pricing systems where output stays the same.

2. Calculate welfare for panel b (a) if the theater sets a single price and (b) if it perfectly price discriminates, and then (c) compare them. (a) If the theater sets the profit-maximizing single price of $10, only college students attend and have no consumer surplus. The 10 college students have reservation prices of $10, so their consumer surplus is $50. Thus, welfare is $200: the sum of the profit, $150, and the consumer surplus, $50. (b) If the firm perfectly price discriminates, it charges seniors $5 and college students $10. Because the theater is charging all customers their reservation prices, there is no consumer surplus. The firm’s profit rises to $200. (c) Thus, welfare is greater with perfect price discrimination where output increases. (The result that welfare increases if and only if output rises holds generally.)

Surplus is rectangle $B = $375 million, and the deadweight loss is triangle $C = $187.5 million.

If Allergan could perfectly price discriminate, its producer surplus would double to $A + B + C = $750 million per year, and consumers would obtain no consumer surplus. The marginal consumer would pay the marginal cost of $25, the same as in a competitive market.

Allergan’s inability to perfectly price discriminate costs the company and society dearly. The profit of the single-price monopoly, $B = $375 million per year, is lower than that of a perfectly price-discriminating monopoly by $A + C = $375 million per year. Similarly, society’s welfare under single-price monopoly is lower than from perfect price discrimination by the deadweight loss, $C$, of $187.5 million per year.

Transaction Costs and Perfect Price Discrimination

Although some firms come close to perfect price discrimination, many more firms set a single price or use another nonlinear pricing method. Transaction costs are a major reason why these firms do not perfectly price discriminate: It is too difficult or costly to gather information about each customer’s price sensitivity. Recent advances in computer technologies, however, have lowered these costs, causing hotels, car and truck rental companies, cruise lines, and airlines to price discriminate more often.

Private colleges request and receive financial information from students, which allows the schools to nearly perfectly price discriminate. The schools give partial scholarships as a means of reducing tuition for relatively poor students.
Many other firms believe that, taking the transaction costs into account, it pays to use quantity discrimination, multimarket price discrimination, or other nonlinear pricing methods rather than try to perfectly price discriminate. We now turn to these alternative approaches.

**SOLVED PROBLEM 12.2**

Competitive firms are the customers of a union, which is the monopoly supplier of labor services. Show the union’s “producer surplus” if it perfectly price discriminates. Then suppose that the union makes the firms a take-it-or-leave-it offer: They must guarantee to hire a minimum of \( H^* \) hours of work at a wage of \( w^* \), or they can hire no one. Show that by setting \( w^* \) and \( H^* \) appropriately, the union can achieve the same outcome as if it could perfectly price discriminate.

**Answer**

1. *Show the outcome and welfare areas if the union can perfectly price discriminate.* The figure shows the labor supply curve if the market were competitive. The union views this curve as its marginal cost curve. For each successive hour of labor service, the union sets the wage equal to the height of the demand curve and sells \( H^* \) total hours of labor services (see the discussion of Figure 12.2). Its producer surplus equals the total welfare: \( A + B \).

2. *Show that the firms will agree to hire \( H^* \) at \( w^* \), and the union will capture all the surplus.* If the union gives the firms a take-it-or-leave-it offer of hiring \( H^* \) hours at \( w^* \) or of hiring no one, the firms will accept the offer because area \( C \) is the same size as area \( A \) in the figure. At a wage of \( w^* \) the firms have “consumer surplus” (the amount they are willing to pay above the wage for a given amount of labor services) of \( A \) for the first \( \overline{H} \) hours of work, but they have negative consumer surplus of \( C \) for the remaining \( H^* - \overline{H} \) hours of work. Thus, they have no consumer surplus overall, so they are indifferent between hiring the workers or not. The union’s producer surplus is \( B + C \), which equals its surplus if it perfectly price discriminated: \( A + B \). Similarly, the number of hours of labor service provided, \( H^* \), is the same under both pricing schemes.

**APPLICATION**

**Unions That Set Wages and Hours**

Most unions act as a single-price monopoly of labor services. They set a wage and allow their customers to determine how many units of labor services to purchase. However, a few unions set both wages and a minimum number of work hours that employers must provide. Such contracts are common only in the transportation industry (excluding railroads and airplanes).

The International Longshore and Warehouse Union (ILWU) negotiates with companies represented by the Pacific Maritime Association. In 2008, a general longshore worker earned $125,461 on average. The union contract in effect through 2014 guarantees a weekly income for each worker because it effectively
sets the minimum number of hours, but actual earnings depend on the amount of work available. It also guarantees an annual pension of $80,000 as of 2014.

The number of dockworkers has shrunk over the years as firms have automated to become more efficient. Consequently, the union has insisted that the lost positions be replaced with new clerical positions (whose average earnings were $139,862 in 2008). However, with a 20% reduction of hours in 2009 due to the recession and the threat of further reductions when the Panama Canal is enlarged in 2014, the union is currently more willing to accept automation and some loss of hours.

12.3 Quantity Discrimination

Many firms are unable to determine which customers have the highest reservation prices. Such firms may know, however, that most customers are willing to pay more for the first unit than for successive units: The typical customer's demand curve is downward sloping. Such a firm can price discriminate by letting the price each customer pays vary with the number of units the customer buys. Here the price varies only with quantity: All customers pay the same price for a given quantity.

Not all quantity discounts are a form of price discrimination. Some reflect the reduction in a firm's cost with large-quantity sales. For example, the cost per ounce of selling a soft drink in a large cup is less than that of selling it in a smaller cup; the cost of cups varies little with size, and the cost of pouring and serving is the same. A restaurant offering quantity discounts on drinks may be passing on actual cost savings to larger purchasers rather than price discriminating. However, if the quantity discount is not due to cost differences, the firm is engaging in quantity discrimination. Moreover, a firm may quantity discriminate by charging customers who make large purchases more per unit than those who make small purchases.

Many utilities use block-pricing schedules, by which they charge one price for the first few units (a block) of usage and a different price for subsequent blocks. Both declining-block and increasing-block pricing are common.

The utility monopoly in Figure 12.3 faces a linear demand curve for each (identical) customer. The demand curve hits the vertical axis at $90 and the horizontal axis at 90 units. The monopoly has a constant marginal and average cost of $30. Panel a shows how this monopoly maximizes its profit if it can quantity discriminate by setting two prices. The firm uses declining-block prices to maximize its profit. The monopoly charges a price of $70 on any quantity between 1 and 20—the first block—and $50 on any units beyond the first 20—the second block. (The point that determines the first block, $70 and 20 units, lies on the demand curve.) Given each consumer's demand curve, a consumer decides to buy 40 units and pays $1,400 (= $70 \times 20) for the first block and $1,000 (= $50 \times 20) for the second block. (See Appendix 12B for a mathematical analysis.)

If the monopoly can set only a single price (panel b), it produces where its marginal revenue equals its marginal cost, selling 30 units at $60 per unit. Thus, by quantity discriminating instead of using a single price, the utility sells more units, 40 instead of 30, and makes a higher profit, $B = 1,200 instead of $F = 900$. With quantity discounting, consumer surplus is lower, $A + C = 400$ instead of $E = 450$; welfare (consumer surplus plus producer surplus) is higher, $A + B + C = 1,600$ instead of $E + F = 1,350$; and deadweight loss is lower, $D = 200$ instead of $G = 450$. Thus, in this example, the firm and society are better off with quantity discounting, but consumers as a group suffer.
Figure 12.3 Quantity Discrimination

If this monopoly engages in quantity discounting, it makes a larger profit (producer surplus) than it does if it sets a single price, and welfare is greater. (a) With quantity discounting, profit is $B = 1,200$ and welfare is $A + B + C = 1,600$. (b) If it sets a single price (so that its marginal revenue equals its marginal cost), the monopoly's profit is $F = 900$, and welfare is $E + F = 1,350$.

The more block prices that the monopoly can set, the closer the monopoly can get to perfect price discrimination. The deadweight loss results from the monopoly setting a price above marginal cost so that too few units are sold. The more prices the monopoly sets, the lower the last price and hence the closer it is to marginal cost.

12.4 Multimarket Price Discrimination

Typically, a firm does not know the reservation price for each of its customers, but the firm may know which groups of customers are likely to have higher reservation prices than others. The most common method of multimarket price discrimination is to divide potential customers into two or more groups and set a different price for each group. All units of the good sold to customers within a group are sold at a sin-
gle price. As with perfect price discrimination, to engage in multimarket price discrimination, a firm must have market power, be able to identify groups with different demands, and prevent resale.

For example, first-run movie theaters with market power charge senior citizens a lower price than they charge younger adults because senior citizens are not willing to pay as much as others to see a movie. By admitting people as soon as they demonstrate their age and buy tickets, the theater prevents resale.

**Multimarket Price Discrimination with Two Groups**

How does a monopoly set its prices if it sells to two (or more) groups of consumers with different demand curves and if resale between the two groups is impossible? We examine this question for a firm that sells to groups of consumers in different countries.

A copyright gives Universal Studios the legal monopoly to produce and sell the *Mamma Mia!* DVD. Universal engaged in multimarket price discrimination by charging different prices in various countries because it believed that the elasticities of demand differ. The DVD sells for $20 in the United States, $36 (£22) in the United Kingdom, and $21 (C$23) in Canada. Presumably, the cost to consumers of reselling across countries is high enough that Universal can ignore the problem of resales.

For simplicity, we consider how Universal sets its U.S. and U.K. prices. Universal charges its American consumers $p_A$ for $Q_A$ units, so its revenue is $p_A Q_A$. If Universal has the same constant marginal and average cost, $m$, of about $1 per DVD in both countries, its profit (ignoring any sunk development cost and other fixed costs) from selling the DVD is $\pi = p_A Q_A - m Q_A$, where $m Q_A$ is its cost of producing $Q_A$ units. Universal wants to maximize its combined profit, $\pi$, which is the sum of its American and British profits, $\pi_A$ and $\pi_B$:

$$\pi = \pi_A + \pi_B = (p_A Q_A - m Q_A) + (p_B Q_B - m Q_B).$$

How should Universal set its prices $p_A$ and $p_B$—or equivalently $Q_A$ and $Q_B$—so that it maximizes its combined profit? Appendix 12C gives a mathematical answer, but here we use our understanding of a single-price monopoly’s behavior to answer this question graphically. A multimarket-price-discriminating monopoly with a constant marginal cost maximizes its total profit by maximizing its profit from each group separately. That is, in each country, Universal equates its marginal revenue to its marginal cost, $m$.

The majority of Universal’s sales for the *Mamma Mia!* DVD occurred in 2008 and 2009. The company sold about 6.33 million copies in the United States and 5 million copies in the United Kingdom (where it was the United Kingdom’s all-time best-selling DVD). Figure 12.4 shows sales data through the end of 2009. In panel a, Universal equates its marginal revenue to its marginal cost, $MR^A = m = $1, at

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4Sources of information and data for this section include Amazon Web sites for each country (May 2010), [www.ukfilmcouncil.org.uk](http://www.ukfilmcouncil.org.uk), [www.the-numbers.com/movies/2008/MAMIA-DVD.php](http://www.the-numbers.com/movies/2008/MAMIA-DVD.php), and [www.leesmovieinfo.com](http://www.leesmovieinfo.com). We assume that the demand curves in each country are linear.

5Why don’t customers in higher-price countries order the DVDs from low-price countries using Amazon or other Internet vendors? Explanations include consumers’ lack of an Internet connection, ignorance, higher shipping costs (although the price differentials slightly exceed this cost), language differences in the DVDs, region encoding (fear of incompatibilities), desire for quick delivery, and legal restrictions.
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12.4 Multimarket Price Discrimination

Universal Studios, the monopoly producer of the Mamma Mia! DVD, charges more in the United Kingdom, $p_B = 36$, than in the United States, $p_A = 20$, because the elasticity of demand is greater in the United States. Universal sets the quantity independently in each country where its relevant marginal revenue equals its common, constant marginal cost, $m = $1. As a result, it maximizes its profit by equating the two marginal revenues: 

$$MR^A = 1 = MR^B.$$ 

$$Q_A = 6.33\text{ million DVDs.}$$ The resulting price is $p_A = 20$ per DVD. In panel b, $MR^B = m = $1 at $Q_B = 5.0$ million DVDs and the price is $p_B = 36$.

This price-setting rule must be profit maximizing if the firm does not want to change its price for either group. Would the monopoly want to lower its price and sell more output in the United States? If it did, its marginal revenue would be below its marginal cost, so this change would reduce its profit. Similarly, if the monopoly sold less output in the United States, its marginal revenue would be above its marginal cost, which would reduce its profit. The same arguments can be made about its pricing in Britain. Thus, the price-discriminating monopoly maximizes its profit by operating where its marginal revenue for each country equals its common marginal cost.

Because the monopoly equates the marginal revenue for each group to its common marginal cost, $MC = m$, the marginal revenues for the two countries are equal:

$$MR^A = m = MR^B. \quad (12.1)$$

We can use Equation 12.1 to determine how the prices for the two groups vary with the price elasticities of demand at the profit-maximizing outputs. Each marginal revenue is a function of the corresponding price and the price elasticity of demand:
Federal law forbids U.S. citizens from importing pharmaceuticals from Canada and other countries, but some people, city governments, and state governments openly flout this law. U.S. senior citizens have taken well-publicized bus trips across the Canadian and Mexican borders to buy their drugs at lower prices, and many Canadian, Mexican, and other Internet sites offer to ship drugs to U.S. customers.

A U.S. citizen’s incentive to import is great, as the prices of many popular drugs are substantially lower in virtually every other country. The anti-depression drug Zoloft sells for one-third the U.S. price in Mexico and about one-half in Luxembourg and Austria. Citizens in the United States pay 75% more than residents of Canada, which sets its prices at the median level of the countries it surveys. In 2008, European prescription drug prices averaged just 61% and Japanese 67% of U.S. prices.

However, most U.S. citizens do not buy drugs from outside the country. According to Espicom, Canadian drug Internet imports were only $1.2 billion in 2004 compared to U.S. expenditures on pharmaceuticals of $270 billion. A 2008 poll found that only 11% of Americans reported ever having purchased pharmaceuticals outside of the United States. Thus, the ban appears to be relatively effective.

Congress considered allowing Americans to import prescription drugs from Canada and other nations legally as part of the health care debate in 2010, but...
rejected the change despite President Obama’s support. This outcome is not entirely surprising as U.S. pharmaceutical companies strongly oppose allowing such imports. They fear the possibility of resale, by which the drugs they sell at lower prices in other countries will then be shipped to the United States. Resale would drive down the drug firms’ U.S. prices. The lower prices in other countries may reflect price discrimination by pharmaceutical firms, more competition due to differences in patent laws, price regulation by governments, or other reasons.

GlaxoSmithKline, Pfizer, and other drug companies have tried to reduce imports by cutting off Canadian pharmacies that ship south of the border. Wyeth and AstraZeneca watch Canadian pharmacies and wholesale customers for spikes in sales volume that could indicate exports, and then restrict supplies to those pharmacies.

The most interesting question is not why many pharmaceutical companies oppose and U.S. citizens favor permitting such imports, but whether Canadians should oppose them. The following solved problem addresses this question.

A monopoly drug producer with a constant marginal cost of \( m = 1 \) sells in only two countries and faces a linear demand curve of \( Q_1 = 12 - 2p_1 \) in Country 1 and \( Q_2 = 9 - p_2 \) in Country 2. What price does the monopoly charge in each country, how much does it sell in each, and what profit does it earn in each with and without a ban against shipments between the countries?

**Answer**

*If resale across borders is banned so that price discrimination is possible:*

1. **Determine the profit-maximizing price that the monopoly sets in each country by setting the relevant marginal revenue equal to the marginal cost.** If the monopoly can price discriminate, it sets a monopoly price independently in each country (as Section 11.1 shows). By rearranging the demand function for Country 1, we find that the inverse demand function is \( p_1 = 6 - \frac{1}{2}Q_1 \) for quantities less than 6, and zero otherwise, as panel a shows. The marginal revenue curve is twice as steeply sloped as is the linear inverse demand curve (see
Chapter 12: Pricing and Advertising

Chapter 11): The monopoly maximizes its profit where its marginal revenue equals its marginal cost,

\[ MR_1 = 6 - Q_1 = 1 = m. \]

Solving, we find that its profit-maximizing output is \( Q_1 = 5 \). Substituting this expression back into the monopoly’s inverse demand curve, we learn that its profit-maximizing price is \( p_1 = 3.50 \) (see panel a). In Country 2, the inverse demand curve is \( p_2 = 9 - Q_2 \), so the monopoly chooses \( Q_2 \) such that \( MR_2 = 9 - 2Q_2 = 1 = m \). Thus, it maximizes its profit in Country 2 where \( Q_2 = 4 \) and \( p_2 = 5 \), as panel b shows.

2. Calculate the profits. The monopoly’s profit in each country is the output times the difference between the price and its constant average cost, 1. The monopoly’s profit in Country 1 is \( \pi_1 = (3.50 - 1)5 = 12.50 \). Its profit in Country 2 is \( \pi_2 = (5 - 1)4 = 16 \). Thus, its total profit is \( \pi = \pi_1 + \pi_2 = 12.50 + 16 = 28.50 \).

If imports are permitted so that price discrimination is impossible:

3. Derive the total demand curve. If the monopoly cannot price discriminate, it charges the same price, \( p \), in both countries. We can determine the aggregate demand curve it faces by horizontally summing the demand curves in each country at a given price (see Chapter 2). The total demand curve in panel c is the horizontal sum of the demand curves for each of the two countries in panels a and b. In the range of price where positive quantities are sold in each country \( (p < 6) \), the total demand function is \( Q = (12 - 2p) + (9 - p) = 21 - 3p \), where \( Q = q_1 + q_2 \) is the total quantity that the monopoly sells.

4. Determine the marginal revenue curve corresponding to the total demand curve. Because no drugs are sold in Country 1 at prices above \( p = 6 \), the total demand curve (panel c) equals Country 2’s demand curve (panel b) at prices above 6, and the total demand curve is the horizontal sum of the two countries’ demand curves (panels a and b) at lower prices. Thus, the total demand curve has a kink at \( p = 6 \). Consequently, the corresponding marginal revenue curve has two sections. At prices above 6, the marginal revenue curve is that of Country 2. At prices below 6, where the total demand curve is the horizontal sum of the two countries’ demand curves, the inverse demand curve is \( p = 7 - \frac{3}{2}Q \), so the marginal revenue curve is \( MR = 7 - \frac{1}{2}Q \). Panel c shows that the marginal revenue curve “jumps” (is discontinuous) at the point where we connect the two sections.

5. Solve for the single-price monopoly solution. The monopoly maximizes its profit where its marginal revenue equals its marginal cost. By inspecting panel c, we learn that the intersection occurs in the section where both countries are buying the good: \( MR = 7 - \frac{3}{2}Q = 1 = m \). Thus, the profit-maximizing output is \( Q = 9 \). Substituting that quantity into the inverse total demand function, we find that the monopoly charges \( p = 4 \).

6. Calculate the profits. The monopoly’s profits are \( \pi_1 = (4 - 1)4 = 12 \), \( \pi_2 = (4 - 1)5 = 15 \), and \( \pi = 12 + 15 = 27 \).

Comments: The monopoly’s profit falls from 28.50 to 27 if it loses the ability to price discriminate. The price of the nondiscriminating monopoly, 4, lies between the two prices, 3.50 and 5, it would charge if it could price discriminate. The nondiscriminating monopoly charges a single price that is effectively the average of the prices it would charge in the two countries if it could discriminate.
Firms use various approaches to induce consumers to indicate whether they have relatively high or low elasticities of demand. For each of these methods, consumers must incur some cost, such as their time, to receive a discount. Otherwise, all consumers would get the discount. By spending extra time to obtain a discount, price-sensitive consumers are able to differentiate themselves.

**Coupons.** Many firms use discount coupons to multimarket price discriminate. Through this device, firms divide customers into two groups, charging coupon clippers less than nonclippers. Offering coupons makes sense if the people who do not clip coupons are less price sensitive on average than those who do. People who are willing to spend their time clipping coupons buy cereals and other goods at lower prices than those who value their time more. A

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7A firm can charge a higher price for customers in one country than in another if the price differential is too small for resale between the two countries to occur or if governments enforce import or export restrictions to prevent resale between countries. See MyEconLab, Chapter 12, “Gray Markets.”
A 2009 study by the Promotion Marketing Association Coupon Council found that consumers who spend 20 minutes per week clipping and organizing coupons could save up to $1,000 on an average annual grocery bill of $5,000 or more. More than three-quarters of U.S. consumers redeem coupons. According to Inmar, a coupon-processing company, redemptions peaked in 1992 with 7.9 billion coupons redeemed. Redemptions fell to 2.6 billion, and stayed roughly at that level for a couple of years. However, due to the recession, redemption rates for traditional coupons jumped 27% in 2009 over 2008 and the rates for Internet coupons rose 263%.

The introduction of digital (for example, EverSave.com) and cell phone (for example, cellfire.com, getyowza.com, and zavers.com) coupons has made it easier for firms to target appropriate groups and has lowered consumers’ costs of using coupons, which means that a larger share of people use them. In the first half of 2009, customers redeemed nearly 10 million digital coupons, 25% more than in the same period in 2008. Digital coupons are more likely to be redeemed (15%–20%) than are paper coupons (less than 1%).

**Airline Tickets.** Airline customers indicate whether they are likely to be business travelers or vacationers by choosing between high-price tickets with no strings attached and low-price fares that must be purchased long in advance. Airlines know that many business travelers have little advance warning before they book a flight. These business travelers have relatively inelastic demand curves: They must travel at a specific time even if the price is relatively high. In contrast, vacation travelers can usually plan in advance. Because vacation travelers can drive, ride trains or buses, and postpone trips, they have relatively high elasticities of demand for air travel. The choice that airlines give customers ensures that vacationers with relatively elastic demands can purchase cheap seats while most business travelers with relatively inelastic demands buy high-price tickets (often more than four times higher than the plan-ahead rate). The average difference between the high and low price for passengers on the same U.S. route is 36% of an airline’s average ticket price.

**Reverse Auctions.** Priceline.com and other online merchants use a name-your-own-price or “reverse” auction to identify price-sensitive customers. A customer enters a relatively low-price bid for a good or service, such as an airline ticket. Merchants decide whether or not to accept that bid. To prevent their less price-sensitive customers from using these methods, airlines force successful Priceline bidders to be flexible: to fly at off hours, to make one or more connections, and to accept any type of aircraft. Similarly, when bidding on groceries, a customer must list “one or two brands you like.” As Jay Walker, Priceline’s founder explained, “The manufacturers would rather not give you a discount, of course, but if you prove that you’re willing to switch brands, they’re willing to pay to keep you.”

**Rebates.** Why do many firms offer a rebate of, say, $5 instead of reducing the price on their product by $5? The reason is that a consumer must incur an extra, time-consuming step to receive the rebate. Thus, only those consumers who are very price sensitive and place a low value on their time will actually apply for the rebate. According to a 2009 Consumer Reports survey, 47% of customers always or often apply for a rebate, 23% sometimes apply, 25% never apply, and 5% responded that the question was not applicable to them. The most common reasons given by those who didn’t apply for a rebate were that doing so required “too many steps” or the “amount was too small.”
Welfare Effects of Multimarket Price Discrimination

Multimarket price discrimination results in inefficient production and consumption. As a result, welfare under multimarket price discrimination is lower than that under competition or perfect price discrimination. Welfare may be lower or higher with multimarket price discrimination than with a single-price monopoly, however.

Multimarket Price Discrimination Versus Competition

Consumer surplus is greater and more output is produced with competition (or perfect price discrimination) than with multimarket price discrimination. For example in Figure 12.4, American consumer surplus with multimarket price discrimination is $CS_A$ (panel a) and British consumer surplus is $CS_B$ (in panel b). Under competition, consumer surplus is the area below the demand curve and above the marginal cost curve: $CS_A + \pi_A + DWL_A$ in panel a and $CS_B + \pi_B + DWL_B$ in panel b.

Thus, multimarket price discrimination transfers some of the competitive consumer surplus, $\pi_A$ and $\pi_B$, to the monopoly as additional profit and causes the deadweight loss, $DWL_A$ and $DWL_B$, of some of the rest of the competitive consumer surplus. The deadweight loss is due to the multimarket-price-discriminating monopoly’s charging prices above marginal cost, which results in reduced production from the optimal competitive level.

Multimarket Price Discrimination Versus Single-Price Monopoly

From theory alone, we can’t tell whether welfare is higher if the monopoly uses multimarket price discrimination or if it sets a single price. Both types of monopolies set price above marginal cost, so too little is produced relative to competition. Output may rise as the firm starts discriminating if groups that did not buy when the firm charged a single price start buying. In the movie theater example in panel b of Table 12.1, welfare is higher with discrimination than with single-price monopoly because more tickets are sold when the monopoly discriminates (see Solved Problem 12.1).

The closer the multimarket-price-discriminating monopoly comes to perfectly price discriminating (say, by dividing its customers into many groups rather than just two), the more output it produces, so the less the production inefficiency there is. However, unless a multimarket-price-discriminating monopoly sells significantly more output than it would if it had to set a single price, welfare is likely to be lower with discrimination because of consumption inefficiency and time wasted shopping. These two inefficiencies don’t occur with a monopoly that charges all consumers the same price. As a result, consumers place the same marginal value (the single sales price) on the good, so they have no incentive to trade with each other. Similarly, if everyone pays the same price, consumers have no incentive to search for low prices.

12.5 Two-Part Tariffs

We now turn to two other forms of second-degree price discrimination: two-part tariffs in this section and tie-in sales in the next one. Both are similar to the type of second-degree price discrimination we examined earlier because the average price per unit varies with the number of units consumers buy.

With a two-part tariff, the firm charges a consumer a lump-sum fee (the first tariff) for the right to buy as many units of the good as the consumer wants at a specified price (the second tariff). Because of the lump-sum fee, consumers pay more per unit if they buy a small number of goods than if they buy a larger number.

To get telephone service, you may pay a monthly connection fee and a price per minute of use. Some car rental firms charge a per-day fee and a price per mile driven.
To buy season tickets to the Dallas Cowboys football games in the lower seating areas of the new stadium, a fan had to pay a fee of between $16,000 to $150,000 for a personal seat license (PSL) in 2009, which gave the fan the right to buy season tickets for the next 30 years at $340 per game for 10 games, or $3,400 per season. If they sold all the PSLs, the Cowboys would make $700 million.

To profit from two-part tariffs, a firm must have market power, know how demand differs across customers or with the quantity that a single customer buys, and successfully prevent resale. We now examine two results. First, we consider how a firm uses a two-part tariff to extract consumer surplus (as in our previous price discrimination examples). Second, we see how, if the firm cannot vary its two-part tariff across its customers, its profit is greater the more similar the demand curves of its customers are.

We illustrate these two points for a monopoly that knows its customers’ demand curves. We start by examining the monopoly’s two-part tariff where all its customers have identical demand curves and then look at one where its customers’ demand curves differ.

**A Two-Part Tariff with Identical Customers**

If all the monopoly’s customers are identical, a monopoly that knows its customers’ demand curve can set a two-part tariff that has the same two properties as the perfect price discrimination equilibrium. First, the efficient quantity is sold because the price of the last unit equals marginal cost. Second, all consumer surplus is transferred from customers to the firm.

Suppose that the monopoly has a constant marginal and average cost of $m = $10, and every consumer has the demand curve $D$ in Figure 12.5. To maximize its profit, the monopoly charges a price, $p$, equal to the constant marginal and average cost, $m = $10, sells 70 units to each customer, and just breaks even on each unit sold. By setting price equal to marginal cost, it maximizes the potential consumer surplus: the consumer surplus if no lump-sum fee is charged: $CS = $2,450. It charges each customer the largest possible lump-sum fee, $L$ equal to the potential consumer surplus for the right to buy any units. Thus, its profit is $2,450 times the number of customers.

**Figure 12.5 Two-Part Tariff with Identical Customers**

If all consumers have the individual demand curve $D$, a monopoly can capture all the consumer surplus with a two-part tariff. It charges a price, $p$, equal to the marginal cost, $m = $10, for each item and a lump-sum fee of $L$ equal to each customer’s potential consumer surplus, $CS = $2,450.
The firm has captured all the possible profit. Because the monopoly knows the demand curve, it could instead perfectly price discriminate by charging each customer a different price for each unit purchased: the price along the demand curve. Thus, this knowledgeable monopoly can capture all potential consumer surplus either by perfectly price discriminating or by setting its optimal two-part tariff.

### A Two-Part Tariff with Nonidentical Consumers

Now suppose that there are two customers, Consumer 1 and Consumer 2, with demand curves $D_1$ and $D_2$ in panels a and b of Figure 12.6. If the monopoly knows each customer’s demand curve and can prevent resale, it can capture all the consumer surplus by varying its two-part tariffs across customers. However, if the monopoly is unable to distinguish among the types of customers or cannot charge consumers different prices, efficiency and profitability fall.

Suppose that the monopoly knows its customers’ demand curves. By charging each customer $p = m = $10 per unit, the monopoly makes no profit per unit but sells the number of units that maximizes the potential consumer surplus. The monopoly then captures all this potential consumer surplus by charging Consumer 1 a lump-sum fee of $A_1 + B_1 + C_1 = $2,450 and Consumer 2 a fee of $A_2 + B_2 + C_2 = $4,050, for a total profit of $6,500. If the monopoly must charge all customers the same price, it maximizes its profit at $5,000 by setting $p = $20 and charging both customers a lump-sum fee equal to the potential consumer surplus of Consumer 1, $A_1 = $1,800.

---

**Figure 12.6 Two-Part Tariff with Nonidentical Customers**

The monopoly has two customers: Consumer 1 in panel a and Consumer 2 in panel b. If the monopoly can treat its customers differently, it maximizes its profit by setting $p = m = $10 and charging Consumer 1 a fee equal to its potential consumer surplus, $A_1 + B_1 + C_1 = $2,450, and Consumer 2 a fee of $A_2 + B_2 + C_2 = $4,050, for a total profit of $6,500. If the monopoly must charge all customers the same price, it maximizes its profit at $5,000 by setting $p = $20 and charging both customers a lump-sum fee equal to the potential consumer surplus of Consumer 1, $A_1 = $1,800.

---

If the monopoly does not know its customers’ demand curve, it must guess how high a lump-sum fee to set. This fee will almost certainly be less than the potential consumer surplus. If the firm sets its fee above the potential consumer surplus, it loses all its customers.
The monopoly’s total profit is $L_1 + L_2 = $6,500. By doing so, the monopoly maximizes its total profit by capturing the maximum potential consumer surplus from both customers.

Now suppose that the monopoly has to charge each consumer the same lump-sum fee, $L$, and the same per-unit price, $p$. For example, because of legal restrictions, a telephone company charges all residential customers the same monthly fee and the same fee per call, even though the company knows that consumers’ demands vary. As with multimarket price discrimination, the monopoly does not capture all the consumer surplus.

The monopoly charges a lump-sum fee, $L$, equal to either the potential consumer surplus of Consumer 1, $CS_1$, or of Consumer 2, $CS_2$. Because $CS_2$ is greater than $CS_1$, both customers buy if the monopoly charges $L = CS_1$, whereas only Consumer 2 buys if the monopoly charges $L = CS_2$. The monopoly sets either the low lump-sum fee or the higher one, depending on which produces the greater profit.

Any other lump-sum fee would lower its profit. The monopoly has no customers if it charges more than $L = CS_2$. If it charges between $CS_1$ and $CS_2$, it loses money on Consumer 2 compared to what it could earn by charging $CS_2$, and it still does not sell to Consumer 1. By charging less than $L = CS_1$, it earns less per customer and does not gain any additional customers.

In our example, the monopoly maximizes its profit by setting the lower lump-sum fee and charging a price $p = $20, which is above marginal cost (see Appendix 12D). Consumer 1 buys 60 units and Consumer 2 buys 80 units. The monopoly makes $(p - m) = ($20 - $10) = $10 on each unit, so it earns $B_1 + B_2 = $600 + $800 = $1,400 from the units it sells. In addition, it gets a fee from both consumers equal to the consumer surplus of Consumer 1, $A_1 = $1,800. Thus, its total profit is $2 \times $1,800 + $1,400 = $5,000, which is $1,500 less than if it could set different lump-sum fees for each customer. Consumer 1 has no consumer surplus, but Consumer 2 enjoys a consumer surplus of $1,400 (= $3,200 - $1,800).

Why does the monopoly charge a price above marginal cost when using a two-part tariff? By raising its price, the monopoly earns more per unit from both types of customers but lowers its customers’ potential consumer surplus. Thus, if the monopoly can capture each customer’s potential surplus by charging different lump-sum fees, it sets its price equal to marginal cost. However, if the monopoly cannot capture all the potential consumer surplus because it must charge everyone the same lump-sum fee, the increase in profit from Customer 2 from the higher price more than offsets the reduction in the lump-sum fee (the potential consumer surplus of Customer 1).9

12.6 Tie-In Sales

Another type of nonlinear pricing is a tie-in sale, in which customers can buy one product only if they agree to purchase another product as well. There are two forms of tie-in sales.

9If the monopoly lowers its price from $20 to the marginal cost of $10, it loses $B_1$ from Customer 1, but it can raise its lump-sum fee from $A_1$ to $A_1 + B_1 + C_1$, so its total profit from Customer 1 increases by $C_1 = $50. The lump-sum fee it collects from Customer 2 also rises by $B_1 + C_1 = $650, but its profit from unit sales falls by $B_2 = $800, so its total profit decreases by $150. The loss from Customer 2, $-$150, more than offsets the gain from Customer 1, $50. Thus, the monopoly makes $100 more by charging a price of $20 rather than $10.
The first type is a **requirement tie-in sale**, in which customers who buy one product from a firm are required to make all their purchases of another product from that firm. Some firms sell durable machines such as copiers under the condition that customers buy copier services and supplies from them in the future. Because the amount of services and supplies each customer buys differs, the per-unit price of copiers varies across customers.

The second type of tie-in sale is **bundling** (or a **package tie-in sale**), in which two goods are combined so that customers cannot buy either good separately. For example, a Whirlpool refrigerator is sold with shelves, and a Hewlett-Packard inkjet printer comes in a box that includes both black and color printer cartridges.

Most tie-in sales increase efficiency by lowering transaction costs. Indeed, tie-ins for efficiency purposes are so common that we hardly think about them. Presumably, no one would want to buy a shirt without buttons, so selling shirts with buttons attached lowers transaction costs. Because virtually everyone wants certain basic software, most companies sell computers with this software already installed. Firms also often use tie-in sales to increase profits, as we now illustrate.

### Requirement Tie-In Sales

Frequently, a firm cannot tell which customers are going to use its product the most and hence are willing to pay the most for the good. These firms may be able to use a requirement tie-in sale to identify heavy users of the product and charge them more.

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**APPLICATION**

In the 1930s, IBM increased its profit by using a requirement tie-in. IBM produced card punch machines, sorters, and tabulating machines (precursors of modern computers) that computed by using punched cards. Rather than selling its card punch machines, IBM leased them under the condition that the lease would terminate if any card not manufactured by IBM were used. (By leasing the equipment, IBM avoided resale problems and forced customers to buy cards from it.) IBM charged customers more per card than other firms would have charged. If we think of this extra payment per card as part of the cost of using the machine, this requirement tie-in resulted in heavy users paying more for the machines than others did. This tie-in was profitable because heavy users were willing to pay more.\(^\text{10}\)

\(^{10}\)The U.S. Supreme Court held that IBM’s actions violated the antitrust laws because they lessened competition in the (potential) market for tabulating cards. IBM’s defense was that its requirement was designed to protect its reputation. IBM claimed that badly made tabulating cards might cause its machines to malfunction and that consumers would falsely blame IBM’s equipment. The Court did not accept IBM’s argument. The Court apparently did not understand—or at least care about—the price discrimination aspect of IBM’s actions.
Bundling

A firm that sells two or more goods may sell the goods together in a bundle to raise its profit. In pure bundling, the goods are not sold separately but are sold only together. For example, a restaurant may offer a soup and sandwich special but not allow customers to purchase the soup or the sandwich separately. In mixed bundling, the firm offers consumers the choice of buying the goods separately or as a bundle. A restaurant may offer the soup and sandwich special as well as sell each item separately.

Bundling allows firms that can’t directly price discriminate to charge customers different prices. Whether either type of bundling is profitable depends on customers’ tastes and the ability to prevent resale.

Pure bundling is commonly used. Football teams require customers to buy season tickets to both regular-season and preseason (exhibition) games. Microsoft’s low-cost office suite, Microsoft Works, bundles a word processor and a spreadsheet (with more limited functionality than Microsoft’s flagship Word and Excel programs) and other programs. Theses programs are sold only as part of Microsoft Works. Norton Utilities sells its anti-virus software and its anti-spyware software only as a bundle, although earlier versions of the products were available on a stand-alone basis.

Many cable companies sell bundles combining Internet and television services. Imagine that you are in charge of selling services for a cable company. The marginal and average costs of selling one more service to a customer are virtually zero. Whether you should bundle the two services depends on your customers’ tastes.

For simplicity, suppose that there are two customers (or types of customers). Table 12.2 shows two examples. In each panel, the table shows the willingness of each customer to pay for each service or a bundle. It does not pay to bundle in panel a of Table 12.2, in which Customer 1 is willing to pay more for both Internet and television services than Customer 2. Bundling does pay in panel b, in which Customer 1 is willing to pay more for Internet but less for television than Customer 2.

To determine whether it pays to bundle, we have to calculate the profit-maximizing unbundled and bundled prices. We start by calculating the profit-maximizing unbundled prices in panel a. Customer 1 is willing to pay up to $110 to purchase Internet service, while Customer 2 is willing to pay only up to $100. If you set the price at $100, the firm sells to both customers, earning $200. If, instead, you charge $110, the firm sells to only Customer 1 and earns only $110, so the profit-maximizing price is $100. On the other hand, charging $90 for television service,

<table>
<thead>
<tr>
<th>Table 12.2 Determining Whether to Bundle Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Unprofitable Bundle</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Consumer 1</td>
</tr>
<tr>
<td>Consumer 2</td>
</tr>
<tr>
<td>Profit-maximizing price</td>
</tr>
<tr>
<td>(b) Profitable Bundle</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Consumer 1</td>
</tr>
<tr>
<td>Consumer 2</td>
</tr>
<tr>
<td>Profit-maximizing price</td>
</tr>
</tbody>
</table>
Customer 1’s willingness to pay, is the profit-maximizing price. At $90, you sell to only Customer 1 and earn $90. However, if you lowered the price to Customer 2’s willingness to pay, $40, you’d sell to both, but earn only $80.

If you offer only the bundle, each customer’s willingness to pay is the sum of that customer’s willingness to pay for each service separately. The profit-maximizing bundle price is $140, where your firm sells to both customers and earn $280. If you charge $200, you sell to only Customer 1, and earn $200, which is less than the $280 you earn at the lower price.

Given the willingness to pay of the customers in panel a, should you set separate prices for each service or sell them only as a bundle? If you set a separate price for each service, your firm earns $200 from the Internet service and $90 for the television service for a total of $290. If you sell only the bundle, your firm earns $280. Thus, your firm earns more by selling the goods separately.

In panel b, if you set separate prices for each service, the profit-maximizing price equals the willingness to pay of the customer who is willing to pay the lowest amount—$90 for either Internet or television service—and you sell to both customers. The firm earns $360, the sum of $180 from each service. The profit-maximizing bundle price is $200, where you sell to both customers and your firm earns $400. Thus, the firm earns more by selling the bundle than selling the goods separately.\(^\text{11}\)

The key distinction between the two examples concerns how various consumers value the goods. In panel a, the values that consumer places on the goods are positively correlated across consumers: The customer who values the Internet service the most also values television the most. In contrast, in panel b, the consumers’ valuations are negatively correlated: The customer who is willing to pay more for Internet service is not willing to pay as much as the other for television, and vice versa. Using a pure bundle pays in the example with negative correlation and not in the one with positive correlation. If reservation prices differ substantially across consumers, a monopoly has to charge a relatively low price to make many sales. By bundling when demands are negatively correlated, the monopoly reduces the dispersion in reservation prices of the bundled good, so it can charge more and still sell to a large number of customers.

In the examples in Table 12.2, the firm prefers to either set separate prices (panel a) or offer a pure bundle (panel b). However, in other situations, a firm may prefer to offer mixed bundling, as the following solved problem illustrates.

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**SOLVED PROBLEM 12.4**

The same cable company, with zero marginal and average costs, now has two more customers in addition to the pair in panel b of Table 12.2. The following table shows each customer’s willingness to pay for each service and for a bundle.

<table>
<thead>
<tr>
<th></th>
<th>Internet</th>
<th>Television</th>
<th>Bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer 1</td>
<td>$110</td>
<td>$90</td>
<td>$200</td>
</tr>
<tr>
<td>Consumer 2</td>
<td>$90</td>
<td>$110</td>
<td>$200</td>
</tr>
<tr>
<td>Consumer 3</td>
<td>$130</td>
<td>$20</td>
<td>$150</td>
</tr>
<tr>
<td>Consumer 4</td>
<td>$20</td>
<td>$130</td>
<td>$150</td>
</tr>
</tbody>
</table>

\(^{11}\)As with price discrimination, you have to prevent resale for bundling to increase your profit by bundling. Of course, reselling cable services is nearly impossible. However, were that not the case, someone could make a profit of $18 by purchasing the bundle for $200, selling Customer 1 the Internet service for $109, and selling Customer 2 the television service for $109. Each customer would prefer buying only one service to paying $200 for the bundle, where the implicit price for the less-valued service is higher than that customer’s willingness to pay.
Show that the firm can earn more by using mixed bundling than by using pure bundling or charging separate prices for each service.

**Answer**

1. **Calculate the profit-maximizing separate service prices and the profit.** If the firm charges $90 for Internet service, it sells to Consumers 1, 2, and 3, but not to Consumer 4, and earns $270 = 3 \times $90. If it lowers the price enough to get Consumer 4 to buy, $20, its earnings from selling to all four is only $80. If it sets the price at $110, it sells to only Consumers 1 and 3, and earns only $220. Finally, if it sets the price at $130, it sells to only Consumer 3 and earns $130. Thus, the firm maximizes its profit by setting the price of Internet service at $90. By similar reasoning (and using symmetry), the firm maximizes its profit by setting the price of television service at $90, where it sells to Consumers 1, 2, and 4 and earns $270. Thus, the total profit from setting the individual prices to maximize profit is $270 + $270 = $540.

2. **Calculate the profit-maximizing pure bundle price and the profit.** The profit-maximizing pure bundle price is $150. The firm sells to all four customers and earns $600. If it were to charge $200, it would sell to only two customers and earn $400. Thus, the firm earns more with a pure bundle, $600, than setting only individual prices, $540.

3. **Calculate the profit-maximizing mixed bundling profit.** If the firm sets the bundle price at $200 and the individual price of each service at $130, Consumers 1 and 2 purchase the bundle, Consumer 3 purchases only the Internet service, and Consumer 4 purchases only the television service. The total profit is $660, which is the maximum possible from mixed bundling: By inspection, setting the bundle at $150 or the individual lowest prices at $110, $90, and $20 would lower the total profit. Thus, the firm makes the highest profit from mixed bundling, $660, than from using a pure bundle, $600, or setting individual prices, $540.

See Question 29.

**APPLICATION**

**Available for a Song**

Apple’s iTunes music store, the giant of music downloading, sold songs at 99¢ each prior to 2009. However, many of its competitors did not use uniform pricing. Amazon’s music downloading service uses song-specific or “variable” pricing, and Nokia uses bundling, with unlimited song downloads on phones sold with a “Comes with Music” surcharge.

Starting in 2007, some record labels told Apple that they would not renew their contracts if Apple continued to use uniform pricing. Apparently responding to this pressure and the success of some of its competitors, Apple switched in 2009 to selling each song at one of three prices.

Did Apple’s one-price-for-all-songs policy cost it substantial potential profit? (By February 2010, customers had downloaded 10 billion songs from the iTunes store.) How do consumer surplus and deadweight loss vary with pricing methods such as a single price, song-specific prices, bundling, and a two-part tariff? To answer these types of questions, Shiller and Waldfogel (2009) surveyed nearly 1,000 students and determined each person’s willingness to pay for each of 50 popular songs. Then they used this information to calculate a firm’s optimal pricing under various pricing schemes.
They considered a number of pricing methods. Under uniform pricing, the single price that maximizes profit is charged for each song (as in Solved Problem 12.3 where price discrimination is prevented). Component pricing, where each song sells at its individual profit-maximizing price, is a type of multimarket price discrimination, as in Figure 12.4 where we have a separate panel for each consumer group. Here, we would have 50 separate panels—one for each individual song. Under bundling, a consumer pays a single price for the right to download any or all of the songs. Under the two-part tariff, a consumer pays for the right to buy any song, and then pays a single price for each song the consumer wants (as in either panel of Figure 12.6).

If we know the demand curve and the constant marginal cost, we can determine the consumer surplus, the producer surplus or profit, and the deadweight loss from a uniform price. If we divide each of these areas by the total welfare under competition—the area under the demand curve and above the marginal cost curve—we can determine the shares of $CS$, $PS$, and $DWL$. The following table shows Shiller and Waldfogel’s estimates of the percentage shares of $CS$, $PS$, and $DWL$ under each of the four pricing methods.

<table>
<thead>
<tr>
<th>Pricing Method</th>
<th>PS (%)</th>
<th>CS (%)</th>
<th>DWL (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform</td>
<td>28.4</td>
<td>42.4</td>
<td>29.2</td>
</tr>
<tr>
<td>Component</td>
<td>29.2</td>
<td>44.7</td>
<td>26.1</td>
</tr>
<tr>
<td>Bundling</td>
<td>36.5</td>
<td>40.3</td>
<td>23.2</td>
</tr>
<tr>
<td>Two-part tariff</td>
<td>36.9</td>
<td>43.1</td>
<td>20.0</td>
</tr>
</tbody>
</table>

If these students have tastes similar to those of the general market, then a music firm can increase its profit by switching from uniform pricing to any of the other pricing methods. Deadweight loss decreases under any of the alternatives to uniform pricing. Consumers are better off with component pricing or a two-part tariff than with uniform pricing.

### 12.7 Advertising

In addition to setting prices or quantities, choosing investments, and lobbying governments, firms engage in many other strategic actions to boost their profits. One of the most important is advertising.

Advertising is only one way to promote a product. Other promotional activities include providing free samples and using sales agents. Some promotional tactics are subtle. For example, grocery stores place sugary breakfast cereals on lower shelves so that they are at children’s eye level. According to a survey of 27 supermarkets nationwide by the Center for Science in the Public Interest, the average position of ten child-appealing brands (44% sugar) was on the next-to-bottom shelf, while the average position of ten adult brands (10% sugar) was on the next-to-top shelf.

A monopoly advertises to raise its profit. A successful advertising campaign shifts the market demand curve by changing consumers’ tastes or informing them about
new products. The monopoly may be able to change the tastes of some consumers by telling them that a famous athlete or performer uses the product. Children and teenagers are frequently the targets of such advertising. If the advertising convinces some consumers that they can’t live without the product, the monopoly’s demand curve may shift outward and become less elastic at the new equilibrium, at which the firm charges a higher price for its product (see Chapter 11). If the firm informs potential consumers about a new use for the product—for example, “Vaseline petroleum jelly protects lips from chapping”—demand at each price increases.

The Decision Whether to Advertise

Even if advertising succeeds in shifting demand, it may not pay for the firm to advertise. If advertising shifts demand outward or makes it less elastic, the firm’s gross profit, which ignores the cost of advertising, must rise. The firm undertakes this advertising campaign, however, only if it expects its net profit (gross profit minus the cost of advertising) to increase.

To illustrate a monopoly’s decision making, in Figure 12.7, we use an estimate of Coca-Cola’s market demand curve (Gasmi, Laffont, and Vuong, 1992). Suppose that Coke is a monopoly in the United States. If it does not advertise, it faces the demand curve $D_1$. If Coke advertises at its current level, its demand curve shifts from $D_1$ to $D_2$.

Coke’s marginal cost, $MC$, is constant and equals its average cost, $AC$, at $5$ per unit (10 cases). Before advertising, Coke chooses its output, $Q_1 = 24$ million units, where its marginal cost equals its marginal revenue, $MR_1$, based on its demand curve, $D_1$. The profit-maximizing equilibrium is $e_1$, and the monopoly charges a price of $p_1 = 11$. The monopoly’s profit, $\pi_1$, is a box whose height is the difference between the price and the average cost, $6$ ($= 11 - 5$) per unit, and whose length is the quantity, 24 units (tens of millions of cases of twelve-ounce cans).

After its advertising campaign (involving dancing polar bears, talking lizards, or sincere celebrities) shifts its demand curve to $D_2$, Coke chooses a higher quantity, $Q_2 = 28$, where the $MR_2$ and $MC$ curves intersect. In this new equilibrium, $e_2$, Coke charges $p_2 = 12$. Despite this higher price, Coke sells more cola after advertising because of the outward shift of its demand curve.

As a consequence, Coke’s gross profit rises more than 36%. Coke’s new gross profit is the rectangle $\pi_1 + B$, where the height of the rectangle is the new price minus the average cost, $7$, and the length is the quantity, 28. Thus, the benefit, $B$, to Coke from advertising at this level is the increase in its gross profit. If its cost of advertising is less than $B$, its net profit rises, and it pays for Coke to advertise at this level rather than not to advertise at all.

How Much to Advertise

How much should a monopoly advertise to maximize its net profit? To answer this question, we consider what happens if the monopoly raises or lowers its advertising expenditures by $1$, which is its marginal cost of an additional unit of advertising. If a monopoly spends one more dollar on advertising and its gross profit rises by more than $1$, its net profit rises, so the extra advertising pays. In contrast, the monopoly should reduce its advertising if the last dollar of advertising raises its gross profit by less than $1$, so its net profit falls. Thus, the monopoly’s level of advertising maximizes its net profit if the last dollar of advertising increases its gross
Advertising

Suppose that Coke were a monopoly. If it does not advertise, its demand curve is \( D^1 \). At its actual level of advertising, its demand curve is \( D^2 \). Advertising increases Coke’s gross profit (ignoring the cost of advertising) from \( \pi_1 \) to \( \pi_2 = \pi_1 + B \). Thus, if the cost of advertising is less than the benefits from advertising, \( B \), Coke’s net profit (gross profit minus the cost of advertising) rises.

![Figure 12.7 Advertising](image)

We can illustrate how firms use such marginal analysis to determine how much time to purchase from television stations for infomercials, those interminably long television advertisements sometimes featuring unique (and typically bizarre) plastic products: “Isn’t that amazing?! It slices! It dices! ... But wait! That’s not all!” As Figure 12.8 shows, the marginal cost per minute of broadcast time, \( MC \), on small television stations is constant. The firm buys \( A_1 \) minutes of advertising time, where its marginal benefit, \( MB^1 \), equals its marginal cost. If an event occurs that shifts down the marginal benefit curve to \( MB^2 \) (e.g., some regular viewers watch the Super Bowl or the World Cup instead of infomercials), the amount of advertising falls to \( A_2 \).

See Questions 30–32 and Problems 45 and 46.
Figure 12.8 Shift in the Marginal Benefit of Advertising

If the marginal benefit of advertising curve is $MB^1$, a firm purchases $A_1$ minutes of infomercials, where $MB^1$ intersects the marginal cost per minute of broadcast time curve, $MC$. If a special event causes regular viewers to watch another show instead of infomercials so that the marginal benefit curve shifts to the left to $MB^2$, only $A_2$ minutes of advertising time is sold.

We have already addressed the first Challenge question as to why magazines charge different prices to different groups of consumers. Magazines price discriminate, charging a lower subscription price to a student than to a business person because the student has a relatively higher elasticity of demand—is more price sensitive.

We now turn to the second question as to how magazines adjust their price to take account of advertising. Consider a magazine on costumes for dogs, *Canine Haute Couture*. Assume that this magazine acts like a monopoly—it has no close substitute (at least it shouldn’t).

A magazine is a price taker in the advertising market because it competes for ads with many other magazines, Internet sites (such as from Google), radio, and television. The advertising market determines that *Canine Haute Couture* charges $aQ$ for an ad, where $a$ is the price per unit of circulation that is set by the advertising market and $Q$ is the number of subscriptions it sells. Consequently, the more subscriptions sold, the more the magazine earns per ad. Suppose that the $n$ firms that produce costumes for dogs are each willing to place one ad per issue if the price is $aQ$.

The inverse demand curve for subscriptions is $p(Q)$, where $p$ is the price of a subscription. The magazine’s marginal cost per subscription is constant at $m$ (primarily printing, paper, and mailing), and its fixed cost is $F$ (office
space, and payments to its editorial staff, authors, and photographers). Thus, the magazine’s profit is

$$\pi = p(Q)Q + naQ - mQ - F,$$

where $p(Q)Q$ is the revenue the magazine receives from its subscribers, $naQ$ is the advertising revenue, and $mQ$ is its variable cost. We can think of the advertising revenue per subscription, $na$, as being much like a specific subsidy (negative tax). Thus, the advertising revenue shifts up the demand curve as a subsidy would. (Because a specific tax has the opposite effect of a specific subsidy, Figure 3.7 shows that a specific tax shifts a demand curve downward.)

In Figure 12.9, $D^1$ is the demand curve for magazine subscriptions, and $MR^1$ is the corresponding marginal revenue curve if no advertising were sold. The curves $D^2$ and $MR^2$ are the demand and marginal revenue curves with advertising. That is, $D^2$ is $na$ above $D^1$.

In the absence of advertising, the monopoly’s optimum is determined by where its marginal revenue curve $MR^1$ (which corresponds to $D^1$) hits its marginal cost curve at $m$. It sells $Q_1$ subscriptions at a subscription price of $p_1$. With advertising, the monopoly operates where $MR^2$ (which corresponds to $D^2$) intersects its marginal cost curve, It sells $Q_2$ subscriptions at a price to customers of $p_2$, which is the height of $D^2$ (the no-advertising demand curve) at that quantity. The firm receives $p^* = p_2 + na$ per subscription. Thus, because its advertising revenue increases with subscriptions, the magazine lowers its prices to sell extra subscriptions.

**Figure 12.9 Effects of Advertising Sales on a Magazine’s Price**

The demand curve for a magazine subscription is $D^1$. In the absence of advertising, the monopoly magazine would operate where the corresponding marginal revenue curve, $MR^1$, intersected its marginal cost curve and would sell $Q_1$ subscriptions for $p_1$ each. However, the magazine receives $na$ advertising revenue per subscription from the $n$ advertisers. This advertising revenue per subscription is equivalent to receiving a subsidy of $na$ per subscription, so the magazine acts as though it faces demand curve $D^2$, which is $na$ above $D^1$. As a result, the magazine sells $Q_2$ subscriptions at a price to customers of $p_2$ and earns $p^* = p_2 + na$ per subscription.
1. **Why and How Firms Price Discriminate.** A firm can price discriminate if it has market power, knows which customers will pay more for each unit of output, and can prevent customers who pay low prices from reselling to those who pay high prices. A firm earns a higher profit from price discrimination than from uniform pricing because (a) the firm captures some or all of the consumer surplus of customers who are willing to pay more than the uniform price and (b) the firm sells to some people who would not buy at the uniform price.

2. **Perfect Price Discrimination.** To perfectly price discriminate, a firm must know the maximum amount each customer is willing to pay for each unit of output. If a firm charges customers the maximum each is willing to pay for each unit of output, the monopoly captures all potential consumer surplus and sells the efficient (competitive) level of output. Compared to competition, total welfare is the same, consumers are worse off, and firms are better off under perfect price discrimination.

3. **Quantity Discrimination.** Some firms charge customers different prices depending on how many units they purchase. If consumers who want more water have less elastic demands, a water utility can increase its profit by using declining-block pricing, in which the price for the first few gallons of water is higher than that for additional gallons.

4. **Multimarket Price Discrimination.** A firm that does not have enough information to perfectly price discriminate may know the relative elasticities of demand of groups of its customers. Such a profit-maximizing firm charges groups of consumers prices in proportion to their elasticities of demand, the group of consumers with the least elastic demand paying the highest price. Welfare is less under multimarket price discrimination than under competition or perfect price discrimination but may be greater or less than that under single-price monopoly.

5. **Two-Part Tariffs.** By charging consumers one fee for the right to buy and a separate price per unit, firms may earn higher profits than from charging only for each unit sold. If a firm knows its customers’ demand curves, it can use two-part tariffs (instead of perfectly price discriminating) to capture all the consumer surplus. Even if the firm does not know each customer’s demand curve or cannot vary the two-part tariffs across customers, it can use a two-part tariff to make a larger profit than if it set a single price.

6. **Tie-In Sales.** A firm may increase its profit by using a tie-in sale that allows customers to buy one product only if they also purchase another one. In a requirement tie-in sale, customers who buy one good must make all of their purchases of another good or service from that firm. With bundling (a package tie-in sale), a firm sells only a bundle of two or more goods together. Prices differ across customers under both types of tie-in sales.

7. **Advertising.** A monopoly advertises or engages in other promotional activity to shift its demand curve to the right or make it less elastic so as to raise its profit net of its advertising expenses.

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**QUESTIONS**

= a version of the exercise is available in MyEconLab; 
* = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. In the examples in Table 12.1, if the movie theater does not price discriminate, it charges either the highest price the college students are willing to pay or the one that the senior citizens are willing to pay. Why doesn’t it charge an intermediate price? (Hint: Discuss how the demand curves of these two groups are unusual.)

2. Many colleges provide students from low-income families with scholarships, subsidized loans, and other programs so that they pay lower tuitions than students from high-income families. Explain why universities behave this way.

3. In 2002, seven pharmaceutical companies announced a plan to provide low-income elderly people with a card guaranteeing them discounts of 20% or more on dozens of prescription medicines. Why did the firms institute this program?

4. Alexx’s monopoly currently sells its product at a single price. What conditions must be met so that he can profitably price discriminate?

5. College students could once buy a computer at a substantial discount through a campus buying program. The discounts largely disappeared in the late 1990s, when PC companies dropped their prices. “The industry’s margins just got too thin to allow for those [college discounts],” said the president of Educause, a group that promotes and surveys using technology on campus (David LaGesse, “A PC Choice: Dorm or
Questions

11. A firm is a natural monopoly (Chapter 11). Its marginal cost curve is flat, and its average cost curve is downward sloping (because it has a fixed cost). The firm can perfectly price discriminate.
   a. In a graph, show how much the monopoly produces, \( Q^* \). Will it produce to where price equals its marginal cost?
   b. Show graphically (and explain) what its profit is.

12. Can Table 12.1 be modified so that the movie theater in Solved Problem 12.2 does not earn more by perfectly price discriminating than by charging a single price? What changes to the table would increase the extra profit from perfectly price discriminating?

13. Consider a third pricing scheme that the union in Solved Problem 12.2 might use. It sets a wage, \( w^* \), and lets the firms hire as many workers as they want (that is, the union does not set a minimum number of hours), but requires a lump-sum contribution to each worker’s retirement fund. What is such a pricing scheme called? Can the union achieve the same outcome as it would if it perfectly price discriminated? (Hint: It could set the wage where the supply curve hits the demand curve.) Does your answer depend on whether the union workers are identical?

   a. The floor seats were auctioned in a uniform price format where all winning bidders paid the same amount: the lowest bid ($90) at which all the seats were sold. Is this price discrimination? If so, what type?
   b. Suppose, instead, that each ticket was sold at the bid price to the highest bidder. Is this price discrimination? If so, what type?

15. Are all the customers of the quantity-discriminating monopoly in panel a of Figure 12.3 worse off than they would be if the firm set a single price (panel b)?

16. A firm charges different prices to two groups. Would the firm ever operate where it was suffering a loss from its sales to the low-price group? Explain.

17. A monopoly has a marginal cost of zero and faces two groups of consumers. At first, the monopoly could not prevent resale, so it maximized its profit by charging everyone the same price, \( p = \$5 \). No one from the first group chose to purchase. Now the monopoly can prevent resale, so it decides to price

Quad?" U.S. News & World Report, May 5, 2003, 64). Using the concepts and terminology discussed in this chapter, explain why shrinking profit margins are associated with the reduction or elimination of student discounts.

6. The 2002 production run of 25,000 new Thunderbirds included only 2,000 cars for Canada. Yet potential buyers besieged Ford dealers there. Many buyers hoped to make a quick profit by reselling the cars in the United States. Reselling was relatively easy, and shipping costs were comparatively low. When the Thunderbird with the optional hardtop first became available at the end of 2001, Canadians paid C$56,550 for the vehicle, while U.S. customers spent up to C$73,000 in the United States. Why? Why would a Canadian want to ship a T-Bird south? Why did Ford require that Canadian dealers sign an agreement with Ford that prohibited moving vehicles to the United States?

7. Disneyland price discriminates by charging lower entry fees for children than adults and for local residents than for other visitors. Why does it not have a resale problem?

8. Hertz charges $141.06 a day to rent a Camry in New York City but only $66.68 a day in Miami. Is this price discrimination? Why or why not?

9. In 2000, Amazon, the large e-commerce vendor, apparently engaged in dynamic pricing, where the price it charges its customers today depends on these customers’ actions in the recent past—including what they bought, how much they paid, and whether they paid for high-speed shipping—and personal data such as where they live. One customer reported that he had bought Julie Taylor’s Titus for $24.49. The next week, he returned to Amazon and saw that the price had jumped to $26.24. As an experiment, he removed the cookie that identified him, and found that the price dropped to $22.74. Other DVDTalk.com visitors reported that regular Amazon customers were charged 3% to 5% more than new customers. Amazon announced that its pricing variations stopped as soon as it started receiving complaints from DVDTalk members. However, Amazon may have resumed this practice in 2007. (David Streitfeld, “Amazon Pays a Price for Marketing Test,” Los Angeles Times, October 2, 2000:C1; David Streitfeld, “Amazon Mystery: Pricing of Books,” Los Angeles Times, January 2, 2007.) What type of price discrimination is this dynamic pricing?

10. Using the information in the “Botox Revisited” application, determine how much Allergan loses by being a single-price monopoly rather than a perfectly price-discriminating monopoly. Explain your answer.
discriminate. Will total output expand? Why or why not? What happens to profit and consumer surplus?

18. Does a monopoly’s ability to price discriminate between two groups of consumers depend on its marginal cost curve? Why or why not? [Consider two cases: (a) the marginal cost is so high that the monopoly is uninterested in selling to one group, and (b) the marginal cost is low enough that the monopoly wants to sell to both groups.]

19. In the spring of 2005, General Motors shifted its auto discounting policy to regionally targeted rebates in which the manufacturer offered varying discounts to different parts of the United States. Suppose that GM dealers offered all consumers in a given region the same posted price for a specific model (which was GM’s pricing policy for its Saturn automobiles). Assume that it is unprofitable for a consumer to purchase an automobile in a low-price area and then to resell it in a high-price area.

a. What form of price discrimination was GM’s new policy?

b. What is the relationship between a region’s price and its price elasticity of demand?


20. In the 2003 Major League Baseball season, the New York Mets began charging fans up to twice as much to watch games involving the cross-town Yankees or other popular teams than less popular or less competitive teams. Other professional teams have adopted the same pricing strategy. While the Yankees increased the prices of popular games, they dropped the price of upper-deck seats for some weekday games against weak opponents.

a. A Mets-Yankees game is more popular than a Mets-Marlins game. Is the Mets’ policy of charging fans more to see the Yankees than the Marlins a form of price discrimination? If so, which type?

b. What is the effect on the quantity of tickets demanded for the Yankees-Mets games if the Mets drop the price of the cheap seats for unpopular games? How do the Mets take this effect into account when setting ticket prices? In answering the question, assume that the Mets choose two ticket prices—one for the Mets-Yankees game and the other for the Mets-Marlins game—to maximize the sum of revenues of the two games.

21. Grocery stores often set consumer-specific prices by issuing frequent-buyer cards to willing customers and collecting information on their purchases. Grocery chains can use that data to offer customized discount coupons to individuals.

a. Which type of price discrimination—first-degree, second-degree, or third-degree—are these personalized discounts?

b. How should a grocery store use past-purchase data to set individualized prices to maximize its profit? (Hint: Refer to a customer’s price elasticity of demand.)

22. To promote her platinum-selling CD *Feels Like Home* in 2005, singer Norah Jones toured the country for live performances. However, she sold an average of only two-thirds of the tickets available for each show, $T^*$ (Robert Levine, “The Trick of Making a Hot Ticket Pay,” New York Times, June 6, 2005, C1, C4).

a. Suppose that the local promoter is the monopoly provider of each concert. Each concert hall has a fixed number of seats. Assume that the promoter’s cost is independent of the number of people who attend the concert (Ms. Jones received a guaranteed payment). Graph the promoter’s marginal cost curve for the concert hall, where the number of tickets sold is on the horizontal axis (be sure to show $T^*$).

b. If the monopoly can charge a single market price, does the concert’s failure to sell out prove that the monopoly set too high a price? Explain.

c. Would your answer in part b be the same if the monopoly can perfectly price discriminate? Use a graph to explain.

23. How would the analysis in Solved Problem 12.3 change if $m = 7$ or if $m = 4$? (Hint: Where $m = 4$, the marginal cost curve crosses the MR curve three times—if we include the vertical section. The single-price monopoly will choose one of these three points where its profit is maximized.)

24. Spenser’s Superior Stoves advertises a one-day sale on electric stoves. The ad specifies that no phone orders are accepted and that the purchaser must transport the stove. Why does the firm include these restrictions?
25. Explain why charging a higher or lower price than \( p = 10 \) reduces the monopoly’s profit in Figure 12.5. Show the monopoly’s profit if \( p = 20 \) and compare it to its profit if \( p = 10 \).

26. Explain why in Table 12.2 the firm does not use mixed bundling.

27. A monopoly sells two products, of which consumers want only one. Assuming that it can prevent resale, can the monopoly increase its profit by bundling them, forcing consumers to buy both goods?

28. Abbott Laboratories, the patent holder of the anti-AIDS drug Norvir, raised the price from $1.71 to $8.57 a day in 2003 (Lauran Neergaard, “No Price Rollback on Costly AIDS Drug,” San Francisco Chronicle, August 5, 2004, A4). The price was increased in the United States only when low doses of Norvir are used to boost the effects of other anti-HIV medicines—not in Abbott’s own Kaletra, a medicine that includes Norvir. Why did Abbott raise one price but not others?

29. The publisher Reed Elsevier uses a mixed-bundling pricing strategy. The publisher sells a university access to a bundle of 930 of its journals for $1.7 million for one year. It also offers the journals separately at individual prices. Because Elsevier offers the journals online (with password access), universities can track how often their students and faculty access journals and then cancel those journals that are seldom read. Suppose that a publisher offers a university only three journals—\( A, B, \) and \( C \)—at the unbundled, individual annual subscription prices of \( p_A = $1,600, p_B = $800, \) and \( p_C = $1,500. \) Suppose a university’s willingness to pay for each of the journals is \( v_A = $2,000, v_B = $1,100, \) and \( v_C = $1,400. \)
   a. If the publisher offers the journals only at the individual subscription prices, to which journals does the university subscribe?
   b. Given these individual prices, what is the highest price that the university is willing to pay for the three journals bundled together?
   c. Now suppose that the publisher offers the same deal to a second university with willingness-to-pay \( v_A = $1,800, v_B = $100, \) and \( v_C = $2,100. \) With the two universities, calculate the revenue-maximizing individual and bundle prices. 

30. In 2003, Microsoft spent $150 million on an advertising campaign to promote its latest version of Microsoft Office (Nat Ives, “Advertising,” New York Times, October 21, 2003, C6). That amount was five times as much as it spent promoting an upgrade in 2001. What are the possible explanations for its increase in expenditures? Does its action necessarily imply that Microsoft feared its competitors more than in previous years? Explain.

31. Various services such as Hulu.com that provide television shows and movies over the Internet subject customers to customized commercials, as the firms learn more about their viewing habits. How does this customization affect the marginal benefit curve for an advertiser, and why?

   a. Use a graph similar to Figure 12.8 to explain why.
   b. Before the O. J. Simpson trial, when a firm spent $1,000 on commercial television time at 12:30 P.M. in Charlotte, North Carolina, its sales rose by $2,190. If the firm bought $1,000 of advertising time during the trial, was it advertising optimally? If not, should it have increased or decreased the amount it spent on advertising?

33. Why are newsstand prices higher than subscription prices for an issue of a magazine?

34. Canada subsidizes Canadian magazines to offset the invasion of foreign (primarily U.S.) magazines, which take 90% of the country’s sales. The Canada Magazine Fund provides a lump-sum subsidy to various magazines to “maintain a Canadian presence against the overwhelming presence of foreign magazines.” Eligibility is based on high levels of investment in Canadian editorial content and reliance on advertising revenues. What effect will a lump-sum subsidy have on the number of subscriptions sold?

PROBLEMS

Versions of these problems are available in MyEconLab.

35. In panel b of Figure 12.3, the single-price monopoly faces a demand curve of \( p = 90 - Q \) and a constant marginal (and average) cost of \( m = $30. \) Find the
profit-maximizing quantity (or price) using math (Chapter 11). Determine the profit, consumer surplus, welfare, and deadweight loss.

36. The quantity-discriminating monopoly in panel a of Figure 12.3 can set three prices, depending on the quantity a consumer purchases. The firm’s profit is

$$\pi = p_1 Q_1 + p_2 (Q_2 - Q_1) + p_3 (Q_3 - Q_2) - m Q_3,$$

where $p_1$ is the high price charged on the first $Q_1$ units (first block), $p_2$ is a lower price charged on the next $Q_2 - Q_1$ units, $p_3$ is the lowest price charged on the $Q_3 - Q_2$ remaining units, $Q_3$ is the total number of units actually purchased, and $m = $30 is the firm’s constant marginal and average cost. Use calculus to determine the profit-maximizing $p_1$, $p_2$, and $p_3$. C

37. In the quantity discrimination analysis in panel a of Figure 12.3, suppose that the monopoly can make consumers a take-it-or-leave-it offer (similar to the union in Solved Problem 12.2).

a. Suppose the monopoly sets a price, $p^\ast$, and a minimum quantity, $Q^\ast$, that a consumer must pay to be able to purchase any units at all. What price and minimum quantity should it set to achieve the same outcome as it would if it perfectly price discriminated?

b. Now suppose the monopolist charges a price of $90 for the first 30 units and a price of $30 for all subsequent units, but requires that a consumer must buy at least 30 units to be allowed to buy any. Compare this outcome to the one in part a and to the perfectly price-discriminating outcome.

38. A patent gave Sony a legal monopoly to produce a robot dog called Aibo (“eye-BO”). The Chihuahua-size pooch robot can sit, beg, chase balls, dance, and play an electronic tune. When Sony started selling the toy in July 1999, it announced that it would sell 3,000 Aibo robots in Japan for about $2,000 each and a limited litter of 2,000 in the United States for $2,500 each. Suppose that Sony’s marginal cost of producing Aibos is $500. Its inverse demand curve is $p_J = 3,500 - \frac{1}{2} Q_J$ in Japan and $p_A = 4,500 - Q_A$ in the United States. Solve for the equilibrium prices and quantities (assuming that U.S. customers cannot buy robots from Japan). Show how the profit-maximizing price ratio depends on the elasticities of demand in the two countries. What are the deadweight losses in each country, and in which is the loss from monopoly pricing greater?

39. A monopoly sells its good in the U.S. and Japanese markets. The American inverse demand function is $p_A = 100 - Q_A$, and the Japanese inverse demand function is $p_J = 80 - 2Q_J$, where both prices, $p_A$ and $p_J$, are measured in dollars. The firm’s marginal cost of production is $m = 20$ in both countries. If the firm can prevent resale, what price will it charge in both markets? (Hint: The monopoly determines its optimal (monopoly) price in each country separately because customers cannot resell the good.)

40. Warner Home Entertainment sold the Harry Potter and the Prisoner of Azkaban two-DVD movie set around the world. Warner charged 33% more in Canada and 66% more in the United States, where it charged $15. Given that Warner’s marginal cost was $1, determine what the elasticities of demand must have been in the United States, Canada, and Japan if Warner was profit maximizing.

41. Warner Home Entertainment sold the Harry Potter and the Prisoner of Azkaban two-DVD movie set in China for about $3, which was only one-fifth the U.S. price, and sold nearly 100,000 units. The price is extremely low in China because Chinese consumers are less wealthy than those in the other countries and because (lower-quality) pirated versions were available in China for 72¢–$1.20 (Jin Baicheng, “Powerful Ally Joins Government in War on Piracy,” China Daily, March 11, 2005, 13). Assuming a marginal cost of $1, what was the Chinese elasticity of demand? Derive the demand function for China and illustrate Warner’s policy in China using a figure similar to panel a in Figure 12.4.

42. A monopoly sells its good in the United States, where the elasticity of demand is $-2$, and in Japan, where the elasticity of demand is $-5$. Its marginal cost is $10$. At what price does the monopoly sell its good in each country if resale is impossible?

43. A monopoly sells in two countries, and resale between the countries is impossible. The demand curves in the two countries are

$$p_1 = 100 - Q_1,$$
$$p_2 = 120 - 2Q_2.$$

The monopoly’s marginal cost is $m = 30$. Solve for the equilibrium price in each country.

44. Using math, show why a two-part tariff causes customers who purchase few units to pay more per unit than customers who buy more units. C
45. The demand a monopoly faces is \( p = 100 - Q + A^{0.5} \), where \( Q \) is its quantity, \( p \) is its price, and \( A \) is the level of advertising. Its marginal cost of production is 10, and its cost of a unit of advertising is 1. What is the firm’s profit equation? Solve for the firm’s profit-maximizing price, quantity, and level of advertising. (Hint: See Appendix 12E. The marginal revenue function is \( MR = 100 - 2Q - A^{0.5} \). The change in profit given a small change in advertising is \( 0.5A^{-0.5}Q - 1 \).)

46. What is the monopoly’s profit-maximizing output, \( Q \), and level of advertising, \( A \), if it faces a demand curve of \( p = a - bQ + cA^a \), its constant marginal cost of producing output is \( m \), and the cost of a unit of advertising is \( $1 \)?

47. Use calculus to show how a change in the advertising rate \( a \) in the Challenge affects the optimal number of subscriptions.
In 1981, American Airlines launched AAdvantage, the first major frequent flier program (FFP). American Airlines’ objective was to retain its best customers by rewarding their loyalty with free tickets and upgrades. American Airlines used its Sabre computer reservation system to compile a database of 150,000 of its top customers. The company searched Sabre bookings for recurring phone numbers, which were then connected to customers’ names. These customers were the initial members of AAdvantage.

Had other airlines not responded, American Airlines would have attracted many of its rivals’ best customers. Unfortunately for American Airlines, within days after it introduced AAdvantage, United Airlines announced its own FFP, Mileage Plus. Later in that same year, both Delta and TWA introduced FFPs.

A customer’s main incentive to join an FFP is to get free tickets. Of critical importance to airlines is that 94% of business travelers belong to at least one FFP and 60% belong to three or more programs. Airlines adopted these programs because 80% of business travelers—those with the least elastic demands and who are charged the highest prices—report that FFPs influence their travel decisions.

Today, there are more than 70 FFPs worldwide. Late entering U.S. and foreign carriers, such as Southwest, initially thought that FFPs were an expensive marketing fad. However, when these firms started losing market share to airlines with FFPs, they introduced their own.

Members receive over 10 million awards per year, or roughly 5% of airline seats. At the end of 2007, there were an estimated 17 trillion frequent flyer miles in circulation, with an estimated cash value of between $480 million and $700 million. An estimated 39 billion miles were expiring annually. According to United Airlines, because its miles expire if customers do not use them within 18 months, it avoided $256 million in rewards for 2010. (Good luck using JetBlue miles: 70% of its miles go unused because the miles expire in a year.)

Airline rewards programs make money by selling miles to banks or hotels to give to their customers as a promotion. Qantas’s FFP unit earned about 44% of the company’s total profit before corporate costs in 2009. Air Canada received $300 million for a 14.4% share of its Aeroplan frequent flier program in 2005, implying that its business was worth about $2 billion. By 2010, this program had a market value three times that of Air Canada. Independent frequent flier programs sell points to carriers, banks, retailers, and other customers, and then buy airline seats and other rewards at a discount, pocketing the difference.
The major airlines within a country compete with relatively few other firms. Consequently, each firm’s profit depends on the actions it and its rivals take. Similarly, three firms—Nintendo, Microsoft, and Sony—dominate the $13 billion U.S. video game market, and each firm’s profit depends on how its price stacks up to those of its rivals and whether its product has better features.

The airline and video game markets are each an oligopoly: a market with only a few firms and with substantial barriers to entry. Because relatively few firms compete in such a market, each can influence the price, and hence each affects rival firms. The need to consider the behavior of rival firms makes an oligopoly firm’s profit-maximization decision more difficult than that of a monopoly or a competitive firm. A monopoly has no rivals, and a competitive firm ignores the behavior of individual rivals—it considers only the market price and its own costs in choosing its profit-maximizing output.

An oligopoly firm that ignores or inaccurately predicts its rivals’ behavior is likely to suffer a loss of profit. For example, as its rivals produce more cars, the price Ford can get for its cars falls. If Ford underestimates how many cars its rivals will produce, Ford may produce too many automobiles and lose money.

Oligopolistic firms may act independently or may coordinate their actions. A group of firms that explicitly agree (collude) to coordinate their activities is called a cartel. These firms may agree on how much each firm will sell or on a common price. By cooperating and behaving like a monopoly, the members of a cartel collectively earn the monopoly profit—the maximum possible profit. In most developed countries, cartels are generally illegal.

If oligopolistic firms do not collude, they earn lower profits. Yet because there are relatively few firms in the market, oligopolistic firms that act independently may earn positive economic profits in the long run, unlike competitive firms.

In an oligopolistic market, one or more barriers to entry keep the number of firms small. In a market with no barriers to entry, firms enter the market until profits are driven to zero. In perfectly competitive markets, enough entry occurs that firms face a horizontal demand curve and are price takers. However, in other markets, even after entry has driven profits to zero, each firm faces a downward-sloping demand curve. Because of this slope, the firm can charge a price above its marginal cost, creating a market failure: inefficient (too little) consumption (Chapter 9). Monopolistic competition is a market structure in which firms have market power (the ability to raise price profitably above marginal cost) but no additional firm can enter and earn positive profits.

In this chapter, we examine cartelized, oligopolistic, and monopolistically competitive markets in which firms set quantities or prices. As noted in Chapter 11, the monopoly equilibrium is the same whether a monopoly sets price or quantity. Similarly, if colluding oligopolies sell identical products, the cartel equilibrium is the same whether they set quantity or price. The oligopolistic and monopolistically competitive equilibria differ, however, if firms set prices instead of quantities.
13.1 Market Structures

Markets differ according to the number of firms in the market, the ease with which firms may enter and leave the market, and the ability of firms in a market to differentiate their products from those of their rivals. Table 13.1 lists characteristics and properties of monopoly, oligopoly, monopolistic competition, and competition. For each of these market structures, we assume that the firms face many price-taking buyers.

Regardless of market structures, a firm maximizes its profit by setting quantity so that marginal revenue equals marginal cost (row 1 of Table 13.1). The four market structures differ in terms of the market power of firms (ability to set price above marginal cost), ease of entry of new firms, and strategic behavior on the part of firms (taking account of rivals’ actions). Monopolies, oligopolies, and monopolistically competitive firms are price setters rather than price takers (row 2) because they face downward-sloping demand curves. As a consequence, market failures occur in each of these market structures because price is above marginal revenue and hence above marginal cost (row 3). In contrast, a competitive firm faces a horizontal demand curve, so its price equals its marginal cost.

A monopoly or an oligopoly does not fear entry (row 4) because of insurmountable barriers to entry such as government licenses or patents. These barriers to entry restrict the number of firms so that there is only one firm (**mono**) in a monopoly and, usually, a few (**oligo**) in an oligopoly (row 5). The key difference between oligopolistic and monopolistically competitive markets is that firms are free to enter only in a monopolistically competitive market.
In both competitive and monopolistically competitive markets, entry occurs until no new firm can profitably enter (so the marginal firm earns zero profit, row 6). Monopolistically competitive markets have fewer firms than perfectly competitive markets do. Because they have relatively few rivals and hence are large relative to the market, each monopolistically competitive firm faces a downward-sloping demand curve.

Oligopolistic and monopolistically competitive firms pay attention to rival firms’ behavior, in contrast to monopolistic or competitive firms (row 7). A monopoly has no rivals. A competitive firm ignores the behavior of individual rivals in choosing its output because the market price tells the firm everything it needs to know about its competitors.

Oligopolistic and monopolistically competitive firms may produce differentiated products (row 8). For example, Camry and Taurus automobiles differ in size, weight, and various other dimensions. In contrast, competitive apple farmers sell undifferentiated (homogeneous) products.

## 13.2 Cartels

*A thing worth having is a thing worth cheating for.* —W. C. Fields

Firms have an incentive to form a cartel in which each firm reduces its output, which leads to higher prices and higher profits for individual firms and the firms collectively. Luckily for consumers’ pocketbooks, cartels often fail because a government forbids them and because each firm in a cartel has an incentive to cheat on the cartel agreement by producing extra output. We now consider why cartels form, what laws prohibit cartels, why cartel members have an incentive to deviate from the cartel agreement, and what actions a cartel takes to maintain the cartel.

### Why Cartels Form

*People of the same trade seldom meet together, even for merriment and diversion, but the conversation ends in a conspiracy against the public, or some contrivance to raise prices.* —Adam Smith, 1776
As Adam Smith noted over two centuries ago, firms have an incentive to form a cartel in which each firm reduces its output, which leads to higher prices and higher profits for individual firms and the firms collectively. Although cartels usually involve oligopolies, cartels may form in a market that would otherwise be competitive.

If a competitive firm is maximizing its profit, why should joining a cartel increase its profit? The answer involves a subtle argument. When a competitive firm chooses its profit-maximizing output level, it considers how varying its output affects its own profit only. The firm ignores the effect that changing its output level has on other firms’ profits. A cartel, by contrast, takes into account how changes in any one firm’s output affect the profits of all members of the cartel.

If a competitive firm lowers its output, it raises the market price very slightly—so slightly that the firm ignores the effect not only on other firms’ profits but also on its own. If all the identical competitive firms in an industry lower their output by this same amount, however, the market price will change noticeably. Recognizing this effect of collective action, a cartel chooses to produce a smaller market output than is produced by a competitive market.

Figure 13.1 illustrates this difference between a competitive market and a cartel. There are $n$ firms in this market, and no further entry is possible. Panel a shows the marginal and average cost curves of a typical firm. If all firms are price takers, the market supply curve, $S$, is the horizontal sum of the individual marginal cost curves above minimum average cost, as shown in panel b. At the competitive price, $p_c$, each

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**Figure 13.1 Competition Versus Cartel**

(a) The marginal cost and average cost of one of the $n$ firms in the market are shown. A competitive firm produces $q_c$ units of output, whereas a cartel member produces $q_m < q_c$. At the cartel price, $p_m$, each cartel member has an incentive to increase its output from $q_m$ to $q^*$ (where the dotted line at $p_m$ intersects the MC curve).

(b) The competitive equilibrium, $e_c$, has more output and a lower price than the cartel equilibrium, $e_m$. 
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price-taking firm produces \( q_c \) units of output (where \( MC \) intersects the line at \( p_c \) in panel a). The market output is \( Q_c = nq_c \) (where \( S \) intersects the market demand curve in panel b).

Now suppose that the firms form a cartel. Should they reduce their output? At the competitive output, the cartel’s marginal cost (which is the competitive industry supply curve, \( S \) in panel b) is greater than its marginal revenue, so the cartel’s profit rises if it reduces output. The cartel’s collective profit rises until output is reduced by enough that its marginal revenue equals its marginal cost at \( Q_m \), the monopoly output. If the profit of the cartel increases, the profit of each of the \( n \) members of the cartel also increases. To achieve the cartel output level, each firm must reduce its output to \( q_m = Q_m/n \), as panel a shows.

Why must the firms form a cartel to achieve these higher profits? A competitive firm produces \( q_c \), where its marginal cost equals the market price. If only one firm reduces its output, it loses profit because it sells fewer units at essentially the same price. By getting all the firms to lower their output together, the cartel raises the market price and hence individual firms’ profits. The less elastic the market demand the potential cartel faces, all else the same, the higher the price the cartel sets (Chapter 11) and the greater the benefit from cartelizing. If the penalty for forming an illegal cartel is relatively low, some unscrupulous business people may succumb to the lure of extra profits and join.

Laws Against Cartels

In the late nineteenth century, cartels (or, as they were called then, trusts) were legal and common in the United States. Oil, railroad, sugar, and tobacco trusts raised prices substantially above competitive levels.\(^1\)

In response to the trusts’ high prices, the U.S. Congress passed the Sherman Antitrust Act in 1890 and the Federal Trade Commission Act of 1914, which prohibit firms from explicitly agreeing to take actions that reduce competition. In particular, cartels that are formed for the purpose of jointly setting price are strictly prohibited. These laws reduce the probability that cartels form by imposing penalties on firms caught colluding. Recently, the U.S. Department of Justice, quoting the Supreme Court that collusion was the “supreme evil of antitrust,” stated that prosecuting cartels was its “top enforcement priority.”

Virtually all industrialized nations have antitrust laws—or, as they are known in other countries, competition policies—that limit or forbid some or all cartels. Canada’s Competition Act, a federal law that governs most business conduct, contains both criminal and civil provisions aimed at preventing anti-competitive practices. The European Union has a competition policy, which, under the Treaty of the European Community (EC Treaty or Treaty of Rome) in 1957, gives it substantial powers to prevent actions that hinder competition within or across member states.

However, cartels persist despite these laws for three reasons. First, international cartels and cartels within certain countries operate legally. Second, some illegal cartels operate believing that they can avoid detection or if caught that the punishment will be insignificant. Third, some firms are able to coordinate their activity without explicitly colluding and thereby running afoul of competition laws.

\(^1\)Nineteenth century and early twentieth century robber barons who made fortunes due to these cartels include John Jacob Astor (real estate, fur), Andrew Carnegie (railroads, steel), Henry Clay Frick (steel), Jay Gould (finance, railroads), Mark Hopkins (railroads), J. P. Morgan (banking), John D. Rockefeller (oil), Leland Stanford (railroads), and Cornelius Vanderbilt (railroads, shipping).
Some international cartels organized by countries rather than firms are legal. The Organization of Petroleum Exporting Countries (OPEC) is an international cartel that was formed in 1960 by five major oil-exporting countries: Iran, Iraq, Kuwait, Saudi Arabia, and Venezuela. In 1971, OPEC members agreed to take an active role in setting oil prices.

Many illegal cartels flout the competition laws in major industrial countries. These firms apparently believe that they are unlikely to get caught or if caught that the punishments they face are so negligible that it pays to collude anyway. At least until recently, they were correct. For example, in a cartel case involving the $9 billion American carpet industry, a firm with $150 million annual sales agreed with the U.S. Justice Department to plead guilty and pay a fine of $150,000. It is hard to imagine that a fine of one-tenth of 1% of annual sales significantly deters cartel behavior.

Even larger fines fail to discourage repeated collusion. In 1996, Archer Daniels Midland (ADM) paid to settle three civil price-fixing-related cases: $35 million in a case involving citric acid (used in many consumer products), $30 million to shareholders as compensation for lost stock value after the citric acid price-fixing scandal became public, and $25 million in a lysine (a feed additive) case. ADM paid a $100 million fine in a federal criminal case for fixing the price of lysine and citric acid in 1996, but only eight years later, ADM settled a fructose corn syrup price-fixing case for $400 million.

To determine guilt, American antitrust laws use evidence of conspiracy (such as explicit agreements) rather than the economic effect of monopoly. Charging monopoly-level prices is not necessarily illegal—only the “bad behavior” of explicitly agreeing to raise prices is against the law. As a result, some groups of firms charge monopoly-level prices without violating the competition laws. These firms may *tacitly collude* without meeting by signaling to each other through their actions. Although the firms’ actions may not be illegal, they behave much like cartels. For example, MacAvoy (1995) concluded that the major U.S. long-distance telephone companies tacitly colluded; as a result, each firm’s Lerner Index (Chapter 11), \((p - MC)/p\), exceeded 60%, which is well above the competitive level, 0%. (See MyEconLab, Chapter 13, “Tacit Collusion in Long-Distance Service.”)

In the last couple of decades, the European Commission has been pursuing antitrust (competition) cases under laws that are similar to U.S. statutes. Recently the European Commission, the Department of Justice (DOJ), and the Federal Trade Commission (FTC) have become increasingly aggressive, prosecuting many more cases. Following the lead of the United States, which imposes both civil and criminal penalties, the British government introduced legislation in 2002 to criminalize certain cartel-related conduct. The European Union (EU) uses only civil penalties. However, EU and U.S. fines have increased dramatically in recent years.

In 1993, the DOJ introduced the Corporate Leniency Program, guaranteeing that cartel whistle-blowers will receive immunity from federal prosecution. As a consequence, the DOJ has caught, prosecuted, and fined several gigantic cartels. In 2002, the European Commission adopted a similar policy. In 2004, Japan started pursuing antitrust cases more aggressively.

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2See “Vitamin Price Fixing” in MyEconLab, Chapter 14. Canadian and EU authorities also prosecuted and fined the international vitamin cartel participants.
Why Cartels Fail

Many cartels fail even without legal intervention. Cartels fail if noncartel members can supply consumers with large quantities of goods. For example, copper producers formed an international cartel that controlled only about a third of the noncommunist world’s copper production and faced additional competition from firms that recycle copper from scrap materials. Because of this competition from noncartel members, the cartel was not successful in raising and keeping copper prices high.

In addition, each member of a cartel has an incentive to cheat on the cartel agreement. The owner of a firm may reason, “I joined the cartel to encourage others to reduce their output and increase profits for everyone. I can make more, however, if I cheat on the cartel agreement by producing extra output. I can get away with cheating if the other firms can’t tell who’s producing the extra output because I’m just one of many firms and because I’ll hardly affect the market price.” By this reasoning, it is in each firm’s best interest for all other firms to honor the cartel agreement—thus driving up the market price—while it ignores the agreement and makes extra, profitable sales at the high price.
CHAPTER 13  Oligopoly and Monopolistic Competition

Figure 13.1 illustrates why firms want to cheat. At the cartel output, \( q_m \) in panel a, each cartel member's marginal cost is \( MC_m \). The marginal revenue of a firm that violates the agreement is \( p_m \) because it is acting like a price taker with respect to the market price. Because the firm's marginal revenue (price) is above its marginal cost, the firm wants to increase its output. If the firm decides to violate the cartel agreement, it maximizes its profit by increasing its output to \( q^* \), where its marginal cost equals \( p_m \).

As more and more firms leave the cartel, the cartel price falls. The colluding firms act like a dominant firm facing a competitive fringe (Chapter 11). Eventually, if enough firms quit, the cartel collapses.

Maintaining Cartels

To keep firms from violating the cartel agreement, the cartel must be able to detect cheating and punish violators. Further, the members of the cartel must keep their illegal behavior hidden from customers and government agencies.

Detection  Cartels use many techniques to detect cheating. Some cartels, for example, give members the right to inspect each other’s books. Similarly, governments often help cartels by reporting bids on government contracts, so that other firms learn if a cartel member bids below the agreed-on cartel price.

Cartels may divide the market by region or by customers, so that a firm that tries to steal another firm’s customer is more likely to be detected. The two-country mercury cartel (1928–1972) allocated the Americas to Spain and Europe to Italy.

Other cartels use industry organizations to detect cheating. These organizations collect data on market share by firm and circulate their results. If a firm cheats on a cartel, its share would rise and other firms would know that it cheated.

You may have seen “low price” ads in which local retail stores guarantee to meet or beat the prices of any competitors. You may have thought that such a guarantee assured you of a low price. However, it may be a way for the firm to induce its customers to report cheating on a cartel agreement by other firms (Salop, 1986).

Enforcement  Many methods are used to enforce cartel agreements. For example, GE and Westinghouse, the two major sellers of large steam-turbine generators, included “most-favored-nation clauses” in their contracts. These contracts stated that the seller would not offer a lower price to any other current or future buyer without offering the same price decrease to that buyer. This type of rebate clause creates a penalty for cheating on the cartel: If either company cheats by cutting prices, it has to lower prices to all previous buyers as well. Another means of enforcing a cartel agreement is through threats of violence (see MyEconLab, Chapter 13, “Bad Bakers”).

Government Support  Sometimes governments help create and enforce cartels. For example, U.S., European, and other governments signed an agreement in 1944 to establish a cartel to fix prices for international airline flights and prevent competition.

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3The European Court of Justice struck down the central provisions of aviation treaties among the United States and eight other countries in 2002. The European Commission is negotiating new treaties.
Professional baseball teams have been exempted from some U.S. antitrust laws since 1922. As a result, they can use the courts to help enforce certain aspects of their cartel agreement. Major league clubs are able to avoid competing for young athletes by means of a draft and contracts, limited geographic competition between teams, joint negotiations for television and other rights, and by acting collectively in many other ways.

**Barriers to Entry** Barriers to entry that limit the number of firms help the cartel detect and punish cheating. The fewer the firms in a market, the more likely it is that other firms will know if a given firm cheats and the easier it is to impose costs on that firm. Cartels with a large number of firms are relatively rare, except those involving professional associations. Hay and Kelley (1974) examined Department of Justice price-fixing cases from 1963 to 1972 and found that only 6.5\% involved 50 or more conspirators, the average number of firms was 7.25, and nearly half the cases (48\%) involved 6 or fewer firms.

When new firms enter their market, cartels frequently fail. For example, when only Italy and Spain sold mercury, they were able to establish and maintain a stable cartel. When a larger group of countries joined them, their attempts to cartelize the world mercury market repeatedly failed (MacKie-Mason and Pindyck, 1986).

**APPLICATION**

**Bail Bonds**

The state of Connecticut sets a maximum fee that bail-bond businesses can charge for posting a given size bond (Ayres and Waldfogel, 1994). The bail-bond fee is set at virtually the maximum amount allowed by law in cities with only one active firm (Plainville, 99\% of the maximum; Stamford, 99\%; and Wallingford, 99\%). The price is as high in cities with two firms (Ansonia, 99.6\%; Meriden, 98\%; and New London, 98\%). In cities with three or more firms, however, the price falls well below the maximum permitted price, possibly because the difficulty of maintaining a cartel or tacit collusion rises with the number of firms. The fees are only 54\% of the maximum in Norwalk with three firms, 64\% in New Haven with eight firms, and 78\% in Bridgeport with ten firms.

**Mergers**

If antitrust or competition laws prevent firms from colluding, they may try to merge instead. Recognizing this potential problem, U.S. laws restrict the ability of firms to merge if the effect would be anti-competitive. Whether the Department of Justice or the Federal Trade Commission challenges a proposed merger turns on a large number of issues. Similarly, in recent years, the European Commission has been active in reviewing and, when it felt it was necessary, blocking mergers. Virtually none of the commission’s decisions have been rejected by the courts. One reason why governments limit mergers is that all the firms in a market could combine and form a monopoly.

Then would it not be a good idea to ban all mergers? No, because some mergers result in more efficient production. Formerly separate firms may become more efficient because of greater scale, sharing trade secrets, or closing duplicative retail outlets. For example, when Chase and Chemical banks merged, they closed or combined seven branches in Manhattan that were located within two blocks of other branches.
13.3 Noncooperative Oligopoly

How do oligopolistic firms behave if they do not collude? Although there is only one model of competition and one model of monopoly, there are many models of noncooperative oligopolistic behavior with many possible equilibrium prices and quantities.

Which model is appropriate to use depends on the characteristics of a market, such as the type of actions firms take—such as setting quantity or price—and whether firms act simultaneously or sequentially. We examine the three best-known oligopoly models in turn. In the Cournot model, firms simultaneously choose quantities without colluding. In the Stackelberg model, a leader firm chooses its quantity and then the other, follower firms independently choose their quantities. In the Bertrand model, firms simultaneously and independently choose prices.

To illustrate these models as simply and clearly as possible, we start by making three restrictive assumptions, which we later relax. First, we initially assume that all firms are identical in the sense that they have the same cost functions and produce identical, undifferentiated products. We show how the market outcomes change if costs differ or if consumers believe that the products differ across firms.

Second, we initially illustrate each of these oligopoly models for a duopoly: an oligopoly with two (duo) firms. Each of these models can be applied to markets with many firms. The Cournot and Stackelberg outcomes vary, whereas the Bertrand market outcome with undifferentiated goods does not vary, as the number of firms increases.

Third, we assume that the market lasts for only one period. Consequently, each firm chooses its quantity or price only once. In Chapter 14, we examine markets that last for more than one period.

To compare market outcomes under the various models, we need to be able to characterize the oligopoly equilibrium. In Chapter 2, we defined an equilibrium as a situation in which no one wants to change his or her behavior. For a competitive market to be in equilibrium, no firm wants to change its output level given what the other firms are producing. As oligopolistic firms may take many possible actions—such as setting price or quantity or choosing a level of advertising—the oligopoly equilibrium rule needs to refer to their behavior more generally than just setting output.

John Nash, a Nobel Prize-winning economist and mathematician, defined an equilibrium concept that has wide applicability including to oligopoly models (Nash, 1951). We will give a general definition of a Nash equilibrium in Chapter 14. In this chapter we use a special case of that definition that is appropriate for the single-period oligopoly models where the only action that a firm can take is to set either its quantity or its price: A set of actions taken by the firms is a Nash equilibrium if, holding the actions of all other firms constant, no firm can obtain a higher profit by choosing a different action.

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**APPLICATION**
Hospital Mergers: Market Power Versus Efficiency

Since the 1990s, the hospital market has consolidated substantially through mergers, with an average of nearly 60 mergers per year in major metropolitan areas. When two hospitals merge, there may be substantial efficiency gains from lack of duplication of functions, which may result in lower prices; however, the merger may result in less competition, which may lead to higher prices. Which effect dominates is an empirical question. Dafny (2009) finds that local hospital prices rise by about 40% after a merger, with the (apparently large) cost savings going to the hospitals rather than to the patients.
13.4 Cournot Model

The French economist and mathematician Antoine-Augustin Cournot introduced the first formal model of oligopoly in 1838. Cournot explained how oligopoly firms behave if they simultaneously choose how much they produce. The firms act independently and have imperfect information about their rivals. Each firm must choose its output level before knowing what the other firms will choose. The quantity one firm produces directly affects the profit of the other firms because the market price depends on total output. Thus, in choosing its strategy to maximize its profit, each firm takes into account its beliefs about the output its rivals will sell. Cournot introduced an equilibrium concept that is the same as the Nash definition where the action that firms take is to choose quantities.

We look at equilibrium in a market that lasts for only one period. Initially, we make four assumptions: (1) there are two firms and no other firms can enter the market, (2) the firms have identical costs, (3) they sell identical products, and (4) the firms set their quantities simultaneously. Later, we relax each of these assumptions in turn and examine how the equilibrium changes.

### Cournot Model of an Airlines Market

To illustrate the basic idea of the Cournot model, we turn to an actual market where American Airlines and United Airlines compete for customers on flights between Chicago and Los Angeles. The total number of passengers flown by these two firms, \( Q \), is the sum of the number of passengers flown on American, \( q_A \), and those flown on United, \( q_U \). We assume that no other companies can enter, perhaps because they cannot obtain landing rights at both airports.

How many passengers does each airline choose to carry? To answer this question, we determine the Nash equilibrium for this model. This Nash equilibrium, in which firms choose quantities, is also called a Cournot equilibrium or Nash-Cournot equilibrium (or Nash-in-quantities equilibrium): a set of quantities chosen by firms such that, holding the quantities of all other firms constant, no firm can obtain a higher profit by choosing a different quantity.

To determine the Cournot equilibrium, we need to establish how each firm chooses its quantity. We start by using the total demand curve for the Chicago–Los Angeles route and a firm’s belief about how much its rival will sell to determine its residual demand curve: the market demand that is not met by other sellers at any given price (Chapter 8). Next, we examine how a firm uses its residual demand curve to determine its best response: the output level that maximizes its profit, given its belief about how much its rival will produce. Finally, we use the information contained in the firm’s best response functions to determine the Cournot equilibrium quantities.

**Graphical Approach** The strategy that each firm uses depends on the demand curve it faces and its marginal cost. American Airlines’ profit-maximizing output depends on how many passengers it believes United will fly. Figure 13.2 illustrates two possibilities.

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4This example is based on Brander and Zhang (1990). They reported data for economy and discount passengers taking direct flights between the two cities in the third quarter of 1985. In calculating the profits, we assume that Brander and Zhang’s estimate of the firms’ constant marginal cost is the same as the firms’ relevant long-run average cost.

5With the end of deregulation, existing firms were given the right to buy, sell, or rent landing slots. However, by controlling landing slots, existing firms can make entry difficult.
(a) If American were a monopoly, it wouldn’t have to worry about United’s strategy. If American is a monopoly, it picks its profit-maximizing output, \( q_A = 96 \) units (thousand passengers) per quarter, so that its marginal revenue, \( MR \), equals its marginal cost, \( MC \). (b) If American believes that United will fly \( q_U = 64 \) units per quarter, its residual demand curve, \( D' \), is the market demand curve, \( D \), minus \( q_U \). American maximizes its profit at \( q_A = 64 \), where its marginal revenue, \( MR' \), equals \( MC \).

If American were a monopoly, it wouldn’t have to worry about United’s strategy. American’s demand would be the market demand curve, \( D \) in panel a. To maximize its profit, American would set its output so that its marginal revenue curve, \( MR \), intersected its marginal cost curve, \( MC \), which is constant at $147 per passenger. Panel a shows that the monopoly output is 96 units (thousands of passengers) per quarter and the monopoly price is $243 per passenger (one way).

Because American competes with United, American must take account of United’s behavior when choosing its profit-maximizing output. American’s demand is not the entire market demand. Rather, American is concerned with its residual demand curve: the market demand that is not met by other sellers at any given price. (This concept is analogous to the residual supply curve discussed in Chapter 8.) In general, if the market demand function is \( D(p) \), and the supply of other firms is \( S^o(p) \), then the residual demand function, \( D'(p) \), is

\[
D'(p) = D(p) - S^o(p).
\]

Thus, if United flies \( q_U \) passengers regardless of the price, American transports only the residual demand, \( Q = D(p) \), minus the \( q_U \) passengers, so \( q_A = Q - q_U \).

Suppose that American believes that United will fly \( q_U = 64 \). Panel b shows that American’s residual demand curve, \( D' \), is the market demand curve, \( D \), moved to the left by \( q_U = 64 \). For example, if the price is $211, the total number of passengers who want to fly is \( Q = 128 \). If United transports \( q_U = 64 \), American flies \( Q - q_U = 128 - 64 = 64 = q_A \).

What is American’s best-response, profit-maximizing output if its managers believe that United will fly \( q_U \) passengers? American can think of itself as having a monopoly with respect to the people who don’t fly on United, which its residual demand curve, \( D' \), shows. To maximize its profit, American sets its output so that
its marginal revenue corresponding to this residual demand, $MR'$, equals its marginal cost. Panel b shows that if $q_U = 64$, American’s best response is $q_A = 64$.

By shifting its residual demand curve appropriately, American can calculate its best response to any given $q_U$ using this type of analysis. Figure 13.3 plots American Airlines’ best-response curve, which shows how many tickets American sells for each possible $q_U$. As this curve shows, American will sell the monopoly number of tickets, 96, if American thinks United will fly no passengers, $q_U = 0$. The negative slope of the best-response curve shows that American sells fewer tickets the more people American thinks that United will fly. American sells $q_A = 64$ if it thinks $q_U$ will be 64. American shuts down, $q_A = 0$, if it thinks $q_U$ will be 192 or more, because operating wouldn’t be profitable.

Similarly, United’s best-response curve shows how many tickets United sells if it thinks American will sell $q_A$. For example, United sells $q_U = 0$ if it thinks American will sell $q_A = 192$, $q_U = 48$ if $q_A = 96$, $q_U = 64$ if $q_A = 64$, and $q_U = 96$ if $q_A = 0$.

A firm wants to change its behavior if it is selling a quantity that is not on its best-response curve. In a Cournot equilibrium, neither firm wants to change its behavior. Thus, in a Cournot equilibrium, each firm is on its best-response curve: Each firm is maximizing its profit, given its correct belief about its rival’s output.

These firms’ best-response curves intersect at $q_A = q_U = 64$. If American expects United to sell $q_U = 64$, American wants to sell $q_A = 64$. Because this point is on its best-response curve, American doesn’t want to change its output from 64. Similarly, if United expects American to sell $q_A = 64$, United doesn’t want to change $q_U$ from 64. Thus, this pair of outputs is a Cournot (Nash) equilibrium: Given its correct belief about its rival’s output, each firm is maximizing its profit, and neither firm wants to change its output.

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**Figure 13.3 American and United’s Best-Response Curves**

The best-response curves show the output each firm picks to maximize its profit, given its belief about its rival’s output. The Cournot equilibrium occurs at the intersection of the best-response curves.

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*Jargon alert: Some economists refer to the best-response curve as the reaction curve.*
Any pair of outputs other than the pair at an intersection of the best-response functions is not a Cournot equilibrium. If either firm is not on its best-response curve, it changes its output to increase its profit. For example, the output pair \( q_A = 96 \) and \( q_U = 0 \) is not a Cournot equilibrium. American is perfectly happy producing the monopoly output if United doesn’t operate at all: American is on its best-response curve. United, however, would not be happy with this outcome because it is not on United’s best-response curve. As its best-response curve shows, if it knows that American will sell \( q_A = 96 \), United wants to sell \( q_U = 48 \). Only at \( q_A = q_U = 64 \) does neither firm want to change its behavior.

**Algebraic Approach** We can also use algebra to solve for the Cournot equilibrium for these two airlines. (See Appendix 13A for the general case.) We use estimates of the market demand and firms’ marginal costs to determine the equilibrium.

Our estimate of the market demand function is
\[
Q = 339 - p, \tag{13.1}
\]
where price, \( p \), is the dollar cost of a one-way flight, and total quantity of the two airlines combined, \( Q \), is measured in thousands of passengers flying one way per quarter. Panels a and b of Figure 13.2 show that this market demand curve, \( D \), is a straight line that hits the price axis at $339 and the quantity axis at 339 units (thousands of passengers) per quarter. Each airline has a constant marginal cost, \( MC \), and average cost, \( AC \), of $147 per passenger per flight. Using only this information and our economic model, we can find the Cournot equilibrium for the two airlines.

If American believes that United will fly \( q_U \) passengers, American expects to fly only the total market demand minus \( q_U \) passengers. At a price of \( p \), the total number of passengers, \( Q(p) \), is given by the market demand function, Equation 13.1. Thus, the residual demand American faces is
\[
q_A = Q(p) - q_U = (339 - p) - q_U.
\]
Using algebra, we can rewrite this inverse residual demand function as
\[
p = 339 - q_A - q_U. \tag{13.2}
\]
In panel b, the linear residual demand, \( D' \), is parallel to the market demand, \( D \), and lies to the left of \( D \) by \( q_U = 64 \).

If a demand curve is linear, the corresponding marginal revenue curve is twice as steep (Chapter 11). The slope of the residual demand curve, Equation 13.2, is \( \Delta p/\Delta q_A = -1 \), so the slope of the corresponding marginal revenue curve, \( MR' \) in panel b in Figure 13.2, is \( -2 \). Therefore, the marginal revenue function is
\[
MR' = 339 - 2q_A - q_U. \tag{13.3}
\]

American Airlines’ best response—its profit-maximizing output, given \( q_U \)—is the output that equates its marginal revenue, Equation 13.3, and its marginal cost:
\[
MR' = 339 - 2q_A - q_U = 147 = MC. \tag{13.4}
\]
By rearranging Equation 13.4, we can write American’s best-response output, \( q_A \), as a function of \( q_U \):
\[
q_A = 96 - \frac{1}{2}q_U. \tag{13.5}
\]

\(^7\)American’s revenue is \( R = pq_A = (339 - q_A - q_U)q_A \). If American treats \( q_U \) as a constant and differentiates \( R \) with respect to its output, it finds that its marginal revenue is \( MR = \partial R/\partial q_A = 339 - 2q_A - q_U \).
Figure 13.3 shows American’s best-response function, Equation 13.5. According to this best-response function, \( q_A = 96 \) if \( q_U = 0 \) and \( q_A = 64 \) if \( q_U = 64 \). By the same reasoning, United’s best-response function is

\[
q_U = 96 - \frac{1}{2}q_A. \tag{13.6}
\]

A Cournot equilibrium is a pair of quantities, \( q_A \) and \( q_U \), such that Equations 13.5 and 13.6 both hold: Each firm is on its best-response curve. This statement is equivalent to saying that the Cournot equilibrium is a point at which the best-response curves cross.

One way to determine the Cournot equilibrium is to substitute Equation 13.6 into Equation 13.5,

\[
q_A = 96 - \frac{1}{2}(96 - \frac{1}{2}q_A),
\]

and solve for \( q_A \). Doing so, we find that \( q_A = 64 \) is the Cournot equilibrium quantity for American. Substituting \( q_A = 64 \) into Equation 13.6, we find that \( q_U = 64 \) is the Cournot equilibrium quantity for United. As a result, the total output in the Cournot equilibrium is \( Q = q_A + q_U = 128 \). Setting \( Q = 128 \) in the market demand Equation 13.1, we learn that the Cournot equilibrium price is $211.

The Cournot Equilibrium and the Number of Firms

We’ve just seen that the price to consumers is lower if two firms set output independently than if they collude. The price to consumers is even lower if there are more than two firms acting independently in the market. We now show how the Cournot equilibrium varies with the number of firms.

Each Cournot firm maximizes its profit by operating where its marginal revenue equals its marginal cost. Chapter 11 shows that a firm’s marginal revenue depends on the price and the elasticity of demand it faces where it maximizes its profit. The marginal revenue for a typical Cournot firm is \( MR = p(1 + 1/\varepsilon_r) \), where \( \varepsilon_r \) is the elasticity of the residual demand curve the firm faces. Appendix 13A shows that \( \varepsilon_r = n\varepsilon \), where \( \varepsilon \) is the market elasticity of demand and \( n \) is the number of firms with identical costs. Thus, we can write a typical Cournot firm’s profit-maximizing condition as

\[
MR = p \left(1 + \frac{1}{n\varepsilon}\right) = MC. \tag{13.7}
\]

If \( n = 1 \), the Cournot firm is a monopoly, and Equation 13.7 is the same as the profit-maximizing monopoly condition, Equation 11.7. The more firms there are, the larger the residual demand elasticity, \( n\varepsilon \), a single firm faces. As \( n \) grows very large, the residual demand elasticity approaches negative infinity \((-\infty)\), and Equation 13.7 becomes \( p = MC \), which is the profit-maximizing condition of a price-taking competitive firm.

The Lerner Index, \( (p - MC)/p \), is a measure of market power: the firm’s ability to raise price above marginal cost. By rearranging the terms in Equation 13.7, we find that a Cournot firm’s Lerner Index depends on the elasticity the firm faces:

\[
\frac{p - MC}{p} = -\frac{1}{n\varepsilon}. \tag{13.8}
\]

Thus, a Cournot firm’s Lerner Index equals the monopoly level, \(-1/\varepsilon\), if there is only one firm; Setting \( n = 1 \) in Equation 13.8, we obtain the monopoly expression (Equation 11.9). Again, as the number of firms grows large, the residual demand
elasticity a firm faces approaches \( -\infty \), so the Lerner Index approaches zero, which is the same as with price-taking, competitive firms.

We can illustrate these results using our airlines example. Suppose that other airlines with identical marginal cost, \( MC = $147 \), were to fly between Chicago and Los Angeles. Table 13.2 shows how the Cournot equilibrium price and the Lerner Index vary with the number of firms.\(^8\)

As we already know, if there were only one “Cournot” firm, it would produce the monopoly quantity, 96, at the monopoly price, $243. We also know that each duopoly firm’s output is 64, so market output is 128 and price is $211. The duopoly market elasticity is \( \varepsilon = 1.65 \), so the residual demand elasticity each duopolist faces is twice as large as the market elasticity, \( 2\varepsilon = -3.3 \).

As the number of firms increases, each firm’s output falls toward zero, but total output approaches 192, the quantity on the market demand curve where price equals the marginal cost of $147. Although the market elasticity of demand falls as the number of firms grows, the residual demand curve for each firm becomes increasingly horizontal (perfectly elastic). As a result, the price approaches the marginal cost, $147. Similarly, as the number of firms increases, the Lerner Index approaches the price-taking level of zero.\(^9\)

The table shows that having extra firms in the market benefits consumers. When the number of firms rises from 1 to 4, the price falls by a quarter and the Lerner Index is cut nearly in half. At ten firms, the price is one-third less than the monopoly level, and the Lerner Index is a quarter of the monopoly level.

### Table 13.2 Cournot Equilibrium Varies with the Number of Firms

<table>
<thead>
<tr>
<th>Number of Firms, ( n )</th>
<th>Firm Output, ( q )</th>
<th>Market Output, ( Q )</th>
<th>Price, ( p ), $</th>
<th>Market Elasticity, ( \varepsilon )</th>
<th>Residual Demand Elasticity, ( n\varepsilon )</th>
<th>Lerner Index, ( (p - m)/p = -1/(n\varepsilon) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>96</td>
<td>96</td>
<td>243</td>
<td>-2.53</td>
<td>-2.53</td>
<td>0.40</td>
</tr>
<tr>
<td>2</td>
<td>64</td>
<td>128</td>
<td>211</td>
<td>-1.65</td>
<td>-3.30</td>
<td>0.30</td>
</tr>
<tr>
<td>3</td>
<td>48</td>
<td>144</td>
<td>195</td>
<td>-1.35</td>
<td>-4.06</td>
<td>0.25</td>
</tr>
<tr>
<td>4</td>
<td>38.4</td>
<td>154</td>
<td>185.40</td>
<td>-1.21</td>
<td>-4.83</td>
<td>0.21</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>160</td>
<td>179</td>
<td>-1.12</td>
<td>-5.59</td>
<td>0.18</td>
</tr>
<tr>
<td>10</td>
<td>17.5</td>
<td>175</td>
<td>164.45</td>
<td>-0.94</td>
<td>-9.42</td>
<td>0.11</td>
</tr>
<tr>
<td>50</td>
<td>3.8</td>
<td>188</td>
<td>150.76</td>
<td>-0.80</td>
<td>-40.05</td>
<td>0.02</td>
</tr>
<tr>
<td>100</td>
<td>1.9</td>
<td>190</td>
<td>148.90</td>
<td>-0.78</td>
<td>-78.33</td>
<td>0.01</td>
</tr>
<tr>
<td>200</td>
<td>1.0</td>
<td>191</td>
<td>147.96</td>
<td>-0.77</td>
<td>-154.89</td>
<td>0.01</td>
</tr>
</tbody>
</table>

\(^{8}\)In Appendix 13A, we derive the Cournot equilibrium quantity and price for a general linear demand. Given our particular demand curve, Equation 13.1, and marginal cost, $147, each firm’s Cournot equilibrium output is \( q = (339 - 147)/(n + 1) = 192/(n + 1) \) and the Cournot market price is \( p = (339 + 147n)/(n + 1) \).

\(^{9}\)As the number of firms goes to infinity, the Cournot equilibrium goes to perfect competition only if average cost is nondecreasing (Ruffin, 1971).
The markup of price over marginal cost is much greater on routes in which one airline carries most of the passengers than on other routes. Unfortunately, a single firm is the only carrier or the dominant carrier on 58% of all U.S. domestic routes (Weiher et al., 2002).

The first column of the table identifies the market structure for U.S. air routes. The last column shows the share of routes. A single firm (monopoly) serves 18% of all routes. Duopolies control 19% of the routes, three-firm markets are 16%, four-firm markets are 13%, and five or more firms fly on 35% of the routes.

Although nearly two-thirds of all routes have three or more carriers, one or two firms dominate virtually all routes. We call a carrier a dominant firm if it has at least 60% of ticket sales by value but is not a monopoly. We call two carriers a dominant pair if they collectively have at least 60% of the market but neither firm is a dominant firm and three or more firms fly this route. All but 0.1% of routes have a monopoly (18%), a dominant firm (40%), or a dominant pair (42%).

The first row of the table shows that the price is slightly more than double (2.1 times) marginal cost on average across all U.S. routes and market structures. (This average price includes “free” frequent flier tickets and other below-cost tickets.) The price is 3.3 times marginal cost for monopolies and 3.1 times marginal cost for dominant firms. In contrast, over the sample period, the average price is only 1.2 times marginal cost for dominant pairs.

The markup of price over marginal cost depends much more on whether there is a dominant firm or dominant pair than on the total number of firms in the market. If there is a dominant pair, whether there are four or five firms, the price is between 1.3 times marginal cost for a four-firm route and 1.4 times marginal cost for a route with five or more firms. If there is a dominant firm, price is 2.3 times marginal cost on duopoly routes, 1.9 times on three-firm routes, 2.2 times on four-firm routes, and 3.5 times on routes with five or more firms.

<table>
<thead>
<tr>
<th>Type of Market</th>
<th>p/MC</th>
<th>Share of All Routes (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>All market types</td>
<td>2.1</td>
<td>100</td>
</tr>
<tr>
<td>Dominant firm</td>
<td>3.1</td>
<td>40</td>
</tr>
<tr>
<td>Dominant pair</td>
<td>1.2</td>
<td>42</td>
</tr>
<tr>
<td>One firm (monopoly)</td>
<td>3.3</td>
<td>18</td>
</tr>
<tr>
<td>Two firms (duopoly)</td>
<td>2.2</td>
<td>19</td>
</tr>
<tr>
<td>Dominant firm</td>
<td>2.3</td>
<td>14</td>
</tr>
<tr>
<td>No dominant firm</td>
<td>1.5</td>
<td>5</td>
</tr>
<tr>
<td>Three firms</td>
<td>1.8</td>
<td>16</td>
</tr>
<tr>
<td>Dominant firm</td>
<td>1.9</td>
<td>9</td>
</tr>
<tr>
<td>No dominant firm</td>
<td>1.3</td>
<td>7</td>
</tr>
<tr>
<td>Four firms</td>
<td>1.8</td>
<td>13</td>
</tr>
<tr>
<td>Dominant firm</td>
<td>2.2</td>
<td>6</td>
</tr>
<tr>
<td>Dominant pair</td>
<td>1.3</td>
<td>7</td>
</tr>
<tr>
<td>No dominant firm or pair</td>
<td>2.1</td>
<td>~0</td>
</tr>
<tr>
<td>Five or more firms</td>
<td>1.3</td>
<td>35</td>
</tr>
<tr>
<td>Dominant firm</td>
<td>3.5</td>
<td>11</td>
</tr>
<tr>
<td>Dominant pair</td>
<td>1.4</td>
<td>23</td>
</tr>
<tr>
<td>No dominant firm or pair</td>
<td>1.1</td>
<td>0.1</td>
</tr>
</tbody>
</table>
CHAPTER 13  Oligopoly and Monopolistic Competition

Each firm's profit per passenger is price minus average cost, so the firm's profit is

\[ \pi = (p - AC) q, \]

where \( q \) is the number of passengers the firm flies. The Cournot price is $211 and the average cost is $147, so the Cournot profit per firm is

\[ \pi = (211 - 147) \times 64 \text{ units per quarter} = \$4.1 \text{ million per quarter}. \]

Thus, preventing a single firm from dominating a route may substantially lower prices. Even if two firms dominate the market, the markup of price over marginal cost is substantially lower than if a single firm dominates.

The Cournot Model with Nonidentical Firms

We initially assumed that the firms were identical in the sense that they faced the same cost functions and produced identical products. However, costs often vary across firms, and firms often differentiate the products they produce from those of their rivals.

Unequal Costs In the Cournot model, the firm sets its output so as to equate its marginal revenue to its marginal cost, which determines its best-response function. If the firms’ marginal costs vary, then the firms’ best-response functions will as well. In the resulting Cournot equilibrium, the relatively low-cost firm produces more. So long as the products are not differentiated, they both charge the same price.

We can illustrate the effect of unequal costs using our earlier duopoly airlines example. Suppose that American Airlines’ marginal cost remains at $147, but United’s marginal cost drops to $99. The firms continue to play Cournot, but the playing field is no longer level. How does the Cournot equilibrium change? Your intuition probably tells you that United’s output increases relative to that of American, as we now show.

Nothing changes for American, so its best-response function is unchanged. United’s best response to any given American output is the output at which its marginal revenue corresponding to its residual demand, \( MR_r \), equals its new, lower marginal cost. Because United’s marginal cost curve fell, United wants to produce more than before for any given level of American’s output.

Panel a of Figure 13.4 illustrates this reasoning. United’s \( MR_r \) curve is unaffected, but its marginal cost curve shifts down from \( MC_1 \) to \( MC_2 \). Suppose we fix American’s output at 64 units. Consequently, United’s residual demand, \( D_r \), lies 64 units to the left of the market demand, \( D \). United’s corresponding \( MR_r \) curve intersects its original marginal cost curve, \( MC_1 = 147 \), at 64 and its new marginal cost, \( MC_2 = 99 \), at 88. Thus, if we hold American’s output constant at 64, United produces more as its marginal cost falls.

Because this reasoning applies for any level of output American picks, United’s best-response function in panel b shifts outward as its marginal cost falls. United’s best response to any given quantity that American sells is to sell more than at its previous, higher cost. As a result, the Cournot equilibrium shifts from the original \( e_1 \), at which both firms sold 64, to \( e_2 \), at which United sells 96 and American sells 48.

Using the market demand curve, Equation 13.1, we find that the market price falls from $211 to $195, benefiting consumers. United’s profit increases from $4.1 million to $9.2 million, while American’s profit falls to $2.3 million. Thus, United and consumers gain and American loses from the fall in United’s marginal cost.

Don’t you think that anyone who uses the phrase “level playing field” should have to pay a fine?

Each firm’s profit per passenger is price minus average cost, \( p - AC \), so the firm’s profit is

\[ \pi = (p - AC) q, \]

where \( q \) is the number of passengers the firm flies. The Cournot price is $211 and the average cost is $147, so the Cournot profit per firm is

\[ \pi = (211 - 147) \times 64 \text{ units per quarter} = \$4.1 \text{ million per quarter}. \]
Figure 13.4 Effect of a Drop in One Firm’s Marginal Cost on a Duopoly Cournot Equilibrium

(a) United’s marginal cost falls from $MC^1 = 147$ to $MC^2 = 99$. If American produces $q_a = 64$, United’s best response is to increase its output from $q_U = 64$ to 88 given its lower marginal cost. (b) If both airlines’ marginal cost is $147$, the Cournot equilibrium is $e_1$. After United’s marginal cost falls to $99$, its best-response function shifts outward. It now sells more tickets in response to any given American output than previously. At the new Cournot equilibrium, $e_2$, United sells $q_U = 96$, while American sells only $q_A = 48$. 

(a) United’s Residual Demand

(b) Best-Response Curves
CHAPTER 13  Oligopoly and Monopolistic Competition

**Differentiated Products** By differentiating its product from those of a rival, an oligopolistic firm can shift its demand curve to the right and make it less elastic. The less elastic the demand curve, the more that the firm can charge. Loosely speaking, consumers are willing to pay more for a product that they perceive as being superior.

One way to differentiate a product is to give it unique, “desirable” attributes, such as the Lexus car that parks itself. In 2010, Kimberly-Clark introduced a new Huggies disposable diaper with a printed denim pattern, including seams and back pockets, which sent their sales up 15%.

A firm can differentiate its product by advertising, using colorful labels, and engaging in other promotional activities to convince consumers that its product is superior in some (possibly unspecified) way even though it is virtually identical to its rivals physically or chemically. Economists call this practice *spurious differentiation*. Bayer charges more for its chemically identical aspirin than other brands because Bayer has convinced consumers that its product is safer or superior in some other way. Clorox’s bottle may be superior, but the bleach inside is chemically identical to that from rival brands costing much less.

If consumers think products differ, the Cournot quantities and prices will differ across firms. Each firm faces a different inverse demand function and hence charges a different price. For example, suppose that Firm 1’s inverse demand function is \( p_1 = a - b_1 q_1 - b_2 q_2 \), where \( b_1 > b_2 \) if consumers believe that Good 1 is different.

**SOLVED PROBLEM 13.1**

Derive United Airlines’ best-response function if its marginal cost falls to $99 per unit.

**Answer**

1. **Determine United’s marginal revenue function corresponding to its residual demand curve.** Luckily, we already know that. The shift in its marginal cost curve does not affect United’s residual demand curve, hence its marginal revenue function is the same as before: \( MR' = 339 - 2q_U - q_A \). (The same expression as American’s marginal revenue function in Equation 13.3, where the A and U subscripts are reversed.)

2. **Equate United’s marginal revenue function and its marginal cost to determine its best-response function.** For a given level of American’s output, \( q_A \), United chooses its output, \( q_U \), to equate its marginal revenue and its marginal cost, \( m \):

   \[
   MR' = 339 - 2q_U - q_A = 99 = m.
   \]

   We can use algebra to rearrange this expression for its best-response function to express \( q_U \) as a function of \( q_A \):

   \[
   q_U = 120 - \frac{1}{2} q_A.
   \]

   This best-response function is the red line in panel b of Figure 13.4.

**Comment:** See Appendix 13A for a mathematical approach to a more general case.

See Questions 4 and 5 and Problems 22–24.
from Good 2 and \( b_1 = b_2 = b \) if the goods are identical. Given that consumers view the products as differentiated and Firm 2 faces a similar inverse demand function, we replace the single market demand with these individual demand functions in the Cournot model. Solved Problem 13.2 shows how to solve for the Cournot equilibrium in an actual market with differentiated products.

**SOLVED PROBLEM 13.2**

Intel and Advanced Micro Devices (AMD) are the only two firms that produce central processing units (CPUs), which are the brains of personal computers. Both because the products differ physically and because Intel’s advertising “Intel Inside” campaign has convinced some consumers’ of its superiority, consumers view the CPUs as imperfect substitutes. Consequently, the two firms’ inverse demand functions differ:

\[
p_I = 490 - 10q_I - 6q_A, \tag{13.10}\]

\[
p_A = 197 - 15.1q_A - 0.3q_I, \tag{13.9}\]

where price is dollars per CPU, quantity is in millions of CPUs, the subscript \( I \) indicates Intel, and the subscript \( A \) represents AMD.\(^{12}\) Each firm faces a constant marginal cost of \( m = $40 \) per unit. (For simplicity, we will assume there are no fixed costs.) Solve for the Cournot equilibrium quantities and prices.

**Answer**

1. **Using our rules for determining the marginal revenue for linear demand functions, calculate each firm’s marginal revenue function.** For a linear demand curve, we know that the marginal revenue curve is twice as steeply sloped as is the demand curve. Thus, the marginal revenue functions that correspond to the inverse demand Equations 13.9 and 13.10 are\(^{13}\)

\[
MR_A = 197 - 30.2q_A - 0.3q_I, \tag{13.11}\]

\[
MR_I = 450 - 20q_I - 6q_A, \tag{13.12}\]

2. **Equate the marginal revenue functions to the marginal cost to determine the best-response functions.** We determine AMD’s best response function by equating \( MR_A \) from Equation 13.9 to its marginal cost of \( m = $40 \),

\[
MR_A = 197 - 30.2q_A - 0.3q_I = 40 = m,
\]

and solving for \( q_A \) to obtain AMD’s best-response function:

\[
q_A = \frac{157 - 0.3q_I}{30.2}. \tag{13.13}\]

Similarly, Intel’s best-response function is

\[
q_I = \frac{490 - 6q_A}{20}. \tag{13.14}\]

\(^{12}\)I thank Hugo Salgado for estimating these inverse demand functions for me and for providing evidence that this market is well described by a Nash-Cournot equilibrium.

\(^{13}\)We can use calculus to derive these marginal revenue functions. For example, by multiplying both sides of AMD’s inverse demand function (13.9) by \( q_A \), we learn that its revenue function is

\[
R_A = p_Aq_A = 197q_A - 15.2(q_A)^2 - 0.3q_Aq_A. \]

Holding \( q_I \) constant and differentiating with respect to \( q_A \), we obtain 

\[
MR_A = dR_A/dq_A = 197 - 30.2q_A - 0.3q_I. \]
3. Use the best-response functions to solve for the Cournot equilibrium. By simultaneously solving the system of best-response functions 13.13 and 13.14, we find that the Cournot equilibrium quantities are \( q_A = 15,025/3,011 \approx 5 \text{ million CPUs} \), and \( q_I = 63,240/3,011 \approx 21 \text{ million CPUs} \). Substituting these values into the inverse demand functions (13.9) and (13.10), we obtain the corresponding prices: \( p_A = 115.20 \) and \( p_I = 250 \text{ per CPU} \).

See Problem 25.

### APPLICATION

**Bottled Water**

Bottled water is the most dramatic recent example of *spurious product differentiation*, where the products do not significantly differ physically. Firms convince consumers that their products differ through marketing.

According to a poll of U.S. consumers’ top environmental fears reported in *The World’s Water 2008–2009*, the single greatest fear, held by 53% of respondents, was that our drinking water isn’t safe. Perhaps that helps to explain why the typical American consumed more than 28.5 gallons of bottled water in 2010. If safety is their reason to buy bottled water, these consumers are being foolish. Not only does the U.S. Environmental Protection Agency set a stricter standard for tap water than the standard set by the Federal Drug Administration on bottled water (70% of bottled water is not federally regulated), but a quarter of all bottled water is tap water according to the Natural Resources Defense Council.

PepsiCo’s top-selling bottled water, Aquafina, has a colorful blue label and a logo showing the sun rising over the mountains. From that logo, consumers may guess that the water comes from some bubbling spring high in an unspoiled wilderness. If so, they’re wrong. Pepsi finally admitted that its best-selling bottled water comes from the same place as tap water: public water sources. However, Pepsi insists that it filters the water using a state-of-the-art “HydRO-7 purification system,” implying that such filtering (which removes natural minerals) is desirable. Coca-Cola has also admitted that its Dasani bottled water comes from public water sources.

### 13.5 Stackelberg Model

In the Cournot model, both firms make their output decisions at the same time. Suppose, however, that one of the firms, called the *leader*, can set its output before its rival, the *follower*, sets its output. Having one firm act before another arises naturally if one firm enters the market first.

Would the firm that got to act first have an advantage? Heinrich von Stackelberg showed how to modify the Cournot model to answer this question.

How does the leader decide to set its output? The leader realizes that once it sets its output, the rival firm will use its Cournot best-response curve to pick a best-response output. Thus, the leader predicts what the follower will do before the follower acts. Using this knowledge, the leader manipulates the follower, thereby benefiting at the follower’s expense.
We illustrate this model graphically using our airlines market example (Appendix 13A analyzes the model mathematically). Although it is difficult to imagine that either American Airlines or United Airlines actually has an advantage that would allow it to act before its rival, we assume (arbitrarily) that American Airlines can act before United Airlines.

**Stackelberg Graphical Model**

Given that American Airlines chooses its output first, how does American decide on its optimal policy? American uses its residual demand curve to determine its profit-maximizing output. American knows that when it sets \( q_A \), United will use its Cournot best-response function to pick its best-response \( q_U \). Thus, American’s residual demand curve, \( D' \) (panel a of Figure 13.5), is the market demand curve, \( D \) (panel...

---

**Figure 13.5 Stackelberg Equilibrium**

(a) The residual demand the Stackelberg leader faces is the market demand minus the quantity produced by the follower, \( q_U \), given the leader’s quantity, \( q_A \). The leader chooses \( q_A = 96 \) so that its marginal revenue, \( MR' \), equals its marginal cost. The total output, \( Q = 144 \), is the sum of the output of the two firms. (b) The quantity the follower produces is its best response to the leader’s output, as given by its Cournot best-response curve.
Here the leader produces the same quantity as a monopoly would, and the follower produces the same quantity as it would in the cartel equilibrium. These relationships are due to the linear demand curve and the constant marginal cost—they do not hold more generally.

Use algebra to solve for the Stackelberg equilibrium quantities and market price if American Airlines were a Stackelberg leader and United Airlines were a follower. (Hint: As the graphical analysis shows, American Airlines, the Stackelberg leader, maximizes its profit as though it were a monopoly facing a residual demand function.)

**Answer**

1. **Determine the inverse residual demand function facing American Airlines.** The residual demand function facing American Airlines is the market demand function (Equation 13.1), $Q = 330 - p$, minus the best-response function of United Airlines (Equation 13.6), $q_U = 96 - \frac{1}{2} q_A$:

   $$q_A(p) = Q(p) - q_U(q_A) = 339 - p - [96 - \frac{1}{2} q_A] = 243 - p - \frac{1}{2} q_A.$$  \hspace{1cm} (13.15)

   Using algebra, we can rewrite Equation 13.10 as the inverse residual demand function (which is the $D'$ line in panel a of Figure 13.5):

   $$p = 243 - \frac{1}{2} q_A.$$ \hspace{1cm} (13.16)

2. **Solve for American Airlines’ profit-maximizing output by equating its marginal revenue and marginal cost.** American Airlines, the Stackelberg leader, acts like a monopoly with respect to its residual demand. From Chapter 11, we know that its marginal revenue function is the same as its inverse residual demand function, Equation 13.16, except it has twice the slope:

   $$MR_r = 243 - q_A.$$  \hspace{1cm} (13.17)

   Setting marginal revenue equal to marginal cost, we have:

   $$243 - q_A = 147.$$  \hspace{1cm} (13.18)

   Solving for $q_A$, we get $q_A = 96$. Thus, American Airlines produces 96 units.

   Additionally, we know from Chapter 11 that the marginal cost for American Airlines is $147. Thus, the Stackelberg equilibrium quantity, 144, is greater than the Cournot equilibrium quantity, 128. As a result, the Stackelberg price, $195, is less than the Cournot price, $211. Thus, consumers prefer the Stackelberg equilibrium to the Cournot equilibrium.

   The Stackelberg leader earns $4.6 million, which is more than it could earn in a Cournot equilibrium, $4.1 million. Total Stackelberg profit is less than total Cournot profit because the Stackelberg follower, earning $2.3 million, is much worse off than in the Cournot equilibrium.

**SOLVED PROBLEM 13.3**

Use algebra to solve for the Stackelberg equilibrium quantities and market price if American Airlines were a Stackelberg leader and United Airlines were a follower. (Hint: As the graphical analysis shows, American Airlines, the Stackelberg leader, maximizes its profit as though it were a monopoly facing a residual demand function.)

---

14Here the leader produces the same quantity as a monopoly would, and the follower produces the same quantity as it would in the cartel equilibrium. These relationships are due to the linear demand curve and the constant marginal cost—they do not hold more generally.
Why Moving Sequentially Is Essential

Why don’t we get the Stackelberg equilibrium when both firms move simultaneously? Why doesn’t one firm—say, American—announce that it will produce the Stackelberg leader output to induce United to produce the Stackelberg follower output level? The answer is that when the firms move simultaneously, United doesn’t view American’s warning that it will produce a large quantity as a credible threat. If United believed that threat, it would indeed produce the Stackelberg follower output level. But United doesn’t believe the threat because it is not in American’s best interest to produce that large a quantity of output. If American were to produce the leader level of output and United produced the Cournot level, American’s profit would be lower than if it too produced the Cournot level. Because American cannot be sure that United will believe its threat and reduce its output, American will actually produce the Cournot output level.

Indeed, each firm may make the same threat and announce that it wants to be the leader. Because neither firm can be sure that the other will be intimidated and produce the smaller quantity, both produce the Cournot output level. In contrast, when one firm moves first, its threat to produce a large quantity is credible because it has already committed to producing the larger quantity, thereby carrying out its threat.

Strategic Trade Policy

Suppose that two identical firms in two different countries compete in a world market. Both firms act simultaneously, so neither firm can make itself the Stackelberg leader. A government may be tempted to intervene to make its firm a Stackelberg leader. The Japanese and French governments often help their domestic firms compete with international rivals; so do the U.S., British, Canadian, and many other governments. If only one government intervenes, it can make its domestic firm’s threat to produce a large quantity of output credible, so foreign rivals will produce the Stackelberg follower level of output (Spencer and Brander, 1983).

Subsidizing an Airline We’ll modify our airline example to illustrate how one country’s government can aid its firm. Suppose that United Airlines were based in...
one country and American Airlines in another. Initially, United and American are in a Cournot equilibrium. Each firm has a marginal cost of $147 and flies 64 thousand passengers (64 units) per quarter at a price of $211.

Now suppose that United’s government gives United a $48-per-passenger subsidy, but the other government doesn’t help American. As a result, American’s marginal cost remains at $147, but United’s marginal cost after the subsidy is only $99.

Figure 13.4 illustrates how this subsidy changes the Cournot equilibrium. The subsidized firm, United, increases its output from 64 (at $e_1$ in panel b) to 96 (at $e_2$), while American cuts its output from 64 to 48. As a result, total output rises from 128 (= 64 + 64) to 144 (= 96 + 48), causing the market price to fall from $211 to $195 (which can be determined by substituting the total quantities into the inverse demand function, $p = 339 - Q$).

This example illustrates that a government subsidy to one firm can lead to the same outcome as in a Stackelberg equilibrium. Would a government want to give the subsidy that leads to the Stackelberg outcome?

The answer depends on the government’s objective. Suppose that the government is interested in maximizing its domestic firm’s profit net of (not including) the government’s subsidy. The subsidy is a transfer from some citizens (taxpayers) to others (the owners of United). We assume that the government doesn’t care about consumers—which is certainly true if they live in another country.

Table 13.3 shows the effects of various subsidies and a tax (a negative subsidy). If the subsidy is zero, we have the usual Cournot equilibrium. A $48-per-passenger subsidy leads to the same outcome as in the Stackelberg equilibrium and maximizes the government’s welfare measure. At a larger subsidy, such as $60, United’s profit rises, but by less than the cost of the subsidy to the government. Similarly, at smaller subsidies or taxes, welfare is also lower.

Problems with Intervention Thus, in theory, a government may want to subsidize its domestic firm to make it produce the same output as it would if it were a Stackelberg leader. If such subsidies are to work as desired, however, five conditions must hold.

First, the government must be able to set its subsidy before the firms choose their output levels. The idea behind this intervention is that one firm cannot act before the other, but its government can act first.

Second, the other government must not retaliate. If both governments intervene, instead of having a competition between firms, we have a competition between governments, in which both countries may lose.

### Table 13.3 Effects of a Subsidy Given to United Airlines

<table>
<thead>
<tr>
<th>Subsidy, $s$</th>
<th>United</th>
<th>American</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$q_U$</td>
<td>$\pi_U$</td>
</tr>
<tr>
<td>60</td>
<td>104</td>
<td>$10.8$</td>
</tr>
<tr>
<td>48</td>
<td>96</td>
<td>$9.2$</td>
</tr>
<tr>
<td>30</td>
<td>84</td>
<td>$7.1$</td>
</tr>
<tr>
<td>0</td>
<td>64</td>
<td>$4.1$</td>
</tr>
<tr>
<td>−30</td>
<td>44</td>
<td>$1.9$</td>
</tr>
</tbody>
</table>

Notes:
The subsidy is in dollars per passenger (and is a tax if negative).
Output units are in thousands of passengers per quarter.
Profits and welfare (defined as United’s profits minus the subsidy) are in millions of dollars per quarter.
Governments consistently intervene in aircraft manufacturing markets. France, Germany, Spain, and the United Kingdom own and heavily subsidize Airbus, which competes in the wide-body aircraft market with the U.S. firm Boeing. The U.S. government decries the European subsidies to Airbus while directing lucrative military contracts to Boeing that the Europeans view as implicit subsidies. In 1992, the governments signed a U.S.–EU agreement on trade in civil aircraft that limits government subsidies (including a maximum direct subsidy limit of 33% of development costs and various limits on variable costs).

Irwin and Pavcnik (2004) found that aircraft prices increased by about 3.7% after the 1992 agreement. This price hike is consistent with a 5% increase in firms’ marginal costs after the subsidy cuts. Since then, Washington and the European Union have continued to trade counter-complaints in front of the WTO. Each repeatedly charged the other with illegally subsidizing its aircraft manufacturer. In 2010, the World Trade Organization ruled that Airbus received improper subsidies for its A380 super-jumbo jet and several other airplanes, hurting Boeing, as the United States charged in 2005. And the cycle of subsidies, charges, agreements, and new subsidies continues.

### APPLICATION

**Government Aircraft Subsidies**

Governments consistently intervene in aircraft manufacturing markets. France, Germany, Spain, and the United Kingdom own and heavily subsidize Airbus, which competes in the wide-body aircraft market with the U.S. firm Boeing. The U.S. government decries the European subsidies to Airbus while directing lucrative military contracts to Boeing that the Europeans view as implicit subsidies. In 1992, the governments signed a U.S.–EU agreement on trade in civil aircraft that limits government subsidies (including a maximum direct subsidy limit of 33% of development costs and various limits on variable costs).

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### SOLVED PROBLEM

**13.4**

If governments subsidize identical Cournot duopolies with a specific subsidy of $s$ per unit of output, what is the qualitative effect (direction of change) on the equilibrium quantities and price? Assume that the before-subsidy best-response functions are linear.

**Answer**

1. **Show the initial, before-subsidy Cournot equilibrium.** We’re told that the Cournot firms, labeled Firm A and Firm B on the graph, are identical. As a result, their best-response curves are mirror images of each other, and both firms produce the same quantity, $q_1$, at the Cournot equilibrium, $e_1$, where their best-response functions cross.
2. *Show how the best-response curves shift in response to the tax.* We’ve just seen that a subsidy lowers a firm’s marginal cost, causing its best-response curve to shift away from the origin. Because both firms face the same specific subsidy, marginal costs of both firms fall by the same amount. As a result, both after-subsidy best-response curves shift away from the origin by the same amount and remain mirror images of each other.

3. *Compare the two Cournot equilibria.* Each firm produces a larger quantity, $q_2$, at the new Cournot equilibrium, $e_2$, than in the original Cournot equilibrium. As a result, total equilibrium quantity rises and the equilibrium price falls.

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### 13.6 Comparison of Collusive, Cournot, Stackelberg, and Competitive Equilibria

The Cournot and Stackelberg equilibrium quantities, prices, and profits lie between those for the competitive (price taking) and collusive equilibria, as Figure 13.6 shows for our airline duopoly.

How would American and United behave if they colluded? They would maximize joint profits by producing the monopoly output, 96 units, at the monopoly price, $243 per passenger (panel a of Figure 13.6). If the airlines collude, they could split the monopoly quantity in many ways. American could act as a monopoly and serve all the passengers, $q_A = 96$ and $q_U = 0$, and possibly give United some of the profits. Or they could reverse roles so that United served everyone: $q_A = 0$ and $q_U = 96$. Or the two airlines could share the passengers in any combination such that the sum...
13.6 Comparison of Collusive, Cournot, Stackelberg, and Competitive Equilibria

Figure 13.6 Duopoly Equilibria

(a) The intersection of the best-response curves determines the Cournot equilibrium. The possible cartel equilibria lie on the contract curve. If the firms act as price takers, each firm produces where its residual demand equals its marginal cost. (b) The highest possible profit for the two firms combined is given by the profit possibility frontier. It reflects all the possible collusive equilibria, including the one indicated where the firms split the market equally. All equilibria except collusive ones lie within the profit possibility frontier.
of the airlines’ passengers equals the monopoly quantity:

\[ q_A + q_U = 96. \] (13.18)

Panel a of Figure 13.6 shows the possible collusive output combinations in Equation 13.18 as a line labeled “Contract curve.” Collusive firms could write a contract where they agree to produce at any of the points along this curve. In the figure, we assume that the collusive firms split the market equally so that \[ q_A = q_U = 48. \]

If the firms were to act as price takers, they would each produce where their residual demand curve intersects their marginal cost curve, so price equals marginal cost of $147. The price-taking equilibrium is \[ \text{Price-taking equilibrium} \]

The cartel profits are the highest-possible level of profits the firms can earn. The contract curve shows how the firms split the total monopoly-level profit. Panel b of Figure 13.6 shows the profit possibility frontier, which corresponds to the contract curve. At the upper left of the profit possibility frontier, United is a monopoly and earns the entire monopoly profit of approximately $9.2 million per quarter. At the lower right, American earns the entire monopoly profit. At points in between, they split the profit. Where they split the profit equally, each earns approximately $4.6 million.

In contrast, if the two firms act independently, each earns the Cournot profit of $4.1 million per quarter. Because the Cournot price, $211, is lower than the cartel price, $243, consumers are better off if the firms act independently than if they collude. The Stackelberg leader earns $4.6 million, which is more than it could earn in a duopoly Cournot outcome, $4.1 million. Total Stackelberg profit, $6.9 million, is less than total Cournot profit, $8.2 million, because the Stackelberg follower, earning $2.3 million, is much worse off than in the Cournot equilibrium.

If we define welfare as consumer surplus plus producer surplus, which is the sum of the two firms’ profits in our example, then welfare is $18.4 million per quarter in the price taking equilibrium, $17.3 million in the Stackelberg equilibrium, $16.4 million in the Cournot equilibrium, and only $13.8 million in a monopoly or cartel equilibrium. The corresponding deadweight losses are $0 in competition; $1.2 million, Stackelberg; $2.0 million, Cournot; and $4.6 million in a monopoly or cartel.

We showed that the Cournot equilibrium approaches the price-taking equilibrium as the number of firms grows. Similarly, we can show that the Stackelberg equilibrium approaches the price-taking equilibrium as the number of Stackelberg followers grows. As a result, the differences between the Cournot, Stackelberg, and price-taking market structures shrink as the number of firms grows. To the degree that the price in the Cournot and other equilibria differ from the price-taking equilibrium price—that is, the price is above marginal cost—a deadweight loss occurs. This type of deadweight loss is illustrated for a monopoly or cartel in Chapter 11.

**APPLICATION**

**Deadweight Losses in the Food and Tobacco Industries**

Bhuyan and Lopez (1998) and Bhuyan (2000) estimated the deadweight loss for various U.S. food and tobacco manufacturing oligopolies and monopolistically competitive markets. Most of these industries have deadweight losses that are a relatively small percentage of sales (their prices and quantities are close to competitive levels). However, a few industries, such as cereal and flour and grain mills, have relatively large deadweight losses.
13.7 Bertrand Model

We have examined how oligopolies set quantities to try to maximize their profits. However, many oligopolistic firms set prices instead of quantities and allow consumers to decide how much to buy. The market equilibrium is different if firms set prices rather than quantities.

In monopolistic and competitive markets, the issue of whether firms set quantities or prices does not arise. Competitive firms have no choice: They cannot affect price and hence can choose only quantity (Chapter 8). The monopoly equilibrium is the same whether the monopoly sets price or quantity (Chapter 11).

In 1883, Joseph Bertrand argued that oligopolies set prices and then consumers decide how many units to buy. The resulting Nash equilibrium is called a Bertrand equilibrium or Nash-Bertrand equilibrium (or Nash-in-prices equilibrium): a set of prices such that no firm can obtain a higher profit by choosing a different price if the other firms continue to charge these prices.

We will show that the price and quantity in a Bertrand equilibrium are different from those in a Cournot equilibrium. We will also show that a Bertrand equilibrium depends on whether firms are producing identical or differentiated products.

### Bertrand Equilibrium with Identical Products

We start by examining a price-setting oligopoly in which firms have identical costs and produce identical goods. The resulting Bertrand equilibrium price equals the marginal cost, as in the price-taking equilibrium. To show this result, we use best-response curves to determine the Bertrand equilibrium, as we did in the Cournot model.

**Best-Response Curves** Suppose that each of the two price-setting oligopoly firms in a market produces an identical product and faces a constant marginal and average cost of $5 per unit. What is Firm 1’s best response—what price should it set—if Firm 2 sets a price of $10? If Firm 1 charges more than $10, it makes no sales because consumers will buy from Firm 2. Firm 1 makes a profit of $5 on each unit it sells if it also charges $10 per unit. If the market demand is 200 units and both firms charge the same price, we’d expect Firm 1 to make half the sales, so its profit is $500.

Suppose, however, that Firm 1 slightly undercuts its rival’s price by charging $9.99. Because the products are identical, Firm 1 captures the entire market. Firm
1 makes a profit of $4.99 per unit and a total profit of $998. Thus, Firm 1’s profit is higher if it slightly undercuts its rival’s price. By similar reasoning, if Firm 2 charges $8, Firm 1 also charges slightly less than Firm 2.

Now imagine that Firm 2 charges $p_2 = 5. If Firm 1 charges more than $5, it makes no sales. The firms split the market and make zero profit if Firm 1 charges $5. If Firm 1 undercuts its rival, it captures the entire market, but it makes a loss on each unit. Therefore, Firm 1 will undercut only if its rival’s price is higher than Firm 1’s marginal and average cost of $5. By similar reasoning, if Firm 2 charges less than $5, Firm 1 chooses not to produce.

Figure 13.7 shows that Firm 1’s best response is to produce nothing if Firm 2 charges less than $5. Firm 1’s best response is $5 if Firm 2 charges $5. If Firm 2 charges prices above $5, Firm 1’s best response is to undercut Firm 2’s price slightly. Above $5, Firm 1’s best-response curve is above the 45° line by the smallest amount possible. (The distance of the best-response curve from the 45° line is exaggerated in the figure for clarity.) By the same reasoning, Firm 2’s best-response curve starts at $5 and lies slightly below the 45° line.

The two best-response functions intersect only at $e$, where each firm charges $5. It does not pay for either firm to change its price as long as the other charges $5, so $e$ is a Nash or Bertrand equilibrium. In this equilibrium, each firm makes zero profit. Thus, the Bertrand equilibrium when firms produce identical products is the same as the price-taking, competitive equilibrium.

**Bertrand Versus Cournot** The Bertrand equilibrium differs substantially from the Cournot equilibrium. We can calculate the Cournot equilibrium price for firms with constant marginal costs of $5 per unit by rearranging Equation 13.8:

$$p = \frac{MC}{1 + 1/(ne)} = \frac{5}{1 + 1/(ne)}, \quad (13.19)$$

**Figure 13.7 Bertrand Equilibrium with Identical Products**

With identical products and constant marginal and average costs of $5, Firm 1’s best-response curve starts at $5 and then lies slightly above the 45° line. That is, Firm 1 undercuts its rival’s price as long as its price remains above $5. The best-response curves intersect at $e$, the Bertrand or Nash equilibrium, where both firms charge $5.
where \( n \) is the number of firms and \( \varepsilon \) is the market demand elasticity. If the market demand elasticity is \( \varepsilon = -1 \) and \( n = 2 \), the Cournot equilibrium price is \( \frac{5}{1 - \frac{1}{2}} = 10 \), which is double the Bertrand equilibrium price.

When firms produce identical products and have a constant marginal cost, the Cournot model is more plausible than the Bertrand. The Bertrand model—unlike the Cournot model—appears inconsistent with real oligopoly markets in at least two ways.

First, the Bertrand model’s “competitive” equilibrium price is implausible. If there is only a small number of firms, why would they compete so vigorously that they would make no profit? In contrast, the Cournot equilibrium price with a small number of firms lies between the competitive price and the monopoly price. Because oligopolies typically charge a higher price than competitive firms, the Cournot equilibrium is more plausible.

Second, the Bertrand equilibrium price, which depends only on cost, is insensitive to demand conditions and the number of firms. In contrast, the Cournot equilibrium price, Equation 13.19, depends on the number of firms and demand and cost conditions. In our example, if the number of firms rises from two to three, the Cournot price falls from \( 10 \) to \( \frac{5}{1 - \frac{1}{3}} = 7.50 \), but the Bertrand equilibrium price remains \( 5 \). Again, the Cournot model is more plausible because we usually observe market price changing with the number of firms and demand conditions, not just with changes in costs.

As a result, it seems more likely that when firms’ products are identical, firms set quantities rather than prices. For these reasons, economists are much more likely to use the Cournot model than the Bertrand model to study markets in which firms produce identical goods.

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### Bertrand Equilibrium with Differentiated Products

Why don’t they make mouse-flavored cat food? —Steven Wright

If most markets were characterized by firms producing homogeneous goods, the Bertrand model would probably have been forgotten. Markets with differentiated goods—automobiles, stereos, computers, toothpastes, and spaghetti sauces—are extremely common, as is price setting by firms. In such markets, the Bertrand equilibrium is plausible, and the two “problems” of the homogeneous-goods model disappear: Firms set prices above marginal cost, and prices are sensitive to demand conditions.

Indeed, many economists believe that price-setting models are more plausible than quantity-setting models when goods are differentiated. If products are differentiated and firms set prices, then consumers determine quantities. In contrast, if firms set quantities, it is not clear how the prices of the differentiated goods are determined in the market.
Cola Market

We illustrate a Bertrand equilibrium with the differentiated products in the cola market. We use best-response curves in a figure to solve for the equilibrium.

Coke and Pepsi produce similar but not identical products; many consumers prefer one of these products to the other. If the price of Pepsi were to fall slightly relative to that of Coke, some consumers who prefer Coke to Pepsi would not switch. Thus, neither firm has to match exactly a price cut by its rival. As a result, neither firm’s best-response curve in Figure 13.8 lies along a 45° line through the origin.15

The Bertrand best-response curves have different slopes than the Cournot best-response curves in Figure 13.3. The Cournot curves—which plot relationships between quantities—slope downward, showing that a firm produces less the more its rival produces. In Figure 13.8, the Bertrand best-response curves—which plot relationships between prices—slope upward, indicating that a firm charges a higher price the higher the price its rival charges.

If both Pepsi and Coke have a constant marginal cost of $MC_p = MC_c = $5, the Bertrand equilibrium, $e_1$ in Figure 13.8, occurs where the price of each firm is $13 per unit (10 cases). In this Nash equilibrium, each firm sets its best-response price given the price the other firm is charging. Neither firm wants to change its price because neither firm can increase its profit by so doing. (See Appendix 13C for a mathematical presentation.)

Figure 13.8 Bertrand Equilibrium with Differentiated Products.

If both firms have a constant marginal cost of $5, the best-response curves of Coke and Pepsi intersect at $e_1$, where each sets a price of $13 per unit. If Coke’s marginal cost rises to $14.50, its best-response function shifts upward. In the new equilibrium, $e_2$, Coke charges a higher price, $18, than Pepsi, $14.

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15The figure is based on Bertrand estimates from Gasmi, Laffont, and Vuong (1992). Their estimated model allows the firms to set both prices and advertising. We assume that the firms’ advertising is held constant. The Coke equations are the authors’ estimates (with slight rounding). The Pepsi equations are rescaled so that the equilibrium prices of Coke and Pepsi are equal. Quantities are in tens of millions of cases (a case consists of 24 twelve-ounce cans) per quarter, and prices (to retailers) and costs are in real 1982 dollars per 10 cases.
**Product Differentiation and Welfare** Because differentiation makes demand curves less elastic, prices are likely to be higher when products are differentiated than when they’re identical. We also know that welfare falls as the gap between price and marginal cost rises. Does it follow that differentiating products lowers welfare? Not necessarily. Although differentiation leads to higher prices, which harm consumers, differentiation is desirable in its own right. Consumers value having a choice, and some may greatly prefer a new brand to existing ones.

One way to illustrate the importance of this second effect is to consider what the value is of introducing a new, differentiated product. This value reflects how much extra income consumers would require to be as well off without the good as with it.

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**APPLICATION**

An article in the *Economist* in 2000 asked, “Why does it cost more to wipe your bottom in Britain than in any other country in the European Union?” The answer given was that British consumers are “extremely fussy” in demanding a soft, luxurious texture—in contrast to barbarians elsewhere. As a consequence, they pay twice as much for toilet paper as the Germans and French, and nearly 2.5 times as much as Americans. (Indeed, British supermarkets reported that the share of luxury toilet paper sales spiked around Christmas 2009. Apparently during a major recession, Brits view luxury toilet paper as an appropriate present.)

Probably completely uninfluenced by this important cross-country research, Hausman and Leonard (2002) used U.S. data to measure the price effect and the extra consumer surplus from greater variety resulting from Kimberly-Clark’s introduction of Kleenex Bath Tissue (KBT). Bath tissue products are divided into premium, economy, and private labels, with premium receiving more than 70% of revenue. Before KBT’s entry, the major premium brands were Angel Soft, Charmin, Cottonelle, and Northern. ScotTissue was the leading economy brand.

Firms incur a sizable fixed cost from capital investments. The marginal cost depends primarily on the price of wood pulp, which varies cyclically. Because KBT was rolled out in various cities at different times, Hausman and Leonard could compare the effects of entry at various times and control for variations in cost and other factors.

The prices of all rival brands fell after KBT entered; the price of the leading brand, Charmin, dropped by 3.5%, while Cottonelle’s price plummeted 8.2%. In contrast, the price of ScotTissue, an economy brand, decreased by only 0.6%.

Hausman and Leonard calculated that the additional consumer surplus due to extra variety was $33.4 million, or 3.5% of sales. When they included the gains due to lower prices, the total consumer surplus increase was $69.2 million, or 7.3% of sales. Thus, the gains to consumers were roughly equally divided between the price effect and the benefit from extra variety.

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**13.8 Monopolistic Competition**

We’ve assumed that the number of oligopoly firms is fixed because of barriers to entry. As a result, the oligopoly firms (such as the airlines) may earn economic profits. In contrast, monopolistically competitive markets do not have barriers to entry, so firms enter the market until no new firm can enter profitably.
If both competitive and monopolistically competitive firms make zero profits, what distinguishes these two market structures? In contrast to competitive firms (which face horizontal residual demand curves and charge prices equal to marginal cost), monopolistically competitive firms face downward-sloping residual demand curves, so they charge prices above marginal cost. Monopolistically competitive firms face downward-sloping residual demand because they have relatively few rivals or because they sell differentiated products.

The fewer monopolistically competitive firms, the less elastic the residual demand curve each firm faces. As we saw, the elasticity of demand for an individual Cournot firm is \( ne \), where \( n \) is the number of firms and \( e \) is the market elasticity. Thus, the fewer the firms in a market, the less elastic the residual demand curve.

When monopolistically competitive firms benefit from economies of scale at high levels of output (the average cost curve is downward sloping), so that each firm is relatively large in comparison to market demand, there is room in the market for only a few firms. In the short run, if fixed costs are large and marginal costs are constant or diminishing, firms have economies of scale (Chapter 7) at all output levels, so there are relatively few firms in the market. In an extreme case with substantial enough economies of scale, the market may have room for only one firm: a natural monopoly (Chapter 11). The number of firms in equilibrium is smaller the greater the economies of scale and the farther to the left the market demand curve.

Monopolistically competitive firms also face downward-sloping residual demand curves if each firm sells a differentiated product. If some consumers believe that Tide laundry detergent is better than Cheer and other brands, Tide won’t lose all its sales even if Tide has a slightly higher price than Cheer. Thus, Tide faces a downward-sloping demand curve—not a horizontal one.

### Monopolistically Competitive Equilibrium

In a monopolistically competitive market, each firm tries to maximize its profit; however, each makes zero economic profit due to entry. Two conditions hold in a monopolistically competitive equilibrium: 

- **Marginal revenue equals marginal cost** (because firms set output to maximize profit), and
- **price equals average cost** (because firms enter until no further profitable entry is possible).

Figure 13.9 shows a monopolistically competitive market equilibrium. A typical monopolistically competitive firm faces a residual demand curve \( D' \). To maximize its profit, the firm sets its output, \( q \), where its marginal revenue curve corresponding to the residual demand curve intersects its marginal cost curve; \( MR' = MC \). At that quantity, the firm’s average cost curve, \( AC \), is tangent to its residual demand curve. Because the height of the residual demand curve is the price, at the point of tangency, price equals average cost, \( p = AC \), and the firm makes zero profit.

If the average cost were less than price at that quantity, firms would make positive profits and entrants would be attracted. If average cost were

"Given the downward slope of our demand curve, and the ease with which other firms can enter the industry, we can strengthen our profit position only by equating marginal cost and marginal revenue. Order more jelly beans."
Monopolistic Competition

above price, firms would lose money, so firms would exit until the marginal firm was breaking even.

The smallest quantity at which the average cost curve reaches its minimum is referred to as full capacity or minimum efficient scale. The firm’s full capacity or minimum efficient scale is the quantity at which the firm no longer benefits from economies of scale. Because a monopolistically competitive equilibrium occurs in the downward-sloping section of the average cost curve (where the average cost curve is tangent to the downward-sloping demand curve), a monopolistically competitive firm operates at less than full capacity in the long run.

Fixed Costs and the Number of Firms

The number of firms in a monopolistically competitive equilibrium depends on firms’ costs. The larger each firm’s fixed cost, the smaller the number of monopolistically competitive firms in the market equilibrium.

Although entry is free, if the fixed costs are high, few firms may enter. In the automobile industry, just to develop a new fender costs $8 to $10 million. Developing a new pharmaceutical drug may cost $350 million or more.

We can illustrate this relationship using the airlines example, in which we modify our assumptions about entry and fixed costs. American and United are the only airlines providing service on the Chicago–Los Angeles route. Until now, we have assumed that a barrier to entry—such as an inability to obtain landing rights at both airports—prevented entry and that the firms had no fixed costs. If fixed cost is zero

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16James B. Treece, “Sometimes, You Gotta Have Size,” Business Week, Enterprise 1993, 200–201. Treece illustrates the role of fixed costs on entry in the following anecdote: “In 1946, steel magnate Henry J. Kaiser boasted to a Detroit dinner gathering that two recent stock offerings had raised a huge $50 million to invest in his budding car company. Suddenly, a voice from the back of the room shot out: ‘Give that man one white chip.’”
What is the monopolistically competitive airline equilibrium if each firm has a fixed cost of $3 million?

Answer

1. Determine the number of firms. We already know that the monopolistically competitive equilibrium has two firms if the fixed cost is $4.1 million and three firms if the fixed cost is $2.3 million. With a fixed cost of $3 million, if there are only two firms in the market, each makes a profit of $1.1 (= $4.1 - 3) million. If another firm enters, though, each firm's loss equals $-0.7 (= 2.3 - 3) million. Thus, the monopolistically competitive equilibrium has two firms, each of which earns a positive profit that is too small to attract another firm. This outcome is a monopolistically competitive equilibrium because no other firm wants to enter.

2. Determine the equilibrium quantities and prices. We already know that each duopoly firm produces $q = 64$, so $Q = 128$ and $p = $211.

See Questions 15–17.
U.S. local governments restrict land use through zoning. The difficulty of getting permission—generally from many agencies—to build a new commercial structure is a barrier to entry. Suzuki (2010) examines the effect on Texas municipalities’ zoning laws on chain hotels, such as Best Western, Comfort Inn, Holiday Inn, La Quinta Inn, Quality Inn, and Ramada.

According to his estimates, construction costs are large even in the absence of zoning regulations. Construction costs are $2.4 million for a new Best Western hotel and $4.5 million for a new La Quinta hotel. Going from a lenient to a stringent zoning policy increases a hotel’s variable cost by 21% and its sunk entry cost by 19%. The average number of hotels in a small market falls from 2.3 under a lenient policy to 1.9 with a stringent policy due to the higher entry cost. As a consequence, there are 15% fewer rooms under a stringent policy, which increases the revenue per room by 7%. The change from the most lenient policy to the most stringent policy decreases producer surplus by $1.5 million and consumer surplus by $1 million. Thus, more stringent zoning laws raise entry costs and thereby reduce the number of hotels and rooms, which causes the price to rise and lowers welfare.

**APPLICATION**

Zoning Laws as a Barrier to Entry by Hotel Chains

U.S. local governments restrict land use through zoning. The difficulty of getting permission—generally from many agencies—to build a new commercial structure is a barrier to entry. Suzuki (2010) examines the effect on Texas municipalities’ zoning laws on chain hotels, such as Best Western, Comfort Inn, Holiday Inn, La Quinta Inn, Quality Inn, and Ramada.

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**CHALLENGE SOLUTION**

Airline Frequent Flier Programs

The Challenge questions asked how airline frequent flier programs (FFPs) affect airline ticket prices and whether the airlines would be better off without these programs. Clearly if only one firm had such a program, it would likely gain market share and hence do extremely well. However, when all airlines adopt them, they incur additional costs from providing “free” seats while their individual
demand curves are relatively unaffected. Thus, at first glance, it would appear that airlines would benefit from eliminating all FFPs. However, that conclusion ignores the possibility that the FFPs raise prices.

To illustrate this reasoning, suppose that American Airlines and United Airlines, before the introduction of the FFP, fly the same number of passengers and have the same costs. In the absence of FFPs, Kathy, a typical customer, flies on whichever airline has the least expensive ticket. If both set the same fare, Kathy chooses randomly between them. If both airlines introduce an FFP and Kathy joins only American Airlines’ AAdvantage program, Kathy now prefers buying a ticket from American Airlines even if she has to pay slightly more than she would have to pay for a ticket from United. Thus, due to this product differentiation, Kathy has a less elastic demand for American Airlines’ services. Before, if American raised its price above its rival’s even slightly, it would have lost Kathy’s business. That is why airlines refer to their FFPs as loyalty programs. All else the same, American Airlines charges a higher fare, the less elastic is its demand curve. Consequently, if each airline has its own loyal customers who belong to its FFP, each airline raises its price in equilibrium because each faces a less elastic demand curve.

To illustrate this result, we assume that each firm’s FFP raises its marginal cost—due to extra fuel and other expenses—per passenger from $150 to $160 per trip. Each customer joins the FFP of only one airline. Both firms initially face constant elasticity demand curves. When the FFPs are introduced, the elasticity of demand for these demand curves become less elastic, changing from \( \varepsilon \) to \( \varepsilon' \).

For simplicity, we assume that both airlines set a single price for tickets—that is, they do not price discriminate (Chapter 12). The price is determined by the demand curve given the quantities that firms set. The rise in variable cost and the product differentiation both lead to higher equilibrium prices.

We can use Equation 13.8 to determine the Cournot equilibrium price, \( p \), that each of the \( n = 2 \) airlines sets:

\[
p = \frac{MC}{1 + 1/(n\varepsilon)} = \frac{MC}{1 + 1/(2\varepsilon)}.
\]

Before the FFPs are introduced, \( MC = $150 \) and the market elasticity of demand is \( \varepsilon = -2 \), so each airline sets its price at

\[
p = \frac{$150}{1 + 1/(2 \times -2)} = $200.
\]

After the airlines introduce FFPs, the elasticity of demand facing each airline falls to \( \varepsilon' = -1.75 \) and the marginal cost rises to \$160, so the equilibrium price rises to

\[
p = \frac{$160}{1 + 1/(2 \times -1.75)} = $224.
\]

Thus, the FFPs cause prices to rise both because each firm’s demand has become less elastic and because its marginal cost has increased.

Have the airlines benefited? The answer depends on whether their total profits have increased. The airlines benefit from higher revenues because they now face less elastic demand curves. However, their costs (including possibly fixed costs) are also higher. Thus, it is possible, but not certain, that they are better off
Market Structures. Prices, profits, and quantities in a market equilibrium depend on the market’s structure. Because profit-maximizing firms set marginal revenue equal to marginal cost, price is above marginal revenue—and hence marginal cost—only if firms face downward-sloping demand curves. In monopoly, oligopoly, and monopolistically competitive markets, firms face downward-sloping demand curves, in contrast to firms in a competitive market. When entry is blocked, as with a monopoly or an oligopoly, firms may earn positive profits; however, when entry is free, as in competition or monopolistic competition, profits are driven toward zero. Noncooperative oligopoly and monopolistically competitive firms, in contrast to competitive and monopoly firms, must pay attention to their rivals.

Cartels. If firms successfully collude, they produce the monopoly output and collectively earn the monopoly level of profit. Although their collective profits rise if all firms collude, each individual firm has an incentive to cheat on a cartel arrangement so as to raise its own profit even higher. For cartel prices to remain high, cartel members must be able to detect and prevent cheating, and noncartel firms must not be able to supply very much output. When antitrust laws or competition policies prevent firms from colluding, firms may try to merge if permitted by law.

Noncooperative Oligopoly. If oligopoly firms act independently, the equilibrium output, price, and total firm profits lie between those of competition and cartel (monopoly). The market outcome depends on the characteristics of the market, such as the number of firms, whether the firms produce differentiated products, and whether the firms act simultaneously or sequentially.

Cournot Model. If oligopoly firms act independently, market output and the firms’ profits lie between the competitive and monopoly levels. In a Cournot model, each oligopoly firm sets its output at the same time. In the Cournot (Nash) equilibrium, each firm produces its best-response output—the output that maximizes its profit—given the output its rival produces. As the number of Cournot firms increases, the Cournot equilibrium price, quantity, and profits approach the price-taking levels.

Stackelberg Model. If one firm, the Stackelberg leader, chooses its output before its rivals, the Stackelberg followers, the leader produces more and earns a higher profit than each identical-cost follower firm. A government may subsidize a domestic oligopoly firm so that it produces the Stackelberg leader quantity, which it sells in an international market.

Comparison of Collusive, Cournot, Stackelberg, and Competitive Equilibria. Total market output is maximized and price is minimized under competition. For a given number of firms, the Stackelberg equilibrium output exceeds that of the Cournot equilibrium, which exceeds that of the collusive equilibrium (which is the same as a monopoly produces). Correspondingly, the Stackelberg price is less than the Cournot price, which is less than the collusive or monopoly price.

Bertrand Model. In many oligopolistic or monopolistically competitive markets, firms set prices instead of quantities. If the product is homogeneous and firms set prices, the Bertrand equilibrium price equals marginal cost (which is lower than the Cournot quantity-setting equilibrium price). If the products are differentiated, the Bertrand equilibrium price is above marginal cost. Typically, the markup of price over marginal cost is greater the more the goods are differentiated.

Monopolistic Competition. In monopolistically competitive markets, after all profitable entry occurs, there are few enough firms in the market that each firm faces a downward-sloping demand curve. Consequently, the firms charge prices above marginal cost. These markets are not perfectly competitive because there are relatively few firms—possibly because of high fixed costs or economies of scale that are large relative to market demand—or because the firms sell differentiated products.
QUESTIONS

= a version of the exercise is available in MyEconLab;
* = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. At each Organization of Petroleum Exporting Countries (OPEC) meeting, Saudi Arabia, the largest oil producer, argues that the cartel should cut production. The Saudis complain that most OPEC countries, including Saudi Arabia (but not Indonesia or Venezuela), produce more oil than they are allotted under their cartel agreement (Simon Romero, “Saudis Push Plan for Cut in Production by OPEC,” New York Times, March 31, 2004). Use a graph and words to explain why cartel members would produce more than the allotted amount given that they know that overproduction will drive down the price of their product.

2. In the “Bail Bonds” application, the price tends to fall as the number of firms rises above two, but prices are higher in New Haven (eight firms) and Bridgeport (ten firms) than in Norwalk (three firms). Give possible explanations for this pattern.

3. In 2005, the prices for 36 prescription painkillers shot up as much as 15% after Merck yanked its once-popular arthritis drug Vioxx from the market due to fears that it caused heart problems (“Prices Climb as Much as 15% for Some Painkillers,” Los Angeles Times, June 3, 2003, C3). Can this product’s exit be the cause of the price increases if the prices reflect a Cournot equilibrium? Explain.

4. Southwest Airlines’ cost to fly one seat one mile is 7.38¢ compared to 15.20¢ for USAir (New York Times, August 20, 2002, C4). Assuming that Southwest and USAir compete on a route, use a graph to show that their equilibrium quantities differ. (Hint: See Solved Problem 13.1.)

5. An audit by the U.S. Postal Service (USPS) determined that Netflix return envelopes jammed automatic sorters, costing the agency $42 million in manual labor costs over two years. Consequently, the USPS proposed adding a 17¢ surcharge per envelope. If Netflix incurred this surcharge and did not change its behavior, its monthly operating income would have fallen by two-thirds from $1.05 per customer to 35¢, said Citibank analysts. These analysts observed that Netflix had more exposure to a USPS rate increase than did its main rival, Blockbuster, which did relatively more business in person than through the mail (Ned Randolph, “Netflix’s Return Envelopes in a Jam,” Video Business, December 5, 2007). Use a diagram to show how a USPS rate increase would have affected the Cournot equilibrium, given that Netflix and Blockbuster engaged in a Cournot competition but have different marginal costs.

6. Why does differentiating its product allow an oligopoly to charge a higher price?

7. If two quantity-setting firms act simultaneously, is the Stackelberg outcome likely? Why or why not?

8. Your college is considering renting space in the student union to one or two commercial textbook stores. The rent the college can charge per square foot of space depends on the profit (before rent) of the firms and hence on whether there is a monopoly or a duopoly. Which number of stores is better for the college in terms of rent? Which is better for students? Why?

9. The application “Deadweight Losses in the Food and Tobacco Industries” shows that the deadweight loss as a fraction of sales varies substantially across industries. One possible explanation is that the number of firms (degree of competition) varies across industries. Using the example in Table 13.2, show how the deadweight loss varies in this market as the number of firms increases from one to three.

10. What happens to the homogeneous-good Bertrand equilibrium price if the number of firms increases? Why?

11. Will the price be lower if duopoly firms set price or if they set quantity? Under what conditions can you give a definitive answer to this question?

12. In the Coke and Pepsi example, what is the effect of a specific tax, $\tau$, on the equilibrium prices? (Hint: What does the tax do to the firm’s marginal cost? You do not have to use math to answer this problem.)

13. In 1998, California became the first state to adopt rules requiring many sport utility vehicles, pickups, and minivans to meet the same pollution standards as regular cars, effective in 2004. As the deadline drew near, a business group (which may have an incentive to exaggerate) estimated that using the new technology to reduce pollution would increase vehicle prices by as much as $7,000. A spokesperson for the California Air Resources Board, which imposed the mandate, said that the additional materials cost was only about $70 to $270 per vehicle. Suppose that the two major producers are Toyota and Ford, and these firms were price setters with differentiated products. Show the effect of the new regulation. Is it possible that the price for these vehicles would rise by substantially more than the marginal cost would? Explain your answer.
14. In the initial Bertrand equilibrium, two firms with differentiated products charge the same equilibrium prices. A consumer testing agency praises the product of one firm, causing its demand curve to shift to the right as new customers start buying the product. (The demand curve of the other product is not substantially affected.) Use a graph to illustrate how this new information affects the Bertrand equilibrium. What happens to the equilibrium prices of the two firms?

15. What is the effect of a government subsidy that reduces the fixed cost of each firm in an industry in a Cournot monopolistic competition equilibrium?

16. In the monopolistically competitive airlines model, what is the equilibrium if firms face no fixed costs?

17. Does an oligopoly or a monopolistically competitive firm have a supply curve? Why or why not? (Hint: See the discussion in Chapter 11 of whether a monopoly has a supply curve.)

18. In a monopolistically competitive market, the government applies a specific tax of $1 per unit of output. What happens to the profit of a typical firm in this market? Does the number of firms in the market change? Why?

*19. What is the duopoly Cournot equilibrium if the market demand function is \( Q = 1,000 - 1,000p \), and each firm's marginal cost is $0.28 per unit?

20. The viatical settlement industry enables terminally ill consumers, typically HIV patients, to borrow against equity in their existing life insurance contracts to finance their consumption and medical expenses. The introduction and dissemination of effective anti-HIV medication in 1996 reduced AIDS mortality, extending patients' lives and hence delaying when the viatical settlement industry would receive the insurance payments. However, viatical settlement payments (what patients can borrow) fell more than can be explained by greater life expectancy. The number of viatical settlement firms dropped from 44 in 1995 to 24 in 2001. Sood et al. (2005) found that an increase in market power of viatical settlement firms reduced the value of life insurance holdings of HIV-positive persons by about $1.0 billion. When marginal cost rises and the number of firms falls, what happens to Cournot equilibrium price? Use graphs or math to illustrate your answer. (Hint: If you use math, it may be helpful to assume that the market demand curve has a constant elasticity throughout.)

21. Show how the Cournot equilibrium for \( n \) firms given in Appendix 13A changes if each firm faces a fixed cost of \( F \) as well as a constant marginal cost per unit. (Hint: Very little, if any, formal math is needed, though it can be used.)

22. How would the Cournot equilibrium change in the airline example if United's marginal cost was $100 and American's was $200?

*23. If the inverse market demand function facing a duopoly is \( p = a - bQ \), what are the Nash-Cournot equilibrium quantities if the marginal cost of Firm 1 is \( m_A \) and that of Firm 2 is \( m + x \), where \( x > 0 \)? Which firm produces more and which has the higher profit?

24. In the competition to attract athletes and produce champion teams, universities increased their spending on college athletics four times faster than overall university spending from 2001 through 2003. Schools have poured money into athletic programs even though studies show that this practice does not increase winning rates or alumni donations (“Review & Outlook,” Wall Street Journal, May 27, 2005, W15). Nonetheless, suppose that money does matter in producing championships. University \( A \) spends \( m_A \) on its football team and University \( B \) spends \( m_B \). The fraction of the time that University \( A \) wins is \( w_A = m_A/(m_A + m_B) \), and the fraction that \( B \) wins is \( w_B = 1 - w_A = m_B/(m_A + m_B) \). Suppose that each university wants to maximize its profit from having sports teams. The expected profit of University \( i \), \( i = A, B \), is \( \pi_i = v_i m_i/(m_A + m_B) \), where \( v_i \) is the value to University \( i \) of winning a game.

a. Show that if \( v_A = v_B \), in the Nash-Cournot equilibrium each school wins one-half of its games.

b. Show that if \( v_A = v_B \) increases, each school spends more on its teams but continues to win one-half of its games.

c. Explain the result that schools are spending more on sports without affecting their win-loss ratios.

25. How would the Intel-AMD equilibrium in Solved Problem 13.2 change if AMD faced the same demand function as Intel, Equation 13.10?

*26. Duopoly quantity-setting firms face the market demand \( p = 150 - Q \). Each firm has a marginal cost of $60 per unit.

a. What is the Cournot equilibrium?

b. What is the Stackelberg equilibrium when Firm 1 moves first?
27. Determine the Stackelberg equilibrium with one leader firm and two follower firms if the market demand curve is linear and each firm faces a constant marginal cost, \( m \), and no fixed cost. (Hint: See Appendix 13B for the Stackelberg model with one follower or use calculus.)

28. Two firms, each in a different country, sell homogeneous output in a third country. Government 1 subsidizes its domestic firm by \( s \) per unit. The other government does not react. In the absence of government intervention the market has a Cournot equilibrium. Suppose demand is linear, \( p = 1 - q_1 - q_2 \), and each firm’s marginal and average costs of production are constant at \( m \). Government 1 maximizes net national income (it does not care about transfers between the government and the firm, so it maximizes the firm’s profit net of the transfers). Show that Government 1’s optimal \( s \) results in its firm producing the Stackelberg leader quantity and the other firm producing the Stackelberg follower quantity in equilibrium. \( \mathbf{C} \)

29. Mathematically derive the equilibrium in the airline example in the chapter if both American and United receive a subsidy of \( \$48 \) per passenger. Discuss how this equilibrium differs from the one in which only one firm is subsidized.

30. A duopoly faces a market demand of \( p = 120 - Q \). Firm 1 has a constant marginal cost of \( MC^1 = 20 \). Firm 2’s constant marginal cost is \( MC^2 = 40 \). Calculate the output of each firm, market output, and price if there is (a) a collusive equilibrium or (b) a Cournot equilibrium.

31. To examine the trade-off between efficiency and market power from a merger, consider a market with two firms that sell identical products. Firm 1 has a constant marginal cost of 1, and Firm 2 has a constant marginal cost of 2. The market demand is \( Q = 15 - p \).
   a. Solve for the Cournot equilibrium price, quantities, profits, consumer surplus, and deadweight loss.
   b. If the firms merge and produce at the lower marginal cost, how do the equilibrium values change?
   c. Discuss the change in efficiency (average cost of producing the output) and welfare—consumer surplus, producer surplus (or profit), and deadweight loss.

32. Suppose that identical duopoly firms have constant marginal costs of \( \$10 \) per unit. Firm 1 faces a demand function of \( q_1 = 100 - 2p_1 + p_2 \), where \( q_1 \) is Firm 1’s output, \( p_1 \) is Firm 1’s price, and \( p_2 \) is Firm 2’s price. Similarly, the demand Firm 2 faces is \( q_2 = 100 - 2p_2 + p_1 \). Solve for the Bertrand equilibrium. \( \mathbf{C} \)

33. Solve for the Bertrand equilibrium for the firms described in Problem 32 if both firms have a marginal cost of \( \$0 \) per unit.

34. Solve for the Bertrand equilibrium for the firms described in Problem 32 if Firm 1’s marginal cost is \( \$30 \) per unit and Firm 2’s marginal cost is \( \$10 \) per unit.

35. Firms in some industries with a small number of competitors earn normal economic profit. The Wall Street Journal (Lee Gomes, “Competition Lives On in Just One PC Sector,” March 17, 2003, B1) reports that the computer graphics chips industry is one such market. Two chip manufacturers, NVIDIA and ATI, “both face the prospect of razor-thin profits, largely on account of the other’s existence.”
   a. Consider the Bertrand model in which each firm has a positive fixed and sunk cost and a zero marginal cost. What are the Bertrand equilibrium prices? What are the Bertrand equilibrium profits?
   b. Does this “razor-thin” profit result imply that the two manufacturers necessarily produce chips that are nearly perfect substitutes?
   c. Assume that NVIDIA and ATI produce differentiated products and are Bertrand competitors. The demand for NVIDIA’s chip is \( q_V = \alpha - \beta p_V + \gamma p_A \); the demand for ATI’s chip is \( q_A = \alpha - \beta p_A + \gamma p_V \), where \( p_V \) is NVIDIA’s price, \( p_A \) is ATI’s price, and \( \alpha, \beta, \) and \( \gamma \) are coefficients of the demand function. Suppose each manufacturer’s marginal cost is a constant, \( m \). What are values of \( \alpha, \beta, \) and \( \gamma \) for which the equilibrium profit of each chip manufacturer is zero? In answering this question, show that despite differentiated products, duopolists may earn zero economic profit. \( \mathbf{V} \)

36. In February 2005, the U.S. Federal Trade Commission (FTC) went to court to undo the January 2000 takeover of Highland Park Hospital by Evanston Northwestern Healthcare Corp. The FTC accused Evanston Northwestern of antitrust violations by using its post-merger market power in the Evanston hospital market to impose 40% to 60% price increases (Bernard Wysocki, Jr., “FTC Targets Hospital Merger in Antitrust Case,” Wall Street Journal, January 17, 2005, A1). Hospitals, even within the same community, are geographically differentiated as well as possibly quality differentiated. The demand for an appendectomy at Highland Park Hospital
Hospital is a function of the price of the procedure at Highland Park and Evanston Northwestern Hospital: 

demand function at Evanston Northwestern is

\[ q_N = 500 - 0.01p_N + 0.005p_H. \]

At each hospital, the fixed cost of the procedure is $20,000 and the marginal cost is $2,000.

a. Use the product-differentiated Bertrand model to analyze the prices the hospitals set before the merger. Find the Bertrand equilibrium prices of the producers at the two hospitals.

b. After the merger, find the profit-maximizing monopoly prices of the procedure at each hospital. Include the effect of each hospital’s price on the profit of the other hospital.

c. Does the merger result in increased prices?

*37. An incumbent firm, Firm 1, faces a potential entrant, Firm 2, with a lower marginal cost. The market demand curve is \( p = 120 - q_1 - q_2. \) Firm 1 has a constant marginal cost of $20, while Firm 2’s is $10.

a. What are the Cournot equilibrium price, quantities, and profits if there is no government intervention?

b. To block entry, the incumbent appeals to the government to require that the entrant incur extra costs. What happens to the Cournot equilibrium if the legal requirement causes the marginal cost of the second firm to rise to that of the first firm, $20?

c. Now suppose that the barrier leaves the marginal cost alone but imposes a fixed cost. What is the minimal fixed cost that will prevent entry?

*38. In the Challenge Solution, how much would the equilibrium price have risen if only the elasticity of demand had changed and not the marginal cost? If only the marginal cost had changed?

*39. In the Challenge Solution, how would each firm’s profit change if the firm’s weekly constant elasticity demand curve was \( Q = 50,000,000 \epsilon? \)
A camper awakens to the growl of a hungry bear and sees his friend putting on a pair of running shoes. “You can’t outrun a bear,” scoffs the camper. His friend coolly replies, “I don’t have to. I only have to outrun you!”

When a small number of people or firms—such as e-book reader manufacturers—interact, they know that their actions significantly affect each other’s welfare or profit, so they consider those actions carefully. Firms compete on many fronts beyond setting quantity or price. To gain an edge over rivals, a firm makes many decisions, such as which e-book standard to use, how much to advertise, whether to act to discourage a new firm from entering its market, how to differentiate its product, and whether to invest in new equipment.

In recent years, French tire maker Michelin SCA and its Japanese competitor, Bridgestone Corp., have competed for bragging rights that they produce the world’s fastest Formula One racing tires. They poured huge amounts of money into racing—$70 million a year for Michelin and $100 million for Bridgestone—so that the winner could advertise that they produce the fastest tires. And it’s not just firms that have to consider the actions of others. When deciding how and when to bid on eBay for that 1957 Mickey Mantle baseball card or those cow-shaped salt and pepper shakers, you have to think about how other bidders are likely to behave.
In this chapter, we use game theory (von Neumann and Morgenstern, 1944) to examine how a small number of firms or individuals interact. **Game theory** is a set of tools that economists, political scientists, military analysts, and others use to analyze players’ strategic decision making. This chapter introduces the basic concepts of game theory.1 Games are competitions between players, such as individuals or firms, in which each player is aware that the outcome depends on the actions of all players.

Game theory has many practical applications. It is useful for analyzing how oligopolistic firms set prices, quantities, and advertising levels; for bargaining between unions and management or between employers and employees; for interactions between polluters and those harmed by pollution; for transactions between the buyers and sellers of homes; for negotiations between parties with information (such as between car owners and auto mechanics) and those with limited information; for bidding in auctions; and many other economic interactions. Game theory is used by economists and firms to study economic games, by political scientists and military planners to plan for avoiding or fighting wars, and by many other people.

In this chapter, we examine four main topics

1. **An Overview of Game Theory.** Game theory formally describes games and predicts their outcome conditional on the rules of the game, the information that players have, and other factors.

2. **Static Games.** A static game is played once by players who act simultaneously and hence do not know how other players will act at the time they must make a decision.

3. **Dynamic Games.** In a dynamic game, players may have perfect information about previous moves but imperfect information about current moves if players act simultaneously within each period.

4. **Auctions.** An auction is a game where bidders have incomplete information about the value that other bidders place on the auctioned good or service.

14.1 An Overview of Game Theory

A **game** is any competition between players (such as individuals or firms) in which strategic behavior plays a major role. An **action** is a move that a player makes at a specified stage of a game, such as how much output a firm produces in the current period. A **strategy** is a battle plan that specifies the action that a player will make conditional on the information available at each move and for any possible contingency. For example, a firm may use a simple business strategy where it produces 100 units of output regardless of what any rival does. Or the firm may choose a more complex strategy in which it produces a small quantity as long as its rival produced a small amount in the previous period, and a large quantity otherwise. The **payoffs** of a game are the players’ valuation of the outcome of the game, such as profits for firms or utilities for individuals.

**Strategic behavior** is a set of actions a player takes to increase his or her payoff, taking into account the possible actions of other players. For example, a firm may set an output level, act to discourage potential firms from entering a market, or choose to employ a technology. Conflicts frequently arise among firms because the

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1For more details, see, for example, Fudenberg and Tirole (1991) or Gibbons (1992). For an interesting, brief history, see [www.econ.canterbury.ac.nz/personal_pages/paul_walker/gt/hist.htm](http://www.econ.canterbury.ac.nz/personal_pages/paul_walker/gt/hist.htm).
payoffs
players’ valuations of the outcome of the game, such as profits for firms or utilities for individuals

strategic behavior
a set of actions a firm takes to increase profit, taking into account the possible actions of other firms

common knowledge
a piece of information that is known by all players, and it must be known by all players to be known by all players, and so on

strategic interdependence
a player’s optimal strategy depends on the actions of others

rules of the game
regulations that determine the timing of players’ moves and the actions that players can make at each move

complete information
the situation where the payoff function is common knowledge among all players

perfect information
the situation where the player who is about to move knows the full history of the play of the game to this point, and that information is updated with each subsequent action

static game
a game in which each player acts only once and the players act simultaneously (or, at least, each player acts without knowing rivals’ actions)

dynamic game
a game in which players move either sequentially or repeatedly

actions of each profit-maximizing firm affect the profits of other firms. Although we call conflicts between firms or individuals games, those involved do not view this competition as frivolous. These games are serious business. We assume that each player wants to achieve the largest possible payoff at the end of the game.

Common knowledge is a piece of information that is known by all players, and it must be known by all players to be known by all players, and so forth. In each game, we assume that all players have common knowledge about the rules of the game, that each player’s payoff depends on actions taken by all players, and that all players want to maximize their payoffs. The amount of other information players have varies across games.

Economists use game theory when a player’s optimal strategy depends on the actions of others, which is called strategic interdependence. For example, oligopolistic cola manufacturers such as Coca-Cola and Pepsi carefully monitor each other’s behavior. Because relatively few firms compete in such a market, each firm can influence the price, and hence the payoffs, of rival firms. The need to consider the behavior of rival firms makes each firm’s profit maximization decision more difficult than that of a monopoly or a competitive firm. A monopoly has no rivals, and a competitive firm ignores the behavior of individual rivals—it considers only the market price and its own costs in choosing its profit-maximizing output. Thus, we use game theory to study oligopolistic behavior but not competitive or monopolistic behavior.

Game theory tries to answer two questions: how to describe a game and how to predict the game’s outcome. A game is described in terms of the players, its rules, the outcome (for example, who wins an auction), the payoffs to players corresponding to each possible outcome, and the information that players have about their rivals’ moves. The rules of the game determine the timing of players’ moves and the actions that players can make at each move.

For each game, a payoff function determines any player’s payoff given the combination of actions by all players. We start by examining games with complete information, where the payoff function is common knowledge among all players. Each player knows the payoffs to all the players in the game for any possible combination of strategies. An example of a one-period game with complete information is the Cournot model (Chapter 13), where firms know the profit functions of all firms.

Game theorists distinguish between complete information and perfect information, where the player who is about to move knows the full history of the play of the game to this point, and that information is updated with each subsequent action. The information each player has about rivals’ actions often depends on whether the players act simultaneously or sequentially. If the players move simultaneously, then they have imperfect information because they don’t know how other players will act.

We start by examining a static game, in which each player acts only once and the players act simultaneously (or, at least, each player acts without knowing rivals’ actions). In these games, firms have complete information about the payoff functions but imperfect information about rivals’ moves.

We then turn to a dynamic game, where players move either sequentially or repeatedly. Players have complete information about the payoff functions, and, at each move, players have perfect information about the previous moves by all players. We first look at sequential move dynamic games such as chess, in which a player knows the full history of prior moves. Similarly, in the Stackelberg model (Chapter 13), after the leader firm chooses an output level, the follower firm has perfect information about the leader’s output level at the time the follower must move.

We then analyze dynamic games in which players move simultaneously in each period and the game is repeated over a number of periods. For example, American
Airlines and United Airlines play the same simultaneous-move, Cournot game, quarter after quarter. In repeated games, players have perfect information about moves in previous periods but imperfect information about the simultaneous moves they must make in the current period.

Finally, we turn to games of incomplete information, in which some players are uncertain about other players’ payoff functions. An example is an auction where one bidder’s willingness to pay for a good is unknown to other bidders.

### 14.2 Static Games

In static games, players choose their actions simultaneously, have complete information about the payoff function, and play the game once. Examples include teenagers’ game of chicken in cars, the duel between Aaron Burr and Alexander Hamilton in 1804, an employer’s negotiations with a potential employee, street vendors’ choice of locations and prices outside the Super Bowl or a World Cup game, and the Cournot and Bertrand models. In this section, we show how to represent these static games in a table and how to predict their outcomes.

#### Normal-Form Games

A normal-form representation of a static game with complete information specifies the players in the game, their possible strategies, and the payoff function that identifies the players’ payoffs for each combination of strategies. Our first example is a two-player game in which the players have two possible actions. It is based on the United and American Airlines’ duopoly competition in Chapter 13 on the Chicago–Los Angeles route as estimated by Brander and Zhang (1990). For simplicity, suppose that each airline can take only one of two possible actions: Each can fly either 64 or 48 thousand passengers between Chicago and Los Angeles per quarter.

The normal-form representation of this static game is the payoff matrix (profit matrix) in Table 14.1. This payoff matrix shows the profits for each of the four possible combinations of the strategies that the firms may choose. For example, if American chooses a large quantity, $q_A = 64$ units per quarter, and United chooses a small quantity, $q_U = 48$ units per quarter, the firms’ profits are in the cell in the lower-left corner of the profit matrix. That cell shows that American’s profit (upper-right number) is $5.1 \text{ million per quarter}$, and United’s profit (bottom-left number) is $3.8 \text{ million per quarter}$.

<table>
<thead>
<tr>
<th></th>
<th>$q_A = 64$</th>
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<tr>
<td>$q_U = 64$</td>
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<td></td>
<td><strong>$4.1$</strong></td>
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<tr>
<td>$q_U = 48$</td>
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**Table 14.1 Profit Matrix for a Quantity-Setting Game: Dominant Strategy**

*Note: Quantities are in thousands of passengers per quarter; (rounded) profits are in millions of dollars per quarter.*
Because the firms choose their strategies simultaneously, each firm selects a strategy that maximizes its profit given what it believes the other firm will do. The firms are playing a noncooperative game of imperfect information in which each firm must choose an action before observing the simultaneous action by its rival. Thus, while the players have complete information about all players’ payoffs, they have imperfect information about how the other will act.

Predicting a Game’s Outcome

When you have eliminated the impossible, whatever remains, however improbable, must be the truth. —Sherlock Holmes (Sir Arthur Conan Doyle)

We can predict the outcome of some games by using the insight that rational players will avoid strategies that are dominated by other strategies. However, for many other games, this approach alone does not allow us precisely to predict the outcome. A broader class of games can be precisely predicted based on each player’s choosing a best response to the other players’ actions—the response that produces the largest possible payoff.

Dominant Strategies We can precisely predict the outcome of any game in which every player has a dominant strategy: a strategy that produces a higher payoff than any other strategy the player can use for every possible combination of its rivals’ strategies. When a firm has a dominant strategy, there is no belief that a firm could hold about its rivals’ choice of strategies that would cause it to choose one of its other, strictly dominated strategies.

Although firms do not always have dominant strategies, they have them in our airline game. American’s managers can determine its dominant strategy using the following reasoning:

- **If United chooses the high-output strategy** ($q_U = 64$), American’s high-output strategy maximizes its profit: Given United’s strategy, American’s profit is $4.1$ million (top-right number in the upper-left cell) with its high-output strategy ($q_A = 64$) and only $3.8$ million (top-right number in the upper-right cell) with its low-output strategy ($q_A = 48$). Thus, American is better off using a high-output strategy if United chooses its high-output strategy.
- **If United chooses the low-output strategy** ($q_U = 48$), American’s high-output strategy maximizes its profit: Given United’s strategy, American’s profit is $5.1$ million with its high-output strategy and only $4.6$ million with its low-output strategy.
- **Thus, the high-output strategy is American’s dominant strategy**: Whichever strategy United uses, American’s profit is higher if it uses its high-output strategy. We show that American won’t use its low-output strategy (because that strategy is dominated by the high-output strategy) by drawing a vertical, dark-green line through American’s low-output cells in Table 14.1.

By the same type of reasoning, United’s high-output strategy is also a dominant strategy. We draw a horizontal, light-green line through United’s low-output strategy. Because the high-output strategy is a dominant strategy for both firms, we can predict that the outcome of this game is the pair of high-output strategies, $q_A = q_U = 64$. We show the resulting outcome—the cell in Table 14.1 where both firms use high-output strategies—by coloring that cell green. (The corresponding payoffs appear in bold in Table 14.1.)

A striking feature of this game is that the players choose strategies that do not maximize their joint profit. Each firm earns $4.6$ million if $q_A = q_U = 48$ rather...
than the $4.1 million they actually earn by setting $q_A = q_U = 64$. In this type of
game—called a prisoners’ dilemma game—all players have dominant strategies that
lead to a profit (or another payoff) that is inferior to what they could achieve if they
cooperated and pursued alternative strategies.

The prisoners’ dilemma crops up in virtually every cops-and-robbers show. The
cops arrest Larry and Duncan and put them in separate rooms so that they cannot
talk to each other. An assistant district attorney tells Larry, “We have enough evi-
dence to convict you both of a relatively minor crime for which you’ll serve a year
in prison. If you’ll squeal on your partner and he stays silent, we can convict him of
a major crime for which he’ll serve five years and you’ll go free. If you both confess,
you’ll each get two years.” Meanwhile, another assistant district attorney is making
Duncan the identical offer. By the same reasoning as in the airline example, both
Larry and Duncan confess even though they are better off if they both keep quiet.

**Iterated Elimination of Strictly Dominated Strategies** In games where not all
players have a dominant strategy, we cannot precisely identify the outcome of the
game from what we know so far. Table 14.2 shows the normal-form representation
of the game between United and American where they can each choose between
three possible actions: fly 96, 64, or 48 thousand passengers per quarter between
Chicago and Los Angeles.

Neither firm has a strictly dominant strategy in this game. As we showed before,
if United chooses $q_U = 64$ or $48$, American’s profit is highest if it sets $q_A = 64$.
However, if United selects $q_U = 96$, American’s best action is to set $q_A = 48$. Thus,
one of American’s possible strategies is a dominant strategy: a single strategy that
always produces the highest profit regardless of United’s actions. Rather, the strat-
 egy that maximizes American’s payoff depends on United’s action.

 Nonetheless, we can determine the outcome of this game by generalizing our ear-
lier logic. Because we know that a firm will not use a strategy that is strictly domi-
ninated by another strategy, we can eliminate any strictly dominated strategy. By
eliminating such strategies repeatedly, we can predict a unique set of strategies.

<table>
<thead>
<tr>
<th></th>
<th>$q_A = 96$</th>
<th>$q_A = 64$</th>
<th>$q_A = 48$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$q_U = 96$</td>
<td>$0$</td>
<td>$2.0$</td>
<td>$2.3$</td>
</tr>
<tr>
<td>$q_U = 64$</td>
<td>$3.1$</td>
<td>$4.6$</td>
<td></td>
</tr>
<tr>
<td>$q_U = 48$</td>
<td>$4.6$</td>
<td>$3.8$</td>
<td>$4.6$</td>
</tr>
</tbody>
</table>

Note: Quantities are in thousands of passengers per quarter; (rounded) profits are in millions of dol-
ars per quarter.

\[2\]Given that $q_U = 96$, American’s profit is $2.3$ million if $q_A = 48$, $2.0$ million if $q_A = 64$, and $0$
if $q_A = 96$. 

---
In Table 14.2, American’s strategy of $q_A = 96$ is strictly dominated by its alternative strategy of $q_A = 64$. Regardless of which strategy United uses, $q_A = 64$ produces a higher profit for American than does $q_A = 96$. We draw a vertical, dark-green line through the $q_A = 96$ column to eliminate this strategy because American will not use this strictly dominated strategy. Similarly, United’s strategy of $q_U = 96$ is strictly dominated by its $q_U = 64$ strategy. We draw a horizontal, light-green line through the $q_U = 96$ row to show that United will not use this strictly dominated strategy.

After we eliminate these strategies, the remaining payoff matrix is the same $2 \times 2$ matrix as in Table 14.1: The firms choose to fly either 64 or 48 thousand passengers per quarter. From our previous analysis, we know that choosing 48 is strictly dominated by the strategy of choosing 64, so we draw a vertical, dark-green line through American’s dominated strategy and a horizontal, light-green line through United’s dominated strategy within the $2 \times 2$ matrix. By this iterated elimination of strictly dominated strategies, we again predict that the firms will each choose to fly 64 thousand passengers per quarter.

The dominant strategy approach is a special case of the iterated elimination of strictly dominated strategies, because the dominant strategy was determined by eliminating all inferior strategies. The iterated approach is based on the belief that players will not choose strictly dominated strategies. However, to rely on this approach, we have to assume that the players possess common knowledge that all firms are payoff maximizing, the players know that the other players are payoff maximizing, the players know that all the players know that the other players are payoff maximizing, and so forth.

Even given that we are willing to make these strong assumptions about common knowledge, iterative elimination of strictly dominated strategies does not always allow us to make precise predictions about the outcome of a game. In many games, we cannot eliminate all but one strategy for each player.

**Best Response and Nash Equilibrium** When iterative elimination of strictly dominated strategies fails to predict a unique outcome, we can use a related concept. For any given set of strategies chosen by rivals, a player wants to use its **best response**—the strategy that maximizes a player’s payoff given its beliefs about its rivals’ strategies. A dominant strategy is one that is a best response to all possible strategies that a rival might use. However, a particular strategy might be a best response for some rival strategies but not for others. Given that firms always choose a best response, we can accurately forecast the outcome of many games that we cannot precisely predict using the iterated elimination of strictly dominated strategies.

Economists usually rely on a solution concept introduced by John Nash (1951) that is based on the belief that players use their best responses. Formally, a set of strategies is a **Nash equilibrium** if, when all other players use these strategies, no player can obtain a higher payoff by choosing a different strategy.\(^3\) An appealing property of the Nash equilibrium is that it is self-enforcing. If each player uses a Nash equilibrium strategy, then no player wants to deviate by choosing another strategy.

The Nash equilibrium is a stronger solution conception than the iterated elimination of strictly dominated strategies. Not all Nash equilibria can be determined using the iterated elimination of strictly dominated strategies. However, if the iter-

\(^3\)In Chapter 13, we used a special case of this definition of a Nash equilibrium in which we referred to actions instead of strategies. An action and a strategy are the same if the players can move only once; however, later in this chapter, we will consider games that last for many periods and hence need a definition based on strategies.
ated elimination of strictly dominated strategies produces a solution consisting of a single pair of strategies, then that combination of strategies is the unique Nash equilibrium in that game.

We can use the profit matrix in Table 14.1 to illustrate that the pair of strategies we chose using iterated elimination of strictly dominated strategies is a Nash equilibrium. By eliminating strictly dominated strategies, we concluded that both firms want to set output at 64. Would either firm want to deviate from that proposed outcome? If American knew that United would set \( q_U = 64 \), American would not switch to \( q_A = 48 \), because its profit would fall from $4.1 million to $3.8 million. By the same reasoning, United would not want to change strategies either. That is, given that the other firm chooses 64, the strategy of 64 is a firm’s best response. Because neither firm wants to change its strategy given that the other firm is playing its Nash equilibrium strategy, the pair of strategies \( q_A = q_U = 64 \) is a Nash equilibrium.

Moreover, for any other combination of strategies, one or the other firm would want to change its behavior; hence, none of the other strategy pairs is a Nash equilibrium. At \( q_A = q_U = 48 \), either firm could raise its profit from $4.6 to $5.1 million by increasing its output to 64. At \( q_A = 48 \) and \( q_U = 64 \), American can raise its profit from $3.8 to $4.1 million by increasing its quantity to \( q_A = 64 \). Similarly, United would want to increase its output when \( q_A = 64 \) and \( q_U = 48 \).

A similar analysis applies to the more general Cournot model (Chapter 13), where firms can pick any output they desire. That model can be presented as a normal-form game with \( n \) players (firms), a choice of strategies (any real-number, nonnegative quantity), and a payoff function that is common knowledge (that is, all firms know the profit function of each firm). We derived the Nash equilibrium to that game by finding those quantities that were best responses for all the firms. It is possible to obtain that Nash equilibrium in a linear, duopoly Cournot model by iterative elimination of strictly dominated strategies. With three or more firms, iterative elimination provides only the imprecise observation that each firm’s quantity will not exceed the monopoly quantity (Gibbons, 1992). In Chapter 13, we showed that we could obtain the Nash equilibrium using best-response functions with three or more firms.

In games where iterated elimination of strictly dominated strategies does not determine a single pair of strategies, there may be a single Nash equilibrium (such as the Cournot model with three or more firms), multiple Nash equilibria, or no Nash equilibrium. We now turn to examples of the latter two possibilities.

## Multiple Nash Equilibria, No Nash Equilibrium, and Mixed Strategies

*In accordance with our principles of free enterprise and healthy competition, I’m going to ask you two to fight to the death for it.* —Monty Python

In each of the games we have considered so far, there is only one Nash equilibrium, and the firms use a pure strategy: Each player chooses a single action. We now turn to an entry game that has more than one Nash equilibrium in pure strategies. Moreover, in addition to using a pure strategy, a firm in this entry game may employ a mixed strategy in which the player chooses among possible actions according to probabilities it assigns. A pure strategy assigns a probability of 1 to a single action, whereas a mixed strategy is a probability distribution over actions. That is, a pure strategy is a rule telling the player what action to take, whereas a mixed strategy is a rule telling the player which dice to throw, coin to flip, or other device to use to choose an action.
An entry game has both pure and mixed-strategy Nash equilibria. Suppose that two firms are considering opening gas stations at a highway rest stop that has no gas stations. There’s enough physical space for at most two gas stations. The profit matrix in Table 14.3 shows that there is enough demand for only one station to operate profitably. If both firms enter, each loses $1 (hundred thousand). Neither firm has a dominant strategy. Each firm’s best action depends on what the other firm does.

### Pure Strategies
This game has two Nash equilibria in pure strategies: Firm 1 enters and Firm 2 does not enter, or Firm 2 enters and Firm 1 does not enter. The equilibrium in which only Firm 1 enters is Nash because neither firm wants to change its behavior. Given that Firm 2 does not enter, Firm 1 does not want to change its strategy from entering to staying out of the market. If it changed its behavior, it would go from earning $1 to earning nothing. Similarly, given that Firm 1 enters, Firm 2 does not want to switch its behavior and enter because it would lose $1 instead of breaking even (making $0). Where only Firm 2 enters is also a Nash equilibrium by the same type of reasoning.

How do the players know which (if any) Nash equilibrium will result? They don’t know. It is difficult to see how the firms choose strategies unless they collude and can enforce their agreement. For example, the firm that enters could pay the other firm to stay out of the market. Without an enforceable collusive agreement, even discussions between the firms before decisions are made are unlikely to help. These pure Nash equilibria are unappealing because they call for identical firms to use different strategies.

### Table 14.3 Simultaneous-Entry Game

<table>
<thead>
<tr>
<th></th>
<th>Firm 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Do Not Enter</strong></td>
<td><strong>Enter</strong></td>
</tr>
<tr>
<td><strong>Firm 2</strong></td>
<td>$0</td>
</tr>
<tr>
<td><strong>Enter</strong></td>
<td>$0</td>
</tr>
<tr>
<td>$1</td>
<td>$-1</td>
</tr>
</tbody>
</table>

### APPLICATION
**Playing Chicken**

This entry game is a game of chicken—if both firms enter, both firms lose. Another example of a game of chicken occurs when two cars simultaneously approach an intersection that has no stop signs or traffic signals. Which driver stops? Or do the cars collide?

This game is rarely played at U.S. intersections, where stop signs and traffic signals are common. Moreover, at U.S. intersections without signs or signals, the rule is that if two cars arrive simultaneously at the intersection, the car to the left yields to the car approaching from the first car’s right. France also uses this rule, called *priorité de droite*.

---

4Bertrand Russell observed that nuclear brinksmanship is essentially a game of chicken.
Mixed Strategies In the entry game, both firms may use the same mixed strategy. When both firms enter with a probability of one-half—say, if a flipped coin comes up heads—there is a Nash equilibrium in mixed strategies because neither firm wants to change its strategy, given that the other firm uses its Nash equilibrium mixed strategy.

If both firms use this mixed strategy, each of the four outcomes in the payoff matrix in Table 14.3 is equally likely. The probability that the outcome in a particular cell of the matrix occurs is the product of the probabilities that each player chooses the relevant action because their actions are independent. The probability that a player chooses a given action is \( \frac{1}{2} \), so the probability that both players will choose a given pair of actions (a cell) is \( \frac{1}{2} \times \frac{1}{2} = \frac{1}{4} \). Firm 1 has a one-fourth chance of earning $1 (upper-right cell), a one-fourth chance of losing $1 (lower-right cell), and a one-half chance of earning $0 (upper-left and lower-left cells). Thus, Firm 1’s expected profit—the firm’s profit in each possible outcome times the probability of that outcome—is

\[
(1 \times \frac{1}{4}) + (-1 \times \frac{1}{4}) + (0 \times \frac{1}{2}) = 0.
\]

Given that Firm 1 uses this mixed strategy, Firm 2 cannot achieve a higher expected profit by using a pure strategy. If Firm 2 uses the pure strategy of entering with probability 1, it earns $1 half the time and loses $1 the other half, so its expected profit is $0. If it stays out with certainty, Firm 2 earns $0 with certainty.

If Firm 2 believes that Firm 1 will use its equilibrium mixed strategy, Firm 2 is indifferent as to which pure strategy it uses (though it considers only those strategies
that have a positive probability in the firm’s mixed strategy). Suppose to the contrary that one of the actions in the equilibrium mixed strategy had a higher expected payoff than some other action. Then it would pay to increase the probability that Firm 2 takes the action with the higher expected payoff. However, if all of the pure strategies that have positive probability in a mixed strategy have the same expected payoff, then the expected payoff of the mixed strategy must also have that expected payoff. Thus, Firm 2 is indifferent as to whether it uses any of these pure strategies or any mixed strategy over these pure strategies.

In our example, why would a firm pick a mixed strategy where its probability of entering is one-half? In a symmetric game such as this one, we know that both players have the same probability of entering, \( \theta \). Moreover, for Firm 2 to use a mixed strategy, it must be indifferent between entering or not entering if Firm 1 enters with probability \( \theta \). Firm 2’s payoff from entering is

\[
[\theta \times (-1)] + [(1 - \theta) \times 1] = 1 - 2\theta.
\]

Its payoff from not entering is

\[
[\theta \times 0] + [(1 - \theta) \times 0] = 0.
\]

Equating these two expected profits, \( 1 - 2\theta = 0 \), and solving, we find that \( \theta = \frac{1}{2} \). Thus, both firms using a mixed strategy where they enter with a probability of one-half is a Nash equilibrium.

This game has two pure-strategy Nash equilibria—one firm employing the pure strategy of entering and the other firm pursuing the pure strategy of not entering—and a mixed-strategy Nash equilibrium. If Firm 1 decides to enter with a probability of one-half, Firm 2 is indifferent between choosing to enter with probability of 1 (the pure strategy of enter), 0 (the pure strategy of do not enter), or any fraction in between these extremes. However, for the firms’ strategies to constitute a mixed-strategy Nash equilibrium, both firms must choose to enter with a probability of one-half.

One important reason for introducing the concept of a mixed strategy is that some games have no pure-strategy Nash equilibria (see Solved Problem 14.1). However, Nash (1950) proved that every static game with a finite number of players and a finite number of actions has at least one Nash equilibrium, which may involve mixed strategies.

Some game theorists argue that mixed strategies are implausible because firms do not flip coins to choose strategies. One response is that firms may only appear to be unpredictable. In this game with no dominant strategies, neither firm has a strong reason to believe that the other will choose a pure strategy. It may think about its rival’s behavior as random. However, in actual games, a firm may use some information or reasoning that its rival does not observe in choosing a pure strategy. Another response is that a mixed strategy may be appealing in some games, such as the entry game or the similar game of chicken, where a random strategy and symmetry between players are plausible.

See Problems 28–34.

**APPLICATION**

**Tough Love**

The recent recession hit young people particularly hard. In June 2010, 15.3% of 20- to 24-year-old Americans were unemployed, compared to 8.2% for older workers. As a result, more adult children moved back to live with their parents or asked for financial help than in previous years. The share of 25- to 34-year-olds living in multigenerational households rose from 11% in 1980 to 20% in 2008. A recent survey finds that 41% of parents provide financial support to their 23- to 28-year-old offspring. Indeed, parents give 10% of their income on average to their adult children.
The question arises in many parents’ minds whether by supporting their kids, they discourage them from working. Rather than unconditionally supporting their children, would they help their kids more by engaging in tough love: kicking their kids out and making them support themselves?

**SOLVED PROBLEM 14.1**

Mimi wants to support her son Jeff if he looks for work but not otherwise. Jeff (unlike most young people) wants to try to find a job only if his mother will not support his life of indolence. Their payoff matrix is

<table>
<thead>
<tr>
<th></th>
<th>Look for Work</th>
<th>Loaf</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support</strong></td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td><strong>No Support</strong></td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

If Jeff and Mimi choose actions simultaneously, what are the pure- or mixed-strategy equilibria?

**Answer**

1. **Check whether any of the four possible pairs of pure strategies is a Nash equilibrium.** The four possible pure-strategy equilibria are support/look, support/loaf, no support/look, and no support/loaf. None of these pairs of pure strategies is a Nash equilibrium because one or the other player would want to change his or her strategy. The pair of strategies support/look is not a Nash equilibrium because, if Mimi provides support, Jeff would have a higher payoff loafing, 4, than looking for work, 2. Support/loaf is not a Nash equilibrium because Mimi prefers not to support the bum, 0, to providing support, −1. We can reject no support/loaf because Jeff would prefer to search for work, 1, out of desperation rather than loaf, 0. Finally, no support/look is not a Nash equilibrium because Mimi would prefer to support her wonderful son, 4, rather than to feel guilty about not rewarding his search efforts, −1.

2. **By equating expected payoffs, determine the mixed-strategy equilibrium.** If Mimi provides support with probability \( \theta_M \), Jeff’s expected payoff from looking for work is

\[
4\theta_M + [1 \times (1 - \theta_M)] = 1 + \theta_M,
\]

and his expected payoff from loafing is

\[
4\theta_M + [0 \times (1 - \theta_M)] = 4\theta_M.
\]

Thus, his expected payoffs are equal if \( 1 + \theta_M = 4\theta_M \), or \( \theta_M = \frac{1}{3} \). Similarly, if Jeff looks for work with probability \( \theta_J \), then Mimi’s expected payoff from supporting him is

\[
2\theta_J + [(-1) \times (1 - \theta_J)] = 5\theta_J - 1,
\]

and her expected payoff from not supporting him is

\[
-(\theta_J + 0 \times (1 - \theta_J)] = -\theta_J.
\]

By equating her expected payoffs, \( 5\theta_J - 1 = -\theta_J \), we determine that his mixed-strategy probability is \( \phi = \frac{1}{6} \).

**Comment:** Although this game has no pure-strategy Nash equilibria, it does have a mixed-strategy Nash equilibrium.
Cooperation

Whether players cooperate in a static game depends on the payoff function. Table 14.4 shows an advertising game in which each firm can choose to advertise or not, with two possible payoff functions. The unique Nash equilibrium maximizes the collective payoff to the players in the second game, but the unique Nash equilibrium in the first game is not the cooperative outcome.

The game in panel a is a prisoners’ dilemma game similar to the airline game in Table 14.1. Each firm has a dominant strategy: to advertise. In this Nash equilibrium, each firm earns $1 million, which is less than the $2 million it would make if neither firm advertised. Thus, the sum of the firms’ profits is not maximized in this simultaneous-choice one-period game.

Many people are surprised the first time they hear this result. Why don’t the firms cooperate and use the individually and jointly more profitable low-output strategies, by which each earns a profit of $2 million instead of the $1 million in the Nash equilibrium? The reason they don’t cooperate is a lack of trust. Each firm uses the no-advertising strategy only if the firms have a binding (enforceable) agreement. The reason they do not trust each other is that each firm knows it is in the other firm’s best interest to deviate from the actions that would maximize joint profits.

Suppose the two firms meet in advance and agree not to advertise. If the firms are going to engage in this game only once, each has an incentive to cheat on the agreement. If Firm 1 believes that Firm 2 will stick to the agreement and not advertise, Firm 1 can increase its profit from $2 million to $3 million by violating the agreement and advertising. Moreover, if Firm 1 thinks that Firm 2 will cheat on

See Question 6.

Table 14.4 Advertising Game

(a) Advertising Only Takes Customers from Rivals

<table>
<thead>
<tr>
<th>Firm 1</th>
<th>Do Not Advertise</th>
<th>Advertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do Not Advertise</td>
<td>$2</td>
<td>$3</td>
</tr>
<tr>
<td>Firm 2</td>
<td>$2</td>
<td>$0</td>
</tr>
<tr>
<td>Advertise</td>
<td>$0</td>
<td>$1</td>
</tr>
<tr>
<td>$3</td>
<td>$1</td>
<td></td>
</tr>
</tbody>
</table>

(b) Advertising Attracts New Customers to the Market

<table>
<thead>
<tr>
<th>Firm 1</th>
<th>Do Not Advertise</th>
<th>Advertise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Do Not Advertise</td>
<td>$2</td>
<td>$4</td>
</tr>
<tr>
<td>Firm 2</td>
<td>$2</td>
<td>$3</td>
</tr>
<tr>
<td>Advertise</td>
<td>$3</td>
<td>$5</td>
</tr>
<tr>
<td>$4</td>
<td>$5</td>
<td></td>
</tr>
</tbody>
</table>
A firm may advertise to inform consumers about a new use for its product. Its advertising may cause the quantity demanded for its own product to rise, while the demand for rival brands may rise or fall.

Toothpaste ads provide an example. Before World War I, only 26% of Americans brushed their teeth. By 1926, in part because of ads like those in Ipana’s “pink toothbrush” campaign, which detailed the perils of bleeding gums, the share of Americans who brushed rose to 40%. Ipana’s advertising helped all manufacturers of toothbrushes and toothpaste.

Although it’s difficult to believe, starting in the 1970s, Wisk liquid detergent claimed that it solved a major social problem: ring around the collar. Presumably, some consumers—even among those gullible enough to find this ad compelling—could generalize that applying other liquid detergents would work equally well.

Alternatively, a firm’s advertising may increase demand for its product by taking customers away from other firms. A firm may use advertising to differentiate its products from those of rivals. The advertising may describe actual physical differences in the products or try to convince customers that essentially identical products differ. If a firm succeeds with this latter type of advertising, the products are sometimes described as spuriously differentiated.

A firm can raise its profit if it can convince consumers that its product is superior to other brands. From the 1930s through the early 1970s, secret ingredients were a mainstay of consumer advertising. These ingredients were given names combining letters and numbers to suggest that they were developed in laboratories rather than cooked up by Madison Avenue. Dial soap boasted that it contained AT-7. Rinso detergent had solium, Comet included Chlorinol, and Bufferin had di-alminate. Among the toothpastes, Colgate had Gardol, Gleem had GL-70, Crest had fluoristan, and Ipana had hexachlorophene and Durenamel.

About 30 years ago, secret ingredient claims fell out of favor, and manufacturers asserted that their brands contained natural ingredients such as baking...
soda and aloe. In the last few years, however, the secret ingredient approach has been reintroduced to differentiate brand names from cheaper, generic competitors. Ads remind us that Clorets breath-freshening gum and mints contain Actizol; Cheer detergent touts an enzyme called Color Guard; and Pond’s Dramatic Results Skin Smoothing Capsules have Nutrium, “a miraculous oil-free complex.”

Empirical evidence indicates that the impact of a firm’s advertising on other firms varies across industries. At one extreme is cigarette advertising. Roberts and Samuelson (1988) found that cigarette advertising is cooperative in the sense that it increases the size of the market but does not change market shares substantially. At the other extreme is cola advertising. Gasmi, Laffont, and Vuong (1992) reported that a firm’s gain from advertising comes at the expense of its rivals but has almost no effect on total market demand. Intermediate results include saltine crackers (Slade, 1995) and Canadian fast-foods, where advertising primarily increases general demand but has a small effect on market share (Richards and Padilla, 2009).

If these empirical results are correct, cola firms would be delighted to have the government ban their advertising, but cigarette firms wouldn’t want an advertising ban. In a more general model in which firms set the amount of advertising (rather than just decide whether to advertise or not), the amount of advertising depends on whether advertising increases the market size or only steals customers from rivals.

14.3 Dynamic Games

In static, normal-form games, players have imperfect information about how other players will act because everyone moves simultaneously and only once. In contrast, in dynamic games players move sequentially or move simultaneously repeatedly over time, so a player has perfect information about other players’ previous moves. In this section, we show how to represent these static games diagrammatically and how to predict their outcomes.

Rather than use the normal form, economists analyze dynamic games in their extensive form, which specifies the n players, the sequence in which they make their moves, the actions they can take at each move, the information that each player has about players’ previous moves, and the payoff function over all possible strategies. In this section, we assume that players not only have complete information about the payoff function but also have perfect information about the play of the game to this point.

We consider two types of dynamic games. We start with a two-stage game, which is played once and hence can be said to occur in a “single period.” In the first stage, Player 1 moves. In the second stage, Player 2 moves and the game ends with the players’ receiving payoffs based on their actions. An example of such a game is the Stackelberg model.

We then examine a repeated or multiperiod game in which a single-period, simultaneous-move game, such as the airline prisoners’ dilemma game, is repeated at least twice and possibly many times. Although the players move simultaneously in

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6However, the Centers for Disease Control and Prevention’s more recent evidence suggests that advertising may shift the brand loyalty of youths.
each period, they know about their rivals’ moves in previous periods, so a rival’s previ-
ous move may affect a player’s current action. As a result, it is a dynamic game.

In games where players move sequentially, we have to clearly distinguish between
an action and a strategy. An action is a move that a player makes at a specified
point, such as how much output a firm produces this period. A strategy is a battle
plan that specifies the action that a player will make conditional on the information
available at each move. For example, American’s strategy might state that it will fly
64 thousand passengers between Chicago and Los Angeles this quarter if United
flew 64 thousand last quarter, but that it will fly only 48 thousand this quarter if
United flew 48 thousand last quarter. This distinction between an action and a strat-
egy is moot in a simultaneous-move, static game, where an action and a strategy are
effectively the same.

### Sequential Game

*In solving a problem of this sort, the grand thing is to be able to reason back-
ward.* —Sherlock Holmes (Sir Arthur Conan Doyle)

We illustrate a sequential-move or two-stage game using the Stackelberg airline
model (Chapter 13), where American chooses its output level before United does.
For simplicity, we assume that American and United Airlines can choose only out-
put levels of 96, 64, and 48 million passengers per quarter.

**Game Tree** The normal-form representation of this game, Table 14.2, does not
capture the sequential nature of the firms’ moves. To demonstrate the role of
sequential moves, we use an extensive-form diagram or game tree, Figure 14.1,
which shows the order of the firms’ moves, each firm’s possible actions at the time
of its move, and the resulting profits at the end of the game.

In the figure, each box is a point of decision by one of the firms, called a decision
node. The name in the decision node box indicates that it is that player’s turn to
move. The lines or branches extending out of the box represent a complete list of
the possible actions that the player can make at that point of the game. On the left

**Figure 14.1** Stackelberg Game Tree

American, the leader firm, chooses its output level first. Given American’s choice, United,
the follower, picks an output level. The firms’ profits that result from these decisions are
shown on the right side of the figure. Two lines through an action line indicate that the firm rejects
that action.
side of the figure, American, the leader, starts by picking one of the three output levels. In the middle of the figure, United, the follower, chooses one of the three quantities after learning the output level American chose. The right side of the figure shows the profits that American and United earn, given that they sequentially took the actions to reach this final branch. For instance, if American selects 64 and then United chooses 96, American earns $2.0 million profit per quarter and United earns $3.1 million.

Within this game are subgames. At a given stage, a subgame consists of all the subsequent decisions that players may make given the actions already taken and corresponding payoffs. In the second stage where United makes a choice, there are three possible subgames. In Figure 14.1, if in the first stage American chooses $q_A = 48$, the relevant subgame is the top node in the second stage and its three branches. This game has four subgames. There are three subgames at the second stage where United makes a decision given each of American’s three possible first-stage actions. There is an additional subgame at the time of the first-stage decision, which is the entire game.

**Subgame Perfect Nash Equilibrium** To predict the outcome of this sequential game, we introduce a stronger version of the Nash equilibrium concept. A set of strategies forms a subgame perfect Nash equilibrium if the players’ strategies are a Nash equilibrium in every subgame. As the entire dynamic game is a subgame, a subgame perfect Nash equilibrium is also a Nash equilibrium. In contrast, in a simultaneous-move game such as the static prisoners’ dilemma, the only subgame is the game itself, so there is no important distinction between the Nash equilibrium and the subgame perfect Nash equilibrium.

Table 14.2 shows the normal-form representation of this game in which the Nash equilibrium for the simultaneous-move game is for each firm to choose 64. However, if the firms move sequentially, the subgame perfect Nash equilibrium results in a different outcome.

We can solve for the subgame perfect Nash equilibrium using backward induction, where we first determine the best response by the last player to move, next determine the best response for the player who made the next-to-last move, and then repeat the process until we reach the move at the beginning of the game. In our example, we work backward from the decision by the follower, United, to the decision by the leader, American, moving from the right to the left side of the game tree.

How should American, the leader, select its output in the first stage? For each possible quantity it can produce, American predicts what United will do and picks the output level that maximizes its own profit. Thus, to predict American’s action in the first stage, American determines what United, the follower, will do in the second stage, given each possible output choice by American in the first stage. Using its conclusions about United’s second-stage reaction, American makes its first-stage decision.

United, the follower, does not have a dominant strategy. The amount it chooses to produce depends on the quantity that American chose. If American chose 96, United’s profit is $2.3 million if its output is 48, $2.0 million if it produces 64, and $0 if it picks a quantity of 96. Thus, if American chose 96, United’s best response is 48. The double lines through the other two action lines show that United will not choose those actions.

Using the same reasoning, American determines how United will respond to each of American’s possible actions, as the right side of the figure illustrates. American predicts that

- If American chooses 48, United will sell 64, so American’s profit will be $3.8 million.
If American chooses 64, United will sell 64, so American’s profit will be $4.1 million.
If American chooses 96, United will sell 48, so American’s profit will be $4.6 million.

Thus, to maximize its profit, American chooses 96 in the first stage. United’s strategy is to make its best response to American’s first-stage action: United selects 64 if American chooses 48 or 64, and United picks 48 if American chooses 96. Thus, United responds in the second stage by selecting 48. In this subgame perfect Nash equilibrium, neither firm wants to change its strategy. Given that American Airlines sets its output at 96, United is using a strategy that maximizes its profit, \( q_U = 48 \), so it doesn’t want to change. Similarly, given how United will respond to each possible American output level, American cannot make more profit than if it sells 96.

The subgame perfect Nash equilibrium requires players to believe that their opponents will act optimally—in their own best interests. No player has an incentive to deviate from the equilibrium strategies. The reason for adding the requirement of subgame perfection is that we want to explain what will happen if a player does not follow the equilibrium path. For example, if American does not choose its equilibrium output in the first stage, subgame perfection requires that United will still follow the strategy that maximizes its profit in the second stage conditional on American’s actual output choice.

Not all Nash equilibria are subgame perfect Nash equilibria. For example, suppose that American’s strategy is to pick 96 in the first stage, and United’s strategy is to choose 96 if American selects 48 or 64, and 48 if American chooses 96. The outcome is the same as the subgame perfect Nash equilibrium we just derived because American selects 96, United chooses 48, and neither firm wants to deviate.\(^7\) Thus, this set of strategies is a Nash equilibrium. However, this set of strategies is not a subgame perfect Nash equilibrium. Although this Nash equilibrium has the same equilibrium path as the subgame perfect Nash equilibrium, United’s strategy differs out of the equilibrium path. If American had selected 48 (or 64), United’s strategy would not result in a Nash equilibrium. United would receive a higher profit if it produced 64 rather than the 96 that this strategy requires. Therefore, this Nash equilibrium is not subgame perfect.

This subgame perfect Nash equilibrium, or Stackelberg equilibrium, differs from the simultaneous-move, Nash-Cournot equilibrium. American, the Stackelberg leader, sells 50\% more than the Cournot quantity, 64, and earns $4.6 million, which is 15\% more than the Cournot level of profit, $4.1 million. United, the Stackelberg follower, sells a quantity, 48, and earns a profit, $2.3 million, both of which are less than the Cournot levels. Thus, although United has more information in the Stackelberg equilibrium than it does in the Cournot model—it knows American’s output level—it is worse off than if both firms chose their actions simultaneously.

**Credibility** Why do the simultaneous-move and sequential-move games have different outcomes? Given the option to act first, American chooses a large output level to make it in United’s best interest to pick a relatively small output level, 48. American benefits from moving first and choosing the Stackelberg leader quantity.

In the simultaneous-move game, why doesn’t American announce that it will produce the Stackelberg leader’s output to induce United to produce the Stackelberg leader quantity?

\(^7\)Given United’s strategy, American does not have any incentive to deviate. If American chooses 48 it will get $2.3 million and if it chooses 64 it will get $2.0 million, both of which are less than the $4.6 million if it chooses 96. And given American’s strategy, no change in United’s strategy would raise its profit.
follower’s output level? The answer is that when the firms move simultaneously, United doesn’t believe American’s warning that it will produce a large quantity, because it is not in American’s best interest to produce that large a quantity of output. For a firm’s announced strategy to be a **credible threat**, rivals must believe that the firm’s strategy is rational in the sense that it is in the firm’s best interest to use it.8 If American produced the leader’s level of output and United produced the Cournot level, American’s profit would be lower than if it too produced the Cournot level. Because American cannot be sure that United will believe its threat and reduce its output in the simultaneous-move game, American produces the Cournot output level. In contrast, in the sequential-move game, because American moves first, its commitment to produce a large quantity is credible.

The intuition for why commitment makes a threat credible is that of “burning bridges.” If the general burns the bridge behind the army so that the troops can only advance and not retreat, the army becomes a more fearsome foe—like a cornered animal. Similarly, by limiting its future options, a firm makes itself stronger.9

Not all firms can make credible threats, however, because not all firms can make commitments. Typically, for a threat to succeed, a firm must have an advantage that allows it to harm the other firm before that firm can retaliate. Identical firms that act simultaneously cannot credibly threaten each other. However, a firm may be able to make its threatened behavior believable if firms differ. An important difference is the ability of one firm to act before the other. For example, an incumbent firm could lobby for the passage of a law that forbids further entry.

**Dynamic Entry Game** We can illustrate the use of laws as a form of commitment by using the entry game. One gas station, the incumbent, is already operating at a highway rest stop that has room for at most two gas stations. The incumbent decides whether to pay \( b \) dollars to the rest stop’s landlord for the **exclusive right** to be the only gas station at the rest stop. If this amount is paid, the landlord will rent the remaining land only to a restaurant or some other business that does not sell gasoline. The incumbent’s profit, \( \pi_i \), is the monopoly profit, \( \pi_{m} \), minus \( b \). If the incumbent does not act to prevent entry, the potential entrant decides whether or not to enter. If entry does not occur, the incumbent’s profit, \( \pi_i \), equals the monopoly profit, \( \pi_{m} \), and the other firm’s profit, \( \pi_e \), is zero. If entry occurs, both firms receive the duopoly profit, \( \pi_d \), but the entrant’s profit, \( \pi_{e} \), is \( \pi_d - F \) after paying the fixed cost, \( F \), to build a station. Using a game tree, we can show that the subgame perfect Nash equilibrium depends on the values of the parameters \( \pi_{m}, \pi_d, b \), and \( F \).

To draw the extensive-form diagram, we need to determine which firm acts at each stage of the game, what options a firm has at each stage, and the payoffs contingent on the firm’s actions, and use that information to draw the extensive-form game tree. In the first stage, the incumbent decides whether to incur \( b \) so as to prevent entry. In the second stage, the potential entrant decides whether to enter. Figure 14.2 shows the extensive-form game tree. If the incumbent incurs \( b \), \( \pi_i = \pi_{m} - b \)

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8No doubt you’ve been in a restaurant and listened to an exasperated father trying to control his brat with such extreme threats as “If you don’t behave, you’ll have to sit in the car while we eat dinner” or “If you don’t behave, you’ll never see television again.” The kid, of course, does not view such threats as credible and continues to terrorize the restaurant—proving that the kid is a better game theorist than the father.

9Some psychologists use the idea of commitment to treat behavioral problems. A psychologist may advise an author with writer’s block to set up an irreversible procedure whereby if the author’s book is not finished by a certain date, the author’s check for $10,000 will be sent to the group the author hates most in the world—be it the Nazi Party, the Ku Klux Klan, or the National Save the Skeets Foundation. Such an irreversible commitment helps the author get the project done by raising the cost of failure. (We can imagine the author playing a game against the author’s own better self.)
Figure 14.2 Game Tree: Whether an Incumbent Pays to Prevent Entry

If the potential entrant stays out of the market, it makes no profit, \( \pi_e = 0 \), and the incumbent firm makes the monopoly profit, \( \pi_i = \pi_m \). If the potential entrant enters the market, the incumbent earns \( \pi_d \) and the entrant makes \( \pi_d - F \). If the duopoly profit, \( \pi_d \), is less than \( F \), entry does not occur. Otherwise, entry occurs unless the incumbent acts to deter entry by paying for exclusive rights to be the only firm at the rest stop. The incumbent pays the landlord only if \( \pi_m - b > \pi_d \).

To solve for the subgame perfect Nash equilibrium, we use backward induction. If the incumbent acts to prevent entry by paying \( b \), the entrant has no possible action, so the payoffs are \( \pi_i = \pi_m - b \) and \( \pi_e = 0 \). If the incumbent does not pay the landlord to prevent entry, in the resulting subgame the potential entrant either enters and earns \( \pi_e = \pi_d - F \) or it does not enter and earns \( \pi_e = 0 \). The potential entrant decides to enter if \( \pi_d - F \) \( \geq 0 \) (assuming that it enters if it breaks even), and otherwise it stays out of the market. Thus, there are three possible subgame perfect Nash equilibria, depending on the parameters of the problem, \( \pi_m \), \( \pi_d \), \( b \), and \( F \):

- If \( \pi_d - F < 0 \), the potential entrant stays out of the market, the incumbent does not spend \( b \), so \( \pi_i = \pi_m \) and \( \pi_e = 0 \) (top line).
- If \( \pi_d - F \geq 0 \), then the potential entrant will enter unless the incumbent pays \( b \). If \( \pi_m - b < \pi_d \), the incumbent does not pay \( b \), the other firm enters, and the payoffs are \( \pi_i = \pi_d \) and \( \pi_e = \pi_d - F \) (middle line).
- If \( \pi_d - F \geq 0 \) and \( \pi_m - b \geq \pi_d \), the incumbent pays \( b \) so that the other firm stays out of the market, and the payoffs are \( \pi_i = \pi_m - b \) and \( \pi_e = 0 \) (bottom line).

See Questions 7–18 and Problem 35.

**APPLICATION**

**First Mover Advantages and Disadvantages**

We’ve seen how the first firm that enters the market may gain an advantage over potential rivals by moving before later entrants can. The first-mover firm may prevent entry by building a reputation, committing to a large plant, raising costs to potential entrants, or getting an early start on learning by doing.

Nonetheless, the first mover in a market is not always the big winner. Some of the downsides of entering early rather than late are that the first entrant has higher costs of entry due to having to enter quickly, it has a greater chance of miscalculating demand, and later entrants may build on the pioneer’s research to produce a superior product. As the first of a new class of anti-ulcer drugs, Tagamet was extremely successful when it was introduced. However, the
second entrant, Zantac, rapidly took the lion’s share of the market. Zantac works similarly to Tagamet but has fewer side effects, could be taken less frequently when it was first introduced, and was promoted more effectively.

Recently, two groups of firms fought to determine the standard for the next generation of DVD players, featuring extended playing time and sharper images than previous models. One group, led by Toshiba and NEC with software from Microsoft, produced HD DVD discs. They were opposed by a group led by Sony that included Dell, Hewlett-Packard, Panasonic, Samsung, and Sharp, which championed Blu-ray technology. Toshiba, the main proponent of HD DVD, spent great sums of money to be the first to sell a next-generation DVD in 2006. It sold its initial HD DVD player for $499 even though it apparently contained nearly $700 worth of components, presumably to reinforce its first-to-market advantage by permeating the market with HD DVD units. In 2007, the backers of HD DVD reportedly paid Paramount and DreamWorks a combined $150 million to adopt their format. However, when most content producers sided with Blu-ray, Toshiba stopped producing HD DVD in 2008, conceding the market to the Blu-ray group.

However, such examples of domination by a second entrant are unusual. Urban, Carter, and Gaskin (1986) examined 129 successful U.S. consumer products and found that the second entrant gained, on average, only three-quarters of the market share of the pioneer and that later entrants captured even smaller shares.

Similarly, Usero and Fernández (2009) found that the first entrants in European mobile phone markets maintained their market share advantage over time. In the early 1990s, most European governments licensed only a single firm, which was typically a state-owned monopoly (however, France, Sweden, and the United Kingdom each had two mobile firms in 1990). After mobile phones took off, other firms were allowed to enter. According to Usero and Fernández, followers were unlikely to erode the first mover’s market share advantage by taking more aggressive market actions such as innovation and marketing, but they were able to gain market share through nonmarket actions such as litigation and complaints.

See Question 19.

Repeated Game

We now turn to static games that are repeated. In each period, there is a single stage: Both players move simultaneously. However, these are dynamic games because Player 1’s move in period $t$ precedes Player 2’s move in period $t + 1$; hence, the earlier action may affect the later one. Such a repeated game is a game of almost perfect information: The players know all the moves from previous periods, but they do not know each other’s moves within this period because they will all move simultaneously.

We showed that if American and United Airlines engage in a single-period prisoners’ dilemma game, the two firms produce more than they would if they colluded. Yet cartels do form. What’s wrong with this theory, which says that cartels won’t occur? One explanation is that markets last for many periods, and collusion is more likely in a multiperiod game than in a single-period game.

In a single-period game, one firm cannot punish the other firm for cheating on a cartel agreement. But if the firms meet period after period, a wayward firm can be punished by the other.
Suppose now that the airlines' single-period prisoners' dilemma game is repeated quarter after quarter. If they play a single-period game, each firm takes its rival's strategy as a given and assumes that it cannot affect that strategy. When the same game is played repeatedly, the firms may devise strategies for this period that depend on rivals' actions in previous periods. For example, a firm may set a low output level this period only if its rival set a low output level in the previous period.

In a repeated game, a firm can influence its rival's behavior by signaling and threatening to punish. For example, one airline firm could use a low-quantity strategy for a couple of periods to signal to the other firm its desire that the two firms cooperate and produce that low quantity in the future. If the other firm does not respond by lowering its output in future periods, the first firm suffers lower profits for only a couple of periods. However, if the other firm responds to this signal and lowers its quantity, both firms can profitably produce at the low quantity thereafter.

In addition to or instead of signaling, a firm can threaten to punish a rival for not restricting output. We can use the profit matrix in Table 14.1 to illustrate how firms can punish rivals to ensure collusion. Suppose that American announces or somehow indicates to United that it will use the following two-part strategy:

- American will produce the smaller quantity each period as long as United does the same.
- If United produces the larger quantity in period $t$, American will produce the larger quantity in period $t + 1$ and all subsequent periods.

If United believes that American will follow this strategy, United knows that it will make $4.6$ million each period if it produces the lower quantity. Although United can make a higher profit, $5.1$ million, in period $t$ by producing the larger quantity, by doing so it lowers its potential profit to $4.1$ million in each following period. Thus, United's best policy is to produce the lower quantity in each period unless it cares greatly about current profit and little about future profits. If United values future profits nearly as much as current ones, the one-period gain from deviating from the collusive output level will not compensate for the losses from reduced profits in future periods, which is the punishment American will impose. United may take this threat by American seriously because American’s best response is to produce the larger quantity if it believes it can’t trust United to produce the smaller quantity. However, if United values future profits nearly as much as current ones, the one-period gain from deviating from the collusive output level will not compensate for the losses from reduced profits in future periods, which is the punishment American will impose. United may take this threat by American seriously because American’s best response is to produce the larger quantity if it believes it can’t trust United to produce the smaller quantity. Thus, if firms play the same game indefinitely, they should find it easier to collude.

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**SOLVED PROBLEM 14.2**

Show that if American and United Airlines play the game just described repeatedly for $T$ periods that the firms are unlikely to cooperate.

**Answer**

*Start with the last period and work backward.* In the last period, $T$, the firms know that they’re not going to play again, so they know they can cheat—produce a large quantity—without fear of punishment. As a result, the last period is like a single-period game, and both firms produce the large quantity. That makes the $T - 1$ period the last interesting period. By the same reasoning, the firms will cheat in $T - 1$ because they know that they will both cheat in the last period and

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10 American does not have to punish United forever to induce it to cooperate. All it has to do is punish it for enough periods that it does not pay for United to deviate from the low-quantity strategy in any period.
14.4 **Auctions**

To this point, we have examined games in which players have complete information about payoff functions. We now turn to an important game, the auction, in which players devise bidding strategies without knowing other players’ payoff functions.

An *auction* is a sale in which a good or service is sold to the highest bidder. A substantial amount of exchange takes place through auctions. Government contracts are typically awarded using procurement auctions. In recent years, governments have auctioned portions of the airwaves for radio stations, mobile phones, and wireless Internet access and have used auctions to set up electricity and transport markets. Other goods commonly sold at auction are natural resources such as timber, as well as houses, cars, agricultural produce, horses, antiques, and art. In this section, we first consider the various types of auctions and then investigate how the rules of the auction influence buyers’ strategies.

**Elements of Auctions**

Before deciding what strategy to use when bidding in an auction, one needs to know the rules of the game. Auctions have three key components: the number of units being sold, the format of the bidding, and the value that potential bidders place on the good.

**Number of Units** Auctions can be used to sell one or many units of a good. In 2004, Google auctioned its initial public offering of many identical shares of stock at one time. In many other auctions, a single good—such as an original painting—is sold. For simplicity in this discussion, we concentrate on auctions where a single, indivisible item is sold.

**Format of Bidding** How auctions are conducted varies greatly. However, most approaches are variants of the *English auction*, the *Dutch auction*, or the *sealed-bid auction*.

- **English auction.** In the United States and Britain, almost everyone has seen an *English* or *ascending-bid auction*, at least in the movies. The auctioneer starts the bidding at the lowest price that is acceptable to the seller and then repeatedly encourages potential buyers to bid more than the previous highest bidder. The auction ends when no one is willing to bid more than the current highest bid: “Going, going, gone!” The good is sold to the last bidder for the highest bid. Sotheby’s and Christie’s use English auctions to sell art and antiques.

- **Dutch auction.** A *Dutch auction* or *descending-bid auction* ends dramatically with the first “bid.” The seller starts by asking if anyone wants to buy at a
relatively high price. The seller reduces the price by given increments until someone accepts the offered price and buys at that price. Variants of Dutch auctions are often used to sell multiple goods at once, such as in Google’s initial public offering auction and the U.S. Treasury’s sales of Treasury bills.

- **Sealed-bid auction.** In a *sealed-bid auction*, everyone submits a bid simultaneously without seeing anyone else’s bid (for example, by submitting each bid in a sealed envelope), and the highest bidder wins. The price the winner pays depends on whether it is a first-price auction or a second-price auction. In a *first-price auction*, the winner pays its own, highest bid. Governments often use this type of auction. In a *second-price auction*, the winner pays the amount bid by the second-highest bidder. Many computer auction houses use a variant of the second-price auction.

For example, you bid on eBay by specifying the maximum amount you are willing to bid. If your maximum is greater than the maximum bid of other participants, eBay’s computer places a bid on your behalf that is a small increment above the maximum bid of the second-highest bidder. This system differs from the traditional sealed-bid auction in that people can continue to bid until the official end-time of the auction, and potential bidders know the current bid price (but not the maximum that the highest bidder is willing to pay). Thus, eBay has some of the characteristics of an English auction.

**Value** Auctioned goods are normally described as having a *private value* or a *common value*. Typically, this distinction turns on whether the good is unique.

- **Private value.** If each potential bidder places a different personal value on the good, we say that the good has a *private value*. Individual bidders know how much the good is worth to them but not how much other bidders value it. The archetypical example is an original work of art about which people differ greatly as to how much they value it.

- **Common value.** Many auctions involve a good that has the same fundamental value to everyone, but no buyer knows exactly what that *common value* is. For example, in a timber auction, firms bid on all the trees in a given area. All firms know what the current price of lumber is; however, they do not know exactly how many board feet of lumber are contained in the trees.

In many actual auctions, goods have both private value and common value. For example, in the tree auction, bidding firms may differ not only in their estimates of the amount of lumber in the trees (common value), but also in their costs of harvesting (private value).

**Bidding Strategies in Private-Value Auctions**

A potential buyer’s optimal strategy depends on the number of units, the format, and the type of values in an auction. For specificity, we examine auctions in which each bidder places a different private value on a single, indivisible good.

**Second-Price Auction Strategies** According to eBay, if you choose to bid on an item in its second-price auction, you should “enter the maximum amount you are willing to pay for the item” ([pages.ebay.com/education/gettingstarted/bidding.html](pages.ebay.com/education/gettingstarted/bidding.html)). Is eBay’s advice correct?

In a traditional sealed-bid, second-price auction, bidding your highest value *weakly dominates* all other bidding strategies: The strategy of bidding your maximum value leaves you *as well off as, or better off* than, bidding any other value. The
amount that you bid affects whether you win, but it does not affect how much you pay if you win, which equals the second-highest bid.

Suppose that you value a folk art carving at $100. If the highest amount that any other participant is willing to bid is $85 and you place a bid greater than $85, you will buy the carving for $85 and receive $15 (= $100 − $85) of consumer surplus. Other bidders pay nothing and gain no consumer surplus.

Should you ever bid more than your value? Suppose that you bid $120. There are three possibilities. First, if the highest bid of your rivals is greater than $120, then you do not buy the good and receive no consumer surplus. This outcome is the same as what you would have received if you had bid $100, so bidding higher than $100 does not benefit you.

Second, if the highest alternative bid is less than $100, then you win and receive the same consumer surplus that you would have received had you bid $100. Again, bidding higher does not affect the outcome.

Third, if the highest bid by a rival were an amount between $100 and $120—say, $110—then bidding more than your maximum value causes you to win, but you purchase the good for more than you value it, so you receive negative consumer surplus: − $10 (= $100 − $110). In contrast, if you had bid your maximum value, you would not have won, and your consumer surplus would have been zero—which is better than losing $10. Thus, bidding more than your maximum value can never make you better off than bidding your maximum value, and you may suffer.

Should you ever bid less than your maximum value, say, $90? No, because you only lower the odds of winning without affecting the price that you pay if you do win. If the highest alternative bid is less than $90 or greater than your value, you receive the same consumer surplus by bidding $90 as you would by bidding $100. However, if the highest alternative bid lies between $90 and $100, you will lose the auction and give up positive consumer surplus by underbidding.

Thus, you do as well or better by bidding your value than by over- or underbidding. This argument does not turn on whether or not you know other bidders’ valuation. If you know your own value but not other bidders’ values, bidding your value is your best strategy. If everyone follows this strategy, the person who places the highest value on the good will win and will pay the second-highest value.

**English Auction Strategy** Suppose instead that the seller uses an English auction to sell the carving to bidders with various private values. Your best strategy is to raise the current highest bid as long as your bid is less than the value you place on the good, $100. If the current bid is $85, you should increase your bid by the smallest permitted amount, say, $86, which is less than your value. If no one raises the bid further, you win and receive a positive surplus of $14. By the same reasoning, it always pays to increase your bid up to $100, where you receive zero surplus if you win.

However, it never pays to bid more than $100. The best outcome that you can hope for is to lose and receive zero surplus. Were you to win, you would have negative surplus.

If all participants bid up to their value, the winner will pay slightly more than the value of the second-highest bidder. Thus, the outcome is essentially the same as in the sealed-bid, second-price auction.

**Equivalence of Auction Outcomes** For Dutch or first-price sealed-bid auctions, one can show that participants will shave their bids to less than their value. The basic intuition is that you do not know the values of the other bidders. Reducing your bid reduces the probability that you win but increases your consumer surplus if you win. Your optimal bid, which balances these two effects, is lower than your
actual value. Your bid depends on your beliefs about the strategies of your rivals. It can be shown that the best strategy is to bid an amount that is equal to or slightly greater than what you expect will be the second-highest bid, given that your value is the highest.

Thus, the expected outcome is the same under each format for private-value auctions: The winner is the person with the highest value, and the winner pays roughly the second-highest value. According to the Revenue Equivalence Theorem (Klemperer, 2004), under certain plausible conditions we would expect the same revenue from any auction in which the winner is the person who places the highest value on the good.

**Winner’s Curse**

A phenomenon occurs in common-value auctions that does not occur in private-value auctions. The *winner's curse* is that the auction winner’s bid exceeds the common-value item’s value. The overbidding occurs when there is uncertainty about the true value of the good.

When the government auctions off timber on a plot of land, potential bidders may differ in their estimates of how many board feet of lumber are available on that land. The higher one’s estimate, the more likely that one will make the winning bid. If the average bid is accurate, then the high bid is probably excessive. Thus, the winner’s curse is paying too much.

I can minimize the likelihood of falling prey to the winner’s curse by shading my bid: reducing the bid below my estimate. I know that if I win, I am probably overestimating the value of the good. The amount by which I should shade my bid depends on the number of other bidders, because the more bidders, the more likely that the winning bid is an overestimate.

Because intelligent bidders shade their bids, sellers can do better with an English auction than with a sealed-bid auction. In an English auction, bidders revise their views about the object’s value as they watch others bid.

**APPLICATION**

**Bidders’ Curse**

What’s the maximum you would bid for an item that you know you can buy for a fixed price of $p$? No matter how much you value the good, it doesn’t make sense to bid more than $p$. Yet, people do that commonly on eBay. Lee and Malmendier (2010) call bidding more than what should be one’s valuation—here, the fixed price—*bidders’ curse*.

They examined eBay auctions of a board game, Cashflow 101, a game that is supposed to help people better understand their finances. A search on eBay for Cashflow 101 not only listed the auctions but also the availability of the game for a fixed price using the “buy it now” option. During the period studied, the game was continuously available for a fixed price on the eBay site (at an identical or better quality by vendors with equal or superior seller reputations and at lower shipping costs).

Even if only a few buyers overbid, they affect the auction price and who wins. The auction price exceeded the fixed price in 42% of the auctions. The average overpayment was 10% of the fixed price. This overbidding was caused by a small number of bidders—only 17% bid above the fixed price. However, people who bid too much are disproportionately likely to win the auction and, hence, determine the winning price.

One possible behavioral economics explanation is that bidders paid limited attention to the fixed-price option. Lee and Malmendier found that overbid-
We can use all the methods that we’ve covered to analyze the Challenge questions posed at the beginning of the chapter about a game where e-book reader manufacturers choose e-book standards. We’ll start by answering the question about would be the outcome if firms had engaged in a simultaneous-move game, where firms may use pure or mixed strategies. We’ll then address the question about the outcome given that Amazon entered the market first so it chose its standard before other firms using a sequential-move game, where we’ll solve for the subgame perfect Nash equilibrium.

We’ll start by examining a somewhat simplified simultaneous-move game with two players, Amazon and the group of all other firms (Other group), that choose between two standards, Amazon’s AZW and the open-source EPUB. Depending on the payoffs in the normal-form game, it is possible that only one standard and one group of firms will survive in the Nash equilibrium (similar to the simultaneous-entry game in Table 14.3). However, another possibility is that the firms will adopt a single standard (like the universally used MP3 standard for digital music players). Suppose that the payoff matrix is

See Question 22.

11This game is of the same form as the game called the battle of the sexes. In that game, the husband likes to go to the mountains on vacation, and the wife prefers the ocean, but they both prefer to take their vacations together.
What are the mixed-strategy equilibria? If the Other group chooses the AZW standard with a probability of $\theta_O$, Amazon’s expected profit is $(3 \times \theta_O) + (-1 \times [1 - \theta_O]) = 4\theta_O - 1$ if it chooses the AZW standard and $(-1 \times \theta_O) + (1 \times [1 - \theta_O]) = 1 - 2\theta_O$ if it chooses the EPUB standard. For Amazon to be indifferent between these two actions, its expected profits must be equal: $4\theta_O - 1 = 1 - 2\theta_O$. That is, if $\theta_O = \frac{1}{3}$, Amazon is indifferent between choosing either standard. Similarly, if Amazon selects the AZW standard with a probability of $\theta_A = \frac{2}{3}$, the Other group is indifferent between choosing either of the two standards.

Finally, we consider what happens if Amazon acts first (which is what actually happened). The figure shows the extensive-form diagram given that Amazon moved first and then the Other group moved. The figure assumes that the Other group could choose to adopt either the AZW or EPUB format. If Amazon initially chose the AZW standard, then the Other group would choose the AZW standard because its profit, $\pi_A$, would be higher (1) than if it chose EPUB (-1). Similarly, if Amazon initially chose the EPUB standard, so would the Other group. Because Amazon’s profit, $\pi_A$, would be greater if it chose the AZW standard (3) than if it chose the EPUB standard (1), it prefers the AZW standard. Thus, with a first-mover advantage, Amazon chose the AZW standard, which the Other group would accept.

However, this analysis does not fully correspond to reality. We have assumed that other firms could use the AZW standard if they wanted. So far, Amazon has only been willing to let Apple use its AZW standard in its iPhone and iPad. Amazon may hope that it can drive the other firms out of business by not allowing them to use the AZW standard (which would occur with the payoffs in the figure).
1. **An Overview of Game Theory.** The set of tools that economists use to analyze conflict and cooperation among players (such as firms) is called game theory. Each player adopts a strategy or battle plan to compete with other firms. Economists typically assume that players have common knowledge about the rules of the game, the payoff functions, and other players' knowledge about these issues. In many games, players have complete information about how payoffs depend on the strategies of all players. In some games, players have perfect information about players' previous moves.

2. **Static Games.** In a static game, such as in the Cournot model or the prisoners’ dilemma game, players each make one move simultaneously. Economists use a normal-form representation or payoff matrix to analyze a static game. Typically, economists study static games in which players have complete information about the payoff function—the payoff to any player conditional on the actions all players take—but imperfect information about how their rivals behave because they act simultaneously. The set of players’ strategies is a Nash equilibrium if, given that all other players use these strategies, no player can obtain a higher payoff by choosing a different strategy. Both pure-strategy and mixed-strategy Nash equilibria are possible in static games, and there may be multiple Nash equilibria for a given game. There is no guarantee that Nash equilibria in static games maximize the joint payoffs of all the players.

3. **Dynamic Games.** In dynamic games, a player takes the other players’ previous moves into account when choosing a move. In sequential-move games, one player moves before the other player. Economists typically study sequential games of complete information about payoffs and perfect information about previous moves. The first mover may have an advantage over the second mover, such as in a Stackelberg game. An incumbent with first-mover advantage prevents entry by making a credible threat. For example, in a Stackelberg game, the leader commits to producing so much output that it is in the follower’s best interest to produce a relatively small amount of output. In a repeated game, players replay a static game in which they move simultaneously within a period. The players have perfect information about other players’ moves in previous periods but imperfect information within a period because the players move simultaneously. The best-known solution of a dynamic game is a subgame perfect Nash equilibrium, where the players’ strategies are a Nash equilibrium in every subgame—the remaining game following a particular junction in the game. Players may use more complex strategies in dynamic games than in static games. Moreover, it is easier for players to maximize their joint payoff in a repeated game than in a single-period game.

4. **Auctions.** Auctions are games of incomplete information because bidders do not know the valuation others place on a good. Buyers’ optimal strategies depend on the characteristics of an auction. Under fairly general conditions, if the auction rules result in a win by the person placing the highest value on a good that various bidders value differently, the expected price is the same in all auctions. For example, the expected price in various types of private-value auctions is the value of the good to the person who values it second-highest. In auctions where everyone values the good the same, though they may differ in their estimates of that value, the successful bidder may suffer from the winner’s curse—paying too much—unless bidders shade their bids to compensate for their overoptimistic estimation of the good’s value.

**QUESTIONS**

- **1.** Show the payoff matrix and explain the reasoning in the prisoners’ dilemma example where Larry and Duncan, possible criminals, will get one year in prison if neither talks; if one talks, one goes free and the other gets five years; and if both talk, both get two years. (Note: The payoffs are negative because they represent years in jail, which is a bad.)

- **2.** Two firms face the following payoff matrix:

<table>
<thead>
<tr>
<th></th>
<th>Firm 1</th>
<th>Firm 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Price</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>High Price</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

  * = a version of the exercise is available in MyEconLab; * = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.
Given these payoffs, Firm 2 wants to match Firm 1’s price, but Firm 1 does not want to match Firm 2’s price. What, if any, are the pure-strategy Nash equilibria of this game?

3. The Wall Street Journal (John Lippman, “The Producers: ‘The Terminator’ Is Back,” March 8, 2002, A1) reported that Warner Bros. agreed to pay $50 million for its U.S. distribution rights, plus an additional $50 million in marketing costs, so that it could release Terminator 3 (T-3) in the summer of 2003. It paid this large sum because it did not want anyone else to release T-3 on the same weekend in 2003 that Warner Bros. released its movie Matrix 2. Suppose that Warner Bros. had not purchased the distribution rights to T-3 and that the film’s producer retained the rights. Warner Bros. decides whether to release Matrix 2 on the July 4 weekend or on the July 18 weekend. Simultaneously, T-3’s producer decides which of those two weekends to release its film. The payoff matrix (in millions of dollars) of the simultaneous-moves game is:

<table>
<thead>
<tr>
<th></th>
<th>July 4</th>
<th>July 18</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>July 4</strong></td>
<td>50</td>
<td>35</td>
</tr>
<tr>
<td><strong>July 18</strong></td>
<td>90</td>
<td>20</td>
</tr>
</tbody>
</table>

a. What is the Nash equilibrium to this simultaneous-moves game?

b. Which release dates maximize the sum of the profits? Explain.

c. What is the greatest price Warner Bros. is willing to pay to purchase the distribution rights to T-3? What is the lowest price that T-3’s producer is willing to accept to sell the rights? Are there mutually beneficial prices at which the trade takes place?

d. If Warner Bros. purchases the distribution rights of T-3, when does it release the film and when does it release Matrix 2? Explain. V

4. Suppose that Toyota and GM are considering entering a new market for electric automobiles and that their profits (in millions of dollars) from entering or staying out of the market are

If the firms make their decisions simultaneously, do either or both firms enter? How would your answer change if the U.S. government committed to paying GM a lump-sum subsidy of $50 million on the condition that it would produce this new type of car?

5. Lori employs Max. She wants him to work hard rather than to loaf. She considers offering him a bonus or not giving him one. All else the same, Max prefers to loaf.

a. If they choose actions simultaneously, what are their strategies? Why does this game have a different type of equilibrium than the game in Solved Problem 14.1?

6. Show that advertising is a dominant strategy for both firms in both panels of Table 14.4. Explain why that set of strategies is a Nash equilibrium.

7. In Solved Problem 14.1, suppose that Mimi can move first. What are the equilibria, and why? Now repeat your analysis if Jeff can move first.

8. Suppose that Question 4 were modified so that GM has no subsidy but does have a head start over Toyota and can move first. What is the Nash equilibrium? Explain.

9. Two firms are planning to sell 10 or 20 units of their goods and face the following payoff matrix:
a. What is the Nash equilibrium if both firms make their decisions simultaneously? Why? (What strategy does each firm use?)
b. Suppose that Firm 1 can decide first. What is the outcome? Why?
c. Suppose that Firm 2 can decide first. What is the outcome? Why?

10. How does your analysis in Question 9 change if the government imposes a lump-sum franchise tax of 40 on each firm (that is, the payoffs in the matrix are all reduced by 40). Now explain how your analysis would change if the firms have an additional option of shutting down and avoiding the lump-sum tax rather than producing 10 or 20 units and paying the tax.

11. A thug wants the contents of a safe and is threatening the owner, the only person who knows the code, to open the safe. “I will kill you if you don’t open the safe, and let you live if you do.” Should the information holder believe the threat and open the safe? The table shows the value that each person places on the various possible outcomes.

<table>
<thead>
<tr>
<th>Thug</th>
<th>Safe’s Owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open the safe, thug does not kill</td>
<td>4</td>
</tr>
<tr>
<td>Open the safe, thug kills</td>
<td>2</td>
</tr>
<tr>
<td>Do not open, thug kills</td>
<td>1</td>
</tr>
<tr>
<td>Do not open, thug does not kill</td>
<td>3</td>
</tr>
</tbody>
</table>

Such a game appears in many films, including *Die Hard*, *Crimson Tide*, and *The Maltese Falcon*.

a. Draw the game tree. Who moves first?
b. What is the equilibrium?
c. Does the safe’s owner believe the thug’s threat?
d. Does the safe’s owner open the safe? ☑

12. Suppose that Panasonic and Zenith are the only two firms that can produce a new type of high-definition television. The following matrix shows the payoffs (in millions of dollars) from entering this product market:

<table>
<thead>
<tr>
<th>Firm 2</th>
<th>10</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firm 1</td>
<td>30</td>
<td>50</td>
</tr>
<tr>
<td>60</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

a. If both firms move simultaneously, does either firm have a dominant strategy? Explain.
b. What are the Nash equilibria given that both firms move simultaneously?
c. The U.S. government commits to paying Zenith a lump-sum subsidy of $50 million if it enters this market. What is the Nash equilibrium?
d. If Zenith does not receive a subsidy but has a head start over Panasonic, what is the Nash equilibrium?

13. The more an incumbent firm produces in the first period, the lower its marginal cost in the second period. If a potential entrant expects the incumbent to produce a large quantity in the second period, it does not enter. Draw a game tree to illustrate why an incumbent would produce more in the first period than the single-period profit-maximizing level. Now change the payoffs in the tree to show a situation in which the firm does not increase production in the first period.

14. From the ninth century B.C. until the proliferation of gunpowder in the fifteenth century A.D., the ultimate weapon of mass destruction was the catapult (John Noble Wilford, “How Catapults Married Science, Politics and War,” *New York Times*, February 24, 2004, D3). Hero of Alexandria pointed out in the first century A.D. that it was not enough to have catapults. You needed your potential enemies to know that you had catapults so that they would not attack you in the first place. As early as the fourth century B.C., rulers set up what were essentially research and development laboratories to support military technology. However, unlike today, there was a conspicu-
ous lack of secrecy. According to Alex Roland, a historian of technology at Duke University, “Rulers seemed to promote the technology for immediate payoff for themselves and had not yet worked through the notion that you ought to protect your investment with secrecy and restrictions. So engineers shopped their wares around, and information circulated freely among countries.” Given this information, describe a ruler’s optimal strategy with respect to catapult research, development, deployment, and public announcements. Should the strategy depend upon the country’s wealth or size? What role does credibility of announcements play?

*15. A monopoly manufacturing plant currently uses many workers to pack its product into boxes. It can replace these workers with an expensive set of robotic arms. Although the robotic arms raise the monopoly’s fixed cost substantially, they lower its marginal cost because it no longer has to hire as many workers. Buying the robotic arms raises its total cost: The monopoly can’t sell enough boxes to make the machine pay for itself, given the market demand curve. Suppose the incumbent does not invest. If its rival does not enter, it earns $0 and the incumbent earns $900. If the rival enters, it earns $300 and the incumbent earns $400. Alternatively, the incumbent invests. If the rival does not enter, it earns $0 and the incumbent earns $500. If the rival enters, the rival loses $36 and the incumbent makes $132. Show the game tree. Should the monopoly buy the machine anyway?

*16. Suppose that an incumbent can commit to producing a large quantity of output before the potential entrant decides whether to enter. The incumbent chooses whether to commit to produce a small quantity, $q_s$, or a large quantity. The rival then decides whether to enter. If the incumbent commits to the small output level and if the rival does not enter, the rival makes $0 and the incumbent makes $900. If it does enter, the rival makes $125 and the incumbent earns $450. If the incumbent commits to producing the large quantity, and the potential entrant stays out of the market, the potential entrant makes $0 and the incumbent makes $800. If the rival enters, the best the entrant can make is $0, the same amount it would earn if it didn’t enter, but the incumbent earns only $400. Show the game tree. What is the subgame perfect Nash equilibrium?

*17. Before entry, the incumbent earns a monopoly profit of $10 million. If entry occurs, the incumbent and entrant each earn the duopoly profit, $\pi_d = 3$. Suppose that the incumbent can induce the government to require all firms to install pollution-control devices that cost each firm $4. Show the game tree. Should the incumbent urge the government to require pollution-control devices? Why or why not?

18. In 2007, Italy announced that an Italian journalist, Daniel Mastrogiacomo, who had been held hostage for 15 days by the Taliban in Afghanistan, had been ransomed for 5 Taliban prisoners. Governments in many nations denounced the act as a bad idea because it rewarded terrorism and encouraged more abductions. Consequently, the Afghanistan government announced that it would no longer make such trades (“Afghanistan: Government Pledges End to Hostage Deals,” Radio Free Europe, April 16, 2007). Use an extensive-form game tree to analyze the basic arguments. Can you draw any hard-and-fast conclusions about whether the Italians’ actions were a good or bad idea? (Hint: Does your answer depend on the relative weight one puts on future costs and benefits relative to those today?)

19. Show an example of an extensive-form game where a player who moves second has a higher payoff than one who moves first in the subgame perfect Nash equilibrium.

20. In the repeated-game airline example, what happens if the game is played forever but one or both firms care only about current profit?

21. At the end of performances of his Broadway play “Cyrano de Bergerac,” Kevin Kline, who starred as Cyrano, the cavalier poet with a huge nose, auctioned his prosthetic proboscis, which he and his co-star, Jennifer Garner, autographed (www.nytimes.com/2007/12/09/business/09suits.html) to benefit Broadway Cares in its fight against AIDS. An English auction was used. One night, a television producer grabbed the nose for $1,400, while the next night it fetched $1,600. On other nights it sold for $3,000 and $900. Why did the value fluctuate substantially from night to night? Which bidder’s bid determined the sales price? How was the auction price affected by the audience’s knowledge that the proceeds would go to charity?

22. What are the Nash equilibria for the battle of the sexes game in footnote 11? Discuss whether this game and equilibrium concept make sense for analyzing a couple’s decisions. How might you change the game’s rules so that it makes more sense? (Hint: In this game, the individuals pick a vacation spot simultaneously without consulting each other.)

23. How would the analysis in the Challenge Solution change if the Other firms could have picked their standard before Amazon chose?
24. Two stars—the 100-meter gold medalist and the 200-meter gold medalist—from the past Olympic Games have agreed to a 150-meter duel. Before the race, each athlete decides whether to improve his performance by taking anabolic steroids. Each athlete’s payoff is 20 from winning the race, 10 from tying, and 0 from losing. Furthermore, each athlete’s utility of taking steroids is $-6$. Model this scenario as a game in which the players simultaneously decide whether to take steroids.

a. What is the Nash equilibrium? Is the game a prisoners’ dilemma? Explain.

b. Suppose that one athlete’s utility of taking steroids is $-12$, while the other’s remains $-6$. What is the Nash equilibrium? Is the game a prisoners’ dilemma? Explain.

25. The town of Perkasie, Pennsylvania, has two diners: Emil’s Diner and Bobby Ray’s Diner. Both sell only chicken pies. Everyone who considers eating at the diners is aware that they sell the same chicken pies and knows the prices that they charge. At precisely 5:00 P.M., each diner (simultaneously) sets its price of chicken pie for that evening. The market demand function for chicken pie is $Q = 120 - 20p$, where $p$ is the lower of the two diners’ prices. If there is a lower-priced diner, then people eat chicken pie at only that diner and the diner sells $120 - 20p$ chicken pies. If the two diners post the same price, then each sells to one-half of the market: $\frac{1}{2}(100 - 20p)$. Suppose that prices can be quoted in dollar units only (0, 1, 2, 3, 4, 5, or 6). Each diner’s marginal cost is $2$ and the fixed cost is $0$.

a. Create a $7 \times 7$ payoff matrix and fill in the diners’ profits.

b. Identify all Nash equilibria.

c. Suppose that Bobby Ray’s Diner is out of business and that Emil’s is a monopoly. Find Emil’s profit-maximizing price.

d. Now return to the Emil’s-versus-Bobby Ray’s game. Pick one of the Nash equilibria that you identified in part b. Could the two diners collude—set prices different from the particular Nash equilibrium prices and increase both diners’ profits? Explain.

26. Acura and Volvo offer warranties on their automobiles, where $w_A$ is the number of years of an Acura warranty and $w_V$ is the number of years of a Volvo warranty. The revenue for Firm $i$, $i = A$ for Acura and $V$ for Volvo, is $R_i = 27,000w_i/(w_A + w_V)$. Its cost of providing the warranty is $C_i = 2,000w_i$. Acura and Volvo participate in a warranty-setting game in which they simultaneously set warranties.

a. What is the profit function for each firm?

b. Suppose Acura and Volvo can set warranties in year lengths only, with a maximum of five years. Fill in a $5 \times 5$ payoff matrix with Acura’s and Volvo’s profits.

c. Determine the Nash equilibrium warranties.

d. Compare the Nash equilibrium warranties. If the two manufacturers offer the same warranty, explain why. If they offer different warranties, explain why.

e. Suppose Acura and Volvo collude in setting warranties. What warranties do they set?

f. Suppose Acura’s cost of offering warranties decreases to $C_A = 1,000w_A$. What is the new Nash equilibrium? Explain the effect of the decrease in Volvo’s cost function on the equilibrium warranties.

27. In their study of cigarette advertising, Roberts and Samuelson (1988) found that the advertising of a particular brand affects overall market demand for cigarettes but does not affect the brand’s share of market sales. Suppose the demand for brand $i$ is $q_i = a + b(A_i + A_i^{0.5})$, where $A_i$ is brand $i$’s advertising expenditure. Brand $i$’s profit function is $\pi_i = p_i (a + b(A_i + A_i^{0.5}) - A_i$.

a. Does brand B’s advertising expenditure affect A’s market share, $q_A/(q_A + q_B)$?

b. In terms of $a$ and $b$, what are the Nash equilibrium advertising expenditures? How does an increase in $b$ affect the equilibrium expenditures?

28. Takashi Hashiyama, president of the Japanese electronics firm Maspro Denkoh Corporation, was torn between having Christie’s or Sotheby’s auction the company’s $20 million art collection, which included a van Gogh, a Cézanne, and an early Picasso (Carol Vogel, “Rock, Paper, Payoff,” New York Times, April 29, 2005, A1, A24). He resolved the issue by having the two auction houses’ representatives compete in the playground game of rock-paper-scissors. A rock (fist) breaks scissors (two fingers sticking out), scissors cut paper (flat hand), and paper smothers rock. At stake were several million dollars in commissions. Christie’s won: scissors beat paper.

a. Show the profit or payoff matrix for this rock-
paper-scissors game where the payoff is \(-1\) if you lose, 0 if you tie, and 1 if you win.

b. Sotheby’s expert in Impressionist and modern art said, “[T]his is a game of chance, so we didn’t really give it much thought. We had no strategy in mind.” In contrast, the president of Christie’s in Japan researched the psychology of the game and consulted with the 11-year-old twin daughters of the director of the Impressionist and modern art department. One of these girls said, “Everybody knows you always start with scissors. Rock is way too obvious, and scissors beats paper.” The other opined, “Since they were beginners, scissors was definitely the safest.” Evaluate these comments on strategy. What strategy would you recommend if you knew that your rival was consulting with 11-year-old girls? In general, what pure or mixed strategy would you have recommended, and why?

29. Suppose that you and a friend play a “matching pennies” game in which each of you uncovers a penny. If both pennies show heads or both show tails, you keep both. If one shows heads and the other shows tails, your friend keeps them. Show the payoff matrix. What, if any, is the pure-strategy Nash equilibrium to this game? Is there a mixed-strategy Nash equilibrium? If so, what is it?

30. What is the mixed-strategy Nash equilibrium for the game in Question 2.

31. In the AFC championship game between the Indianapolis Colts and the New England Patriots in 2007, the Colts had a fourth down and inches play. Rather than punt the ball and turn it over to their opponent, the Colts decided to go for a first down. Suppose the Colts have two play options: a fullback running up the middle or a screen pass to a wide receiver. The Patriots also have two play options: setting up to defend against the run or setting up to defend against the screen pass. The coaches of the two teams simultaneously choose their plays. If the Colts run the ball and the Patriots set up to defend against the run, then the Colts’ payoff is \(-1\) and the Patriots’ payoff is 1. If the Colts pass and the Patriots set up to defend against the pass, then the Colts’ payoff is \(-2\) and the Patriots receive 2. If the Colts run and the Patriots set up to defend against the pass, the Colts’ payoff is 6 and the Patriots’ is \(-6\). If the Colts pass and the Patriots set up to defend against the run, the Colts’ payoff is 10 and the Patriots’ is \(-10\).

a. Show the payoff matrix for this simultaneous-moves game. What is the Nash equilibrium? Is it a pure-strategy or mixed-strategies Nash equilibrium?

b. Now suppose instead that if the Colts pass and the Patriots set up to defend again the pass, the Colts’ payoff is 8 and the Patriots’ is \(-8\). Write the payoff matrix for this simultaneous-moves game. What is the Nash equilibrium? Does this Nash equilibrium involve pure or mixed strategies?

32. In the novel and film The Princess Bride, the villain Vizzini kidnaps the princess. In an attempt to rescue her, the hero, Westley, challenges Vizzini to a battle of wits. Consider this variation on the actual plot. (I do not want to reveal the actual story.) In the battle, Westley puts two identical glasses of wine behind his back, out of Vizzini’s view, and adds iocane powder to only one glass. (Iocane is “odorless, tasteless, dissolves instantly in liquid, and is among the more deadly poisons known to man.”) Westley decides which glass to put on a table in front of Vizzini and which to put on the table in front of himself. Then, with Westley’s back turned so that he cannot observe Vizzini’s move, Vizzini decides whether to switch the two glasses. Assume the two simultaneously drink all the wine in their respective wine glasses. Assume also that each player’s payoff from drinking the poisoned wine is \(-3\) and the payoff from drinking the safe wine is +1. Write the payoff matrix for this simultaneous-moves game. Specify the possible Nash equilibria. Is there a pure-strategy Nash equilibrium? Is there a mixed-strategy Nash equilibrium?

33. Two guys suffering from testosterone poisoning drive toward each other in the middle of a road. As they approach the impact point, each has the option of continuing to drive down the middle of the road or to swerve. Both believe that if only one driver swerves, that driver loses face (payoff = 0) and the other gains in self-esteem (payoff = 2). If neither swerves, they are maimed or killed (payoff = \(-10\)). If both swerve, no harm is done to either (payoff = 1). Show the payoff matrix for the two drivers engaged in this game of chicken. Determine the Nash equilibria for this game.

34. Modify the payoff matrix in the game of chicken in Problem 33 so that the payoff is \(-2\) if neither driver swerves. How does the equilibrium change?

35. Xavier and Ying are partners in a course project. Xavier is the project leader and thus is the first to decide how many hours, \(h_X\), to put into the project. After observing the amount of time that Xavier contributes, Ying decides how many hours, \(h_Y\), to contribute. Xavier’s utility function is \(U_X = 18(h_X + h_Y)^{0.5} - b_X\), and Ying’s utility function is \(U_Y = 18(h_X + h_Y)^{0.5} - b_Y\). Ying threatens not to work on the project. For Ying’s threat to be credi-
ble, what is the smallest number of hours that Xavier must contribute to the project? How much time does Xavier contribute? Does Ying work on the project? V

36. Suppose that Anna, Bill, and Cameron are the only three people interested in the paintings of the Bucks County artist Walter Emerson Baum. His painting Sellers Mill is being auctioned by a second-price sealed-bid auction. Suppose Anna’s value of the painting is $20,000, Bill’s is $18,500, and Cameron’s is $16,800. Each bidder’s consumer surplus is \( v_i - p \) if he or she wins the auction and 0 if he or she loses. The values are private. What is each bidder’s optimal bid? Who wins the auction, and what price does he or she pay? V
In what baseball team owners think fondly of as the “good old days,” teams successfully colluded to keep athletes’ salaries low. The “reserve clause” in standard player contracts stated that even after the contract expired, the player could only negotiate with his current team. Through a series of court cases and collective bargaining, this clause became ineffective starting in 1976. Since then, top players’ salaries have skyrocketed. With free agency—where star players could negotiate with any team—the average real salary rose from $194,000 (in 2010 dollars) in 1976 to $3.3 million in 2010, and the share of team revenue that went to salaries rose from 25% in 1976 to 54% in 2006.

In 1999, the Los Angeles Dodgers announced that they had re-signed their star pitcher Kevin Brown to a new seven-year $105 million contract, making Brown the first $100 million player in baseball history. When Mr. Brown was asked what effect his contract would have on ticket prices, he responded, “I have never believed that players’ salaries are directly related to ticket prices.” The reporters snickered. Several of these newspaper pundits wrote that Mr. Brown’s salary hike would drive up ticket prices to cover the expense.

Salaries continued to rise. Alex Rodriguez inked a 2008–2018 contract with the New York Yankees worth $275 million. His 2010 salary of $33 million nearly equals the entire $35 million Pittsburgh Pirates payroll. After each such signing, a debate rings out about the effect of salaries on price. For example in 2010, a St. Louis Today columnist confidently predicted that the St. Louis Cardinals would raise ticket prices if the team re-signed Albert Pujols to a Rodriguez-like salary in 2012, and a Washington Examiner columnist blamed skyrocketing prices over the last couple of decades on free spending on players by owners such as George Steinbrenner. Yet some writers in the Wall Street Journal and other newspapers now accept Mr. Brown’s argument—that there isn’t a link between salaries and ticket prices.

In Chapter 8, we showed that as marginal and average cost curves shifted, competitive market prices shifted too. Does it follow that when a team re-signs a star athlete to a higher salary that it will raise ticket prices? If not, how does the sports example differ from our earlier competitive market example?

Sports teams, like other firms, hire labor and buy other inputs, which they use to produce their goods and services. We show that a factor market equilibrium price depends on the structure of factor markets and the output market. We first look at competitive factor and output markets, derive a competitive firm’s demand curves for inputs, and determine the market equilibrium. Then, we examine the effect of a monopoly in either or both markets. Next, we consider markets in which there is a monopsony: the only buyer of a good in a market. A monopsony is the mirror image of a monopoly.

1A similar pattern has been followed in other sports, including Canadian and U.S. hockey teams and European football (soccer) teams.
of a monopoly. Whereas a monopoly sells at a price higher than a competitive industry would charge, a monopsony buys at a lower price than a competitive industry would.\(^2\)

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In this chapter, we examine three main topics:

1. **Competitive Factor Market.** The intersection of the factor supply curve and factor demand curve (which depends on firms’ production functions and the market price for output) determines the equilibrium in a competitive factor market.

2. **Effect of Monopolies on Factor Markets.** If firms exercise market power in either factor or output markets, the quantities of inputs and outputs sold fall.

3. **Monopsony.** A monopsony maximizes its profit by paying a price below the competitive level, which creates a deadweight loss for society.

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### 15.1 Competitive Factor Market

Virtually all firms rely on factor markets for at least some inputs. The firms that buy factors may be competitive price takers or noncompetitive price setters, such as a monopsony. Competitive, monopolistically competitive, oligopolistic, or monopolistic firms sell factors. Here we examine factor markets in which buying and selling firms are competitive price takers. In the next section, we consider noncompetitive factor markets.

Factor markets are competitive when there are many small buyers and sellers. The FloraHolland flower auction in Amsterdam (Chapter 8) typifies such a competitive market with many sellers and buyers. The sellers supply inputs (flowers in bulk) to buyers, who sell outputs (trimmed flowers in vases, wrapped bouquets) at retail to final customers.

Our earlier analysis of the competitive supply curve applies to factor markets. Chapter 5 derives the supply curve of labor by examining how individuals’ choices between labor and leisure depend on tastes and the wage rate. Chapter 8 determines the competitive supply curves of firms in general, including those that produce factors for other firms. Given that we know the supply curve, all we need to do to analyze a competitive factor market is to determine the factor’s demand curve.

---

**Short-Run Factor Demand of a Firm**

A profit-maximizing firm’s demand for a factor of production is downward sloping: The higher the price of an input, the less the firm wants to buy. To understand what is behind a firm’s factor demand, we examine a firm that uses capital and labor to produce output from factors. Using the theory of the firm (Chapters 6 and 7), we show how the amount of an input the firm demands depends on the prices of the factors and the price of the final output.

We start by considering the short-run factor demand for labor of a firm that can vary labor but not capital. Then we examine long-run factor demands when both inputs are variable.

In the short run, a firm has a fixed amount of capital, \(K\), and can vary the number of workers, \(L\), it employs. Will the firm’s profit rise if it hires one more worker? The answer depends on whether its revenue or labor costs rise more when output expands.

---

\(^2\)In the supplemental material on MyEconLab for Chapter 15, we examine why some firms produce inputs themselves and others buy from markets. A firm that participates in more than one successive stage of the production or distribution of goods or services is said to be **vertically integrated**.
An extra worker per hour raises the firm’s output per hour, \( q \), by the marginal product of labor, \( MPL = \Delta q / \Delta L \) (Chapter 6). How much is that extra output worth to the firm? The extra revenue, \( R \), from the last unit of output is the firm’s marginal revenue, \( MR = \Delta R / \Delta q \). As a result, the marginal revenue product of labor (\( MRP_L \)), the extra revenue from hiring one more worker, is\
\[
MRP_L = MR \times MPL. 
\]

For a firm that is a competitive employer of labor, the marginal cost of hiring one more worker per hour is the wage, \( w \). Hiring an extra worker raises the firm’s profit if the marginal benefit—the marginal revenue product of labor—is greater than the marginal cost—the wage—from one more worker: \( MRP_L > w \). If the marginal revenue product of labor is less than the wage, \( MRP_L < w \), the firm can raise its profit by reducing the number of workers it employs. Thus, the firm maximizes its profit by hiring workers until the marginal revenue product of the last worker exactly equals the marginal cost of employing that worker, which is the wage:

\[
MRP_L = w. 
\]

For now, we restrict our attention to competitive firms. A competitive firm faces an infinitely elastic demand for its output at the market price, \( p \), so its marginal revenue is \( p \) (Chapter 8), and its marginal revenue product of labor is

\[
MRP_L = p \times MPL. 
\]

The marginal revenue product for a competitive firm is also called the value of the marginal product (VMP) because it equals the market price times the marginal product of labor: the market value of the extra output. The competitive firm hires labor to the point at which its marginal revenue product of labor equals the wage:

\[
MRP_L = p \times MPL = w. \tag{15.1} 
\]

Table 15.1 illustrates the relationship in Equation 15.1. If the firm hires \( L = 3 \) workers per hour, the marginal product from the third worker is 5 units of output per hour. Because the firm can sell the output at the market price \( p = $3 \) per unit, the extra revenue from hiring the third worker is

<table>
<thead>
<tr>
<th>Labor, ( L )</th>
<th>Marginal Product of Labor, ( MPL )</th>
<th>Marginal Revenue Product of Labor, ( MRP_L = 3MPL )</th>
<th>Output, ( q )</th>
<th>Marginal Cost, ( MC = 12/MPL )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6</td>
<td>$18</td>
<td>13</td>
<td>$2</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>$15</td>
<td>18</td>
<td>$2.4</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>$12</td>
<td>22</td>
<td>$3</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>$9</td>
<td>25</td>
<td>$4</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>$6</td>
<td>27</td>
<td>$6</td>
</tr>
</tbody>
</table>

Notes: Wage, \( w \), is $12 per hour of work. Price, \( p \), is $3 per unit of output. Labor is variable, and capital is fixed.

---

In the short run, output is a function of only labor, \( q(L) \). The price the firm receives from selling \( q \) units of output is given by its demand function, \( p(q) \). Thus, the revenue that the firm receives is \( R(L) = p(q(L))q(L) \). The extra revenue that the firm obtains from using an extra amount of labor services is derived using the chain rule of differentiation:

\[
MRP_L = \frac{dR}{dL} = \frac{dR}{dq} \times \frac{dq}{dL} = MR \times MPL. 
\]
By hiring this worker, the firm increases its profit because the wage of this worker is only $12. If the firm hires a fourth worker, the marginal product of labor from this last worker falls to 4, and the marginal revenue product of labor falls to $12. Thus, the extra revenue from the last worker exactly equals that worker’s wage, so the firm’s profit is unchanged. Were the firm to hire a fifth worker, the \( MRPL = $9 \) is less than the wage of $12, so its profit would fall.

Panel a of Figure 15.1 shows the same relationship. The wage line, \( w = $12 \), intersects the \( MRPL \) curve at \( L = 4 \) workers per hour. The wage line is the supply of labor the firm faces. As a competitive buyer of labor services, the firm can hire as many workers as it wants at a constant wage of $12. The marginal revenue product of labor curve, \( MRPL \), is the firm’s demand curve for labor when other inputs are fixed. It shows the maximum wage a firm is willing to pay to hire a given number of workers. Thus, the intersection of the supply curve of labor facing the firm and the firm’s demand curve for labor, Equation 15.1, determines the profit-maximizing number of workers.

A firm’s labor demand curve is usually downward sloping because of the law of diminishing marginal returns (Chapter 6). The marginal product from extra workers, \( MP_L \), of a firm with fixed capital eventually falls as the firm increases the amount of labor it uses. Table 15.1 illustrates that the marginal product of labor falls from 6 for the second worker to 2 for the sixth worker. Because the marginal product of labor declines as more workers are hired, the marginal revenue product of labor (which equals a constant price times the marginal product of labor) or demand curve must slope downward as well.

Profit Maximization Using Labor or Output. Chapter 8 presents another profit-maximization condition: A competitive firm maximizes its profit by operating

\[
MRPL = p \times MP_L = $3 \times 5 = $15.
\]

Figure 15.1 The Relationship Between Labor Market and Output Market Equilibria

(a) The firm’s profit is maximized at \( L = 4 \) workers per hour where the wage line, \( w = $12 \), crosses the marginal revenue product of labor, \( MRPL \), curve, which is also the demand curve for labor. (b) The firm’s profit is maximized at 22 units of output (produced by 4 workers), for which its marginal cost, \( MC = w/MP_L \), curve equals the market price, \( p = $3 \).
where the market price, $p$, equals the marginal cost of an extra unit of output, $MC$ (Equation 8.3). This output profit-maximizing condition is equivalent to the labor profit-maximizing condition in Equation 15.1. Dividing Equation 15.1 by $MP_L$, we find that

$$p = \frac{w}{MP_L} = MC.$$

As Chapter 7 shows, the marginal cost equals the wage, $w$, times 1 over the marginal product of labor, which is the extra labor, $\Delta L/\Delta q$, necessary to produce one more unit of output. The marginal cost is the cost of the extra labor, $w\Delta L$, needed to produce the extra output, $\Delta q$.

Table 15.1 illustrates this relationship. The fourth column shows how the amount of output produced varies with the number of workers. Because 3 workers produce 18 units of output and 4 workers produce 22 units of output, the marginal product of the fourth worker is 4 units of output. With a wage of $12, the marginal cost for the last unit of output is $MC = w/MP_L = $12/4 = $3. The market price is also $3, so the firm maximizes its profit by producing 22 units of output, as panel b of Figure 15.1 illustrates.

In summary, the two profit-maximizing equilibria in Figure 15.1 give the same answer: The firm maximizes its profit by hiring 4 workers to produce 22 units of output. Panel a shows that the firm maximizes its profit by hiring 4 workers, for which the marginal benefit or marginal revenue product from the last worker, $MRPL$, equals the marginal cost of that worker, $w$. Panel b shows that the firm maximizes its profit by producing 22 units of output, for which the marginal benefit or marginal revenue from the last unit of output, $p = $3, equals the marginal cost of the last unit of output, $MC$.

**How Changes in Wages and Prices Affect Factor Demand** The number of workers a firm hires depends on the wage and the price of the final good, as Equation 15.1 shows. Suppose that the supply of labor shifts so that the wage falls from $w_1 = $12 to $w_2 = $6 while the market price remains constant at $3. The firm hires more workers because the cost of more labor falls while the incremental revenue from additional output is unchanged. Figure 15.2 shows that a fall in the wage due to a downward shift of the labor supply curve from $S^1$ to $S^2$ causes a shift along the labor demand curve $D^1$ from point $a$, where the firm hires 4 workers, to point $b$, where the firm hires 6 workers per hour.

If the market price falls from $3 to $2, the demand curve for labor shifts downward from $D^1$ to $D^2$. Demand $D^2$ is only $\frac{2}{3} = (2MP_L)/(3MP_L)$ as high as $D^1$ at any given quantity of labor. If the wage stays constant at $w_1 = $12, the firm reduces its demand for workers from 4, point $a$, to 2, point $c$. Thus, a shift in either the market wage or the market price affects the amount of labor that a firm employs.

---

**SOLVED PROBLEM 15.1**

How does a competitive firm adjust its demand for labor when the government imposes a specific tax of $\tau$ on each unit of output?

**Answer**

1. **Give intuition.** The specific tax lowers the price per unit the firm receives, so we can apply the same type of analysis we just used for a fall in the market price.

2. **Show how the tax affects the marginal revenue product of labor.** The marginal revenue product of labor for a competitive firm is the price the firm receives...
for the good times the marginal product of labor. The tax reduces the price the firm receives. The tax does not affect the relative prices of labor and capital, so it does not affect the marginal product of labor for a given amount of labor, $MP_L(L)$. For a given amount of labor, the marginal revenue product of labor falls from $p \times MP_L(L)$ to $(p - \tau) \times MP_L(L)$. The marginal revenue product of labor curve—the labor demand curve—shifts downward until it is only $(p - \tau)/p$ as high as the original labor demand curve at any quantity of labor.

Figure 15.2 Shift of and Movement Along the Labor Demand Curve

If the market price is $3, the firm’s labor demand curve is $D^1$. A fall in the wage causes a shift of the supply curve from $S^1$ to $S^2$ and a movement along the demand curve for labor. If the wage is $w_1 = $12, the firm hires 4 workers per hour, equilibrium point $a$. If the wage falls to $w_2 = $6, the firm hires 6 workers, point $b$. A fall in the market price to $2 causes a shift of the firm’s demand curve for labor from $D^1$ to $D^2$. If the market wage stays constant at $w_1 = $12, the fall in the market price causes a movement along the supply curve $S^1$: The number of workers the firm hires falls from 4, point $a$ on $D^1$ and $S^1$, to 2, point $c$ on $D^2$ and $S^1$.

APPLICATION

Thread Mill

By calculating the marginal revenue product of labor, we can derive the labor demand curve for a Canadian thread mill. The firm has a Cobb-Douglas production function:

\[ q = L^{0.6}K^{0.2}. \]  

(15.2)

Suppose that, in the short run, the mill’s capital, $K$, is fixed at 32 units, so it can increase its output, $q$, only by increasing the amount of labor, $L$, it uses. To determine the firm’s short-run production function, we set $K = 32$ in Equation 15.2:

\[ q = L^{0.6} \times 32^{0.2} = 2L^{0.6}. \]

---

4 This production function is from the estimates of Baldwin and Gorecki (1986). The units of output are chosen appropriately so that the constant multiplier $A$ in the general Cobb-Douglas, $q = AL^\alpha K^\beta$, equals 1.
The extra output or marginal product of labor from the last worker can be determined by using a calculator. We find that the extra output from the last worker when the firm goes from 31 to 32 workers is

\[
\Delta q = (2 \times 32^{0.6}) - (2 \times 31^{0.6}) \approx 0.3.
\]

The firm can sell its output at $50 per unit. The firm’s marginal revenue product of labor at \( L = 32 \) is

\[
MRPL = p \times MPL = 50 \times 0.3 = 15.
\]

Thus, when the price is $50 and the wage is $15, the firm hires 32 workers.

More generally, the marginal product of labor function, when we hold capital fixed at \( K = 32 \), is

\[
MPL = 1.2L^{-0.4}.
\]

Thus, if a competitive thread mill faces a market price of $50, its labor demand curve is

\[
MRPL = p \times MPL = 50 \times 1.2L^{-0.4} = 60L^{-0.4}.
\]

Figure 15.3 shows this \( MRPL \) curve or short-run labor demand curve for the firm when capital is fixed at \( K = 32 \).

---

**Figure 15.3 Labor Demand of a Thread Mill**

If the long-run market price is $50 per unit, the rental rate of capital services is \( r = 5 \), and the wage is \( w = 15 \) per hour, a Canadian thread mill hires 32 workers (and uses 32 units of capital) at point \( a \) on its long-run labor demand curve. In the short run, if capital is fixed at \( K = 32 \), the firm still hires 32 workers per hour at point \( a \) on its short-run labor demand curve. If the wage drops to $10 and capital remains fixed at \( K = 32 \), the firm would hire 88 workers, point \( b \) on the short-run labor demand curve. In the long run, however, it would increase its capital to \( K = 108 \) and hire 162 workers, point \( c \) on the long-run labor demand curve and on the short-run labor demand curve with \( K = 108 \).

---

5We determine the marginal product of labor function holding capital fixed at \( K = 32 \) by differentiating the short-run production function, \( q = 2L^{0.6} \), with respect to labor:

\[
MPL = dq/dL = 0.6 \times 2 \times L^{0.6-1} = 1.2L^{-0.4}.
\]

The calculator method, which compares a discrete change from 31 to 32 workers, gives approximately the correct \( MPL \). Using this exact formula, which is based on an infinitesimal change in labor, we find that the \( MPL \) at \( L = 32 \) is exactly \( 0.3 = 1.2(32)^{-0.4} \).
Long-Run Factor Demand

In the long run, the firm may vary all of its inputs. Now if the wage of labor rises, the firm adjusts both labor and capital. As a result, the short-run marginal revenue product of labor curve that holds capital fixed is not the firm’s long-run labor demand curve. The long-run labor demand curve takes account of changes in the firm’s use of capital as the wage rises.

In both the short run and the long run, the labor demand curve is the marginal revenue product curve of labor. In the short run, the firm cannot vary capital, so the short-run $MP_L$ curve and hence the short-run $MRP_L$ curve are relatively steep. In the long run, when the firm can vary all inputs, its long-run $MP_L$ curve and $MRP_L$ curves are flatter.

Figure 15.3 shows the relationship between the long-run and short-run labor demand curves for the thread mill. In the short run, capital is fixed at $K = 32$, the wage is $w = $15, and the rental rate of capital is $r = $5. The firm hires 32 workers per hour, point $a$ on its short-run labor demand curve, where $L = 32$. Using 32 workers and 32 units of capital is profit maximizing in the long run, so point $a$ is also on the firm’s long-run labor demand curve.

In the short run, if the wage fell to $10, the firm could not increase its capital, so it would hire 88 workers, point $b$ on the short-run labor demand curve, where $K = 32$. In the long run, however, the firm would employ more capital and even more labor (because it can sell as much output as it wants at the market price). It would hire 162 workers and use 108 units of capital, which is point $c$ on both the long-run labor demand curve and the short-run labor demand curve for $K = 108$.

Factor Market Demand

A factor market demand curve is the sum of the factor demand curves of the various firms that use the input. Determining a factor market demand curve is more difficult than deriving consumers’ market demand for a final good. When horizontally summing the demand curves for individual consumers in Chapter 2, we were concerned with only a single market.

Inputs such as labor and capital are used in many output markets, however. Thus, to derive the labor market demand curve, we first determine the labor demand curve for each output market and then sum across output markets to obtain the factor market demand curve.

The Marginal Revenue Product Approach  Earlier we derived the factor demand of a competitive firm that took the output market price as given. The problem we face is that the output market price depends on the factor’s price. As the factor’s price falls, each firm, taking the original market price as given, uses more of the factor to produce more output. This extra production by all the firms in the market causes the market price to fall. As the market price falls, each firm reduces its out-

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6Appendix 15A formally shows that the long-run labor demand and capital demand functions for a Cobb-Douglas production function are functions of the market price, $p$; the wage rate, $w$; and the rental rate of capital, $r$. Substituting the parameters for the Canadian thread mill, $\alpha = 0.6$, $\beta = 0.2$, and $A = 1$, into Equation 15A.4, we find that the firm’s long-run labor demand curve is

$$L = (0.6/w)^{(0.2/r)p^{1/5}}.$$  

Its long-run capital demand curve, Equation 15A.5, is

$$K = (0.6/w)^{(0.2/r)^2}p^{1/5}.$$
put and hence its demand for the input. Thus, a fall in an input price causes less of an increase in factor demand than would occur if the market price remained constant, as Figure 15.4 illustrates.

At the initial output market price of $9 per unit, the competitive firm’s labor demand curve (panel a) is $\text{MRPL}(p = \$9) = \$9 \times MP_L$. When the wage is $25 per hour, the firm hires 50 workers: point $a$. The 10 firms in the market (panel b) demand 500 hours of work: point $A$ on the demand curve $D(p = \$9) = 100 \times \$9 \times MP_L$. If the wage falls to $10 while the market price remains fixed at $9, each firm hires 90 workers, point $c$, and all the firms in the market would hire 900 workers, point $C$. However, the extra output drives the price down to $7, so each firm hires 70 workers, point $b$, and the firms collectively demand 700 workers, point $B$. The market labor demand curve for this output market that takes price adjustments into account, $D$ (price varies), goes through points $A$ and $B$. Thus, the market’s demand for labor is steeper than it would be if output prices were fixed.

**An Alternative Approach** For certain types of production functions, it is easier to determine the market demand curve by using the output profit-maximizing equation rather than the marginal revenue product approach. Suppose that calculator manufacturers are competitive and use a fixed-proportions production function, produc-

---

**Figure 15.4 Firm and Market Demand for Labor**

When the output price is $p = \$9$, the individual competitive firm’s labor demand curve is $\text{MRPL}(p = \$9)$. If $w = \$25$ per hour, the firm hires 50 workers, point $a$ in panel a, and the 10 firms in the market demand 500 workers, point $A$ on the labor demand curve $D(p = \$9)$ in panel b. If the wage falls to $10, each firm would hire 90 workers, point $c$, if the market price stayed fixed at $9. The extra output, however, drives the price down to $7, so each firm hires 70 workers, point $b$. The market’s demand for labor that takes price adjustments into account, $D$ (price varies), goes through points $A$ and $B$. 

See Question 3.
ing each calculator using one microchip and one plastic case. Each plastic case costs \( p_p \) and each microchip costs \( p_m \). What is the calculator market’s demand for microchips?

Figure 15.5 shows the demand both for calculators, \( Q \), and microchips, \( M \). Because the numbers of chips and calculators are equal, \( Q = M \), the horizontal axes for chips and calculators are the same.

Because each calculator requires one chip and one case, the marginal cost of producing a calculator is \( MC = p_p + p_m \). Each competitive firm operates where the market price equals the marginal cost: \( p = p_p + p_m = MC \). As a result, the most that any firm would pay for a silicon chip is \( p_m = p - p_p \), the amount left over from selling a calculator after paying for the plastic case. Thus, the calculator market’s demand curve for microchips lies \( p_p \) below the demand curve for calculators, as the figure shows.\(^7\)

**Competitive Factor Market Equilibrium**

The intersection of the factor market demand curve and the factor market supply curve determines the competitive factor market equilibrium. We’ve just derived the factor market demand. There’s nothing unusual about the factor supply curve. The long-run factor supply curve for each firm is its marginal cost curve above the minimum of its average cost curve, and the factor market supply curve is the horizontal sum of the firm supply curves (Chapter 8). As we’ve already analyzed competitive market equilibria for markets in general in Chapters 2, 3, 8, and 9, there’s no point in repeating the analysis. (Been there. Done that.)

**Figure 15.5 Demand for Microchips in Calculators**

It takes one microchip, which costs \( p_m \), and one plastic case, which costs \( p_p \), to produce a calculator, so the marginal cost of a calculator is \( MC = p_m + p_p \). Competitive firms operate where the price of a calculator is \( p = p_m + p_p \). Thus, the demand curve for a microchip lies \( p_p \) below that of a calculator.

---

\(^7\)The inverse demand function for calculators is a decreasing function of quantity, \( p(Q) \). Similarly, the inverse demand function for microchips is \( p_m(M) \). Because \( Q = M \), we can write the profit-maximization condition as \( p(Q) = p_m(M) + p_p \). Thus, the demand for chips lies \( p_p \) below the demand for calculators: \( p_m(M) = p(Q) - p_p \).
Chapter 10 shows that factor prices are equalized across markets. For example, if wages were higher in one industry than in another, workers would shift from the low-wage industry to the high-wage industry until the wages were equalized.

15.2 Effect of Monopolies on Factor Markets

Having examined the factor market equilibrium where competitive firms sell a factor to a competitive output market, we now survey the effects of market power on factor market equilibrium. If firms in the output market or the factor market exercise market power by setting price above marginal cost, less of a factor is sold than would be sold if all firms were competitive.

Market Structure and Factor Demands

Factor demand curves vary with market power. As we saw in Chapters 11 and 12, the marginal revenue of a profit-maximizing firm, $MR = p(1 + 1/\varepsilon)$, is a function of the elasticity, $\varepsilon$, of its output demand curve and the market price, $p$. Thus, the firm’s marginal revenue product of labor function is

$$MRP_L = p\left(1 + \frac{1}{\varepsilon}\right)MP_L.$$  

The labor demand curve is $p \times MP_L$ for a competitive firm because it faces an infinitely elastic demand at the market price, so its marginal revenue equals the market price.

The marginal revenue product of labor or labor demand curve for a competitive market is above that of a monopoly or oligopoly firm. Figure 15.6 shows the short-run market factor demand for a thread mill if it is a competitive firm, one of two identical Cournot quantity-setting firms, or a monopoly. A monopoly operates in the elastic section of its downward-sloping demand curve (Chapter 11), so its demand elasticity is less than $-1$ and finite: $-\infty < \varepsilon \leq -1$. As a result, at any given price, the monopoly’s labor demand, $p(1 + 1/\varepsilon)MP_L$, lies below the labor demand curve, $pMP_L$, of a competitive firm with an identical marginal product of labor curve.

The elasticity of demand of a Cournot firm faces is $n\varepsilon$, where $n$ is the number of identical firms and $\varepsilon$ is the market elasticity of demand (Chapter 13). Given that they have the same market demand curve, a duopoly Cournot firm faces twice as elastic a demand curve as a monopoly faces. Consequently, a Cournot duopoly firm’s labor demand curve, $p[1 + 1/(2\varepsilon)]MP_L$, lies above that of a monopoly but below that of a competitive firm. From now on, we concentrate on the competitive and monopoly equilibria because the oligopoly and monopolistically competitive equilibria lie between these polar cases.

A Model of Market Power in Input and Output Markets

When a firm with market power in either the factor or the output market raises its price, the price to final consumers rises. As a result, consumers buy fewer units, so

8In the short run, the thread mill’s marginal product function is $MP_L = 1.2L^{0.4}$. The labor demand is $p \times 1.2L^{-0.4}$ for a competitive firm, $p[1 + 1/(2\varepsilon)] \times 1.2L^{-0.4}$ for one of two identical Cournot duopoly firms, and $p(1 + 1/\varepsilon) \times 1.2L^{-0.4}$ for a monopoly.
fewer units of the input are demanded. We use a linear example to illustrate how monopolies affect factor market equilibrium. The inverse demand, \( p(Q) \), for the final good is

\[
p = 80 - Q.
\]  

(15.3)

Figure 15.7 plots this demand curve. An unlimited number of workers can be hired at $20 an hour. Each unit of output, \( Q \), requires one unit of labor, \( L \), and no other factor, so the marginal product of labor is 1.

As a benchmark, we start our analysis with competitive factor and output markets. Then we ask how the factor market equilibrium changes if the output market is monopolized. Next, we examine a monopolized factor market and a competitive output market. Finally, we investigate the effect of market power in both markets.

**Competitive Factor and Output Markets** The intersection of the relevant supply and demand curves determines the competitive equilibria in both input and output markets in Figure 15.7. Because \( Q = L \), the figure measures both output and labor on the same horizontal axis.

The marginal product of labor is 1 because one extra worker produces one more unit of output. Thus, the competitive market’s demand for labor, \( MRP_L = p \times MP_L = p \), is identical to the output demand curve. The labor demand function is the same as the output demand function, where we replace \( p \) with \( w \) and \( Q \) with \( L \):

\[
w = 80 - L.
\]  

(15.4)

The competitive supply of labor is a horizontal line at $20. Given a competitive output market, the intersection of this supply curve of labor and the competitive demand for labor (Equation 15.4) determines the labor market equilibrium, \( e_1 \), where \( 20 = 80 - L \). Thus, the competitive equilibrium amount of labor services is \( L_1 = 60 \), and the equilibrium wage is \( w_1 = $20 \).

The cost of producing a unit of output equals the wage, so the supply curve of output is also horizontal at $20. The intersection of this output supply curve and
Effect of Monopolies on Factor Markets

Because a monopoly in the output market charges a higher price than a competitive market would, it sells fewer units of output and hires fewer workers. The monopoly faces a competitive labor supply curve that is horizontal at the wage $w_2 = $20. Thus, the output monopoly’s marginal cost is $20 per unit.

The monopoly’s marginal revenue curve is twice as steep as the linear output demand curve it faces (Chapter 11):

$$MR_Q = 80 - 2Q.$$  

The monopoly maximizes its profit where its marginal revenue equals its marginal cost:

$$MR_Q = 80 - 2Q = 20 = MC.$$  

Thus, the equilibrium quantity is $Q_2 = 30$. Substituting this quantity into the output demand, Equation 15.3, we find that the equilibrium price is $50$. The monopoly makes $p_2 - w_2 = $50 - $20 = $30 per unit. Its profit is $\pi = $900, as

**Figure 15.7 Effect of Output Market Structure on Labor Market Equilibrium**

Because one unit of output is produced with one unit of labor, the marginal product of labor is 1, so the competitive labor demand curve is the same as the output demand curve. If both markets are competitive, the labor market equilibrium is $e_1$. A monopoly’s labor demand curve is identical to its marginal revenue curve. An output monopoly charges final consumers a higher price, so it buys less labor. The new labor equilibrium is $e_2$. With a labor monopoly (union), the equilibrium is $e_3$. 
the shaded rectangle in Figure 15.7 shows.

Because the monopoly’s marginal product of labor is 1, its demand curve for labor equals its marginal revenue curve:

\[ MR_P_L = MR_Q \times MP_L = MR_Q. \]

We obtain its labor demand function by replacing \( Q \) with \( L \) and \( MR_Q \) with \( w \) in its marginal revenue function:

\[ w = 80 - 2L. \]

The intersection of the competitive labor supply curve, \( w_2 = 20 \), and the monopoly’s demand for labor curve determines the labor market equilibrium, \( e_2 \), where \( 80 - 2L = 20 \). Thus, the equilibrium amount of labor is \( L_2 = 30 \).

This example illustrates that a monopoly hurts final consumers and drives some sellers of the factor (workers) out of this market. Final consumers pay \$30 more per unit than they would pay if the market were competitive. Because of the higher price, consumers buy less output, \( Q_2 = 30 < 60 = Q_1 \). As a consequence, the monopoly demands less labor than a competitive market does: \( L_2 = 30 < 60 = L_1 \). If the supply curve of labor were upward sloping, this reduction in demand would also reduce workers’ wages.

**Monopolized Factor Market and Competitive Output Market** Now suppose that the output market is competitive and that there is a labor monopoly. One possibility is that the workers form a union that acts as a monopoly. Instead, for simplicity, we’ll assume that the labor monopoly is the only firm that can supply the workers employed in the output market.9

The labor monopoly sets its marginal revenue equal to its marginal cost, which is \$20. Because the competitive output market’s labor demand curve is the same as the output demand curve, the marginal revenue curve this labor monopoly faces is the same as the marginal revenue curve of an output monopoly, where we replace \( Q \) with \( L \):

\[ MR_L = 80 - 2L. \]

The labor monopoly operates at \( e_3 \) in Figure 15.7, where its marginal revenue equals its marginal cost of \$20:

\[ 80 - 2L = 20. \]

The labor monopoly sells \( L_3 = 30 \) hours of labor services. Substituting this quantity into the labor demand curve, Equation 15.4, we find that the monopoly wage is \( w_3 = 50 \). Because the labor monopoly makes \( w_3 - 20 = 30 \) per hour of labor services and it sells 30 hours, its profit is \( \pi = 900 \).

The competitive supply to the output market is horizontal at \( w_3 = 50 \). The output equilibrium occurs where this supply curve hits the output demand curve, Equation 15.3: \( 50 = 80 - Q \). Thus, the equilibrium quantity is \( Q_3 = 30 \). The equilibrium price is the same as the wage, \( p_3 = w_3 = 50 \). As a result, the output firms break even.

In our example, in which one unit of labor produces one unit of output, consumers fare the same whether the labor market or the output market is monopolized. Consumers pay \( p_2 = p_3 = 50 \) and buy \( Q_2 = Q_3 = 30 \) units of output. The labor market equilibria are different: The wage is higher if the monopoly is in the

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9Many markets have firms that only supply labor to other firms. Manpower, Kelly Services, and Accountemps provide temporary office workers and other employees. Many construction firms supply only skilled craftspeople. Still other firms specialize in providing computer programmers.
labor market rather than the output market. The profit goes to the monopoly regardless of which market is monopolized.

**APPLICATION**

**Unions and Profits**

Workers acting collectively within a union can raise their wage much in the same manner as any other monopoly. A union’s success in raising the wage depends on the elasticity of demand it faces, members’ ability to act collectively, laws, and the share of the labor market that is unionized.

In the United States, if the majority of workers in a firm vote to unionize, all workers will be covered by a union contract. Through the union’s negotiations with the firm, workers’ wages may rise. Following unionization, the value of the stock of that firm—which reflects the profitability of the firm—may fall. Lee and Mas (2009) estimate that the average decrease in the value of a unionized firm is $40,500 (in $1998) per worker eligible to vote, or about a 10% drop in the value of the firm.

Lee and Mas note that this drop in value following unionization is due to workers capturing some of the firm’s former profit through higher wages and the rest results from inefficiency because the firm cannot use the optimal mix of labor and capital. Based on estimates from other studies, Lee and Mas calculate that 8% of the loss in value is due to higher wages and 2% stems from inefficiency.

**Monopoly in Successive Markets** If the labor and output markets are both monopolized, consumers get hit with a double monopoly markup. The labor monopoly raises the wage, in turn raising the cost of producing the final output. The output monopoly then increases the final price even further.10

Figure 15.8 illustrates this double markup. The output monopoly’s marginal revenue curve, \( MR_Q = 80 - 2Q \), is the same as its labor demand curve, \( w = 80 - 2L \). Because the labor demand curve is linear, the labor monopoly’s marginal revenue curve is twice as steeply sloped:

\[
MR_L = 80 - 4L.
\]

The labor monopoly maximizes its profit by setting its marginal revenue equal to its marginal cost: \( 80 - 4L = 20 \). Thus, at the labor market equilibrium, \( L_4 = 15 \) workers. Substituting this quantity into the labor demand curve, \( w = 80 - 2L \), we find that the labor monopoly’s equilibrium wage is \( w_4 = 50 \). Thus, the labor monopoly marks up its wage \$30 above its marginal cost. Its profit is area \( B = 30 \times 15 = \$450 \) in the figure.

To maximize its profit, the output monopoly sets its marginal revenue, \( MR_Q = 80 - 2Q \), equal to its marginal cost, \( w_4 = 50 \). It sells \( Q_4 = 15 \) units of output. Substituting this quantity into the output demand curve, we learn that the output monopoly’s equilibrium price is \( p_4 = 65 \). The output monopoly’s markup is \$15 above its marginal cost. Its profit is area \( A = 225 \).

This double markup harms consumers. They pay a higher price—$65 rather than $50—than they would pay if there were a monopoly in just one market or the other.

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10In our example, the labor monopoly has a constant marginal cost of \( m = 20 \). It operates where its marginal cost equals its marginal revenue, \( w(1 + 1/e_L) \), where \( e_L \) is the elasticity of labor demand. Thus, the wage is greater than marginal cost: \( w = m\mu_L \), where \( \mu_L = 1/(1 + 1/e_L) \). The wage is the output monopoly’s marginal cost. The output monopoly further marks up the price: \( p = w\mu_Q = m\mu_L\mu_Q \), where \( \mu_Q = 1/(1 + 1/e_Q) \).
If there are two successive monopolies, consumers are hit with a double monopoly markup. The labor market equilibrium is $e_4$, where the wage, $w_4$, is $30$ above the labor market’s marginal and average cost of $20$. The product market monopoly’s price, $p_4$, is $15$ above its marginal cost, $w_4$. If the labor monopoly integrates vertically, consumers gain ($p_3 < p_4$), and total profit increases from $A + B$ to $B + C$.

**Figure 15.8 Double Monopoly Markup.**

**SOLVED PROBLEM 15.2**

How are consumers affected and how do profits change in the example if the labor monopoly buys the monopoly producer, which is called **vertical integration**?\(^{11}\)

**Answer**

1. Solve for the postmerger equilibrium. The new merged monopoly’s output demand is the market demand, and its marginal revenue from extra output is $\text{MR}_Q = 80 - 2Q$, as Figure 15.8 shows. Now that the firms are one, the former labor monopoly no longer marks up the labor to its production unit. Its marginal cost of an extra unit of output is $20$. The monopoly maximizes its profit by setting its marginal cost equal to $\text{MR}_Q$. The resulting output equilibrium is the same as it is when there was a single labor monopoly. Equilibrium output is $Q_3 = 30$ and $p_3 = 50$. The integrated monopoly’s profit is $30 \times 30 = 900$, area $B + C$.

2. Compare the premerger and postmerger equilibria. Consumers benefit from this merger. Because the price they pay falls from $p_4 = 65$ to $p_3 = 50$, they buy 15 extra units of output. The firms also benefit. The combined profit with two monopolies is areas $A + B = 675$, which is less than the profit of the integrated firm, areas $B + C = 900$. The labor monopoly can offer the output monopoly more than it earns as a separate firm and still increase its own profit: The firms can split the extra $225$. Thus, everyone may gain from a vertical merger that eliminates one of the two monopoly markups.

\(^{11}\)See the Supplemental Material “Vertical Integration” in MyEconLab for more details on vertical integration.
In Chapter 11, we saw that a monopoly, a single seller, picks a point—a price and a quantity combination—on the market demand curve that maximizes its profit. A monopsony, a single buyer in a market, chooses a price-quantity combination from the industry supply curve that maximizes its profit. A monopsony is the mirror image of monopoly, and it exercises its market power by buying at a price below the price that competitive buyers would pay.

An American manufacturer of state-of-the-art weapon systems can legally sell only to the federal government. U.S. professional football teams, which act collectively, are the only U.S. firms that hire professional football players. In many fisheries, there is only one buyer of fish (or at most a small number of buyers, an oligopsony).

Monopsony Profit Maximization

Suppose that a firm is the sole employer in town—a monopsony in the local labor market. The firm uses only one factor, labor \((L)\), to produce a final good. The value the firm places on the last worker it hires is the marginal revenue product of that worker—the value of the extra output the worker produces—which is the height of the firm’s labor demand curve for the number of workers the firm employs.

The firm has a downward-sloping demand curve in panel a of Figure 15.9. The firm faces an upward-sloping supply curve of labor: The higher its daily wage, \(w\), the more people want to work for the firm. The firm’s marginal expenditure—the additional cost of hiring one more worker—depends on the shape of the supply curve.

The supply curve shows the average expenditure, or wage, the monopsony pays to hire a certain number of workers. For example, the monopsony’s average expenditure or wage is $20 if it hires \(L = 20\) workers per day. If the monopsony wants to obtain one more worker, it must raise its wage because the supply curve is upward sloping. Because it pays all workers the same wage, the monopsony must also pay more to each worker it was already employing. Thus, the monopsony’s marginal expenditure on the last worker is greater than that worker’s wage. The marginal

---

12 Football players belong to a union that acts collectively, like a monopoly, in an attempt to offset the monopsony market power of the football teams.

13 The monopsony’s total expenditure is \(E = w(L)L\), where \(w(L)\) is the wage given by the supply curve. Its marginal expenditure is \(ME = dE/dL = w(L) + L[dw(L)/dL]\), where \(w(L)\) is the wage paid the last worker and \(L[dw(L)/dL]\) is the extra amount the monopsony pays the workers it was already employing. Because the supply curve is upward sloping, \(dw(L)/dL > 0\), the marginal expenditure, \(ME\), is greater than the average expenditure, \(w(L)\).
Figure 15.9 Monopsony

(a) The marginal expenditure curve—the monopsony’s marginal cost of buying one more unit—lies above the upward-sloping market supply curve. The monopsony equilibrium, $e_m$, occurs where the marginal expenditure curve intersects the monopsony’s demand curve. The monopsony buys fewer units at a lower price, $w_m = 20$, than a competitive market, $w_c = 30$, would. (b) The supply curve is more elastic at the optimum than in (a), so the value that the monopsony places on the last unit (which equals the marginal expenditure of $40) exceeds the price the monopsony pays, $w_m = 30$, by less than in (a).

See Question 14 and Problem 33.

The marginal expenditure curve in the figure has twice as steep a slope as the linear supply curve.\(^{14}\)

In contrast, if the firm were a competitive price taker in the labor market, it would face a supply curve that was horizontal at the market wage. Consequently, such a competitive firm’s marginal expenditure to hire one more worker would be the market wage.

*Any buyer*—including a monopsony (Appendix 15B) or a competitive firm—*buys labor services up to the point at which the marginal value of the last unit of a factor equals the firm’s marginal expenditure*. If the last unit is worth more to the buyer than its marginal expenditure, the buyer purchases another unit. Similarly, if the last unit is less valuable than its marginal expenditure, the buyer purchases one less unit.

The monopsony buys 20 units of the factor. The intersection of its marginal expenditure curve and the demand curve determines the monopsony equilibrium, $e_m$. The monopsony values the labor services of the last worker at $40 (height of its demand curve), and its marginal expenditure on that unit (height of its marginal expenditure curve) is $40. It pays only $20 (height of the supply curve). In other words, the monopsony values the last unit at $20 more than it actually has to pay.

If the market in Figure 15.9 were competitive, the intersection of the market demand curve and the market supply curve would determine the competitive equilibrium at $e_c$, where buyers purchase 30 units at $p_c = 30 per unit. Thus, the

---

\(^{14}\) Appendix 15B shows that the ME curve is twice as steep as the labor supply curve for any linear labor supply curve.
monopsony hires fewer workers, 20 versus 30, than a competitive market would hire and pays a lower wage, $20 versus $30.

Monopsony power is the ability of a single buyer to pay less than the competitive price profitably. The size of the gap between the value the monopsony places on the last worker (the height of its demand curve) and the wage it pays (the height of the supply curve) depends on the elasticity of supply at the monopsony optimum. The markup of the marginal expenditure (which equals the value to the monopsony) over the wage is inversely proportional to the elasticity of supply at the optimum (Appendix 15B):

\[
\frac{ME - w}{w} = \frac{1}{\eta}.
\]

By comparing panels a and b in Figure 15.9, we see that the less elastic the supply curve is at the optimum, the greater the gap between marginal expenditure and the wage. At the monopsony optimum, the supply curve in panel b is more elastic than the supply curve in panel a.\(^{15}\) The gap between marginal expenditure and wage is greater in panel a, \(ME - w = 20\), than in panel b, \(ME - w = 10\). Similarly, the markup in panel a, \((ME - w)/w = 20/20 = 1\), is much greater than that in panel b, \((ME - w)/w = 10/30 = \frac{1}{3}\).

---

**APPLICATION**

Company Towns

Most firms cannot act as a monopsony, paying low wages to their workers, because their employees could move to higher-paying firms. The only exception occurs when workers live in an isolated area with a single employer (or have jobs in an occupation with only one nearby employer).

Company towns—small communities where a single firm is the only major employer—were relatively common in the United States from the late 1800s through the early 1900s. Typically, a company-town firm not only provided employment but also served as the purveyor of goods, the major landlord, the garbage collector, and the employer of police—the firm dispensed “justice.”

Company towns were common in the coal mining industry in certain parts of the country. In the early 1920s, 65% to 80% of miners in southern Appalachia and in the Rocky Mountains lived in company towns, compared to 10% to 20% in most of the Midwest, 25% in Ohio, and 50% in Pennsylvania. Well-known examples are the Homestead Steel Mill in Homestead, Pennsylvania, and the Pullman Company, maker of railroad cars, in Pullman, Illinois. The company town largely died out as automobiles and modern highways made workers more mobile.

Today, most of the famous company towns no longer exist. One of the most recent examples is Scotia, California, a 140-year-old company town that the bankrupt Pacific Lumber sold in 2008. However, as the

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\(^{15}\) The supply curve in panel a is \(w = L\), while that in panel b is \(w = 20 + \frac{1}{3}L\). The elasticity of supply, \(\eta = (dL/dw)(w/L)\), at the optimum is \(w/L = 20/20 = 1\) in panel a and \(2w/L = 2 \times 30/20 = 3\) in panel b. Consequently, the supply curve at the optimum is three times as elastic in panel b as in panel a.
table shows, some company towns still exist in the United States. These modern-day firms can exercise monopsony power only if their workers cannot easily move to other employers.

<table>
<thead>
<tr>
<th>Company</th>
<th>Town</th>
<th>Local Employees</th>
<th>Population</th>
<th>Employees as a Percentage of Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lands’ End (catalog retailer)</td>
<td>Dodgeville, WI</td>
<td>4,354</td>
<td>4,220</td>
<td>103</td>
</tr>
<tr>
<td>Wal-Mart (retail stores)</td>
<td>Bentonville, AK</td>
<td>20,000</td>
<td>19,730</td>
<td>101</td>
</tr>
<tr>
<td>L. L. Bean (catalog retailer)</td>
<td>Freeport, ME</td>
<td>1,600</td>
<td>1,813</td>
<td>88</td>
</tr>
<tr>
<td>Smithfield Foods (pork)</td>
<td>Smithfield, VA</td>
<td>4,511</td>
<td>6,324</td>
<td>71</td>
</tr>
<tr>
<td>Adelphia Communications (cable TV)</td>
<td>Coudersport, PA</td>
<td>1,500</td>
<td>2,650</td>
<td>57</td>
</tr>
<tr>
<td>Corning (optical fiber and cable)</td>
<td>Corning, NY</td>
<td>5,200</td>
<td>10,842</td>
<td>48</td>
</tr>
<tr>
<td>Hershey Foods (candy)</td>
<td>Hershey, PA</td>
<td>6,200</td>
<td>12,771</td>
<td>49</td>
</tr>
<tr>
<td>Pella (windows and doors)</td>
<td>Pella, IA</td>
<td>3,000</td>
<td>9,832</td>
<td>31</td>
</tr>
<tr>
<td>Maytag (appliances)</td>
<td>Newton, IA</td>
<td>4,000</td>
<td>15,579</td>
<td>26</td>
</tr>
<tr>
<td>Mohawk Industries (carpets)</td>
<td>Calhoun, GA</td>
<td>2,793</td>
<td>10,667</td>
<td>26</td>
</tr>
<tr>
<td>Whirlpool (appliances)</td>
<td>Benton Harbor, MI</td>
<td>2,700</td>
<td>11,182</td>
<td>24</td>
</tr>
<tr>
<td>Leggett &amp; Platt (industrial materials)</td>
<td>Carthage, MO</td>
<td>2,169</td>
<td>12,668</td>
<td>17</td>
</tr>
<tr>
<td>Dow Chemical (chemicals)</td>
<td>Midland, MI</td>
<td>6,000</td>
<td>41,685</td>
<td>14</td>
</tr>
<tr>
<td>Timberland (boots and clothing)</td>
<td>Stratham, NH</td>
<td>730</td>
<td>5,810</td>
<td>13</td>
</tr>
</tbody>
</table>

Welfare Effects of Monopsony

By creating a wedge between the value to the monopsony and the value to the suppliers, the monopsony causes a welfare loss in comparison to a competitive market. In Figure 15.10, sellers lose producer surplus, $D + E$, because the monopsony price, $p_m$, for a good is below the competitive price, $p_c$. Area $D$ is a transfer from the sellers to the monopsony and represents the savings of $p_c - p_m$ on the $Q_m$ units the monopsony buys. The monopsony loses $C$ because suppliers sell it less output, $Q_m$ instead of $Q_c$, at the low price. Thus, the deadweight loss of monopsony is area $C + E$. This loss is due to the wedge between the value the monopsony places on the $Q_m$ units, the monopoly expenditure $ME$ in the figure, and the price it pays, $p_m$. The greater the difference between $Q_c$ and $Q_m$ and the larger the gap between $ME$ and $p_m$, the greater the deadweight loss.

SOLVED PROBLEM 15.3

How does the equilibrium in a labor market with a monopsony employer change if a minimum wage is set at the competitive level?

Answer

1. Determine the original monopsony equilibrium. Given the supply curve in the graph, the marginal expenditure curve is $ME^1$. The intersection of $ME^1$ and the demand curve determines the monopsony equilibrium, $e_1$. The monopsony hires $L_1$ workers at a wage of $w_1$. 
Figure 15.10 Welfare Effects of Monopsony

By setting a price, $p_m$, below the competitive level, $p_c$, a monopsony causes too little to be sold by the supplying market, thereby reducing welfare.

<table>
<thead>
<tr>
<th>Competition</th>
<th>Monopsony</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumer Surplus, $CS$</td>
<td>$A + B + C$</td>
<td>$A + B + D$</td>
</tr>
<tr>
<td>Producer Surplus, $PS$</td>
<td>$D + E + F$</td>
<td>$F$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS$</td>
<td>$A + B + C + D + E + F$</td>
<td>$A + B + D + F$</td>
</tr>
</tbody>
</table>

2. **Determine the effect of the minimum wage on the marginal expenditure curve.** The minimum wage makes the supply curve, as viewed by the monopsony, flat in the range where the minimum wage is above the original supply curve (fewer than $L_2$ workers). The new marginal expenditure curve, $ME^2$, is flat where the supply curve is flat. Where the supply curve is upward sloping, $ME^2$ is the same as $ME^1$.

3. **Determine the post-minimum-wage equilibrium.** The monopsony operates where its new marginal expenditure curve, $ME^2$, intersects the demand curve. With the minimum wage, the demand curve crosses the $ME^2$ curve at the end of the flat section. Thus, at the new equilibrium, $e_2$, the monopsony pays the minimum wage, $w_2$, and employs $L_2$ workers.

4. **Compare the equilibria.** The post-minimum-wage equilibrium is the same as the competitive equilibrium determined by the intersection of the supply and demand curves. Workers receive a higher wage, and more are employed than in the monopsony equilibrium. The minimum wage helps workers and hurts the monopsony.

See Questions 22 and 23.
In the Challenge at the beginning of the chapter, we asked whether, if a baseball team re-signed its star player at a much higher salary, it would raise the ticket price as a result. We’ve seen that an increase in the wage does lead to a higher competitive market price. Is the sports example different than the competitive market, and if so, why?

When a sports team re-signs a star player at a higher salary, it does not raise its ticket price. The sports case differs in two major ways. First, a sports team can set prices—it is a local monopoly (or at least a member of an oligopoly). Second, the player is paid a fixed salary for the year, which does not vary with the number of fans in the stadium.

A monopolistic baseball club’s ticket price is determined by the intersection of its marginal revenue curve and its marginal cost curve. When a team raises a star player’s salary, it increases its fixed cost but not its marginal cost. The player’s salary doesn’t affect the cost of bringing one more fan to the stadium. Indeed, if there are unfilled seats in the stadium, the marginal cost of the last fan is essentially zero.

Thus, to maximize its profit, the firm should set its price to maximize its revenue. That is, if the team starts paying a higher salary to a current player—as when the Dodgers re-signed Kevin Brown—it should not raise its ticket price, because the profit maximizing price is unchanged by a shift in a fixed cost.16

If salaries determined ticket prices, then we would expect changes in salaries to be highly correlated with ticket prices, but the correlation is not strong. Between 1990 and 2005, the average player salary increased 100%, while the average baseball ticket price rose 120%. In 2010, of the 14 teams that reduced their payroll, 4 lowered their average ticket price, 7 kept their price unchanged, and 3 raised their price. Of the 16 teams that had a higher payroll, 2 lowered the average ticket price (for example, the Tiger’s payroll increased by 6.8%, but its average ticket price fell by 14.2%), 6 kept their price unchanged, and 8 raised the price. Of the six teams that raised their prices, one had its payroll fall—the
1. **Competitive Factor Market.** Any firm maximizes its profit by choosing the quantity of a factor such that the marginal revenue product (MRP) of that factor—the marginal revenue times the marginal product of the factor—equals the factor price. The MRP is the firm’s factor demand. A competitive firm’s marginal revenue is the market price, so its MRP is the market price times the marginal product. The firm’s long-run factor demand is usually flatter than its short-run demand because it can adjust more factors, thus giving it more flexibility. The market demand for a factor reflects how changes in factor prices affect output prices and hence output levels in product markets.

2. **Effect of Monopolies on Factor Markets.** If firms exercise market power to raise price above marginal cost in an output market or factor market, the quantity demanded by consumers falls. Because the quantity of output and the quantity of inputs are closely related, a reduction in the quantity of an input reduces output, and a reduction in output reduces the demand for inputs.

3. **Monopsony.** A profit-maximizing monopsony—a single buyer—sets its price so that the marginal value to the monopsony equals its marginal expenditure. Because the monopsony pays a price below the competitive level, fewer units are sold than in a competitive market, producers of factors are worse off, the monopsony earns higher profits than it would if it were a price taker, and society suffers a deadweight loss. A monopsony may also price discriminate.

**SUMMARY**

1. **Competitive Factor Market.** Any firm maximizes its profit by choosing the quantity of a factor such that the marginal revenue product (MRP) of that factor—the marginal revenue times the marginal product of the factor—equals the factor price. The MRP is the firm’s factor demand. A competitive firm’s marginal revenue is the market price, so its MRP is the market price times the marginal product. The firm’s long-run factor demand is usually flatter than its short-run demand because it can adjust more factors, thus giving it more flexibility. The market demand for a factor reflects how changes in factor prices affect output prices and hence output levels in product markets.

2. **Effect of Monopolies on Factor Markets.** If firms exercise market power to raise price above marginal cost in an output market or factor market, the quantity demanded by consumers falls. Because the quantity of output and the quantity of inputs are closely related, a reduction in the quantity of an input reduces output, and a reduction in output reduces the demand for inputs.

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**QUESTIONS**

- What effect does an *ad valorem* tax of α on the revenue of a competitive firm have on that firm’s demand for labor? **(2)**

- How does a fall in the rental price of capital affect a firm’s demand for labor in the long run?

- If the firm uses a fixed-proportion production process where one unit of labor and one unit of capital produce one unit of output, what is the marginal revenue product of labor?

- U.S. logging companies employ Canadian loggers to cut Maine trees. When the federal government restricted the number of temporary workers permitted in the United States, the logging companies had to...
13. Apple sells the iPhone in the United States with the requirement that it be used only on the AT&T cell phone network. Indeed, Apple took a series of steps to prevent customers from “unlocking” the phone so that it could be used on other networks. The Orange network in France began selling the first iPhone for €399 ($588) with a two-year subscription. Unlike in the United States, one can get an unlocked iPhone in France from the vendor. Orange would unlock an iPhone for an additional €100 ($144) if the customer will choose an iPhone service plan, €150 if the customer stays with the carrier and has a non-iPhone plan (which doesn’t allow one to use the iPhone’s special features), and €250 if the customer does not have a plan with Orange (Stan Beer, “Orange iPhone Unlock Starts Demise of Exclusive Carrier Model,” ITWire, November 28, 2007). Give plausible explanations why Apple chooses to have an exclusive deal with AT&T, why AT&T wants Apple to enforce exclusivity, and why Orange is being more flexible. Is Apple or the phone service “extending monopoly power?”

14. Can a monopsony exercise monopsony power—profitably setting its price below the competitive level—if the supply curve it faces is horizontal?

15. Suppose that the original labor supply curve, $S^1$, for a monopsony shifts to the right to $S^2$ if the firm spends $1,000 in advertising. Under what condition should the monopsony engage in this advertising? (Hint: See the monopoly advertising analysis in Chapter 12.)

16. Some health reformers have called for taxing firms to pay for workers’ medical care. How is the incidence of a specific tax per worker shared between competitive firms and workers? How does your answer change if the firm is a monopsony?

17. Suppose that a modern plague (AIDS, SARS, Ebola virus, avian flu) wipes out or incapacitates a major share of a small country’s work force. If this country’s labor market is monopsonistic, what effect will this disaster have on wages in this country? Compare your answer to that in Question 6.

18. A firm is a monopoly in the output market and a monopsony in the input market. Its only input is the finished good, which it buys from a competitive market with an upward-sloping supply curve. The firm sells the same good to competitive buyers in the output market. Determine its profit-maximizing output. What price does it charge in the output market? What price does it pay to its suppliers?

19. Compare the equilibrium in a market in which a firm is both a monopoly and a monopsony (as in Question 18) to the competitive equilibrium.

20. Compare the equilibrium quantity and price in two markets: one in which a firm is both a monopsony and a monopoly (as in Question 18) and one in which the firm buys inputs competitively but has a monopoly in the output market.
21. Compare welfare in a market where a firm is both a monopsony and a monopoly (as in Question 18) to welfare in markets in which the firm has a monopsony in the input market but acts as a price taker in the output market.

22. What happens to the monopsony equilibrium if the minimum wage is set slightly above or below the competitive wage?

23. What effect does a price support have on a monopsony? In particular, describe the equilibrium if the price support is set at the price where the supply curve intersects the demand curve.

24. The Challenge points out that if a ball club raises a player’s salary, it increases its fixed cost but not its variable cost. Use a formal model (such as graphs) to show what effect such an increase has if (a) the firm is competitive or (b) the firm is a monopoly.

**PROBLEMS**

Versions of these problems are available in MyEconLab.

25. A firm’s production function is Cobb-Douglas: 
   \[ q = AL^aK^b. \]
   What is the firm’s marginal revenue product of labor? (Hint: Use Appendix 6C.)

26. The Cobb-Douglas production function for a U.S. tobacco products firm is 
   \[ q = L^{0.2}K^{0.3}. \]
   (“Returns to Scale in U.S. Manufacturing” application, Chapter 6). Derive the marginal revenue product of labor for this firm.

27. A competitive firm’s production function is 
   \[ q = 2LK. \]
   What is its marginal revenue product of labor? (Hint: 
   \[ MP_L = 2K. \])

28. Georges, the owner of Maison d’Ail, earned his coveted Michelin star by smothering his dishes in freshly minced garlic. Georges knows that he can save labor costs by using less garlic, albeit with a reduction in quality. If Georges puts \( g \) garlic cloves in a dish, the dish’s quality, \( z \), is 
   \[ z = \frac{1}{2} g^{0.5}. \] Georges always fills his restaurant to its capacity, 250 seats. He knows that he can raise the price of each dish by $0.40 for each unit increase in quality and continue to fill his restaurant. Jacqueline, who earns $10 per hour, minces Georges’s garlic at a rate of 120 garlic cloves per hour.
   a. What is Jacqueline’s value of marginal revenue product?
   b. How many hours per afternoon (while the kitchen prep work is being done) does Jacqueline work?
   c. How many minced cloves of fresh garlic does Georges put in each dish?

29. Suppose that a firm’s production function is 
   \[ q = L + K. \]
   Can it be a competitive firm? Explain.

30. If a monopoly has a Cobb-Douglas production function, 
   \[ q = L^aK^b, \]
   and faces an inverse demand function of 
   \[ p = Q^{-b}, \]
   what is its marginal revenue product of labor? (Hint: Use Appendix 6C, and note that the firm’s marginal revenue function is 
   \[ MR = (1 - b)Q^{-b} = (1 - b)p. \])

31. Many grocery stores charge manufacturers a slotyping fee: a one-time fee to place a given good on the shelf. Although stores sometimes claim that these fees are to cover their transaction costs of relabeling shelves and updating their computer files, the fees are too large—$50,000 or more—for that to be the only reason (Margaret Webb Pressler, “Grocery Stores Demanding Pay for Shelf Space,” San Francisco Chronicle, January 20, 2004, B3). Suppose that both the manufacturer and the grocery stores were monopolies. What is the effect of a slotyping fee on the manufacturer’s wholesale price, the final price in the store, the number of units sold, and the two firms’ profits?

32. Apple sells its iPhone to AT&T, which in turns sells it to the final consumers. Suppose that the consumers’ constant elasticity demand function for the iPhone is 
   \[ Q = Ap^{-b}, \]
   Apple’s marginal cost of production is \( m \), and AT&T’s marginal cost of reselling the phone is \( c \). If both Apple and AT&T are monopolies and set prices independently, what price do they set? If they were to merge, what price would they set?

33. A monopsony faces a supply curve of 
   \[ p = 10 + Q. \]
   What is its marginal expenditure curve?

34. If the monopsony faces a supply curve of 
   \[ p = 10 + Q \] and has a demand curve of 
   \[ p = 50 - Q, \]
   what are the equilibrium quantity and price? How does this equilibrium differ from the competitive equilibrium?
For most of your childhood, your parents, teachers, or other adults urged you to go to college. However, during the recent recession, some people are no longer convinced that doing so is a good idea. A 2010 U.S. survey found that only 64% thought that a college education is still a good financial investment for young adults given rising costs, compared to 79% in 2009 and 81% in 2008. In a 2010 speech, U.S. Education Secretary Arne Duncan bemoaned that only 40% of young people earn two- or four-year college degrees now. Does going to college pay financially?

This chapter examines which investments pay. People invest in capital and other durable goods: products that are usable for years. Firms use durable goods—such as manufacturing plants, machines, and trucks—to produce and distribute goods and services. Consumers spend one in every eight of their dollars on durable goods such as houses, cars, and refrigerators. Just as a firm considers whether or not to invest in physical capital, individuals decide whether to invest in their own human capital. Where a firm chooses the durability of a piece of equipment, some people invest in lengthening their expected life spans by exercising or purchasing medical care. Where a firm buys machinery and other capital to produce more output and increase its future profits, individuals invest in education to raise their productivity and their future earnings.

Until now, we have examined the choices between nondurable goods and services, which are consumed when they are purchased or soon thereafter. You eat an ice-cream cone or see a movie just after paying for it.

If a firm rents a durable good by the week, it faces a decision similar to buying a nondurable good or service. A firm demands workers’ services (or other nondurable input) up to the point at which its current marginal cost (the wage) equals its current marginal benefit (the marginal revenue product of the workers’ services). A firm that rents a durable good, such as a truck, by the month can use the same rule to decide how many trucks to employ per month. The firm rents trucks up to the point at which the current marginal rental cost equals its current marginal benefit—the marginal revenue product of the trucks.

If the capital good must be bought or built rather than rented, the firm cannot apply this rule on the basis of current costs and benefits alone. (There are many types of capital, such as factories or specialized pieces of equipment, that a firm cannot rent.) In deciding whether to build a long-lived factory, a firm must compare the current cost of the capital to the future higher profits it will make from using the plant.
16.1 Comparing Money Today to Money in the Future

Even if there were no inflation—so a bundle of goods would sell for the same price today, next year, and 100 years from now—most people would still value receiving a dollar today more than a dollar to be received tomorrow. Wouldn’t you rather eat a dollar’s worth of chocolate today than wait ten years to eat that same amount of chocolate?

Interest Rates

Because virtually everyone values having a dollar today more than having a dollar in the future, getting someone to loan you a dollar today requires agreeing to pay back more than a dollar in the future. You may have borrowed money to pay for your college education in exchange for a credible promise to repay a greater amount after you graduate. How much more you must pay in the future is specified by an

---

**stock**
a quantity or value that is measured independently of time

**flow**
a quantity or value that is measured per unit of time

Often such comparisons involve *stocks* and *flows*. A *stock* is a quantity or value that is measured independently of time. Because a durable good lasts for many periods, its stock is discussed without reference to its use within a particular time period. We say that a firm owns “an apartment building *this year*” (not “an apartment building *per year*”). If a firm buys the apartment house for $500,000, we say that it has a capital stock worth $500,000 today.

A *flow* is a quantity or value that is measured per unit of time. The consumption of nondurable goods, such as the number of ice-cream cones you eat per week, is a flow. Similarly, the stock of a durable good provides a flow of services. A firm’s apartment house—its capital stock—provides a flow of housing services (apartments rented per month or year) to tenants. In exchange for these housing services, the firm receives a flow of rental payments from the tenants.

Does it pay for the firm to buy the apartment house? To answer this question, we need to extend our analysis in two ways. First, we must develop a method of comparing a flow of dollars in the future to a dollar today, as we do in this chapter. Second, we need to consider the role of uncertainty about the future (can the firm rent all the apartments each month?), a subject that we discuss in Chapter 17.

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1. **Comparing Money Today to Money in the Future.** Interest rates tell us how much more money is worth today than in the future.

2. **Choices over Time.** Investing money in a project pays if the return from that investment is greater than that on the best alternative when both returns are expressed on a comparable basis.

3. **Exhaustible Resources.** Scarcity, rising costs of extraction, and positive interest rates may cause the price of exhaustible resources like coal and gold to rise exponentially over time.

4. **Capital Markets, Interest Rates, and Investments.** Supply and demand in capital markets determine the market rate of interest, which affects how much people invest.
interest rate: the percentage more that must be repaid to borrow money for a fixed period of time.\(^1\)

If you put money in a savings account, you are lending the bank your money, which it may in turn loan to someone who wants to buy a car or a house. For the use of your deposited funds for one year, the bank agrees to pay you an interest rate, \(i\), of, say, 4%. That is, the bank promises to return to you \(\$1.04\) (= \(1 + i\)) one year from now for every dollar you loan it. If you put \(\$100\) in your savings account, you will have your \(\$100\) plus interest of \(\$100 \times 0.04 = \$4\) for a total of \(\$104\) at the end of the year. (See MyEconLab, Chapter 16, “Usury,” for a discussion of ancient people’s opposition to paying interest, and current restrictions on Islamic banks.)

**Discount Rate**  You may value future consumption more or less than other members of society. If you knew you had a fatal disease that would kill you within two years, you would place less value on payments three or more years in the future than most other people do. We call an individual’s personal “interest” rate that person’s **discount rate**: a rate reflecting the relative value an individual places on future consumption compared to current consumption.

A person’s willingness to borrow or lend depends on whether his or her discount rate is greater or less than the market interest rate. If your discount rate is nearly zero—you view current and future consumption as equally desirable—you would gladly loan money in exchange for a positive interest rate. Similarly, if your discount rate is high—current consumption is much more valuable to you than future consumption—you would be willing to borrow at a lower interest rate. In the following discussion, we assume for simplicity that an individual’s discount rate is the same as the market interest rate unless we explicitly state otherwise.

**Compounding** If you place \(\$100\) in a bank account that pays 4%, at the end of a year, you can take out the interest payment of \(\$4\) and leave your \(\$100\) in the bank to earn more interest in the future. If you leave your \(\$100\) in the bank indefinitely and the interest rate remains constant over time, you will receive a payment of \(\$4\) each year. In this way, you can convert your \(\$100\) stock into a flow of \(\$4\)-a-year payments forever.

In contrast, if you leave both your \(\$100\) and your \(\$4\) interest in the bank, the bank must pay you interest on \(\$104\) at end of the second year. The bank owes you interest of \(\$4\) on your original deposit of \(\$100\) and interest of \(\$4 \times 0.04 = \$0.16\) on your interest from the first year, for a total of \(\$4.16\).

Thus, at the end of Year 1, your account contains

\[
\$104.00 = \$100 \times 1.04 = \$100 \times 1.04^1.
\]

By the end of Year 2, you have

\[
\$108.16 = \$104 \times 1.04 = \$100 \times 1.04^2.
\]

At the end of Year 3, your account has

\[
\$112.49 \approx \$108.16 \times 1.04 = \$100 \times 1.04^3.
\]

If we extend this reasoning, by the end of Year \(t\), you have

\[
\$100 \times 1.04^t.
\]

---

\(^1\)For simplicity, we refer to the interest rate throughout this chapter, but in most economies there are many interest rates. For example, a bank charges a higher interest rate to loan you money than it pays you to borrow your money.
16.1 Comparing Money Today to Money in the Future

In general, if you let your interest accumulate in your account, for every dollar you loan the bank, it owes you \(1 + i\) dollars after one year, \((1 + i) \times (1 + i) = (1 + i)^2\) dollars after two years, \((1 + i) \times (1 + i) \times (1 + i) = (1 + i)^3\) after three years, and \((1 + i)^t\) dollars at the end of \(t\) years. This accumulation of interest on interest is called \textit{compounding}.

**Frequency of Compounding** To get the highest return on your savings account, you need to check both the interest rate and the frequency of compounding. We have assumed that interest is paid only at the end of the year. However, many banks pay interest more frequently than once a year. If you leave your interest in the bank for the entire year, you receive compounded interest—interest on the interest.

If a bank’s annual interest rate is \(i = 4\%\), but it pays interest two times a year, the bank pays you half a year’s interest, \(i/2 = 2\%\), after six months. For every dollar in your account, the bank pays you \((1 + i/2) = 1.02\) dollars after six months. If you leave the interest in the bank, at the end of the year, the bank must pay you interest on your original dollar and on the interest you received at the end of the first six months. At the end of the year, the bank owes you \((1 + i/2) \times (1 + i/2) = (1 + i/2)^2 = (1.02)^2 = \$1.0404\), which is your original \$1 plus 4.04¢ in interest.

If the bank were to compound your money more frequently, you would earn even more interest. Some banks offer continuous compounding, paying interest at every instant. Such compounding is only slightly better for you than daily compounding. Table 16.1 shows you that the amount you would earn after one year of investing \$10,000 at a 4\% or at an 18\% annual rate of interest depends on the frequency of compounding.

Because most people cannot easily perform such calculations, the 1968 U.S. Truth-in-Lending Act requires lenders to tell borrowers the equivalent non-compounded annual percentage rate (APR) of interest. As the table shows, twice-a-year compounding at 4\% has an APR of 4.04\%. That is, over a year, an account with a non-compounded interest rate of 4.04\% pays you the same interest as a 4\% account that was compounded twice during the year.

Thus, when considering various loans or interest rates, you should compare the APRs; comparing rates that are compounded at different frequencies can be misleading. If you use credit cards to borrow money, it’s particularly important that you compare APRs across accounts because credit card interest rates are usually high. If the interest rate on your card is 18\%, a continuously compounded rate has an APR of over 19.7\%. If you borrow \$10,000 for a year, you’ll owe \$1,972.17 with continuous compounding, which is 9.6\% more than the \$1,800 you’d owe with annual compounding. From now on, we assume that compounding takes place annually.

\[ (1 + i/2)^2 = (1 + i/2)^3 = \ldots = (1 + i)^t \]

**Table 16.1 Interest and the Frequency of Compounding**

<table>
<thead>
<tr>
<th>Frequency of Compounding</th>
<th>Interest Payments on a $10,000 Investment at the End of 1 Year, $</th>
</tr>
</thead>
<tbody>
<tr>
<td>Once a year</td>
<td>400.00</td>
</tr>
<tr>
<td></td>
<td>1,800.00</td>
</tr>
<tr>
<td>Twice a year</td>
<td>404.00</td>
</tr>
<tr>
<td></td>
<td>1,881.00</td>
</tr>
<tr>
<td>Four times a year</td>
<td>406.04</td>
</tr>
<tr>
<td></td>
<td>1,925.19</td>
</tr>
<tr>
<td>Daily</td>
<td>408.08</td>
</tr>
<tr>
<td></td>
<td>1,971.64</td>
</tr>
<tr>
<td>Continuous</td>
<td>408.11</td>
</tr>
<tr>
<td></td>
<td>1,972.17</td>
</tr>
</tbody>
</table>

See Problem 8.
Using Interest Rates to Connect the Present and Future

Interest rates connect the value of the money you put in the bank today, the present value (PV), and the future value (FV) that you are later repaid, which is the present value plus interest. Understanding this relationship allows us to evaluate the attractiveness of investments involving payments today for profits in the future and of purchases made today but paid for later. Knowing the interest rate and the present value allows us to calculate the future value. Similarly, we can determine the present value if we know the future value and the interest rate.

**Future Value** If you deposit PV dollars in the bank today and allow the interest to compound for t years, how much money will you have at the end? The future value, FV, is the present value times a term that reflects the compounding of the interest payments:

\[ FV = PV \times (1 + i)^t. \]  

(16.1)

Table 16.2 shows how much $1 put in the bank today will be worth in the future at various annually compounded interest rates. For example, $1 left in the bank for 50 years will be worth only $1.64 at a 1% interest rate. However, that same investment is worth $7.11 at a 4% interest rate, $117.39 at a 10% rate, and $9,100.44 at a 20% rate.

Table 16.2 Future Value, FV, to Which $1 Grows by the End of Year t at Various Interest Rates, i, Compounded Annually, $

<table>
<thead>
<tr>
<th>t, Years</th>
<th>1%</th>
<th>4%</th>
<th>5%</th>
<th>10%</th>
<th>20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.01</td>
<td>1.04</td>
<td>1.05</td>
<td>1.10</td>
<td>1.20</td>
</tr>
<tr>
<td>5</td>
<td>1.05</td>
<td>1.22</td>
<td>1.28</td>
<td>1.61</td>
<td>2.49</td>
</tr>
<tr>
<td>10</td>
<td>1.10</td>
<td>1.48</td>
<td>1.63</td>
<td>2.59</td>
<td>6.19</td>
</tr>
<tr>
<td>25</td>
<td>1.28</td>
<td>2.67</td>
<td>3.39</td>
<td>10.83</td>
<td>95.40</td>
</tr>
<tr>
<td>50</td>
<td>1.64</td>
<td>7.11</td>
<td>11.47</td>
<td>117.39</td>
<td>9,100.44</td>
</tr>
</tbody>
</table>

Note: \( FV = (1 + i)^t \), where \( FV \) is the future value of $1 invested for \( t \) years at an annual interest rate of \( i \).

**APPLICATION**  

**Power of Compounding**

*One thousand dollars left to earn interest at 8% a year will grow to $43 quadrillion in 400 years, but the first 100 years are the hardest.*  
—Sidney Homer, Salomon Brothers analyst

No doubt you’ve read that the Dutch got a good deal buying Manhattan from the original inhabitants in 1626 for about $24 worth of beads and trinkets. However, that conclusion may be wrong. If these native Americans had had the opportunity to sell the beads and invest in tax-free bonds with an APR of 7%, the bond would be worth $4.9 trillion in 2011, which is much more than the assessed value of Manhattan Island. On the other hand, if the United States had taken the $7.2 million it paid for the purchase of Alaska from Russia in 1867 and invested in the same type of bonds, that money would now be worth only $123 billion, which is much less than Alaska’s current value.*
16.1 Comparing Money Today to Money in the Future

**Present Value** Instead of asking how much a dollar today is worth in the future, we can ask how much a dollar in the future is worth today, given the market interest rate. For example, we may want to know how much money, \( PV \), we have to put in the bank today at an interest rate \( i \) to get a specific amount of money, \( FV \), in the future. If we want to have \( FV = 100 \) at the end of a year and the interest rate is \( i = 4\% \), then from Equation 16.1 we know that \( PV \times 1.04 = 100 \). Dividing both sides of this expression by 1.04, we learn that we need to put \( PV = 100/1.04 = 96.15 \) in the bank today to have \( 100 \) next year.

A more general formula relating money \( t \) periods in the future to money today is obtained by dividing both sides of Equation 16.1 by \( (1+i)^t \) to obtain

\[
P V = \frac{F V}{(1+i)^t}.
\]

This equation tells us what \( FV \) dollars in year \( t \) are worth today at an interest \( i \) compounded annually. Table 16.3 and Figure 16.1 show what \( 1 \) in the future is worth today at various interest rates. At high interest rates, money in the future is virtually worthless today: A dollar paid to you in 25 years is worth only 1¢ today at a 20% interest rate.

**Table 16.3** Present Value, \( PV \), of a Payment of $1 at the End of Year \( t \) at Various Interest Rates, \( i \), Compounded Annually, $

<table>
<thead>
<tr>
<th>( t ), Years</th>
<th>1%</th>
<th>4%</th>
<th>5%</th>
<th>10%</th>
<th>20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.99</td>
<td>0.96</td>
<td>0.95</td>
<td>0.91</td>
<td>0.83</td>
</tr>
<tr>
<td>5</td>
<td>0.95</td>
<td>0.82</td>
<td>0.78</td>
<td>0.62</td>
<td>0.40</td>
</tr>
<tr>
<td>10</td>
<td>0.91</td>
<td>0.68</td>
<td>0.61</td>
<td>0.39</td>
<td>0.16</td>
</tr>
<tr>
<td>25</td>
<td>0.78</td>
<td>0.38</td>
<td>0.30</td>
<td>0.09</td>
<td>0.01</td>
</tr>
<tr>
<td>50</td>
<td>0.61</td>
<td>0.14</td>
<td>0.09</td>
<td>0.009</td>
<td>0.00011</td>
</tr>
</tbody>
</table>

*Note: \( PV = 1/(1+i)^t \), where \( PV \) is the present value of $1 at the end of year \( t \) at an annual interest rate of \( i \).*

**Stream of Payments**

Sometimes we need to deal with payments per period, which are flow measures, rather than a present value or future value, which are stock measures. Often a firm pays for a new factory or an individual pays for a house by making monthly mortgage payments. In deciding whether to purchase the factory or house, the decision maker compares the value of the stock (factory or home) to a flow of payments over time.

**Present Value of Payments over Time** One way to make such an evaluation is to use our knowledge of the relationship between present and future value to determine the present value of the stream of payments. To do so, we calculate the present value of each future payment and sum them.

**Payments for a Finite Number of Years** To motivate the general case, we start with a specific example. Suppose that you agree to pay $10 at the end of each year for three years to repay a debt. If the interest rate is 10%, the present value of this series of payments is

\[
P V = \frac{10}{1.1} + \frac{10}{1.1^2} + \frac{10}{1.1^3} \approx 24.87.
\]
See Problem 13.

More generally, if you make a future payment of \( f \) per year for \( t \) years at an interest rate of \( i \), the present value (stock) of this flow of payments is

\[
P V = \frac{f}{(1 + i)^t} + \frac{f}{(1 + i)^{t+1}} + \cdots + \frac{f}{(1 + i)^t}.
\]  \hspace{1cm} (16.3)

Table 16.4 shows that the present value of a payment of \( f = $10 \) a year for five years is \$43 at 5%, \$38 at 10%, and \$30 at 20% annual interest.

**Payments Forever** If these payments must be made at the end of each year forever, the present value formula is easier to calculate than Equation 16.3. If you put \( PV \) dollars into a bank account earning an interest rate of \( i \), you can get an interest or future

\[
PV = \frac{f}{(1 + i)} + \frac{f}{(1 + i)^2} + \cdots + \frac{f}{(1 + i)^t}.
\]

Table 16.4 Present Value, \( PV \), of a Flow of $10 a Year for \( t \) Years at Various Interest Rates, \( i \), Compounded Annually, $

<table>
<thead>
<tr>
<th>( t ), Years</th>
<th>5%</th>
<th>10%</th>
<th>20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>43</td>
<td>38</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>77</td>
<td>61</td>
<td>42</td>
</tr>
<tr>
<td>50</td>
<td>183</td>
<td>99</td>
<td>50*</td>
</tr>
<tr>
<td>100</td>
<td>198</td>
<td>100*</td>
<td>50*</td>
</tr>
<tr>
<td>( \infty )</td>
<td>200</td>
<td>100</td>
<td>50</td>
</tr>
</tbody>
</table>

*The actual numbers are a fraction of a cent below the rounded numbers in the table. For example, the \( PV \) at 10% for 100 years is $99.9927.

**Note:** The payments are made at the end of the year.
Comparing Money Today to Money in the Future

payment of \( f = i \times PV \) at the end of the year. Dividing both sides of this expression by \( i \), we find that to get a payment of \( f \) each year forever, you’d have to put

\[
PV = \frac{f}{i}
\]  

(16.4)

in the bank. Thus, you’d have to deposit \( \frac{10}{i} \) in the bank to ensure a future payment of \( f = 10 \) forever. (See Appendix 16A for a mathematical derivation.) Using this formula, we determine that the present value of \( 10 \) a year forever is \( 200 \) at 5\%, \( 100 \) at 10\%, and \( 50 \) at 20\%.\(^2\)

SOLVED PROBLEM 16.1

Melody Toyota advertises that it will sell you a Corolla for \$14,000 or lease it to you. To lease it, you must make a down payment of \$1,650 and agree to pay \$1,800 at the end of each of the next two years. After the last lease payment, you may buy the car for \$12,000. If you plan to keep the car until it falls apart (at least a decade) and the interest rate is 10\%, which approach has a lower present value of costs?

**Answer**

1. **Calculate the present value of leasing.** The present value of leasing the car and then buying it is the sum of the down payment of \$1,650, the present value of paying \( f = \$1,800 \) at the end of each year for \( t = 2 \) years, and the present value of purchasing the car for \( FV = \$12,000 \) in \( t = 2 \) years. Using Equation 16.2, we find that the present value of buying the car at the end of the lease period is

\[
PV = \frac{f}{i^2} = \frac{12,000}{1.1^2} \approx \$9,917.
\]

Thus, the present value of leasing the car and then buying it is approximately

\[
1,650 + 3,124 + 9,917 = \$14,691.
\]

2. **Compare leasing to buying the car.** The present value of buying the car is \$14,000, which is \$691 less than the present value of leasing it.

**Future Value of Payments over Time** We just calculated the present value of a stream of payments. This type of computation can help you decide whether to buy something today that you’ll pay for over time. Sometimes, however, we want to know about the future value of a stream of payments.

For example, suppose that you want to know how much you’ll have in your savings account, \( FV \), at some future time if you save \( f \) each year. The first year, you place \( f \) dollars in your account. The second year, you add another \( f \) and you have the first year’s payment plus its accumulated interest, \( f(1 + i) \). Thus, at the end of the second year, your account has \( f[1 + (1 + i)] \). In the third year, you have the

\[^{2}\text{This payment-in-perpetuity formula, Equation 16.4, provides a good approximation of a payment for a large but finite number of years. As Table 16.4 shows, at a 5\% interest rate, the present value of a payment of 10 a year for 100 years, \$198, is close to the present value of a permanent stream of payments, \$200. At higher interest rates, this approximation is nearly perfect. At 10\%, the present value of payments for 100 years is \$99.9927 compared to \$100 for perpetual payments. The reason this approximation works better at high rates is that a dollar paid more than 50 or 100 years from now is essentially worthless today, as Table 16.3 shows.}\]
third year’s payment, \( f \), plus the current value of the second year’s payment, \( f(1 + i) \), plus the current value of the first year’s payment, \( f(1 + i)^2 \), for a total of \( f[1 + (1 + i) + (1 + i)^2] \). Continuing in this way, we see that, at the end of \( t \) years, the account has

\[
FV = f[1 + (1 + i)^1 + (1 + i)^2 + \ldots + (1 + i)^{t-1}].
\]  
(16.5)

**APPLICATION**

**Saving for Retirement**

If all goes well, you’ll live long enough to retire. Will you live like royalty off your savings, or will you depend on Social Security to provide enough income that you can avoid having to eat dog food to stay alive? (When I retire, I’m going to be a Velcro farmer.)

You almost certainly don’t want to hear this, but it isn’t too early to think about saving for retirement. Thanks to the power of compounding, if you start saving when you’re young, you don’t have to save as much per year as you would if you start saving when you’re middle-aged.

Suppose that you plan to work full time from age 22 until you retire at 70 and that you can earn 7% on your retirement savings account. Let’s consider two approaches to savings:

- **Early bird.** You save $3,000 a year for the first 15 years of your working life and then let your savings accumulate interest until you retire.
- **Late bloomer.** After not saving for the first 15 years, you save $3,000 a year for the next 33 years until retirement.

Which scenario leads to a bigger retirement nest egg?

To answer this question, we calculate the future value at retirement of each of these streams of investments.

The early bird adds $3,000 each year for 15 years into a retirement account. Using Equation 16.5, we calculate that the account has

\[
$3,000(1 + 1.07^1 + 1.07^2 + \ldots + 1.07^{14}) = $75,387
\]
at the end of 15 years. This amount then grows as the interest compounds for the next 33 years. Using Equation 16.1, we determine that the fund grows about 9.3 times to

\[
$75,387.07 \times 1.07^{33} = $703,010
\]
by retirement.

The late bloomer makes no investments for 15 years and then invests $3,000 a year until retirement. Again using Equation 16.5, we calculate that the funds at retirement are

\[
$3,000(1 + 1.07 + 1.07^2 + \ldots + 1.07^{32}) = $356,800.
\]

Thus, even though the late bloomer contributes to the account for more than twice as long as the early bird, the late bloomer has saved only about half as much at retirement. Indeed, to have roughly the same amount at retirement as the early bird, the late bloomer would have to save nearly $6,000 a year for the 33 years. (By the way, someone who saved $3,000 each year for all 48 years would have $703,010 + $356,800 = $1,059,810 salted away by retirement.)

---

\(^3\)This equation can also be written as \( FV = f[(1 + i)^0 + (1 + i)^1 + (1 + i)^2 + \ldots + (1 + i)^{t-1}] \) because \((1 + i)^0 = 1\).
16.1 Comparing Money Today to Money in the Future

Inflation and Discounting

So far, we’ve ignored inflation (implicitly assumed an inflation rate of zero). Now we suppose that general inflation occurs so that nominal prices—actual prices that are not adjusted for inflation—rise at a constant rate over time. By adjusting for this rate of inflation (Chapter 5), we can convert nominal prices to real prices, which are constant prices that are independent of inflation. To calculate the real present value of future payments, we adjust for inflation and use interest rates to discount future real payments.

To illustrate this process, we calculate the real present value of a payment made next year. First, we adjust for inflation so as to convert next year’s nominal payment to a real amount. Then we determine the real interest rate. Finally, we use the real interest rate to convert the real future payment to a real present value.

Adjusting for Inflation Suppose that the rate of inflation is \( \gamma \) (“gamma”) and the nominal amount you pay next year is \( \tilde{f} \). This future debt in today’s dollars—the real amount you owe—is \( f = \frac{\tilde{f}}{1 + \gamma} \). If the rate of inflation is \( \gamma = 10\% \), a nominal payment of \( \tilde{f} \) next year is \( f/1.1 \approx 0.909 \tilde{f} \) in today’s dollars.

Nominal and Real Rates of Interest To calculate the present value of this future real payment, we discount using an interest rate. Just as we converted the future payments into real values by adjusting for inflation, we convert a nominal interest rate into a real interest rate by adjusting for inflation.

Without inflation, a dollar today is worth \( 1 + i \) next year, where \( i \) is the real interest rate. With an inflation rate of \( \gamma \), a dollar today is worth \( (1 + i)(1 + \gamma) \) nominal dollars tomorrow. If \( i = 5\% \) and \( \gamma = 10\% \), a dollar today is worth \( 1.05 \times 1.1 = 1.155 \) nominal dollars next year.

Banks pay a nominal interest rate, \( \tilde{i} \), rather than a real one. If they’re going to get people whose real discount rate is \( i \) to save, banks’ nominal interest rate must be such that a dollar pays \( (1 + \tilde{i})(1 + \gamma) \) dollars next year. Because

\[
1 + \tilde{i} = (1 + i)(1 + \gamma) = 1 + i + \tilde{i}\gamma + \gamma,
\]

the nominal rate is \( \tilde{i} = i + \tilde{i}\gamma + \gamma \). By rearranging this equation, we see that the real rate of interest depends on the nominal rate of interest and the rate of inflation:

\[
i = \frac{\tilde{i} - \gamma}{1 + \gamma}\. \tag{16.6}
\]

Equation 16.6 shows that the real rate of interest is less than the nominal rate in the presence of inflation.

If the inflation rate is small, the denominator of Equation 16.6, \( 1 + \gamma \), is close to 1. As a result, many people approximate the real rate of interest as the nominal rate of interest minus the rate of inflation:

\[\tilde{i} - \gamma.\]

If the nominal rate of interest is 15.5\% and the rate of inflation is 10\%, the real rate of interest is \( (15.5\% - 10\%)/1.1 = 5\% \). The approximation to the real rate, 15.5\% - 10\% = 5.5\%, is above the true rate by half a percentage point. The lower the rate of inflation, the closer the approximation is to the real rate of interest. If the inflation rate falls to \( \gamma = 2\% \) while the nominal rate remains 15.5\%, the approximation to the real rate, 13.5\%, is above the real rate, 13.24\%, by only slightly more than a quarter of a percentage point.
**Real Present Value** To obtain the real present value of a payment one year from now, we discount the future real payment of \( f = \frac{\tilde{f}}{1 + \gamma} \) using the real interest rate:

\[
PV = \frac{f}{1 + i} = \frac{\tilde{f}}{(1 + \gamma)(1 + i)}.
\]

Thus, the real present value is obtained by adjusting for inflation and by discounting using the real interest rate.

Suppose that you sign a contract with a store to pay $100 next year for a DVD player you get today. The rate of inflation is \( \gamma = 10\% \), and the real rate of interest is \( i = 5\% \). We calculate the real present value by converting the future payment into real dollars and by using the real interest rate to discount. Next year’s nominal payment of $100 is only $100/1.1 \approx $90.91 in real dollars. Discounting by the real rate of interest, we find that the real present value of that payment is $90.91/1.05 \approx $86.58.

If everyone anticipates a particular inflation rate, \( \gamma \), the nominal interest is roughly \( i + \gamma \). Suppose, however, that the inflation rate turns out to be higher than the anticipated rate of \( \gamma \). Such unanticipated inflation helps debtors because it lowers the real cost of future payments that are set in nominal rather than real terms.

Suppose that when you buy the DVD player, no one expects inflation (\( \gamma = 0 \)), so both you and the store's owner believe that the present value of your future payment is $100/1.05 \approx $95.24. Immediately after you make the deal, the inflation rate suddenly increases to \( \gamma = 10\% \), so the actual present value is only $86.58. Thus, because of the unexpected inflation, the present value of what you owe is less than either you or the store owner initially expected.

---

**APPLICATION**

**Winning the Lottery**

*Lottery: A tax on people who are bad at math.*

In 2010, two coworkers, Zahra Vasseghi and Thu Thao, won California’s Mega Millions lottery jackpot. They were given the choice of a stream of annual payments over 26 years totaling $64 million or a single, lump-sum payment of $41.7 million. By offering these options, the lottery was implicitly acknowledging that money in the future is worth less than money today. The pair opted for the single, immediate payout.

Several states boast that their lottery pays a winner $1 million. This claim is misleading (translation: They lie through their teeth). Typically, a lottery winner gets $50,000 a year for 20 years, which means that the winner receives \( 20 \times $50,000 = 1 \) million nominal dollars over time. However, after adjustment for inflation and discounting, the real present value of these prize payments over time is much less than $1 million.

What is a payment of $50,000 for 20 years worth today? If the first payment is made today, its real present value is $50,000, regardless of the inflation and interest rates. The later payments need to be adjusted for inflation and discounted to the present to be comparable to this year’s payment.

---

\(^4\)This discussion of lottery prizes is not intended to encourage you to play the lottery. The important thing to remember about a lottery is that the probability of winning if you buy a ticket is almost exactly the same as the probability of winning if you don’t buy a ticket: zero.

\(^5\)Sheila Botelho was asked why she chose the single payment option after winning Rhode Island’s Multi-State Powerball lottery. Mrs. Botelho and her husband responded, “At our age, we don’t even buy green bananas.”
16.2 Choices over Time

Earlier chapters discuss how consumers and firms make choices that do not involve time. Often, however, such decisions involve comparisons over time. Individuals and firms must choose between two or more options—such as investments and contracts—that have different present and future values. A land speculator decides whether to sell a plot of land today for $100,000 or next year for $200,000. Margi decides among putting $1,000 into a bank account, buying $1,000 worth of stocks, paying $1,000 for a course in computer programming, and consuming the $1,000 now. MGM, a conglomerate, decides whether to produce a movie that stars a muscle-bound hero who solves the pollution problem by beating up an evil capitalist, to build a new hotel in Reno, to buy a television studio, or to put money in a long-term savings account.

One way to make a choice involving time is to pick the option with the highest present value. By borrowing or lending at the market interest rate, we can shift wealth from one period to another. Thus, if we choose the option that has the highest present value, we can shift our wealth between periods so that we have more money in every period than we’d have if we made a less attractive choice.

Investing

Investment decisions may be made by comparing present values. A firm makes an investment if the expected return from the investment is greater than the opportunity cost (Chapter 7). The opportunity cost is the best alternative use of its money, which is what it would earn in the next best use of the money.

Thus, to decide whether to make an investment, the firm needs to compare the potential outlay of money to the firm’s best alternative. One possibility is that its best alternative is to put the money that it would otherwise spend on this investment in an interest-bearing bank account. We consider two methods for making this comparison: the net present value approach and the internal rate of return approach.

Net Present Value Approach A firm has to decide whether to buy a truck for $20,000. Because the opportunity cost is $20,000, the firm should make the invest-
ment only if the present value of expected future returns from the truck is greater than $20,000.

More generally, a firm should make an investment only if the present value of the expected return exceeds the present value of the costs. If \( R \) is the present value of the expected returns to an investment and \( C \) is the present value of the costs of the investment, the firm should make the investment if \( R > C \).

This rule is often restated in terms of the net present value, \( NPV = R - C \), which is the difference between the present value of the returns, \( R \), and the present value of the costs, \( C \). A firm should make an investment only if the net present value is positive:

\[
NPV = R - C > 0.
\]

Assume that the initial year is \( t = 0 \), the firm’s revenue in year \( t \) is \( R_t \), and its cost in year \( t \) is \( C_t \). If the last year in which either revenue or cost is nonzero is \( T \), the net present value rule holds that the firm should invest if

\[
NPV = R - C = \left[ R_0 + \frac{R_1}{(1+i)^1} + \frac{R_2}{(1+i)^2} + \cdots + \frac{R_T}{(1+i)^T} \right] - \left[ C_0 + \frac{C_1}{(1+i)^1} + \frac{C_2}{(1+i)^2} + \cdots + \frac{C_T}{(1+i)^T} \right] > 0.
\]

Instead of comparing the present values of the returns and costs, we can examine whether the present value of the cash flow in each year (loosely, the annual profit), \( \pi_t = R_t - C_t \), is positive. By rearranging the terms in the previous expression, we can rewrite the net present value rule as

\[
NPV = (R_0 - C_0) + \frac{R_1 - C_1}{(1+i)^1} + \frac{R_2 - C_2}{(1+i)^2} + \cdots + \frac{R_T - C_T}{(1+i)^T} = \pi_0 + \frac{\pi_1}{(1+i)^1} + \frac{\pi_2}{(1+i)^2} + \cdots + \frac{\pi_T}{(1+i)^T} > 0. \tag{16.7}
\]

This rule does not restrict the firm to making investments only where its cash flow is positive each year. For example, a firm buys a piece of equipment for $100 and spends the first year learning how to use it, so it makes no revenues from the machine and has a negative cash flow that year: \( \pi_0 = -100 \). The next year, its revenue is $350 and the machine’s maintenance cost is $50, so its second year’s cash flow is \( \pi_1 = 300 \). At the end of that year, the machine wears out, so the annual cash flow from this investment is zero thereafter. Setting the interest rate at 5% in Equation 16.7, we learn that the firm’s net present value is

\[
NPV = -100 + 300/1.05 \approx 185.71.
\]

Because this net present value is positive, the firm makes the investment.

---

**SOLVED PROBLEM 16.2**

Peter Guber and Joe Lacob bought the Golden State Warriors basketball team for $450 million in 2010. *Forbes* magazine estimates the team’s net income for 2009 was $11.9 million. If the new owners believed that they would continue to earn this annual profit (after adjusting for inflation), \( f = $11.9 \) million, forever, was

---

\(^6\)This rule holds when future costs and returns are known with certainty and investments can be reversed but cannot be delayed (Dixit and Pindyck, 1994).
this investment more lucrative than putting the $450 million in a savings account that pays a real interest rate of $i = 2\%$? At $i = 3\%$?

**Answer**

*Determine the net present value of the team.* The net present value of buying the Warriors is positive given a real interest rate of 2\% if the present value of the stream of income, $11.9$ million/0.02 = $595$ million, minus the present value of the cost, which is the purchase price of $450$ million, is positive:

\[
NPV = 595 \text{ million} - 450 \text{ million} = 145 \text{ million} > 0.
\]

Thus, it paid for the investors to buy the Warriors if their best alternative investment paid 2\%. However, if the interest rate were 3\%, then the present value of the income stream is only $11.9$ million/0.03 $\approx$ $397$ million, so the investment would not pay: $397 - 450 = -53$ million $< 0$.

**Internal Rate of Return Approach** Whether the net present value of an investment is positive depends on the interest rate, as Solved Problem 16.2 shows. At what discount rate (rate of return) is a firm indifferent between making an investment and not? The *internal rate of return* ($irr$) is the discount rate such that the net present value of an investment is zero. Replacing the interest rate, $i$, in Equation 16.7 with $irr$ and setting the $NPV$ equal to zero, we implicitly determine the internal rate of return by solving

\[
NPV = \pi_0 + \frac{\pi_1}{1 + irr} + \frac{\pi_2}{(1 + irr)^2} + \ldots + \frac{\pi_T}{(1 + irr)^T} = 0
\]

for $irr$.

It is easier to calculate $irr$ when the investment pays a steady stream of profit, $f$, forever and the cost of the investment is $PV$. The investment’s rate of return is found by rearranging Equation 16.4 and replacing $i$ with $irr$:

\[
irr = \frac{f}{PV}.
\]

(16.8)

Instead of using the net present value rule, we can decide whether to invest by comparing the internal rate of return to the interest rate. If the firm is borrowing money to make the investment, it *pays for the firm to borrow to make the investment if the internal rate of return on that investment exceeds that of the next best alternative* (which we assume is the interest rate):\(^7\)

\[
irr > i.
\]

**Solved Problem 16.3**

Peter Guber and Joe Lacob can buy the Golden State Warriors basketball team for $450$ million, and they expect an annual real flow of payments (profits) of $f = 11.9$ million forever. Using the internal rate of return approach, should they buy the team if the real interest rate is $2\%$?

---

\(^7\)The net present value approach always works. The internal rate of return method is inapplicable if $irr$ is not unique. In Solved Problem 16.3, $irr$ is unique, and using this approach gives the same answer as the net present value approach.
Instead of investing in capital or putting their money in a bank, firms or individuals may invest in a bond, a piece of paper issued by a government or a corporation that promises to repay the borrower with a payment stream. The amount borrowed is called the face value of the bond. Some bonds have a number of coupons. Each year, the holder of the bond clips one coupon, returns it to the issuer, and receives a payment of a fixed amount of money. At the maturity date shown on the bond—when no coupons remain—the borrower redeems the bond by returning the face value, the amount borrowed.

Some bonds, perpetuities, have no maturity date and the face value is never returned. Instead, the bondholder receives annual payments forever. For example, last year Jerome paid $2,000 to buy a government-issued bond that guarantees the holder a payment of $100 a year forever. According to Equation 16.8, the rate of return on Jerome’s bond was 5% = $100/$2,000. At the time, banks were paying 5% on comparable accounts and were expected to do so in the future. As a result, Jerome was indifferent between buying a bond and keeping his money in a bank account.

This year, however, because of unanticipated inflation, the nominal interest rate that banks paid unexpectedly rose to 10%, and everyone expects this new interest rate to persist. If the bonds were to continue to sell for $2,000, the rate of return would remain 5%, so everyone would prefer to keep their money in the bank. Thus, if Jerome wants to sell his bond, he must lower the price until the rate of return on the bond reaches 10%. As a result, the present value of Jerome’s bond falls to $1,000 = $100/0.1 this year, according to Equation 16.4. In general, a bond’s selling price falls from the face value of the bond if the nominal interest rate rises over time (and the price rises if the interest rate falls).

Similarly, the real return to a bond that pays a nominal rate of return varies with the inflation rate. During the high-inflation 1970s and early 1980s, holders of U.S. bonds lost much of their wealth for this reason. Following Canada, Britain, and other countries, the United States in 1997 started offering bonds that adjust for the inflation rate. These bonds are supposed to provide a constant, real rate of return.

**Behavioral Economics: Time-Varying Discounting**

_Hard work pays off in the future. Laziness pays off now._ —Steven Wright

People want immediate gratification.⁸ We want rewards now and costs delayed until later: “Rain, rain, go away; Come again some other day; We want to go outside and play; Come again some other day.”

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⁸This section draws heavily on Rabin (1988), O’Donoghue and Rabin (1999), and Karp (2005).
Time Consistency So far in this chapter, we have explained such impatience by assuming that people discount future costs or benefits by using exponential discounting, as in Equation 16.2: The present value is the future value divided by $(1 + i)^t$, where $t$ is the exponent and the discount rate, $i$, is constant over time. If people use this approach, their preferences are time consistent: They will discount an event that occurs a decade from the time they’re asked by the same amount today as they will one year from now.

However, many of us indulge in immediate gratification in a manner that is inconsistent with our long-term preferences: Our “long-run self” disapproves of the lack of discipline of our “short-run self.” Even though we plan today not to overeat tomorrow, tomorrow we may overindulge. We have present-biased preferences: When considering the trade-off between two future moments, we put more weight on the earlier moment as it gets closer. For example, if you are offered $100 in 10 years or $200 in 10 years and a day, you will almost certainly choose the larger amount one day later. After all, what’s the cost of waiting one extra day a decade from now? However, if you are offered $100 today or $200 tomorrow, you may choose the smaller amount today because an extra day is an appreciable delay when your planning horizon is short.

One explanation that behavioral economists (see Chapter 4) use for procrastination and other time-inconsistent behavior is that people’s personal discount rates are smaller in the far future than in the near future. For example, suppose that you know that you can mow your lawn today in two hours, but if you wait until next week, it will take you two-and-a-quarter hours because the grass will be longer. Your displeasure (negative utility) from spending 2 hours mowing is $-20$ and from spending 2.25 hours mowing is $-22.5$. The present value of mowing next week is $-22.5/(1 + i)$, where $i$ is your personal discount rate for a week. If today your discount rate is $i = 0.25$, then your present value of mowing in a week is $-22.5/1.25 = -18$, which is not as bad as $-20$, so you delay mowing. However, if you were asked six months in advance, your discount rate might be much smaller, say $i = 0.1$. At that interest rate, the present value is $-22.5/1.1 \approx -20.45$, which is worse than $-20$, so you would plan to mow on the first of the two dates. Thus, falling discount rates may explain this type of time-inconsistent behavior.

Falling Discount Rates and the Environment A social discount rate that declines over time may be useful in planning for global warming or other future environmental disasters (Karp, 2005). Suppose that the harmful effects of greenhouse gases will not be felt for a century and that society used traditional, exponential discounting. We would be willing to invest at most $37\epsilon$ today to avoid a dollar’s worth of damages in a century if society’s constant discount rate is 1%, and only $1.8\epsilon$ if the discount rate is 4%. Thus, even a modest discount rate makes us callous toward our distant descendants: We are unwilling to incur even moderate costs today to avoid large damages far in the future.

One alternative is for society to use a declining discount rate, although doing so will make our decisions time inconsistent. Parents today may care more about their existing children than their (not yet seen) grandchildren, and therefore may be willing to significantly discount the welfare of their grandchildren relative to that of their children. They probably have a smaller difference in their relative emotional attachment to the tenth future generation relative to the eleventh generation. If society agrees with such reasoning, our future social discount rate should be lower than our current rate. By reducing the discount rate over time, we are saying that the weights we place on the welfare of any two successive generations in the distant future are more similar than the weights on two successive generations in the near future.
CHAPTER 16  Interest Rates, Investments, and Capital Markets

exhaustible resources
nonrenewable natural assets that cannot be increased, only depleted

APPLICATION

Falling Discount Rates and Self-Control

If people’s discount rates fall over time, they have a present bias or a self-control problem, which means that they prefer immediate gratification to delayed gratification. Several recent studies argue that governments should help people with this bias by providing self-control policies.

Shapiro (2004) finds that food stamp recipients’ caloric intake declines by 10% to 15% over the food stamp month, implying that they prefer immediate consumption. With a constant discount rate, they would be more likely to spread their consumption evenly over the month. Governments can help people with a present bias by delivering food stamps at two-week intervals instead of once a month, as several states do with welfare payments.

Kan (2007) examines inconsistent preferences with respect to cigarette smoking. Individuals with declining discount rates lack self-control and perpetually postpone quitting smoking. Consequently, a smoker who wants to quit may support the government’s impositions of control devices. Based on a survey in Taiwan, Kan finds that a smoker who intends to quit is more likely to support a smoking ban and a cigarette tax increase. Indeed, in 2009, President Obama—someone who smokes but wants to quit—signed a law bringing tobacco products under federal law for the first time. He said that this law, aimed at stopping children from starting to smoke, would have prevented him from taking up smoking. Indeed, Gruber and Mullainathan (2005) found that cigarette taxes make people with a propensity to smoke happier in both the United States and Canada.

16.3 Exhaustible Resources

The meek shall inherit the earth, but not the mineral rights. —J. Paul Getty

Discounting plays an important role in decision making about how fast to consume oil, gold, copper, uranium, and other exhaustible resources: nonrenewable natural assets that cannot be increased, only depleted. An owner of an exhaustible resource decides when to extract and sell it so as to maximize the present value of the resource. Scarcity of the resource, mining costs, and market structure affect whether the price of such a resource rises or falls over time.

When to Sell an Exhaustible Resource

Suppose that you own a coal mine. In what year do you mine the coal, and in what year do you sell it to maximize the present value of your coal? To illustrate how to answer these questions, we assume that you can sell the coal only this year or next in a competitive market, that the interest rate is \( i \), and that the cost of mining each pound of coal, \( m \), stays constant over time.

Given the last two of these assumptions, the present value of mining a pound of coal is \( m \) if you mine it this year and \( m/(1+i) \) if you mine it next year. As a result, if you’re going to sell the coal next year, you’re better off mining it next year because

---

9In the famous marshmallow test, small children are offered one marshmallow now or a second one if they wait. See an excellent reenactment at www.youtube.com/watch?v=wWV1ypz1ybo&feature=topvideos. Children who could delay gratification did better later in life: www.newyorker.com/reporting/2009/05/18/090518fa_fact_lehrer.
you postpone incurring the cost of mining. You mine the coal this year only if you plan to sell it this year.

Now that you have a rule that tells you when to mine the coal—at the last possible moment—your remaining problem is when to sell it. That decision depends on how the price of a pound of coal changes from one year to the next. Suppose that you know that the price of coal will increase from \( p_1 \) this year to \( p_2 \) next year.

To decide in which year to sell, you compare the present value of selling today to that of selling next year. The present value of your profit per pound of coal is \( p_1 - m \) if you sell your coal this year and \( (p_2 - m)/(1 + i) \) if you sell it next year. Thus, to maximize the present value from selling your coal:

- **You sell all the coal this year** if the present value of selling this year is greater than the present value of selling next year: \( p_1 - m > (p_2 - m)/(1 + i) \).
- **You sell all the coal next year** if \( p_1 - m < (p_2 - m)/(1 + i) \).
- **You sell the coal in either year** if \( p_1 - m = (p_2 - m)/(1 + i) \).

The intuition behind these rules is that storing coal in the ground is like keeping money in the bank. You can sell a pound of coal today, netting \( p_1 - m \), invest that money in the bank, and have \( (p_1 - m)(1 + i) \) next year. Alternatively, you can keep the coal in the ground for a year and then sell it. If the amount you’ll get next year, \( p_2 - m \), is less than what you can earn from selling now and keeping the money in a bank account, you sell the coal now. In contrast, if the price of coal is rising so rapidly that the coal will be worth more in the future than wealth left in a bank, you leave your wealth in the mine.

### Price of a Scarce Exhaustible Resource

This two-period analysis generalizes to many time periods (Hotelling, 1931). We use a multiperiod analysis to show how the price of an exhaustible resource changes over time.

The resource is sold both this year, year \( t \), and next year, \( t + 1 \), only if the present value of a pound sold now is the same as the present value of a pound sold next year: \( p_t - m = (p_{t+1} - m)/(1 + i) \), where the price is \( p_t \) in year \( t \) and \( p_{t+1} \) in the following year. Using algebra to rearrange this equation, we obtain an expression that tells us how price changes from one year to the next:

\[
p_{t+1} = p_t + i(p_t - m). \tag{16.9}
\]

If you’re willing to sell the coal in both years, the price next year must exceed the price this year by \( i(p_t - m) \), which is the interest payment you’d receive if you sold a pound of coal this year and put the profit in a bank that paid interest at rate \( i \).

The gap between the price and the constant marginal cost of mining grows over time, as Figure 16.2 shows. To see why, we subtract \( p_t \) from both sides of Equation 16.9 to obtain an expression for the change in the price from one year to the next:

\[\Delta p = p_{t+1} - p_t = i(p_t - m).\]

This equation shows that the gap between this year’s price and next year’s price widens as your cash flow this year, \( p_t - m \), increases. Thus, the price rises over time, and the gap between the price line and the flat marginal cost of mining line grows, as the figure illustrates.

Although we now understand how price changes over time, we need more information to determine the price in the first year and hence in each subsequent year. Suppose that mine owners know that the government will ban the use of coal in year \( T \) (or that a superior substitute will become available that year). They want to price
Figure 16.2 Price of an Exhaustible Resource

The price of an exhaustible resource in year \( t + 1 \) is higher than the price in year \( t \) by the interest rate times the difference between the price in year \( t \) and the marginal cost of mining, \( i(p_t - m) \). Thus, the gap between the price line and the marginal cost line, \( p_t - m \), grows exponentially with the interest rate.

See Problem 34.

Price in a Two-Period Example To illustrate how the price is determined in each year, we assume that there are many identical competitive mines, that no more coal will be sold after the second year because of a government ban, and that the marginal cost of mining is zero in each period. Setting \( m = 0 \) in Equation 16.9, we learn that the price in the second year equals the price in the first year plus the interest rate times the first-year price:

\[
p_2 = p_1 + (i \times p_1) = p_1(1 + i).
\]

(16.10)

Thus, the price increases with the interest rate from the first year to the second year.

The mine owners face a resource constraint: They can’t sell more coal than they have in their mines. The coal they sell in the first year, \( Q_1 \), plus the coal they sell in the second year, \( Q_2 \), equals the total amount of coal in the mines, \( Q \). The mine owners want to sell all their coal within these two years because any coal they don’t sell does them no good.

Suppose that the demand curve for coal is \( Q_t = 200 - p_t \) in each year \( t \). If the amount of coal in the ground is less than would be demanded at a zero price, the sum of the amount demanded in both years equals the total amount of coal in the ground:

\[
Q_1 + Q_2 = (200 - p_1) + (200 - p_2) = Q.
\]

Substituting the expression for \( p_2 \) from Equation 16.10 into this resource constraint to obtain \( 200 - p_1 + [200 - p_1(1 + i)] = Q \) and rearranging terms, we find that

\[
p_1 = (400 - Q)/(2 + i).
\]

(16.11)

Thus, the first-year price depends on the amount of coal in the ground and the interest rate.

the coal so that all of it is sold by the year \( T \), because any resource that is unsold by then is worthless. The restriction that all the coal is used up by \( T \) and Equation 16.9 determine the price in the first year and the increase in the price thereafter.
If the mines initially contain $Q = 169$ pounds of coal, $p_1$ is $110$ at a 10% interest rate and only $105$ at a 20% interest rate, as Table 16.5 shows. At the lower interest rate, the difference between the first- and second-year price is smaller ($11$ versus $21$), so relatively more of the original stock of coal is sold in the second year (47% versus 44%).

### Table 16.5 Price and Quantity of Coal Reflecting the Amount of Coal and the Interest Rate

<table>
<thead>
<tr>
<th>$Q = 169$</th>
<th>$Q = 400$</th>
<th>Any $i$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$i = 10%$</td>
<td>$i = 20%$</td>
<td></td>
</tr>
<tr>
<td>$P_1 = (400 - Q)/(2 + i)$</td>
<td>$110$</td>
<td>$105$</td>
</tr>
<tr>
<td>$P_2 = p_1(1 + i)$</td>
<td>$121$</td>
<td>$126$</td>
</tr>
<tr>
<td>$Δp = p_2 - p_1 = i × p_1$</td>
<td>$11$</td>
<td>$21$</td>
</tr>
<tr>
<td>$Q_1 = 200 - p_1$</td>
<td>$90$</td>
<td>$95$</td>
</tr>
<tr>
<td>$Q_2 = 200 - p_2$</td>
<td>$79$</td>
<td>$74$</td>
</tr>
<tr>
<td>Share sold in Year 2</td>
<td>$47%$</td>
<td>$44%$</td>
</tr>
</tbody>
</table>

**Rents** If coal is a scarce good, its competitive price is above the marginal cost of mining the coal ($m = 0$ in our example). How can we reconcile this result with our earlier finding that price equals marginal cost in a competitive market? The answer is that when coal is scarce, it earns a *rent*: a payment to the owner of an input beyond the minimum necessary for the factor to be supplied (Chapter 9).

The owner of the coal need not be the same person who mines the coal. A miner could pay the owner for the right to take the coal out of the mine. After incurring the marginal cost of mining the coal, $m$, the miner earns $p_1 - m$. The owner of the mine, however, charges that amount in rent for the right to mine this scarce resource rather than giving any of this profit to the miner. Even if the owner of the coal and the miner are the same person, the amount beyond the marginal mining cost is a rent to scarcity.

If the coal were not scarce, no rent would be paid, and the price would equal the marginal cost of mining. Given the demand curve in the example, the most coal anyone would buy in a year is 200 pounds, which is the amount demanded at a price of zero. If there are 400 pounds of coal in the ground initially—enough to provide 200 pounds in each year—the coal is not scarce, so the price of coal in both years is zero (the marginal mining cost), as Table 16.5 shows. As Figure 16.3 illustrates, the less coal there is in the ground initially, $Q$, the higher the initial price of coal.

**Rising Prices** Thus, according to our theory, the price of an exhaustible resource rises if the resource (1) is scarce, (2) can be mined at a marginal cost that remains constant over time, and (3) is sold in a competitive market. The price of old-growth redwood trees rose as predicted by this theory.
Figure 16.3 First-Year Price in a Two-Period Model

In a two-period model, the price of coal in the first year, $p_1$, falls as the amount of coal in the ground initially, $Q$, increases. This figure is based on an interest rate of 10%.

**APPLICATION**

Redwood Trees

Many of the majestic old-growth redwood trees in America’s western forests are several hundred to several thousand years old. If a mature redwood is cut, young redwoods will not grow to a comparable size within our lifetime. Thus, an old-growth redwood forest, like fossil fuels, is effectively a nonrenewable resource, even though new redwoods are being created (very slowly). In contrast, many other types of trees, such as those grown as Christmas trees, are quickly replenished and therefore are renewable resources like fish.

The exponential trend line on the graph shows that the real price of redwoods rose from 1953 to 1983 at an average rate of 8% a year. By the end of this period, virtually no redwood trees were available for sale. The trees either had been harvested or were growing in protected forests. The last remaining privately owned stand was purchased by the U.S. government and the state of California from the Maxxam Corporation in 1996.

The unusually high prices observed in the late 1960s through the 1970s are in large part due to actions of the federal government, which used its power of eminent domain to buy a considerable fraction of all remaining old-growth redwoods for the Redwood National Park at the market price. The government bought 1.7 million
Why Price May Be Constant or Fall

If any one of the three conditions we’ve been assuming—scarcity, constant marginal mining costs, and competition—is not met, the price of an exhaustible resource may remain steady or fall. Most exhaustible resources, such as aluminum, coal, lead, natural gas, silver, and zinc, have had decades-long periods of falling or constant real prices. Indeed, the real price of each major mineral, each metal, and oil was lower in 1998 than in 1980.

**Abundance** As we’ve already seen, the initial price is set at essentially the marginal cost of mining if the exhaustible resource is not scarce. The gap between the price and the marginal cost grows with the interest rate. If the good is so abundant that the initial gap is zero, the gap does not grow and the price stays constant at the marginal cost. Further, if the gap is initially very small, it has to grow for a long time before the increase becomes noticeable.

---

The following discussion of why prices of exhaustible resources may not rise and the accompanying examples are based on Berck and Roberts (1996) and additional data supplied by these authors. Their paper also shows that pollution and other environmental controls can keep resource prices from rising. Additional data are from Brown and Wolk (2000).
Because of abundance, the real prices for many exhaustible resources have remained relatively constant for decades. Moreover, the price falls when the discovery of a large deposit of the resource is announced.

The amount of a resource that can be profitably recovered using current technology is called a reserve. Known reserves of some resources are enormous; others are more limited.12 The world has enough silicon (from sand) and magnesium to last virtually forever at 2009 rates of extraction. Known reserves of zinc will last 18 years; lead, 20 years; gold, 20 years; and silver, 18 years. Known reserves of aluminum (bauxite) will last 134 years, and additional reserves are constantly being discovered. Because of this abundance, the real price of aluminum has remained virtually constant for the past 50 years.

**Technical Progress** Improved technology increased potential U.S. natural gas reserve estimates by 17% from 2005 to 2007—enough to last 82 years at current extraction rates.13 In 2008, known natural gas reserves—largely new sources from shale—increased by 3% over 2007 even after removing that year’s production.14 Over long periods of time, steady technical progress has reduced the marginal cost of mining many natural resources and has thereby lowered the price of those exhaustible resources. A large enough drop in the marginal mining cost may more than offset the increase in the price due to the interest rate, so the price falls from one year to the next.15

The era spanning the end of the nineteenth century and the beginning of the twentieth century witnessed many advances in mining. As a result of technical progress in mining and discoveries of new supplies, the real prices of many exhaustible resources fell. For example, the real price of aluminum in 1945 was only 12% of the price 50 years earlier. Eventually, as mines play out, prospectors have to dig ever deeper to find resources, causing marginal costs to increase and prices to rise faster than they would with constant marginal costs.

**Changing Market Power** Changes in market structure can result in either a rise or a fall in the price of an exhaustible resource. The real price of oil remained virtually constant from 1880 through 1972. But when the Organization of Petroleum Exporting Countries (OPEC) started to act as a cartel in 1973, the price of oil climbed rapidly. At its peak in 1981, the real price of oil was nearly five times higher than its nearly constant level during the period 1880–1972. When Iran and Iraq went to war in 1980, the OPEC cartel began to fall apart and the real price of oil sank to traditional levels, where it remained through the 1990s. In the first decade of the new millennium, the price increased substantially, in large part due to worldwide increases in demand.

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15When the marginal cost of mining is constant at $m_t$, Equation 16.9 shows that $p_{t+1} = p_t + i(p_t - m_t)$, so $p_{t+1}$ must be above $p_t$. If we allow mining costs to vary from year to year, then

\[ p_{t+1} = p_t + i(p_t - m_t) + (m_{t+1} - m_t). \]

Thus, if the drop in the mining costs, $m_{t+1} - m_t$, is greater than $i(p_t - m)$, the price in $p_{t+1}$ is less than $p_t$. 
16.4 Capital Markets, Interest Rates, and Investments

We’ve seen that an individual’s decision about whether to make an investment depends on the market interest rate. As Figure 16.4 shows, the intersection of the supply and demand of loanable funds determines the equilibrium price or interest rate and the equilibrium quantity of funds in this capital market. In equilibrium, the amount borrowed (demanded) equals the amount loaned (supplied).

Funds are demanded by individuals buying homes or paying for a college education, governments borrowing money to build roads or wage wars, and firms investing in new plants or equipment. The demand curve, \(D\), is downward sloping because more is borrowed as the interest rate falls.

The supply curve reflects loans made by individuals and firms. Many people, when their earnings are relatively high, save money in bank accounts and buy bonds (which they convert back to money for consumption when they retire or during lean times). Firms that have no alternative investments with higher returns may also loan money to banks or others. Higher interest rates induce greater savings by both groups, so the initial supply curve, \(S^1\), is upward sloping.

The initial equilibrium is \(e_1\), with an equilibrium rate of interest of \(i_1\) and an equilibrium quantity of funds loaned and borrowed of \(Q_1\). As usual, this equilibrium changes if any of the variables—such as tastes and government regulations—that affect supply and demand shifts.

The supply curve of funds may shift to the right for many reasons. The government may remove a restriction on investment by foreigners. Or the government may make Individual Retirement Accounts (IRAs) tax exempt until retirement, a policy that induces additional savings at any given interest rate.

Such a change causes the supply curve to shift to the right to \(S_2\) in Figure 16.4. The new equilibrium is \(e_2\), with a lower interest rate, \(i_2\). At the lower interest rate, firms and others undertake investment projects with lower rates of return than before the shift. They borrow more funds, so the new equilibrium is at \(Q_2 > Q_1\).

See Question 5.
Suppose the government needs to borrow money to pay for fighting a war in a foreign land. Show that increased borrowing by the government—an increase in the government’s demand for money at any given interest rate—raises the equilibrium interest rate, which discourages or crowds out private investment.

**Answer**

Using three side-by-side graphs, show how an outward shift of the government’s demand curve affects the equilibrium interest rate and thereby reduces private investment. In the figure, panel a shows the private sector demand curve for funds, \(D_p\), which are funds that private firms and individuals borrow to make investments. Panel b shows that the government sector demand curve shifts to the right from \(D_g^1\) to \(D_g^2\). As a result, in panel c, the total demand curve—the horizontal sum of the private and government demand curves—shifts from \(D^1\) to \(D^2\). Panel c also shows the supply curve of money, \(S\).

The initial equilibrium, \(e_1\) in panel c, is determined by the intersection of the initial total demand for funds, \(D^1\), and the supply curve, \(S\), where the interest rate is \(i_1\) and the quantity of funds borrowed is \(Q_1\). After the government demand curve shifts out, the new equilibrium is \(e_2\), where the interest rate is higher, \(i_2 > i_1\), and more funds are borrowed, \(Q_2 > Q_1\).

The higher market interest rate causes private investment to fall from \(Q_p^1\) to \(Q_p^2\) (panel a). That is, the government borrowing crowds out some private investment.

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**CHALLENGE SOLUTION**

Choosing to Go to College

*If a man is after money, he’s money mad; if he keeps it, he’s a capitalist; if he spends it, he’s a playboy; if he doesn’t get it, he’s a ne’er-do-well; if he doesn’t try to get it, he lacks ambition. If he gets it without working for it, he’s a parasite; and if he accumulates it after a lifetime of hard work, people call him a fool who never got anything out of life.* —Vic Oliver
Probably the most important human capital decision you’ve had to make was whether to attend college. If you opted to go to college solely for the purpose of increasing your lifetime earnings, have you made a good investment?16

Let’s look back at your last year of high school. During that year, you have to decide whether to invest in a college education or go directly into the job market. If you go straight into the job market, we assume that you work full time (35 hours or more a week) from age 18 until you retire at age 70.

If your motivation for attending college is to increase your lifetime earnings, you should start college upon finishing high school so that you can earn a higher salary for as long as possible. To keep the analysis relatively simple, we’ll assume that you graduate from college in four years, during which time you do not work and you spend $20,000 a year on tuition and other schooling expenses such as books and fees. When you graduate from college, you work full time from age 22 to 70. Thus, the opportunity cost of a college education includes the tuition payments plus the four years of foregone earnings for someone with a high school diploma. The expected benefit is the stream of higher earnings in the future.

Figure 16.5 shows how much the typical person earns with a high school diploma and with a college degree at each age.17 At age 22, a typical college grad

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16“I have often thought that if there had been a good rap group around in those days, I would have chosen a career in music instead of politics.” —Richard Nixon.

17The following numbers are based on a statistical analysis of annual earnings (wages or self-employment) from the 2009 U.S. Current Population Survey (Miriam King, Steven Ruggles, J. Trent Alexander, Sarah Flood, Katie Genadek, Matthew B. Schroeder, Brandon Trampe, and Rebecca Vick. Integrated Public Use Microdata Series, Current Population Survey: Version 3.0. Minneapolis: University of Minnesota, 2010), which controls for age, education, and demographic characteristics but not innate ability. I thank Yann Panassie, a student in my intermediate microeconomics course, for estimating this model. We assume that wages increase at the same rate as inflation, so real earnings are constant over time. No adjustment is made for the greater incidence of unemployment among high school graduates.
For more schools, see www.payscale.com/education/average-cost-for-college-ROI. The Payscale’s calculations, though similar to the one used in this Challenge Solution, differ in not controlling for individual characteristics and in several other ways.
The decision whether to go to college is more complex for people for whom education has a consumption component. Somebody who loves school may go to college even if alternative investments pay more. Someone who hates going to school invests in a college education only if the financial rewards are much higher than those for alternative investments.20

See Problems 36–38.

20 If you do go to college, there is a higher payoff to majoring in economics than most other fields: see MyEconLab, Chapter 16, “Returns to Studying Economics.”

21 “In Other Words …” San Francisco Chronicle, January 1, 1995, Sunday Section, p. 3. She divided the $350 ticket price by 28 years to get $12.50 as the payment per year.
individual to apply Ms. Streisand’s rule to decide whether to go to the concert? What do we know about the discount rate of a person who made such a purchase?

5. If the government bars foreign lenders from loaning money to its citizens, how does the capital market equilibrium change?

6. In the figure in Solved Problem 16.4, suppose that the government’s demand curve remains constant at $D^g$ but the government starts to tax private earnings, collecting 1% of all interest earnings. How does the capital market equilibrium change? What is the effect on private borrowers?

7. If the interest rate is near zero, should an individual go to college, given the information in Figure 16.5? State a simple rule for determining whether this individual should go to college in terms of the areas labeled “Benefit” and “Cost” in the figure.

PROBLEMS

Versions of these problems are available in MyEconLab.

8. The Web site www.timetravelfund.com discusses investing $1 at 5% interest, which it says will be worth $39,323,261,827.22 in 500 years. Is its calculation correct, and, if so, for what frequency of compounding? If you wish, you may also discuss how good an investment you think this site provides.

9. Many retirement funds charge an administrative fee equal to 0.25% on managed assets. Suppose that Alexx and Spenser each invest $5,000 in the same stock this year. Alexx invests directly and earns 5% a year. Spenser uses a retirement fund and earns 4.75%. After 30 years, how much more will Alexx have than Spenser?

10. If you buy a car for $100 down and $100 a year for two more years, what is the present value of these payments at a 5% rate of interest?

11. What is the present value of $100 paid a year from now and another $100 paid two years from now if the interest rate is $i$?

12. In 2002, Dell Computer made its suppliers wait 37 days on average to be paid for their goods; however, Dell was paid by its customers immediately. Thus, Dell earned interest on this float, the money that it was implicitly borrowing. If Dell can earn an annual interest rate of 4%, what is this float worth to Dell per dollar spent on inputs?

13. What is the present value of a stream of payments of $f$ per year for $t$ years that starts $T$ years from now if the interest rate is $i$?

14. How much money do you have to put into a bank account that pays 10% interest compounded annually to receive annual payments of $200 forever?

15. Horizon Ford advertises that it will sell you a Taurus for $24,000 or lease it to you. To lease it, you must make a down payment of $3,000 and agree to pay $3,000 at the end of each of the next two years. After the last lease payment, you may buy the car for $20,000. If you plan to keep the car until it falls apart (at least a decade) and the interest rate is 10%, which approach has a lower present value of costs?

16. How much money do you have to put into a bank account that pays 10% interest compounded annually to receive perpetual annual payments of $200 in today’s dollars if the rate of inflation is 5%?

17. You rent an apartment for two years. You owe a payment of $f$ today and another equal nominal payment next year. If the inflation rate is $\gamma$ and the real interest rate is $i$, what is the present value of these rental payments?

18. Two different teams offer a professional basketball player contracts for playing this year. Both contracts are guaranteed, and payments will be made even if the athlete is injured and cannot play. Team A’s contract would pay him $1 million today. Team B’s contract would pay him $500,000 today and $2 million ten years from now. Assuming that there is no inflation, that our pro is concerned only about which contract has the highest present value, and that his personal discount rate (interest rate) is 5%, which contract does he accept? Does the answer change if the discount rate is 20%?

19. At a 10% interest rate, do you prefer to buy a phone for $100 or to rent the same phone for $10 a year? Does your answer depend on how long you think the phone will last?

20. Pacific Gas & Electric sent its customers a comparison showing that a person could save $80 per year in gas, water, and detergent expenses by replacing a traditional clothes washer with a new tumble-action washer. Suppose that the interest rate is 5%. You expect your current washer to die in five years. If the cost of a new tumble-action washer is $800, should you replace your washer now or in five years?

21. You plan to buy a used refrigerator this year for $200 and to sell it when you graduate in two years. Assuming that you can get $100 for the refrigerator
at that time, there is no inflation, and the interest rate is 5%, what is the true cost (your current outlay minus the resale value in current terms) of the refrigerator to you?

22. You want to buy a room air conditioner. The price of one machine is $200. It costs $20 a year to operate. The price of the other air conditioner is $300, but it costs only $10 a year to operate. Assuming that both machines last 10 years, which is a better deal? (Do you need to do extensive calculations to answer this question?)

23. With the end of the Cold War, the U.S. government decided to “downsize” the military. Along with a pink slip, the government offered ex-military personnel their choice of $8,000 a year for 30 years or a lump-sum payment of $50,000 immediately. The lump-sum option was chosen by 92% of enlisted personnel and 51% of officers (Warner and Pleeter, 2001). What is the break-even personal discount rate at which someone would be indifferent between the two options? What can you conclude about the personal discount rates of the enlisted personnel and officers?

*24. Your gas-guzzling car gets only ten miles to the gallon and has no resale value, but you are sure that it will last five years. You know that you can always buy a used car for $8,000 a year for 30 years or a lump-sum payment of $50,000 immediately. The lump-sum option was chosen by 92% of enlisted personnel and 51% of officers (Warner and Pleeter, 2001). What is the break-even personal discount rate at which someone would be indifferent between the two options? What can you conclude about the personal discount rates of the enlisted personnel and officers?

25. You are buying a new $20,000 car and have the option to pay for the car with a 0% loan or to receive $500 cash back at the time of the purchase. With the loan, you pay $5,000 down when you purchase the car and then make three $5,000 payments, one at the end of each year of the loan. You currently have $50,000 in your savings account.

a. The rate of interest on your savings account is 4% and will remain so for the next three years. Which payment method should you choose?

b. What interest rate, i, makes you indifferent between the two payment methods? V

26. A resident of New York City, you are considering purchasing a new Toyota Prius. The Prius sells for $20,000. Your annual expense of owning and driving the car is $3,000 (most of which is the cost of parking the car in a Manhattan garage). If you do not purchase the car, you will spend $5,000 per year on public transportation and rental cars. The interest rate is 4%. What is the smallest number of years that you must own the car so that the discounted cost of owning the car is less than the discounted cost of the alternative? V

27. An economic consultant explaining the effect on labor demand of increasing health care costs, interviewed for the Wall Street Journal’s Capital column (David Wessel, “Health-Care Costs Blamed for Hiring Gap,” March 11, 2004, A2), states, “Medical costs are rising more rapidly than anything else in the economy—more than prices, wages or profits. It isn’t only current medical costs, but also the present value of the stream of endlessly high cost increases that retards hiring.”

a. Why does the present value of the stream of health care costs, and not just the current health care costs, affect a firm’s decision whether to create a new position?

b. Why should an employer discount the future health care costs in its decision whether to create a new position? V

28. Lewis Wolff and his investment group bought the Oakland A’s baseball team for $180 million in 2005. Forbes magazine estimated that the team’s net income for that year was $5.9 million. If the new owners believed that they would continue to earn this annual profit (after adjusting for inflation) forever, was this investment more lucrative than putting the $180 million into a savings account that paid a real interest rate of 3%?

29. A firm’s profit is \( \pi = \text{revenue} - \text{labor costs} - \text{capital costs} \). Its capital cost can be stated as its rate of return on capital, \( \text{rr} \), times the value of its capital, \( p_K \), where \( p_K \) is the price of a unit of capital and \( K \) is the number of units of capital. What is the firm’s implicit rate of return on its capital? (Hint: Set profit equal to zero and solve for the irr.)

*30. A firm is considering an investment where its cash flow is \( \pi_0 = $1(\text{million}), \pi_1 = -$12, \pi_2 = $20 \). The interest rate is 7%. Use the net present value rule to determine whether the firm should make the investment. Can the firm use the internal rate of return rule to make this decision?

31. To virtually everyone’s surprise, the new Washington Nationals baseball team earned a pretax profit of $20 million in 2005, compared to a $10 million loss when the team was the Montreal Expos in 2004 (Thomas Heath, “Nationals’ Expected ’05 Profit Is $20 Million,” Washington Post, June 21, 2005, A1). Major League Baseball, which bought the franchise for $120 million in 2002, sold the team for $450 million in 2006 (washington.nationals.mlb.com,
2008). If the Nationals are expected to earn $20 million each year in the future, what is the internal rate of return on a $400 million investment for this club?

32. According to Forbes, a typical National Basketball Association (NBA) franchise would sell for $372 million—though the Knicks were worth $600 million in 2007. NBA teams posted average earnings (before interest, taxes, depreciation, and amortization) of $9.8 million. Assuming that the team can maintain this earnings flow indefinitely, does it pay for a profit-maximizing investor to buy such a franchise if the real interest rate is 3%? Answer using the methods in Solved Problems 16.2 and 16.3.

33. You have a barrel of oil that you can sell today for \( p \) dollars. Assuming no inflation and no storage cost, how high would the price have to be next year for you to sell the oil next year rather than now?

34. Trees, wine, and cattle become more valuable over time and then possibly decrease in value. Draw a figure with present value on the vertical axis and years (age) on the horizontal axis and show this relationship. Show in what year the owner should “harvest” such a good assuming that there is no cost to harvesting. [Hint: If the good’s present value is \( P_0 \) and we take that money and invest it at interest rate \( i \) (a small number such as 2% or 4%), then its value in year \( t \) is \( P_0(1 + i)^t \); or if we allow continuous compounding, \( P_0e^{it} \). Such a curve increases exponentially over time and looks like the curve labeled Price in Figure 16.2. Draw curves with different possible present values. Use those curves to choose the optimal harvest time.] How would your answer change if the interest rate were zero? Show in a figure.

35. If all the coal in the ground, \( Q_t \), is to be consumed in two years and the demand for coal is \( Q_t = A(p_t)^{-\varepsilon} \) in each year \( t \) where \( \varepsilon \) is a constant demand elasticity, what is the price of coal each year?

36. At current interest rates, it pays for Bob to go to college if he graduates in four years. If it takes an extra year to graduate from college, does going to college still pay? Show how Figure 16.5 changes. Illustrate how the present value calculation changes using a formula and variables.

37. Which is worth more to you: (a) a $10,000 payment today or (b) a $1,000-per-year higher salary for as long as you work? At what interest rate would (a) be worth more to you than (b)? Does your answer depend on how many years you expect to work?

38. The Santa Cruz County fire department in California pays its employees with associate degrees $120 more a month than if they are high school graduates, $180 more for bachelor degrees, and $240 more for a master’s degree (santacruzsentinel.com, December 3, 2006). Suppose you know that you want to work for this fire department and want to maximize how much you earn. Given that you want to be a firefighter, when you graduate from high school, should you go to college for four years at a cost of $12,000 per year or go directly into the fire department? In your calculations, assume that you’ll work for 40 years and then retire and consider interest rates of 5% and 20%. Do you need to know how much a high school graduate earns to answer this question? (Hint: You can get a reasonable approximation to the answer by assuming that you work forever and use Equation 16.4 for part of your calculations.)
Many folks fear flying. According to some estimates, 30% of Americans buy travel insurance that protects them against travel disruption and other dangers. However, many firms sell more limited flight insurance that covers you (or your heirs) against being maimed or killed while flying.

If I pay Travel Guard (TG) $23 for insurance on a scheduled commercial flight and I die on that flight, TG will pay my family $200,000. (TG also offers much larger amounts of insurance, but I figure there's no point in making myself worth more to my family dead than alive.) What are my chances of a given flight crashing? Given that probability, how reasonably priced is such flight insurance?

Life's a series of gambles. Will you avoid air crashes, disease, earthquakes, and fire? Will you receive Social Security when you retire? Will you win the lottery tomorrow? Will your stock increase in value? In this chapter, we extend the model of decision making by individuals and firms to include uncertainty. We look at how uncertainty affects consumption decisions (Chapters 4 and 5)—such as how much insurance to buy—as well as investment decisions (Chapter 16).

When making decisions about investments and other matters, you consider the possible outcomes under various circumstances, or states of nature. When deciding about whether to carry a new type of doll, a toy store owner considers how many dolls will be sold if the doll is popular and how many if it is unpopular—two possible outcomes—and how likely these two states of nature are.

Although we cannot know with certainty what the future outcome will be, we may know that some outcomes are more likely than others. When uncertainty can be quantified, it is sometimes called risk: The likelihood of each possible outcome is known or can be estimated, and no single possible outcome is certain to occur. All the examples in this chapter concern quantifiable or risky situations.

Consumers and firms modify their decisions about consumption and investment as the degree of risk varies. Indeed, most people are willing to spend money to reduce risk by buying insurance or taking preventive measures. Moreover, most people will choose a riskier investment over a less risky one only if they expect a higher return from the riskier investment.

1. **Degree of Risk.** Probabilities are used to measure the degree of risk and the likely profit from a risky undertaking.

2. **Decision Making Under Uncertainty.** Whether people choose a risky option over a non-risky one depends on their attitudes toward risk and on the expected payoffs of each option.

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1 *Jargon alert:* Many people do not distinguish between the terms *risk* and *uncertainty*. Henceforth, we use these terms interchangeably.
17.1 Degree of Risk

_In America, anyone can be president. That’s one of the risks you take._

—Adlai Stevenson

You are thinking about buying lunch at a new restaurant. There are two possible outcomes: The lunch will or will not taste good to you. Knowing the likelihood of each of these outcomes would help you decide whether to try this new restaurant.

Before we can analyze decision making under uncertainty, we need a way to describe and quantify risk. A particular event—such as eating lunch at a new restaurant—has a number of possible outcomes: say, an enjoyable meal or an unenjoyable meal. Because you don’t know whether you will enjoy the meal, eating at this new restaurant is risky. To describe how risky this activity is, we need to quantify the likelihood that each possible outcome occurs.

We can use our estimate of how risky each outcome is to estimate the most likely outcome. We then present measures of risk that reflect how much actual outcomes deviate from the most likely outcome.

**Probability**

A _probability_ is a number between 0 and 1 that indicates the likelihood that a particular outcome will occur. You might, for example, have a 25% probability—a 1 in 4 chance—of enjoying the meal at the restaurant. How do we estimate a probability?

**Frequency** If we have a history of the outcomes for an event, we can use the frequency with which a particular outcome occurred as our estimate of the probability. Let \( n \) be the number of times one particular outcome occurred during the \( N \) total number of times an event occurred. We set our estimate of the probability, \( \theta \) (theta), equal to the frequency: \( \theta = n/N \).

A house either burns or does not burn. If \( n = 13 \) similar houses burned in your neighborhood of \( N = 1,000 \) homes last year, you might estimate the probability that your house will burn this year as \( \theta = 13/1,000 = 1.3\% \).

**Subjective Probability** Often we don’t have a history that allows us to calculate the frequency. We use whatever information we have to form a _subjective probability_, which is our best estimate of the likelihood that an outcome will occur. We may use all available information—even information that is not based on a conscious, scientific estimation procedure.
How do you derive a subjective probability about the likelihood that you’ll like the new restaurant? You might know that your friend liked the restaurant but your economics professor did not. If you’re not sure whether either of these people likes the same food you do, you may estimate the probability that you’ll like the restaurant at 50%. However, if you know that your friend usually likes the same type of food you do but you’re less sure about whether your professor likes the same type of food, you might put more weight on your friend’s report and estimate the probability that you’ll like the restaurant as a number greater than half, perhaps 85%.

**Probability Distribution** A probability distribution relates the probability of occurrence to each possible outcome. Panel a of Figure 17.1 shows a probability distribution over five possible outcomes: zero to four days of rain per month in a relatively dry city. The probability that it rains no days during the month is 10%, as is the probability of exactly four days of rain. The chance of two rainy days is 40%, and the chance of one or three rainy days is 20% each. The probability that it rains five or more days a month is 0%.

---

2When events are repeated, we can compare our subjective probabilities to observed frequencies. Your subjective probability (guess) that it rains 50% of the days in January can be compared to the frequency of rain in January during the recorded history for your city. If an event is not going to be repeated, however, it may not be possible to check whether your subjective probability is reasonable or accurate by comparing it to a frequency. You might believe that there’s a 75% chance of dry weather tomorrow. If it does rain tomorrow, that doesn’t mean you were wrong. Only if you believed that the probability of rain was 0% would observing rain tomorrow prove you wrong.
These weather outcomes are *mutually exclusive*—only one of these outcomes can occur at a given time—and *exhaustive*—no other outcomes than those listed are possible. Where outcomes are mutually exclusive and exhaustive, exactly one of these outcomes will occur with certainty, and the probabilities must add up to 100%. For simplicity, we concentrate on situations in which there are only two possible outcomes.

**Expected Value**

*One of the common denominators I have found is that expectations rise above that which is expected.* —George W. Bush

Gregg, a promoter, schedules an outdoor concert for tomorrow. How much money he’ll make depends on the weather. If it doesn’t rain, his profit or value from the concert is \( V = 15 \). (If it will make you happier—and it will certainly make Gregg happier—you can think of the profits in this example as $15,000 instead of $15.) If it rains, he’ll have to cancel the concert and he’ll lose \( V = -5 \), which he must pay the band. Although Gregg does not know what the weather will be with certainty, he knows that the weather department forecasts a 50% chance of rain.

The amount Gregg expects to earn is called his *expected value* (here, his *expected profit*). The expected value, \( EV \), is the value of each possible outcome times the probability of that outcome:

\[
EV = \left[ Pr(\text{no rain}) \times \text{Value(no rain)} \right] + \left[ Pr(\text{rain}) \times \text{Value(rain)} \right]
\]

\[
= \left[ \frac{1}{2} \times 15 \right] + \left[ \frac{1}{2} \times (-5) \right] = 5,
\]

where \( Pr \) is the probability of an outcome, so \( Pr(\text{rain}) \) is the “probability that rain occurs.”

The expected value is the amount Gregg would earn on average if the event were repeated many times. If he puts on such concerts many times over the years and the weather follows historical patterns, he will earn $15 at half of the concerts without rain, and he will get soaked for $5 at the other half of the concerts, at which it rains. Thus, he’ll earn an average of $5 per concert over a long period of time.

---

### SOLVED PROBLEM 17.1

How much more would Gregg expect to earn if he could obtain perfect information about the probability of rain far enough before the concert that he could book the band only if needed? How much does he gain from having this perfect information?

**Answer**

1. **Determine how much Gregg would earn if he had perfect information in each state of nature.** If Gregg knew with certainty that it would rain at the time of the concert, he would not book the band, so he would make no loss or profit. If Gregg knew that it would not rain, he would hold the concert and make $15.

---

3My brother Gregg, a successful concert promoter, wants me to inform you that the hero of the following story is some other Gregg who is a concert promoter.

4If there are \( n \) possible outcomes, the value of outcome \( i \) is \( V_i \) and the probability of that outcome is \( Pr_i \), then the expected value is \( EV = Pr_1 V_1 + Pr_2 V_2 + \ldots + Pr_n V_n \).
2. **Determine how much Gregg would expect to earn before he learns with certainty what the weather will be.** Gregg knows that he’ll make $15 with a 50% probability and $0 with a 50% probability, so his expected value, given that he’ll receive perfect information in time to act on it, is 

\[
\left( \frac{1}{2} \times 15 \right) + \left( \frac{1}{2} \times 0 \right) = 7.50.
\]

3. His gain from perfect information is the difference between his expected earnings with perfect information and with imperfect information: Gregg expects to earn $2.50 = $7.50 − $5 more with perfect information than with imperfect information. This answer can be reached more directly. Perfect weather information is valuable to him because he can avoid hiring the band unnecessarily when it rains. (Having information has no value if it doesn’t alter behavior.) The value of this information is his expected savings from not hiring the band when it rains: $\frac{1}{2} \times 5 = 2.50.$

---

### Variance and Standard Deviation

If Gregg would earn the same amount—the expected value—whether it rained or not, he would face no risk. We can measure the risk he faces in many different ways. One approach is to look at the degree by which actual outcomes vary from the expected value, $EV$.

The difference between his actual earnings and his expected earnings if it does not rain is $10 = 15 − 5$. The difference if it does rain is $−10 = −5 − 5$. Because there are two differences—one difference for each state of nature—it is convenient to combine them in a single measure of risk.

One such measure of risk is the **variance**, which measures the spread of the probability distribution. For example, the variance in panel a of Figure 17.1, where the probability distribution ranges from zero to four days of rain per month, is greater than the variance in panel b, where the probability distribution ranges from one to three days of rain per month.

Formally, the variance is the probability-weighted average of the squares of the differences between the observed outcome and the expected value. The variance of the value Gregg obtains from the outdoor concert is

\[
\text{Variance} = \left( \frac{1}{2} \times (15 − 5)^2 \right) + \left( \frac{1}{2} \times (−5 − 5)^2 \right) = \frac{1}{2} \times 100 = 100.
\]

Panel a of Table 17.1 shows how to calculate the variance of the profit from this concert step by step. The first column lists the two outcomes: rain and no rain. The next column gives the probability. The third column shows the value or profit of each outcome. The next column calculates the difference between the values in the third column and the expected value, $EV = 5$. The following column squares these differences, and the last column multiplies these squared differences by the probabilities.

---

\(^5\)If there are $n$ possible outcomes with an expected value of $EV$, the value of outcome $i$ is $V_i$, and the probability of that outcome is $Pr_i$, then the variance is

\[
Pr_1(15 − EV)^2 + Pr_2(−5 − EV)^2 + \cdots + Pr_n(5 − EV)^2.
\]

The variance puts more weight on large deviations from the expected value than on smaller ones.
Table 17.1 Variance and Standard Deviation: Measures of Risk

(a) Outdoor Concert

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Probability</th>
<th>Value</th>
<th>Difference = Value − $5</th>
<th>Difference²</th>
<th>Difference² × Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>No rain</td>
<td>$\frac{1}{2}$</td>
<td>$15$</td>
<td>$10$</td>
<td>$100$</td>
<td>$50$</td>
</tr>
<tr>
<td>Rain</td>
<td>$\frac{1}{2}$</td>
<td>$-5$</td>
<td>$-10$</td>
<td>$100$</td>
<td>$50$</td>
</tr>
</tbody>
</table>

Variance $= 100$

Standard Deviation $= 10$

(b) Indoor Concert

<table>
<thead>
<tr>
<th>Outcome</th>
<th>Probability</th>
<th>Value</th>
<th>Difference = Value − $5</th>
<th>Difference²</th>
<th>Difference² × Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>No rain</td>
<td>$\frac{1}{2}$</td>
<td>$10$</td>
<td>$5$</td>
<td>$25$</td>
<td>$12.50$</td>
</tr>
<tr>
<td>Rain</td>
<td>$\frac{1}{2}$</td>
<td>$0$</td>
<td>$-5$</td>
<td>$25$</td>
<td>$12.50$</td>
</tr>
</tbody>
</table>

Variance $= 25$

Standard Deviation $= 5$

in the second column. The sum of these probability weighted differences, $100$, is the variance.

Instead of describing risk using the variance, economists and business people often report the standard deviation, which is the square root of the variance. The usual symbol for the standard deviation is $\sigma$ (sigma), so the symbol for variance is $\sigma^2$. For the outdoor concert, the variance is $\sigma^2 = 100$ and the standard deviation is $\sigma = 10$.

Holding the expected value constant, the smaller the standard deviation (or variance), the smaller the risk. Panel b of Table 17.1 illustrates that Gregg’s expected value of profit is the same if he stages the concert indoors, but the standard deviation of his profit is less. The indoor theater does not hold as many people as the outdoor venue, so the most Gregg can earn if it does not rain is $10$. Rain discourages attendance even at the indoor theater, so he just breaks even, earning $0$. The expected value of the indoor concert, $EV = (\frac{1}{2} \times 10) + (\frac{1}{2} \times 0) = 5$, is the same as that for the outdoor concert. Staging the concert indoors involves less risk, however. As panel b shows, the variance of the profit at the indoor concert is $25$, and the corresponding standard deviation is $5$.

See Problem 18.

17.2 Decision Making Under Uncertainty

*There will be a rain dance Friday night, weather permitting.* — George Carlin

Will Gregg stage an indoor or outdoor concert? To answer such a question, we need to know his attitude toward bearing risk.

Although the indoor and outdoor concerts have the same expected value, the outdoor concert involves more risk. Gregg will earn more with good weather or lose more with bad weather by holding his concert outdoors instead of indoors. He’ll book an outdoor concert only if he likes to gamble.

Even if he dislikes risk, Gregg may prefer a riskier option if it has a higher expected value. Suppose that he strikes a new agreement with the band by which he pays only if the weather is good and the concert is held. Gregg’s expected value is...
$7.50, the variance is $56.25, and the standard deviation is $7.50. By holding the concert outdoors instead of inside, Gregg’s expected value is higher ($7.50 instead of $5) and the standard deviation is higher ($7.50 instead of $5). He earns the same, $0, from both types of concerts in bad weather. In good weather, he earns more from the outdoor concert. Because he always does as well with an outdoor concert as with an indoor show, Gregg clearly prefers the riskier outdoor concert with its higher expected value.

If he dislikes risk, Gregg won’t necessarily stage the concert with the higher expected value. Suppose that his choice is between the indoor concert and an outdoor concert from which he earns $100,015.50 if it doesn’t rain and loses $100,005 if it rains. His expected value is greater with the outside concert, $5.25 instead of $5, but he faces much more risk. The standard deviation of the outdoor concert is $100,010.25 compared to $5. Gregg might reasonably opt for the indoor concert with the lower expected value if he dislikes risk. After all, he may be loath to risk losing $100,005 with a 50% probability.

Expected Utility

We can formalize this type of reasoning by extending our model of utility maximization (Chapter 4) to show how people’s taste for risk affects their choice among options (investments, career choices, consumption bundles) that differ in both value and risk. If people made choices to maximize expected value, they would always choose the option with the highest expected value regardless of the risks involved. However, most people care about risk as well as expected value. Indeed, most people are risk averse—they dislike risk—and will choose a bundle with higher risk only if its expected value is substantially higher than that of a less-risky bundle.

In Chapter 4, we noted that we can describe an individual’s preferences over various bundles of goods by using a utility function. John von Neumann and Oskar Morgenstern (1944) suggested an extension of this standard utility-maximizing model that includes risk. In their reformulation, a rational person maximizes expected utility. Expected utility is the probability-weighted average of the utility from each possible outcome. For example, Gregg’s expected utility, $EU$, from the outdoor concert is

$$EU = \left[ Pr(\text{no rain}) \times U(\text{Value(no rain)}) \right] + \left[ Pr(\text{rain}) \times U(\text{Value(rain)}) \right]$$

where his utility function, $U$, depends on his earnings. For example, $U(\$15)$ is the amount of utility Gregg gets from $15. (People have preferences over the goods they consume. However, for simplicity, we’ll say that a person receives utility from earnings or wealth, which can be spent on consumption goods.)

---

6The expected value is the same as in Solved Problem 17.1: $(\frac{1}{2} \times \$15) + (\frac{1}{2} \times \$0) = \$7.50$. The variance is $\frac{1}{2} (\$15 - \$7.50)^2 + \frac{1}{2} (\$0 - \$7.50)^2 = \$56.25$, so the standard deviation is $\$7.50$.

7This approach to handling choice under uncertainty is the most commonly used method. Schoemaker (1982) discusses the logic underlying this approach, the evidence for it, and several variants. Machina (1989) discusses a number of alternative methods. Here we treat utility as a cardinal measure rather than an ordinal measure as we did in Chapters 4 and 5.
In short, the expected utility calculation is similar to the expected value calculation. Both are weighted averages in which the weights are the probability (Pr) that the state of nature will occur. The difference is that the expected value is the probability-weighted average of the monetary value, whereas the expected utility is the probability-weighted average of the utility from the monetary value.

If we know how an individual's utility increases with wealth, we can determine how that person reacts to risky propositions. We can classify people in terms of their willingness to make a fair bet: a wager with an expected value of zero. An example of a fair bet is one in which you pay a dollar if a flipped coin comes up heads and receive a dollar if it comes up tails. Because you expect to win half the time and lose half the time, the expected value of this bet is zero:

$\frac{1}{2} \times (-$1$) + \frac{1}{2} \times$1$ = 0.\]

In contrast, a bet in which you pay $1 if you lose the coin flip and receive $2 if you win is an unfair bet that favors you, with an expected value of

$\frac{1}{2} \times (-$1$) + \frac{1}{2} \times$2$ = 0.5$.\]

Someone who is unwilling to make a fair bet is risk averse. A person who is indifferent about making a fair bet is risk neutral. A person who is risk preferring will make a fair bet.

**Risk Aversion**

We can use our expected utility model to examine how Irma, who is risk averse, makes a choice under uncertainty. Figure 17.2 shows Irma’s utility function. The utility function is concave to the wealth axis, indicating that Irma’s utility rises with wealth but at a diminishing rate.$^8$ She has diminishing marginal utility of wealth: The extra pleasure from each extra dollar of wealth is smaller than the pleasure from the previous dollar. An individual whose utility function is concave to the wealth axis is risk averse, as we now illustrate.

A person whose utility function is concave picks the less risky choice if both choices have the same expected value. Suppose that Irma has an initial wealth of $40 and has two options. One option is to do nothing and keep the $40, so that her utility is $U($40$) = 120 (point d in Figure 17.2) with certainty.

Her other option is to buy a vase. Her wealth is $70 if the vase is a Ming and $10 if it is an imitation. Irma’s subjective probability is 50% that it is a genuine Ming vase. Her expected value or wealth remains

$40 = \left(\frac{1}{2} \times 10\right) + \left(\frac{1}{2} \times 70\right).$

Thus, buying the vase is a fair bet because she has the same expected wealth whether she purchases the vase or not.

Irma prefers the certain wealth from not buying the vase because that option carries less risk. Her utility if the vase is a Ming is $U($70$) = 140, point c. If it’s an imitation, her utility is $U($10$) = 70, point a. Thus, her expected utility is

$\left[\frac{1}{2} \times U($10$)\right] + \left[\frac{1}{2} \times U($70$)\right] = \left[\frac{1}{2} \times 70\right] + \left[\frac{1}{2} \times 140\right] = 105.$

---

$^8$Irma’s utility from wealth is $U(W)$. She has positive marginal utility from extra wealth, $dU(W)/dW > 0$; however, her utility increases with wealth at a diminishing rate, $d^2U(W)/dW^2 < 0$. 

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fair bet
- a wager with an expected value of zero

risk averse
- unwilling to make a fair bet

risk neutral
- indifferent about making a fair bet

risk preferring
- willing to make a fair bet

See Problem 19.
Initially, Irma’s wealth is $40, so her utility is $U(\text{\$40}) = 120$, point $d$. If she buys the vase and it’s a Ming, she is at point $c$, where her utility is $U(\text{\$70}) = 140$. If the purchased vase is an imitation, she is at point $a$, where $U(\text{\$10}) = 70$. If her subjective probability that the vase is a Ming is 50%, her expected utility from buying the vase, point $b$, is $\frac{1}{2}U(\text{\$10}) + \frac{1}{2}U(\text{\$70}) = 105$, which is less than her utility with a certain wealth of 40, $U(\text{\$40}) = 120$. Thus, she does not buy the vase. If Irma’s subjective probability that the vase is a Ming is 90%, her expected utility from buying the vase is $0.1U(\text{\$10}) + 0.9U(\text{\$70}) = 133$, point $f$, which is more than her utility with a certain wealth of 40, $U(\text{\$40}) = 120$, $d$, so she buys the vase.

The graph shows that her expected utility is point $b$, the midpoint of a line (called a chord) between $a$ and $c$.

Because Irma’s utility function is concave, her utility from certain wealth, 120 at point $d$, is greater than her expected utility from the risky activity, 105 at point $b$. As a result, she does not buy the vase. Buying this vase, which is a fair bet, increases the risk she faces without changing her expected wealth.

The risk premium is the amount that a risk-averse person would pay to avoid taking a risk. The figure shows how much Irma would be willing to pay to avoid this risk. Her certain utility from having a wealth of $26$, $U(\text{\$26}) = 105$, is the same as her expected utility if she buys the vase. Thus, Irma would be indifferent between buying the vase and having $26$ with certainty. Irma would be willing to pay a risk premium of $14 = \text{\$40} - \text{\$26}$ to avoid bearing the risk from buying the vase.

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9The chord represents all the possible weighted averages of the utility at point $a$ and the utility at point $c$. When the probabilities of the two outcomes are equal, the expected value is the midpoint. If the probability that the vase is a Ming is greater than $\frac{1}{2}$, the expected value is closer to point $c$, as Solved Problem 17.2 illustrates.
A risk-averse person chooses a riskier option only if it has a sufficiently higher expected value. If Irma were much more confident that the vase were a Ming, her expected value would rise and she’d buy the vase, as Solved Problem 17.2 shows.10

**SOLVED PROBLEM 17.2**

Suppose that Irma’s subjective probability is 90% that the vase is a Ming. What is her expected wealth if she buys the vase? What is her expected utility? Does she buy the vase?

**Answer**

1. **Calculate Irma’s expected wealth.** Her expected value or wealth is 10% times her wealth if the vase is not a Ming plus 90% times her wealth if the vase is a Ming:

   \[
   (0.1 \times 10) + (0.9 \times 70) = 64. 
   \]

   In Figure 17.2, $64 is the distance along the wealth axis corresponding to point \( f \).

2. **Calculate Irma’s expected utility.** Her expected utility is the probability-weighted average of her utility under the two outcomes:

   \[
   [0.1 \times U(10)] + [0.9 \times U(70)] = [0.1 \times 70] + [0.9 \times 140] = 133. 
   \]

   Her expected utility is the height on the utility axis of point \( f \). Point \( f \) is nine-tenths of the distance along the line connecting point \( a \) to point \( c \).

3. **Compare Irma’s expected utility to her certain utility if she does not buy.** Irma’s expected utility from buying the vase, 133 (point \( f \)), is greater than her certain utility, 120 (point \( d \)), if she does not. Thus, if Irma is this confident that the vase is a Ming, she buys it. Although the risk is greater from buying than from not buying, her expected wealth is enough higher ($64 instead of $40) that it’s worth it to her to take the chance.

**Risk Neutrality**

Someone who is risk neutral has a constant marginal utility of wealth: Each extra dollar of wealth raises utility by the same amount as the previous dollar. With constant marginal utility of wealth, the utility curve is a straight line in a utility and wealth graph.

Suppose that Irma is risk neutral and has the straight-line utility curve in panel \( a \) of Figure 17.3. She would be indifferent between buying the vase and not buying it if her subjective probability is 50% that it is a Ming. Her expected utility from buying the vase is the average of her utility at points \( a \) ($10) and \( c \) ($70):

\[
\frac{1}{2} \times U(10) + \frac{1}{2} \times U(70) = \frac{1}{2} \times 70 + \frac{1}{2} \times 140 = 105. 
\]

---

10My colleague Irma Adelman visited an antique store and was offered a vase for $10. In addition to being an outstanding economist, she’s an art expert. At first glance, she thought that the vase was a Ming. Turning it over, she found marks on the bottom that convinced her that it was a Ming (I think it said “Made in China”). Because her subjective probability that the vase was a genuine Ming was very high, she bought it, even though she is risk averse. This lovely Ming vase graced her home until her !#@$! cat broke it.
Figure 17.3 Risk Neutrality and Risk Preference

(a) If Irma’s utility curve is a straight line, she is risk-neutral and is indifferent as to whether or not to make a fair bet. Her expected utility from buying the vase, 105 at b, is the same as from a certain wealth of $40 at b. (b) If Irma’s utility curve is convex to the horizontal axis, Irma has increasing marginal utility to wealth and is risk-prefering. She buys the vase because her expected utility from buying the vase, 105 at b, is higher than her utility from a certain wealth of $40, 82 at d.

Her expected utility exactly equals her utility with certain wealth of $40 (point b) because the line connecting points a and c lies on the utility function and point b is the midpoint of that line. Here Irma is indifferent between buying and not buying the vase, a fair bet, because she doesn’t care how much risk she faces. Because the expected wealth from both options is $40, she is indifferent between them.

In general, a risk-neutral person chooses the option with the highest expected value, because maximizing expected value maximizes utility. A risk-neutral person chooses the riskier option if it has even a slightly higher expected value than the less risky option. Equivalently, the risk premium for a risk-neutral person is zero.

Risk Preference

An individual with an increasing marginal utility of wealth is risk preferring: willing to take a fair bet. If Irma has the utility curve in panel b of Figure 17.3, she is risk preferring. Her expected utility from buying the vase, 105 at b, is higher than her certain utility if she does not buy the vase, 82 at d. Therefore, she buys the vase.

A risk-prefering person is willing to pay for the right to make a fair bet (a negative risk premium). As the figure shows, Irma’s expected utility from buying the vase is the same as the utility from a certain wealth of $58. Given her initial wealth of $40, if you offer her the opportunity to buy the vase or offer to give her $18, she is indifferent. With any payment smaller than $18, she prefers to buy the vase.
Horse sense is the thing a horse has which keeps it from betting on people.  
—W. C. Fields

If you ask them, most people say that they don’t like bearing risk. Consistent with such statements, they reduce the risk they face by buying insurance. Nonetheless, 80% of U.S. adults engage in games of chance at least once a year. Christiansen Capital Advisors estimates that U.S. gambling industry revenues reached a peak of $92 billion in 2007 (roughly equal to IBM’s revenues for that year), but dropped during the 2008 and 2009 recession years.

Gambling on the Internet is growing rapidly in most of the world. U.S. Internet gambling was about $5.8 billion in 2006, though the United States banned Internet gambling starting in October 2006. Germany imposed a similar ban in 2008. Christiansen Capital Advisors estimates global Internet gambling at $24.5 billion in 2010.

Over half of the countries in the world have lotteries. According to eLottery, worldwide sales were about $240 billion in 2009. The equity value of the 43 U.S. state lotteries would be $203 billion, if they could be sold, and lottery sales were $52 billion in 2009.

Not only do many people gamble, but they make unfair bets, in which the expected value of the gamble is negative. That is, if they play the game repeatedly, they are likely to lose money in the long run. For example, the British government keeps half of the total bet on its lottery. Americans lose at least $50 billion or 7% of the legal bets. A casino’s hold percentage—the money the casino retains as a percentage of the amount of chips bought—for roulette wheels runs slightly over 20%; for the wheel of fortune about 45%; and for keno, nearly 30%.
17.2 Decision Making Under Uncertainty

Why do people take unfair bets? Some people gamble because they are risk preferring or because they have a compulsion to gamble. However, neither of these observations is likely to explain noncompulsive gambling by most people who exhibit risk-averse behavior in the other aspects of their lives (such as buying insurance). Risk-averse people may make unfair bets for three reasons: (1) They enjoy the game, (2) they have a utility curve with both risk-averse and risk-prefering regions, or (3) they falsely believe that the gamble favors them.

The first explanation is that gambling provides entertainment as well as risk. Risk-averse people insure their property, such as their house, because there’s nothing enjoyable about bearing the risk of theft, flooding, and fire. However, these same people may play poker or bet on horse races because they get enough pleasure from playing those games to put up with the financial risk and the expected loss.

People definitely like games of chance. One survey found that 65% of Americans say that they engage in games of chance, even when the games involve no money or only trivial sums (Brunk, 1981). That is, they play because they enjoy the games.11

The second explanation also involves tastes. Friedman and Savage (1948) suggested that gamblers place a high value on the chance to increase their wealth greatly. The graph shows Sylvia’s utility curve, which has the shape that Friedman and Savage described. Sylvia is risk averse with respect to small gambles but risk preferring with respect to bets that allow for large potential winnings. Sylvia prefers receiving $W_3$ with certainty to engaging in a bet with an expected value of $W_2$, where she has an equal probability of receiving wealth $W_1$ or $W_3$. Sylvia chooses the certain wealth because her certain utility at $b^*$ is above the expected utility at $b$. On the other hand, Sylvia prefers a bet with an equal chance of $W_3$ and $W_5$ to the certain wealth of $W_4$, which is the expected value of the bet, because the expected utility at $d$ from the bet is greater than the certain utility at $d^*$.

The third explanation is that people make mistakes. Either people do not know the true probabilities or cannot properly calculate expected values, so they do not realize that they are participating in an unfair bet.

These three explanations are not mutually exclusive. A person could get entertainment value from gambling and have a Friedman-Savage utility and be unable to calculate odds correctly.12

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11When I was an undergraduate at the University of Chicago, I lived in a dorm and saw overwhelming evidence that the “love of the game” is a powerful force. As the neighborhood provided few forms of entertainment, the dorm’s denizens regularly watched the man from the vending company refill the candy machine with fresh candy. He took the old, stale, unpopular bars that remained in the machine and placed them in the “mystery candy” bin. Thanks to our careful study of stocking techniques, we all knew that buying the mystery candy was not a fair bet—who would want unpopular, stale candy bars at the same price as a fresh, popular bar? Nonetheless, one of the dorm dwellers always bought the mystery candy. When asked why, he responded, “I love the excitement of not knowing what’ll come out.” Life was very boring indeed on the South Side of Chicago.

12Economists, knowing how to calculate expected values and deriving most of their excitement from economic models, apparently are less likely to gamble than are real people. A number of years ago, a meeting of economists was held in Reno, Nevada. Reno hotels charge low room rates on the assumption that they’ll make plenty from guests’ gambling losses. However, the economists gambled so little that they were asked pointedly not to return.
17.3 Avoiding Risk

If 75% of all accidents happen within five miles of home, why not move ten miles away? —Steven Wright

Risk-averse people want to eliminate or reduce risk whether the bet is fair or biased against them. Risk-neutral people avoid unfair bets, and even risk-preferring people avoid very unfair bets.

Individuals can avoid optional risky activities, but often they can’t escape risk altogether. Property owners, for instance, always face the possibility that their property will be damaged or stolen or will burn. They may be able to reduce the probability that bad states of nature occur, however.

Just Say No

The simplest way to avoid risk is to abstain from optional risky activities. No one forces you to bet on the lottery, go into a high-risk occupation, or buy stock in a start-up biotech firm. If one brand of a product you use comes with a warranty and an otherwise comparable brand does not, you lower your risk by buying the guaranteed product.

Even when you can’t avoid risk altogether, you can take precautions to reduce the probability of bad states of nature or the magnitude of any loss that might occur. For example, you can maintain your car as the manufacturer recommends to reduce the probability that it will break down. By locking your apartment door, you lower the chance that your television will be stolen. Getting rid of your four-year-old collection of newspapers lessens the likelihood that your house will burn. Not only do these actions reduce your risk, but they also raise the expected value of your asset.

APPLICATION

Harry Potter’s Magic

In addition to saving the world in books, Harry Potter protects his young fans from traumatic injuries on weekends. Stephen Gwilym of the John Radcliffe Hospital in Oxford and his colleagues found that only half as many 7- to 15-year-old children came to the emergency department on the weekends immediately after J. K. Rowling’s books were released compared to other summer weekends. (Apparently your mom was trying to maim you when she said, “Stop reading and go outside and play on this lovely summer day!”)

Obtain Information

Collecting accurate information before acting is one of the most important ways in which people can reduce risk and increase expected value and expected utility, as Solved Problem 17.1 illustrated. Armed with information, you may avoid a risky choice or you may be able to take actions that reduce the probability of a disaster or the size of the loss.

Before buying a car or refrigerator, many people read Consumer Reports to determine how frequently a particular brand is likely to need repairs. By collecting such information before buying, they can reduce the likelihood of making a costly mistake.
Avoiding Risk

Diversify

Although it may sound paradoxical, individuals and firms often reduce their overall risk by making many risky investments instead of only one. This practice is called risk pooling or diversifying. Your grandparents may have put it this way: “Don’t put all your eggs in one basket.”

The extent to which diversification reduces risk depends on the degree to which various events are correlated over states of nature. The degree of correlation ranges from negatively correlated to uncorrelated to positively correlated. If you know that the first event occurs, you know that the probability that the second event occurs is lower if the events are negatively correlated and higher if the events are positively correlated. The outcomes are independent or uncorrelated if knowing whether the first event occurs tells you nothing about the probability that the second event occurs.

Diversification can eliminate risk if two events are perfectly negatively correlated. Suppose that two firms are competing for a government contract and have an equal chance of winning. Because only one firm can win, the other must lose, so the two events are perfectly negatively correlated. You can buy a share of stock in either firm for $20. The stock of the firm that wins the contract will be worth $40, whereas the stock of the loser will be worth $10. If you buy two shares of the same company, your shares are going to be worth either $80 or $20 after the contract is awarded. Thus, their expected value is $50 = (\frac{1}{2} \times $80) + (\frac{1}{2} \times $20) with a variance of $900 = \left[\frac{1}{2} \times (\$80 - $50)^2\right] + \left[\frac{1}{2} \times (\$20 - $50)^2\right]$. However, if you buy one share of each, your two shares will be worth $50 no matter which firm wins, and the variance is zero.

Diversification reduces risk even if the two events are imperfectly negatively correlated, uncorrelated, or imperfectly positively correlated. The more negatively correlated two events are, the more diversification reduces risk.

\[ \rho = \frac{E\left(\frac{x - \bar{x}}{\sigma_x} \frac{y - \bar{y}}{\sigma_y}\right)}{\sigma_x \sigma_y}, \]

where the $E(\cdot)$ means “take the expectation” of the term in parentheses, $\bar{x}$ and $\bar{y}$ are the means, and $\sigma_x$ and $\sigma_y$ are the standard deviations of $x$ and $y$. The two events are said to be uncorrelated if $\rho = 0$. 

\[ 13 \text{A measure of the correlation between two random variables } x \text{ and } y \text{ is} \]

APPLICATION

Weathering Bad Sales

Given Britain’s notoriously changeable weather, predicting weather changes may save Tesco, the nation’s largest grocery chain, substantial amounts of money by reducing costs and avoiding wasting food. If their stores stock up on meat and other barbecue items in anticipation of good weather, they are stuck with unsold food when it suddenly rains.

Tesco has its own weather team, which hopes to better predict weather and the effects of weather conditions on consumers’ demands. They have developed their own software that shows how shopping patterns change “for every degree of temperature and every hour of sunshine.” An increase of 18° F generally triples sales of barbecue meat and increases demand for lettuce by 50%. In 2009, Tesco reported that “The system successfully predicted temperature drops during July that led to a major increase in demand for soup, winter vegetables and cold-weather puddings.”
Now suppose that the values of the two stocks are uncorrelated. Each of the two firms has a 50% chance of getting a government contract, and whether one firm gets a contract does not affect whether the other firm wins one. Because of this independence, the chance that each firm’s share is worth $40 is \( \frac{1}{4} \), the chance that one is worth $40 and the other is worth $10 is \( \frac{1}{2} \), and the chance that each is worth $10 is \( \frac{1}{4} \). If you buy one share of each firm, the expected value of these two shares is

\[
E = \left(\frac{1}{4} \times 80\right) + \left(\frac{1}{2} \times 50\right) + \left(\frac{1}{4} \times 20\right),
\]

and the variance is

\[
\text{Var} = \left[\frac{1}{4} \times (80 - 50)^2\right] + \left[\frac{1}{2} \times (50 - 50)^2\right] + \left[\frac{1}{4} \times (20 - 50)^2\right].
\]

The expected value is the same as buying two shares in one firm, but the variance is only half as large. Thus, diversification lowers risk when the values are uncorrelated.

In contrast, \textit{diversification does not reduce risk if two events are perfectly positively correlated}. If the government will award contracts either to both firms or to neither firm, the risks are perfectly positively correlated. The expected value of the stocks and the variance are the same whether you buy two shares of one firm or one share of each firm.

**APPLICATION**

Mutual Funds

Individual investors usually do not have the benefit of such detailed information about correlations. They know, however, that the value of the stock of most firms is not perfectly positively correlated with the value of other stocks, so buying stock in several companies tends to reduce risk compared to buying stock in only one company. Many of these people effectively own shares in a number of companies at once by buying shares in a \textit{mutual fund} of stocks. A mutual fund share is issued by a company that buys stocks in many other companies.

The \textit{Standard & Poor’s Composite Index of 500 Stocks} (S&P 500) is a value-weighted average of 500 large firms’ stocks, most of which are listed on the New York Stock Exchange (NYSE), though some are on the American Stock Exchange or are traded over the counter. The S&P 500 companies constitute only about 7% of all publicly traded firms in the United States, but they represent approximately 80% of the total value of the U.S. stock market. The \textit{New York Stock Exchange Composite Index} includes more than 1,500 common stocks traded on the NYSE. A number of “total market” funds have been introduced, such as the \textit{Wilshire 5000 Total Market Index}, which initially covered 5,000 stocks but now includes more than 7,000—virtually all of the U.S. stock market in terms of value. Some other mutual funds are based on bonds or on a mixture of stocks, bonds, and other types of investments.

Mutual funds allow you to reduce the risk associated with uncorrelated price movements across stocks. Suppose that two companies look very similar on the basis of everything you know about them. You have no reason to think that the stock of one firm will increase more in value or be riskier than the

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14Some funds have social objectives. The Calvert, Domini Social Investments, Pax World Funds, and at least 200 other funds have portfolios consisting of only socially responsible firms (by the funds’ own criteria). However, their investors may have to accept a lower return. The total return of the Domini 400 index averaged 4.8% a year compared to Standard & Poor’s 500-stock index average of 6.81% over the five years ending February 2007, but lost less (−0.16% versus −0.79%) for the five years ending March 2010. If instead you want to invest in vice, you can use the Vice Fund or the Sin Mutual Fund.
Avoiding Risk

As a practical matter, the insurance company collects money up front. If the fire doesn’t occur, the company keeps the money. If the fire occurs, it gives back the amount paid originally plus additional funds. Scott’s insurance company charges him $1 up front for every $4 it will pay him in the bad state. Thus, Scott effectively pays $1 in the good state of nature and receives a net payment of $3 in the bad state.

How Much Insurance Individuals Want

The way insurance works is that a risk-averse person or firm gives money to the insurance company in the good state of nature, and the insurance company transfers money to the policyholder in the bad state of nature. This transaction allows the risk-averse person or firm to shift some or all of the risk to the insurance company.

Because Scott is risk averse, he wants to insure his house, which is worth $80 (thousand). There is a 25% probability that his house will burn next year. If a fire occurs, the house will be worth only $40.

With no insurance, the expected value of his house is 
\[(\frac{1}{4} \times 40) + (\frac{1}{4} \times 80) = 70.\]
Scott faces a good deal of risk. The variance of the value of his house is 
\[\left[\frac{1}{4} \times (40 - 70)^2\right] + \left[\frac{3}{4} \times (80 - 70)^2\right] = 300.\]

Now suppose that an insurance company offers a fair bet, or fair insurance: a bet between an insurer and a policyholder in which the value of the bet to the policyholder is zero. The insurance company offers to let Scott trade $1 in the good state of nature (no fire) for $3 in the bad state of nature (fire). This insurance is fair because the expected value of this insurance to Scott is zero:

\[\left[\frac{1}{4} \times 3\right] + \left[\frac{3}{4} \times (-1)\right] = 0.\]

Because Scott is risk averse, he fully insures by buying enough insurance to eliminate his risk altogether. With this amount of insurance, he has the same amount of wealth in either state of nature.

Scott pays the insurance company $10 in the good state of nature and receives $30 in the bad state. In the good state, he has a house worth $80 less the $10 he pays the insurance company, for a net wealth of $70. If the fire occurs, he has a

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See Question 5.

I detest life-insurance agents; they always argue that I shall some day die, which is not so. —Stephen Leacock

As we’ve already seen, a risk-averse person is willing to pay money—a risk premium—to avoid risk. The demand for risk reduction is met by insurance companies, which bear the risk for anyone who buys an insurance policy. Many risk-averse individuals and firms buy insurance; global insurance premiums amounted to over $4 trillion in 2009.15

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15www.swissre.com/media/media_information/pr_sigma2_2010.html (October 21, 2010).

16As a practical matter, the insurance company collects money up front. If the fire doesn’t occur, the company keeps the money. If the fire occurs, it gives back the amount paid originally plus additional funds. Scott’s insurance company charges him $1 up front for every $4 it will pay him in the bad state. Thus, Scott effectively pays $1 in the good state of nature and receives a net payment of $3 in the bad state.
house worth $40 plus a payment from the insurance company of $30, for a net wealth, again, of $70.

Scott’s expected value with fair insurance, $70, is the same as his expected value without insurance. The variance he faces drops from $300 without insurance to $0 with insurance. Scott is better off with insurance because he has the same expected value and faces no risk.

**SOLVED PROBLEM 17.3**

The local government assesses a property tax of $4 (thousand) on Scott’s house. If the tax is collected whether or not the house burns, how much fair insurance does Scott buy? If the tax is collected only if the house does not burn, how much fair insurance does Scott buy?

**Answer**

1. **Determine the after-tax expected value of the house without insurance.** The expected value of the house is if the tax is always collected and if the tax is collected only in the good state of nature.

2. **Calculate the amount of fair insurance Scott buys if the tax is always collected.** Because Scott is risk averse, he wants to be fully insured so that the after-tax value of his house is the same in both states of nature. If the tax is always collected, Scott pays the insurance company $10 in the good state of nature, so he has $76 - $10 = $66, and receives $30 in the bad state, so he has $36 + $30 = $66. That is, he buys the same amount of insurance as he would without any taxes. The tax has no effect on his insurance decision because he owes that amount regardless of the state of nature.

3. **Calculate the amount of fair insurance Scott buys if the tax is collected only if there is no fire.** If the tax is collected only in the good state of nature, Scott pays the insurance company $9 in the good state ($76 - $9 = $67) and receives $27 in the bad state ($40 + $27 = $67). Thus, he has the same after-tax income in both states of nature. Effectively, Scott is partially insured by the tax system, so he purchases less insurance than he otherwise would.

**Fairness and Insurance** When fair insurance is offered, risk-averse people fully insure. If insurance companies charge more than the fair-insurance price, individuals buy less insurance.17

Because insurance companies do not offer fair insurance, most people do not fully insure. An insurance company could not stay in business if it offered fair insurance. With fair insurance, the insurance company’s expected payments would equal the amount the insurance company collects. Because the insurance company has operating expenses—costs of maintaining offices, printing forms, hiring sales agents, and so forth—an insurance firm providing fair insurance would lose money. Insurance companies’ rates must be high enough to cover their operating expenses, so the insurance is less than fair to policyholders.

How much can insurance companies charge for insurance? A monopoly insurance company could charge an amount up to the risk premium a person is willing to pay to avoid risk. For example, in Figure 17.2, Irma would be willing to pay up

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17As Solved Problem 17.3 shows, tax laws may act to offset this problem, so that some insurance may be fair or more than fair after tax.
to $14 for an insurance policy that would compensate her if her vase were not a Ming. The more risk averse an individual is, the more a monopoly insurance company can charge. If there are many insurance companies competing for business, the price of an insurance policy is less than the maximum that risk-averse individuals are willing to pay—but still high enough that the firms cover their operating expenses.

**Insurance Only for Diversifiable Risks** Why is an insurance company willing to sell policies and take on risk? By pooling the risks of many people, the insurance company can lower its risk much below that of any individual. If the probability that one car is stolen is independent of whether other cars are stolen, the risk to an insurance company of insuring one person against theft is much greater than the average risk of insuring many people.

An insurance company sells policies only for risks that it can diversify. If the risks from disasters to its policyholders are highly positively correlated, an insurance company is not well diversified by holding many policies. A war affects all policyholders, so the outcomes that they face are perfectly correlated. Because wars are nondiversifiable risks, insurance companies do not offer policies insuring against wars.

**APPLICATION**

No Insurance for Natural Disasters

In recent years, many insurance companies have started viewing some major natural disasters as nondiversifiable risks because such catastrophic events cause many insured people to suffer losses at the same time. As more homes have been built in parts of the country where damage from storms or earthquakes is likely, the size of the potential losses to insurers from nondiversifiable risks has grown.

According to some estimates, Hurricane Katrina in 2005 caused $100 to $200 billion worth of damage (not to mention the loss of life). Hurricane Andrew in 1992 inflicted $43.67 billion worth of damage.

Insurers paid out $12.5 billion in claims to residential homeowners after the 1994 Los Angeles earthquake. Farmers Insurance Group reported that it paid out three times as much for the Los Angeles earthquake as it collected in earthquake premiums over 30 years.

Insurance companies now refuse to offer hurricane or earthquake insurance in many parts of the country for these relatively nondiversifiable risks. When Nationwide Insurance Company announced that it was sharply curtailing sales of new policies along the Gulf of Mexico and the eastern seaboard from Texas to Maine, a company official explained, “Prudence requires us to diligently manage our exposure to catastrophic losses.”

Since 2008, the National Flood Insurance Program (NFIP) has insured over 5.6 million Americans against floods associated with hurricanes, tropical storms, heavy rains, and other
17.4 Investing Under Uncertainty

Don’t invest money with any brokerage firm in which one of the partners is named Frenchy. —Woody Allen

In Chapter 16, we ignored uncertainty when we analyzed how firms take account of discounting in making investment decisions. We now investigate how uncertainty affects the investment decision. In particular, we examine how attitudes toward risk affect individuals’ willingness to invest, how people evaluate risky investments that last for many periods, and how investors pay to alter their probabilities of success.

In the following examples, the owner of a monopoly decides whether to open a new retail outlet. Because the firm is a monopoly, the owner’s return from the investment does not depend on the actions of other firms. As a result, the owner faces no strategic considerations. The owner knows the cost of the investment but is unsure about how many people will patronize the new store; hence the profits are uncertain.

How Investing Depends on Attitudes Toward Risk

We start by considering a potential investment by the monopoly’s owner that has an uncertain payoff this year. The owner must take risk into account but can ignore discounting. Whether the owner invests depends on how risk averse he or she is and on the risks involved.

Risk-Neutral Investing Chris, the owner of the monopoly, is risk neutral. She maximizes her expected utility by making the investment only if the expected value of the return from the investment is positive.

To determine whether to invest, Chris uses the decision tree in panel a of Figure 17.4. The rectangle, called a decision node, indicates that she must make a decision about whether to invest or not. The circle, a chance node, denotes that a random process determines the outcome (consistent with the given probabilities). If Chris does not open the new store, she makes $0. If she does open the new store, she expects to make $200 with 80% probability and to lose $100 with 20% probability. The expected value from a new store (see the circle in panel a) is $EV = [0.8 \times $200] + [0.2 \times (-$100)] = $140. Because she is risk neutral, she prefers an expected value of $140 to a certain one of $0, so she invests. Thus, her expected value in the rectangle is $140.
Risk-Averse Investing  Ken, who is risk averse, faces the same decision as Chris. Ken invests in the new store if his expected utility from investing is greater than his certain utility from not investing. Panel b of Figure 17.4 shows the decision tree for a particular risk-averse utility function. The circle shows that Ken’s expected utility from the investment is

\[ EU = (0.2 \times 0) + (0.8 \times 40) = 32. \]

The certain utility from not investing is \( U(0) = 35 \). Thus, Ken does not invest. As a result, his expected utility (here, certain utility) in the rectangle is 35.

Investing with Uncertainty and Discounting

Now suppose that the uncertain returns or costs from an investment are spread out over time. In Chapter 16, we derived an investment rule by which we know future costs and returns with certainty. We concluded that an investment pays if its net present value (calculated by discounting the difference between the return and cost in each future period) is positive.

How does this rule change if the returns are uncertain? A risk-neutral person chooses to invest if the expected net present value is positive. We calculate the expected net present value by discounting the difference between expected return and expected cost in each future period.

Sam is risk neutral. His decision tree, Figure 17.5, shows that his cost of investing is \( C = 25 \) this year. Next year, he receives uncertain revenues from the invest-
The risk-neutral owner invests if the expected net present value is positive. The expected value, \( EV \), of the revenue from the investment next year is $110. With an interest rate of 10%, the expected present value, \( EPV \), of the revenue is $100. The expected net present value, \( ENPV \), is \( EPV = $100 \) minus the $25 cost of the investment this year, which is $75. The owner therefore invests.

\[
EV = (0.8 \times $125) + (0.2 \times $50) = $110.
\]

With a real interest rate of 10%, the expected present value of the revenues is

\[
EPV = $110/1.1 = $100.
\]

Subtracting the $25 cost incurred this year, Sam determines that his expected net present value is \( ENPV = $75 \). As a result, he invests.

So far, we have assumed that nature dictates the probabilities of various states of nature. Sometimes, however, we can alter the probabilities, though usually at some expense, as the next Solved Problem demonstrates.

**SOLVED PROBLEM 17.4**

Gautam, who is risk neutral, is considering whether to invest in a new store, as the figure shows. After investing, he can increase the probability that demand will be high at the new store by advertising at a cost of $50. Should he invest?

**Answer**

1. *Calculate the expected value of the investment and determine if it pays in the absence of advertising.* If he makes the investment but does not advertise, he has a 40% probability of making $100 and a 60% probability of losing $100, so his expected value without advertising is
17.5 Behavioral Economics of Risk

Many individuals make choices under uncertainty that are inconsistent with the predictions of expected utility theory. Researchers have established that some people have difficulty determining probabilities or making probability calculations. Through experiments, they’ve shown that many people behave differently under certain circumstances than others. New theories have been developed to explain behavior that is inconsistent with expected utility theory.

Difficulty Assessing Probabilities

People often have mistaken beliefs about the probability that an event will occur. These biases in estimating probabilities come from several sources, including false beliefs about causality and overconfidence.

Gambler’s Fallacy One common confusion, the gambler’s fallacy, arises from the false belief that past events affect current, independent outcomes.\(^{18}\) For example, suppose that you flip a fair coin and it comes up heads six times in a row. What are the odds that you’ll get a tail on the next flip? Because past flips do not affect this one, the chance of a tail remains 50%, yet many people believe that a head is much more likely because they’re on a “run.” Others hold the opposite but equally false view that the chance of a tail is high because a tail is “due.”

Suppose that you have an urn with three black balls and two red ones. If you draw a ball without looking, your probability of getting a black ball is \(\frac{3}{5} = 60\%\). If you replace the ball and draw again, the chance of picking a black ball remains the same. However, if you draw a black ball and do not replace it, the probability of drawing a black ball again falls to \(\frac{2}{4} = 50\%\). Thus, the belief that a tail is due after several heads are tossed in a row is analogous to falsely believing that you are drawing without replacement when you are actually drawing with replacement.

Overconfidence Another common explanation for why some people engage in gambles that the rest of us avoid like the plague is that these gamblers are overconfident. For example, Golec and Tamarkin (1995) found that football bettors tend to make low-probability bets because they greatly overestimated their probabilities of winning certain types of exotic football bets (an exotic bet depends on the outcome of more than one game). In a survey, gamblers estimated their chance of winning a particular bet at 45% when the objective probability was 20%.

\(^{18}\)The false belief that one event affects another independent event is captured by the joke about a man who brings a bomb on board a plane whenever he flies because he believes that “The chance of having one bomb on a plane are very small, so the chance of having two bombs on a plane is near zero!”
Behavior Varies with Circumstances

Over the years, economists and psychologists have shown that some people’s choices vary with circumstances, which contradicts expected utility theory. Three of these strange results include responses to low-probability gambles, a bias toward relatively certain events, and sensitivity in making choices to how the choices are presented or framed.

Low-Probability Gambles Earlier in this chapter, we noted that many otherwise risk-averse people—people who buy insurance—will accept an unfair gamble with low odds of winning a large amount, such as buying a lottery ticket. This result can be explained by expected utility theory only if people have a “funny” shaped utility.

APPLICATION
Biased Estimates?
Do newspaper stories, television, and movies cause people to overestimate relatively rare events and underestimate relatively common ones? Newspapers are more likely to publish “man bites dog” stories than the more common “dog bites man” reports.19

If you have seen the movie Jaws, you can’t help but think about sharks before wading into the ocean. Newspapers around the world reported that an Australian teen and a Californian man died in shark attacks in 2008, an Australian man survived an attack in 2009, and two people suffered nonfatal damage from shark bites off North Carolina’s shore in 2010. Do you worry about shark attacks? You really shouldn’t.

Only 13 people were killed by sharks in U.S. waters from 1990 through 2009: an average of 0.65 a year. You’re just as likely to die from beanbag chair suffocation, nearly 50% more likely to die in a sand hole collapse, more than twice as likely to die from being crushed by a soda machine toppling on you or by being eaten by an alligator (in states with alligators), 10 times more likely to meet your maker in a roller skating accident, and 325 times more likely to die in a collision with a deer. A typical American’s chance of dying from a shark attack is 1 in 3.7 million, compared to 1 in 340 thousand from fireworks, 1 in 80 thousand from lightning, 1 in 14 thousand from sun or heat exposure, 1 in 218 from a fall, 1 in 84 from a car accident, 1 in 63 from flu, 1 in 38 from hospital infection, 1 in 24 from a stroke, 1 in 7 from cancer, and 1 in 5 from a heart attack.

Benjamin et al. (2001) reported that, when asked to estimate the frequency of deaths from various causes for the entire population, people overestimate the number of deaths from infrequent causes and underestimate those from more common causes. In contrast, if they are asked to estimate the number of deaths among their own age group from a variety of causes, their estimates are almost completely unbiased. That is not to say that people know the true probabilities—only that their mistakes are not systematic. (However, you should know that, despite the widespread warnings issued every Christmas season, poinsettias are not poisonous.)

19For example, Indian papers reported on a man bites snake story, noting that Neeranjan Bhaskar has eaten more than 4,000 snakes (Calcutta Telegraph, August 1, 2005) and the even stranger “Cobra Dies after Biting Priest of Snake Temple!” (Express India, July 11, 2005).
function, where they are risk averse in some regions and risk preferring in others (see the application “Gambling”).

**Certainty Effect** Many people put excessive weight on outcomes that they consider to be certain relative to risky outcomes. This certainty effect (or Allais effect, after the French economist who first noticed it) can be illustrated using an example from Kahneman and Tversky (1979). First, a group of subjects were asked to choose between two options:

- **Option A.** You receive $4,000 with probability 80% and $0 with probability 20%.
- **Option B.** You receive $3,000 with certainty.

The vast majority, 80%, chose the certain outcome, B.

Then, the subjects were given another set of options:

- **Option C.** You receive $4,000 with probability 20% and $0 with probability 80%.
- **Option D.** You receive $3,000 with probability 25% and $0 with probability 75%.

Now, 65% prefer C.

Kahneman and Tversky found that over half the respondents violated expected utility theory by choosing B in the first experiment and C in the second one. If choosing B over A implies that the expected utility from B is greater than the expected utility from A, so that \( U(3,000) > 0.8U(4,000) \), or \( U(3,000)/U(4,000) > 0.8 \). Choosing C over D implies that \( 0.2U(4,000) > 0.25U(3,000) \), or \( U(3,000)/U(4,000) < 0.8 \) (\( = 0.2/0.25 \)). Thus, these choices are inconsistent with each other, and hence inconsistent with expected utility theory.

Expected utility theory is based on gambles with known probabilities, whereas most real-world situations involve unknown or subjective probabilities. Ellsberg (1961) pointed out that expected utility theory cannot account for an ambiguous situation where many people are reluctant to put substantial decision weight on any outcome. He illustrated the problem in a “paradox.” There are two urns, each with 100 red and black balls. In the first urn, you know that there are 50 red and 50 black balls. In the second urn, you do not know the ratio of red to black balls. Most of us would agree that the known probability of drawing a red from the first urn equals the subjective probability of drawing a red from the second urn. Yet, most people would prefer to bet that a red ball will be drawn from the first urn than from the second urn.

**Framing** Many people reverse their preferences when a problem is presented or framed in different but equivalent ways. Tversky and Kahneman (1981) posed the problem that the United States expects an unusual disease (e.g., avian flu) to kill 600 people. The government is considering two alternative programs to combat the disease. The “exact scientific estimates” of the consequences of these programs are:

- If Program A is adopted, 200 people will be saved.
- If Program B is adopted, there is a \( \frac{1}{3} \) probability that 600 people will be saved and a \( \frac{2}{3} \) probability that no one will be saved.

When college students were asked to choose, 72% opted for the certain gains of Program A over the possibly larger but riskier gains of Program B.

A second group of students was asked to choose between an alternative pair of programs, and were told:

- If Program C is adopted, 400 people will die.
If Program D is adopted, there is a \( \frac{1}{3} \) probability that no one will die, and a \( \frac{2}{3} \) probability that 600 people will die.

When faced with this choice, 78% chose the larger but uncertain losses of Program D over the certain losses of Program C. These results are surprising if people maximize their expected utility: Program A is identical to Program C and Program B is the same as Program D in the sense that these pairs have identical expected outcomes. Thus, expected utility theory predicts consistent choices for the two pairs of programs.

In many similar experiments, researchers have repeatedly observed this pattern, called the \textit{reflection effect}: attitudes toward risk are reversed (reflected) for gains versus losses. People are often risk averse when making choices involving gains, but they are often risk preferring when making choices involving losses.

### Prospect Theory

Kahneman and Tversky’s (1979) \textit{prospect theory} is an alternative theory of decision making under uncertainty that can explain some of the choices people make that are inconsistent with expected utility theory.

**Comparing Expected Utility and Prospect Theories** We can illustrate the differences in the two theories by comparing how people would act under the two theories when facing the same situation. Both Muzhe and Rui have initial wealth \( W \). They may choose a gamble where they get \( A \) dollars with probability \( \theta \) or \( B \) dollars with probability \( 1 - \theta \). For example, \( A \) might be negative, reflecting a loss, and \( B \) might be a positive, indicating a gain.

Muzhe wants to maximize his expected utility. If he does not gamble, his utility is \( U(W) \). To calculate his expected utility if he gambles, Muzhe uses the probabilities \( \theta \) and \( 1 - \theta \) to weight the utilities from the two possible outcomes:

\[
EU = \theta U(W + A) + (1 - \theta)U(W + B),
\]

where \( U(W + A) \) is the utility he gets from his after-gambling wealth if \( A \) occurs and \( U(W + B) \) is the utility if he receives \( B \). He chooses to gamble if his expected utility from gambling exceeds his certain utility from his initial wealth: \( EU > U(W) \).

In contrast, Rui’s decisions are consistent with prospect theory. According to prospect theory, people are concerned about gains and losses—the changes in wealth—rather than the level of wealth, as in expected utility theory. People start with a reference point and consider lower outcomes as losses and higher ones as gains, just as they use their initial endowment as a reference point in the behavioral economics section of Chapter 4.

Rui compares the gamble to her current reference point, which is her initial situation where she has \( W \) with certainty. The value she places on her reference point is \( V(0) \), where \( 0 \) indicates that she has neither a gain nor a loss with this certain outcome. The (negative) value that she places on losing is \( V(A) \), and the value from winning is \( V(B) \).

To determine the value from taking the gamble, Rui does not calculate the expectation using the probabilities \( \theta \) and \( 1 - \theta \), as she would with expected utility theory. Rather, she uses decision weights \( w(\theta) \) and \( w(1 - \theta) \), where the \( w \) function assigns different weights than the original probabilities. If people assign disproportionately high weights to rare events (see the application “Biased Estimates?”), the weight \( w(\theta) \) exceeds \( \theta \) for low values of \( \theta \) and is less for high values of \( \theta \).
Rui gambles if the value from not gambling, \( V(0) \), is less than her evaluation of the gamble, which is the weighted average of her values in the two cases:

\[
V(0) < [w(\theta) \times V(A)] + [w(1 - \theta) \times V(B)].
\]

Thus, prospect theory differs from expected utility theory in both the valuation of outcomes and how they are weighted.

**Properties of Prospect Theory** To resolve various choice mysteries, the prospect theory value function, \( V \), has an \( S \)-shape, as in Figure 17.6. This curve has three properties. First, the curve passes through the reference point at the origin, because gains and losses are determined relative to the initial situation.

Second, both sections of the curve are concave to the horizontal, outcome axis. Because of this curvature, Rui is less sensitive to a given change in the outcome for large gains or losses than for small ones. For example, she cares more about whether she has a loss of $1 rather than $2 than she does about a loss of $1,001 rather than $1,002.

Third, the curve is asymmetric with respect to gains and losses. People treat gains and losses differently, in contrast to the predictions of expected utility theory. The \( S \)-curve in the figure shows a bigger impact to a loss than to a comparable size gain. That is, the value function reflects *loss aversion*: people hate making losses more than they like making gains.

Given the subjective weights, valuations based on gains and losses, and the shape of the value curve, prospect theory can resolve some of the behavioral mysteries.

Because prospect theory uses different weights than expected utility theory, prospect theory provides an alternative explanation to Friedman-Savage as to why some people engage in unfair lotteries: They put heavier weight on rare events than the true probability used in expected utility theory.

Similarly, we could use a weighting function to resolve the Ellsberg paradox. For example, with the urn containing an unknown ratio of black and red balls, an

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**Figure 17.6 Prospect Theory Value Function**

The prospect theory value function has an \( S \)-shape. It passes through the reference point at the origin, because gains and losses are measured relative to the initial condition. Because both sections of the curve are concave to the outcome axis, decision makers are less sensitive to a given change in the outcome for large gains or losses than for small ones. Because the curve is asymmetric with respect to gains and losses, people treat gains and losses differently. This \( S \)-curve shows a bigger impact to a loss than to a comparable size gain, reflecting loss aversion.
individual might put 40% on getting a black ball, 40% on getting a red ball, and leave 20% to capture an unwillingness to take a gamble when faced with substantial ambiguity. Doing so reduces the expected value of the gamble relative to that of the initial, certain situation where one does not gamble.

The S-shaped curve shows that people treat gains and losses differently. As such, it can explain the reflection effect in the disease experiment described earlier in this section.

If flying is so safe, why do they call the airport the terminal?

Let’s return to the Challenge questions about the probability of being killed on a flight and whether flight insurance is a fair bet. For example, should I buy the Travel Guard (TG) flight insurance, for which I pay them $23 to cover a flight and my family receives $200,000 if I die on that flight?

If \( \theta \) is my probability of dying on a flight, my family’s expected value from this bet with TG is \((\theta \times 200,000) + [(1 - \theta) \times (-23)]\). For this insurance to be fair, the expected value must be zero, which it is if \( \theta \approx 0.000115 \), or one out of every 16,668 passengers dies. I’m not tempted by TG’s offer because its insurance is not at all close to being fair. The chance that I’ll die on a flight is much, much less than 0.000115.

How great is my danger of being in a fatal commercial airline crash?\(^{20}\) According to the National Transportation Safety Board, there were no fatalities on scheduled U.S. commercial airline flights in 1993, 1998, 2002, 2007, and 2008. In 2001, the probability was much higher than average for the decade because of the 525 on-board deaths caused primarily by the terrorist hijackings on September 11 and the subsequent sharp reduction in the number of flights. However, even in 2001, the probability was 0.00000077, or 1 in 1.3 million fliers—still much lower than the probability that makes TG’s insurance a fair bet. The worst years since 2001 were 2006 and 2009, when 49 passengers died each year, or 1 for every 15.9 million fliers in 2006 and 1 for every 15.8 million in 2009. The risk of an air fatality was only 1 per 53 million fliers from 2002 through 2009 (\( \theta = 0.000000027 \)), an 86% drop from the rate in the 1990s.

Given the average rate per departure (rather than per flier) from 2002 through 2009 was 0.00000208, if I randomly choose a flight each day for 10 years, the probability that no one on my flight dies in an accident is more than 99.2%. After 100 years of flying every day, the probability is still 92.7%. Indeed, only by flying every day for over 900 years would the probability of a fatal accident fall as low as a half. (The greatest risk of an airplane trip for many people is the drive to and from the airport. Twice as many people are killed in vehicle-deer collisions than in plane crashes.)

Given that my chance of dying in a fatal crash is \( \theta = 0.000000027 \), the fair rate to pay for $200,000 of flight insurance is about 0.54¢. TG is offering to charge me 4,259 times more than the fair rate for this insurance.

Even if I were so incredibly risk averse that I was tempted by this offer, I would still not buy this insurance. Instead, I’d buy general life insurance, which is much less expensive than flight insurance and covers death from all types of accidents and diseases.

\(^{20}\)Remember: That airline that doesn’t kill me makes me stronger.
SUMMARY

1. **Degree of Risk.** A probability measures the likelihood that a particular state of nature occurs. People may use historical frequencies, if available, to calculate a probability. Lacking detailed information, people form subjective estimates of the probability on the basis of available information. The expected value is the probability-weighted average of the values in each state of nature. One widely used measure of risk is the variance (or the standard deviation, which is the square root of the variance). The variance is the probability-weighted average of the squared difference of the value in each state of nature and the expected value.

2. **Decision Making Under Uncertainty.** Whether people choose a risky option over a nonrisky one depends on their attitudes toward risk and the expected payoffs of the various options. Most people are risk averse and will choose a riskier option only if its expected value is substantially higher than that of a less-risky option. Risk-neutral people choose whichever option has the higher rate of return because they do not care about risk. Risk-prefering people may choose the riskier option even if it has a lower rate of return. An individual's utility function reflects that person's attitude toward risk. People choose the option that provides the highest expected utility. Expected utility is the probability-weighted average of the utility from the outcomes in the various states of nature.

3. **Avoiding Risk.** People try in several ways to reduce the risk they face. They avoid some optional risks and take actions that lower the probabilities of bad events or reduce the harm from those events. By collecting information before acting, investors can make better choices. People can further reduce risk by pooling their risky investments, a strategy that is called diversification. Unless returns are perfectly positively correlated, diversification reduces risk. Insurance companies offer policies for risks that they can diversify by pooling risks across many individuals. Risk-averse people fully insure if they are offered fair insurance, from which the expected return to the policyholder is zero. They may buy some insurance even if the insurance is not fair. When buying unfair insurance, they exchange the risk of a large loss for the certainty of a smaller loss.

4. **Investing Under Uncertainty.** Whether a person makes an investment depends on the uncertainty of the payoff, the expected return, the individual's attitudes toward risk, the interest rate, and the cost of altering the likelihood of a good outcome. For a risk-neutral person, an investment pays if the expected net present value is positive. A risk-averse person invests only if that person's expected utility is higher after investing. Thus, risk-averse people make risky investments if those investments pay higher rates of return than safer investments pay. If an investment takes place over time, a risk-neutral investor uses a real interest rate to discount expected future values and invests if the expected net present value is positive. People pay to alter the probabilities of various outcomes from an investment if doing so raises their expected utility.

5. **Behavioral Economics of Risk.** Economists and psychologists have identified behavior under uncertainty that is inconsistent with expected utility theory. These choices may be due to biased estimates of probabilities or different objectives than expected utility. For example, some people care more about losses than about gains. One alternative theory that is consistent with many of these puzzling choices is prospect theory, which allows people to treat gains and losses asymmetrically and to weight outcomes differently than with the probabilities used in expected utility theory.

QUESTIONS

- = a version of the exercise is available in MyEconLab;
* = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. Suppose that Maoyong's utility function with respect to wealth is \( U(W) = \ln W \) (where \( \ln W \) means the natural logarithm of \( W \)). Plot this utility function and illustrate in your figure why Maoyong is risk averse.

2. Jen's utility function with respect to wealth is \( U(W) = \sqrt{W} \). Plot this utility function and illustrate in your figure why Jen is risk averse.

*3. Given the information in Solved Problem 17.2, Irma prefers to buy the vase. Show graphically how high her certain income would have to be for her to choose not to buy the vase.
4. Suppose that an individual is risk averse and has to choose between $100 with certainty and a risky option with two equally likely outcomes: $100 - x$ and $100 + x$. Use a graph (or math) to show that this person’s risk premium is smaller, the smaller $x$ is (the less variable the gamble is).

5. Lori, who is risk averse, has two pieces of jewelry, each worth $1,000. She wants to send them to her sister in Thailand, but she is concerned about the safety of shipping them. She believes that the probability that the jewelry won’t arrive is $\theta$. Is her expected utility higher if she sends the articles together or in two separate shipments? Explain.

6. Would risk-neutral people ever buy insurance that was not fair (that was biased against them)? Explain.

7. After Hurricane Katrina in 2005, the government offered subsidies to people whose houses were destroyed. How do these subsidies affect the probability that these people will buy insurance and the amount they buy? (Hint: Use a utility curve for a risk-averse person to illustrate your answer.)

8. Many people who live in areas where earthquakes and floods are common do not purchase insurance. One explanation is that they expect to receive aid from the government if a disaster occurs. Show how such aid affects a risk-averse individual’s decision about whether to buy insurance.

9. What is the difference—if any—between an individual’s gambling at a casino and buying a stock? What is the difference for society?

10. Use a decision tree to illustrate how a kidney patient would make a decision about whether to have a transplant operation. The patient currently uses a dialysis machine, which lowers her utility. If the operation is successful, her utility will return to its level before the onset of her kidney problems. However, there is a 5% probability that she will die if she has the operation. (If it will help, make up utility numbers to illustrate your answer.)

11. Robert Green repeatedly and painstakingly applied herbicides to kill weeds that would harm his beet crops in 2007. However, he planned to plant beets genetically engineered to withstand Monsanto’s Roundup herbicide in 2008. Roundup destroys weeds but leaves the crop unharmed, which he believed would save him thousands of dollars in tractor fuel and labor (Andrew Pollack, “Round 2 for Biotech Beets,” New York Times, November 27, 2007). This policy is risky, however. In the past when beet breeders announced they were going to use Roundup-resistant seeds, sugar-using food companies like Hershey and Mars objected, fearing consumer resistance. By 2007, though, sensing that consumer concerns have subsided, many processors have cleared their growers to plant the Roundup-resistant beets. A Kellogg spokeswoman said her company was willing to use such beets, but Hershey and Mars declined to comment. Thus, a farmer like Mr. Green faced risks by switching to Roundup Ready beets. Use a decision tree to illustrate the analysis that a farmer in this situation needs to do.

12. To discourage people from breaking the traffic laws, society can increase the probability that someone exceeding the speed limit will be caught and punished, or it can increase the size of the fine for speeding. Explain why either method can be used to discourage speeding. Which approach is a government likely to prefer, and why?

13. If criminals are rational, crime is deterred by large expected punishments, which are the product of the fine or the sentence if convicted and the probability of being caught and convicted. Thus, one can raise the expected value of the punishment by raising either the penalty or the odds of capture and conviction. Is the following argument logical?

“I propose executing one spammer per year. That way, even if we don’t catch and convict many, the penalty will have substantial deterrent effect. Because the cost of executing them is much less than the cost of catching them, it is cost effective to increase the punishment rather than the odds of capture and conviction.”

Explain your answer taking into account attitudes toward risk.

14. Draw a person’s utility curve and illustrate that the person is risk averse with respect to a loss but risk preferring with respect to a gain.

**PROBLEMS**

Versions of these problems are available in MyEconLab.

15. In a neighborhood with 1,000 houses, 5 catch fire, 7 are damaged by high winds, and the rest are unharmed during a one-year period. What is the probability that a house is harmed by fire or high winds?

16. Asa buys a painting. There is a 20% probability that the artist will become famous and the painting will be worth $1,000. There is a 10% probability that the painting will be destroyed by fire or some other dis-
24. After her final exam this semester, Sylvia must drive from her school in Philadelphia to her home in upstate New York and has two possible routes for her trip: through Pennsylvania (PA) or through New Jersey (NJ). Sylvia drives over the speed limit. In choosing her route, Sylvia’s only concern is the probability that she will receive a speeding ticket and the amount of the fine on a given route. Prior to the trip, Sylvia’s wealth is \( W_0 = 300 \). Sylvia’s utility of wealth function is \( U(Y) = Y^{0.5} \). Sylvia has a probability of \( \frac{1}{4} \) of receiving a $200 speeding ticket on the PA route and a probability of \( \frac{3}{4} \) of receiving a $300 fine on the NJ route.

a. What are Sylvia’s expected fine, expected wealth, and expected utility if she travels through PA?

b. What are Sylvia’s expected fine, expected wealth, and expected utility if she travels through NJ?

c. Compare Sylvia’s expected wealth and compare her expected utilities on the two routes. Comment on the comparison.

25. Lisa just inherited a vineyard from a distant relative. In good years (when there is no rain or frost during harvest season), she earns $100,000 from the sale of grapes from the vineyard. If the weather is poor, she loses $20,000. Lisa’s estimate of the probability of good weather is 60%.

a. Calculate the expected value and the variance of Lisa’s income from the vineyard.

b. Lisa is risk averse. Ethan, a grape buyer, offers Lisa a guaranteed payment of $70,000 each year in exchange for her entire harvest. Will Lisa accept this offer? Explain.

c. Why might Ethan make such an offer? Give three reasons, and explain each. One of these reasons should refer to his attitude toward risk. Illustrate this reason using a diagram that shows the general shape of Ethan’s utility function over income.

26. Farrel et al. (2000) estimate that the elasticity of demand for lottery tickets is about \(-1\). If the U.K. National Lottery is running its game to make money (it gets a percentage of the total revenues), is it running the lottery optimally? Explain your answer.

27. An insurance agent (interviewed in Jonathan Clements, “Dare to Live Dangerously: Passing on Some Insurance Can Pay Off,” Wall Street Journal, July 23, 2005, D1) states, “On paper, it never makes sense to have a policy with low deductibles or carry collision on an old car.” But the agent notes that raising deductibles and dropping collision coverage can be a tough decision for people with a low income or little savings. Collision insurance is the coverage on a policyholder’s own car for accidents where another driver is not at fault.

a. Suppose that the loss is $4,000 if an old car is in an accident. During the six-month coverage period, the probability that the insured person is found at fault in an accident is \( \frac{3}{11} \). Suppose that the price of the coverage is $150. Should a wealthy
person purchase the coverage? Should a poor person purchase the coverage? Do your answers depend on the policyholder’s degree of risk aversion? Does the policyholder’s degree of risk aversion depend on his or her wealth?

b. The agent advises wealthy people not to purchase insurance to protect against possible small losses. Why?

*28. Andy and Kim live together. Andy may invest $10,000 (possibly by taking on an extra job to earn the additional money) in Kim’s education this year. This investment will raise Kim’s future earnings by $24,000 (in present value terms—see Chapter 16). If they stay together, they will share the benefit from the additional earnings. However, the probability is $\frac{1}{2}$ that they will split up in the future. If they were married (or in a civil union) and then split, Andy would get half of Kim’s additional earnings. If they were living together without any legal ties and they split, then Andy would get nothing. Suppose that Andy is risk neutral. Will Andy invest in Kim’s education? Does your answer depend on the couple’s legal status?

29. Use a decision tree to illustrate how a risk-neutral plaintiff in a lawsuit decides whether to settle a claim or go to trial. The defendants offer $50,000 to settle now. If the plaintiff does not settle, the plaintiff believes that the probability of winning at trial is 60%. If the plaintiff wins, the amount awarded is $X$. How large can $X$ be before the plaintiff refuses to settle? How does the plaintiff’s attitude toward risk affect this decision?

30. DVD retailers choose how many copies of a movie to purchase from a studio and to stock. The retailers have the right to return all unsold copies to the studio for a full refund, but the retailer pays the shipping costs for returned copies. A small mom-and-pop retailer will sell 1, 2, 3, or 4 copies with probabilities 0.2, 0.3, 0.3, and 0.2, respectively. Suppose that the retail market price of the DVD is $15 and that the retailer must pay the studio $8 for each copy. The studio’s marginal cost is $1. The retailer’s marginal profit is $7 for selling each copy, and the studio’s marginal profit is $7 for each nonreturned copy sold to the retailer. The cost of shipping each DVD back to the studio is $2. The studio and retailer are risk neutral.

a. How many copies of the DVD will the retailer order from the studio? What is the studio’s expected profit-maximizing number of copies for the retailer to order?

b. Alternatively, suppose that the studio pays the shipping costs to return unsold DVDs. How many copies would the retailer order?

c. Does the number of copies the retailer orders depend on which party pays the shipping costs? Why?

31. First answer the following two questions about your preferences:

a. You are given $5,000 and offered a choice between receiving an extra $2,500 with certainty or flipping a coin and getting $5,000 more if heads or $0 if tails. Which option do you prefer?

b. You are given $10,000 if you will make the following choice: return $2,500 or flip a coin and return $5,000 if heads and $0 if tails. Which option do you prefer?

Most people choose the sure $2,500 in the first case but flip the coin in the second. Explain why this behavior is not consistent. What do you conclude about how people make decisions concerning uncertain events?

32. Using information in the Challenge Solution, show how to calculate the price of fair insurance if the probability of being in a crash is the frequency for 2002–2009. If the probability were as high as the frequency in 2001, 0.00000077, what would be a fair price? Use a graph to illustrate why a risk-averse person might buy unfair insurance. Show on the graph the risk premium that the person would be willing to pay.
Externalities, Open-Access, and Public Goods

There’s so much pollution in the air now that if it weren’t for our lungs there’d be no place to put it all. —Robert Orben

World leaders are actively, but unsuccessfully, grappling with questions about pollution and global warming. At the end of 2009, representatives of 193 nations met in Copenhagen to negotiate controls on carbon and other pollutants so as to reduce global warming and prevent harms to health. This fifteenth annual summit was held to review the effectiveness of the United Nations Framework Convention on Climate Change, which provides a cooperative strategy for minimizing global greenhouse gas emissions and has been signed by 192 countries. However, differences of opinions among leaders of industrialized and developing nations and differences within countries led to a weak agreement to continue working on the problem. Legislatures in countries around the world would continuously debate and disagree about domestic and international pollution controls.

This chapter examines why unregulated markets do not adequately control pollution and other externalities. An externality occurs if someone’s consumption or production activities hurt or help others outside a market. For example, a manufacturing plant produces noxious fumes as a by-product of its production process. The emission of these fumes creates an externality that harms people in surrounding areas. If the government does not intervene, the firm is uninterested in the fumes—it does not sell the fumes, and it does not have to pay for the harm they cause. Because the firm has no financial incentive to reduce its level of pollution and it would be costly to do so, the firm pollutes excessively.

We start by examining externalities that arise as a by-product of production (such as water pollution from a factory) and consumption (such as air pollution from a car). We demonstrate that a competitive market produces more pollution than a market that is optimally regulated by the government and that a monopoly may not create as much of a pollution problem as a competitive market. Next we
show that externalities are caused by a lack of clearly defined property rights, which allow owners to prevent others from using their resources.

We then turn to other issues arising from externalities. Externalities create problems for a common property, which is a resource available to anyone, such as a city park. Each person using the park causes an externality by crowding other people. Because no one has a property right to exclude others, such common property is overused.

When externalities benefit others, too little of the externality may be produced. A public good—a commodity or service whose consumption by one person does not preclude others from also consuming it—provides a positive externality if no one can be excluded from consuming it. National defense is an example of such a public good. Private firms cannot profitably charge people to provide national defense because people who did not pay would also benefit from it. Supposing anyone with a public good makes it available to others, so public goods provide a positive externality. Either markets for public goods do not exist or such markets undersupply the good.

When an externality problem arises, government intervention may be necessary. A government may directly regulate an externality such as pollution or may provide a public good. Alternatively, a government may indirectly control an externality through taxation or laws that make polluters liable for the damage they cause.

### In this chapter, we examine six main topics

1. **Externalities.** By-products of consumption and production may benefit or harm other people.
2. **The Inefficiency of Competition with Externalities.** A competitive market produces too much of a harmful externality, but that overproduction can be prevented through taxation or regulation.
3. **Market Structure and Externalities.** With a harmful externality, a noncompetitive market equilibrium may be closer to the socially optimal level than a competitive equilibrium.
4. **Allocating Property Rights to Reduce Externalities.** Clearly assigning property rights allows exchanges that reduce or eliminate externality problems.
5. **Open-Access Common Property.** People overexploit resources when property rights are not clearly defined.
6. **Public Goods.** Private markets supply too few public goods, and governments have difficulty determining their optimal levels.

### 18.1 Externalities

*Tragedy is when I cut my finger. Comedy is when you walk into an open sewer and die.* —Mel Brooks

An externality occurs when a person’s well-being or a firm’s production capability is directly affected by the actions of other consumers or firms rather than indirectly through changes in prices. A firm whose production process lets off fumes that harm its neighbors is creating an externality for which there is no market. In contrast, the firm is not causing an externality when it harms a rival by selling extra output that lowers the market price.

Externalities may either help or harm others. An externality that harms someone is called a negative externality. You are harmed if your neighbors keep you awake...
by screaming at each other late at night. A chemical plant spoils a lake’s beauty when it dumps its waste product into the water and in so doing also harms a firm that rents boats for use on that waterway. Government officials in Sydney, Australia, used loud Barry Manilow music to drive away late-night revelers from a suburban park—and in the process drove local residents out of their minds.¹

A **positive externality** benefits others. By installing attractive shrubs and outdoor sculpture around its plant, a firm provides a positive externality to its neighbors. A single action may confer positive externalities on some people and negative externalities on others. The smell of pipe smoke pleases some people and annoys others. Some people think that their wind chimes please their neighbors, whereas anyone with an ounce of sense would realize that those chimes make us want to strangle them! It was reported that efforts to clean up the air in Los Angeles, while helping people breathe more easily, caused radiation levels to increase far more rapidly than if the air had remained dirty.

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**APPLICATION**

**Negative Externality:**

**SUVs Kill**

U.S. drivers have set off an “arms race” by buying increasingly heavy vehicles such as sport-utility vehicles (SUVs) and other light trucks. Replacing cars with heavier vehicles might have two offsetting effects. First, people feel better protected in larger, heavier vehicles [although Anderson (2008) finds that they are not safer]. Second, a more massive vehicle may inflict greater harm—a negative externality—on the occupants of smaller vehicles, pedestrians, and bicyclists.

White (2004) concluded that SUVs and light trucks are lethal. For each 1 million light trucks that replace cars, between 34 and 93 additional car occupants, pedestrians, bicyclists, or motorcyclists are killed per year. That is, any safety gain to SUV and light truck owners comes at a very high cost for others: For each fatal crash avoided by occupants of large vehicles, there are at least 4.3 additional fatal crashes involving others.

Similarly, Anderson (2008) finds that the doubling of the share of light trucks from 1980 to 2004 significantly increased deaths. A 1% increase in light trucks raises annual traffic fatalities by 0.41%, or 172 deaths per year. Two-thirds to three-quarters of these deaths involve occupants of other vehicles and pedestrians. Friends don’t let friends drive SUVs and light trucks.

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**APPLICATION**

**Positive Externality:**

**The Superstar Effect**

Basketball stars raise sales throughout the National Basketball Association (NBA), creating positive externalities. Controlling for team records, Hausman and Leonard (1997) found that Michael Jordan’s presence, when he played for the Chicago Bulls during the 1991–1992 season, increased ticket revenues at regular season away games throughout the league by $2.5 million. Local television advertising revenues also rose by $2.4 million for these games. These increased ticket and local television advertising receipts reflected a positive externality because they went to the home team rather than to Jordan’s employer, the Bulls. Hausman and Leonard estimated the total value of Jordan’s positive externalities including tickets, television advertising, and sales of NBA paraphernalia at $40.3 million for the 1991–1992 season.

Berri and Schmidt (2006) looked at the positive externality effects of 25 NBA stars during the 1996 season. They estimated that Jordan’s presence was worth $931,000 in extra ticket sales alone for rival teams, compared to

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$723,000 for Charles Barkley, $648,000 for Grant Hill, and $505,000 for Shaquille O’Neal.

Lawson et al. (2008) calculated that when international star David Beckham joined the U.S. Major League Soccer team the LA Galaxy in 2007, ticket sales as a share of stadium capacity rose by 55 percentage points, and that the value of extra ticket sales at away games was between $6 and $20 million a year.

When Tiger Woods temporarily withdrew from competing due to personal problems, ticket sales for professional golf tournaments and television audiences plummeted in 2010. Though no estimates of his total positive externality are available, they are clearly enormous. Starting in 2000, Mr. Woods publicly aired a long list of grievances against the Professional Golfers Association (PGA) Tour, complaining that the Tour was leeching off his popularity with sponsors and that he should receive a share of the PGA Tour’s television revenue, then $300 million a year. While the PGA did not agree to share revenues, they did rein in their advertising using his image and essentially gave him his own tournament (which benefits the Tiger Woods Foundation, a non-profit that funds the Tiger Woods Learning Center in Anaheim, California), exempting him from the licensing fee of about $2 million and providing part of the tournament’s prize money (now $5.75 million) from television revenues. Thus, Mr. Woods was able to capture some of the positive externalities that he was generating.

**18.2 The Inefficiency of Competition with Externalities**

*I shot an arrow in the air and it stuck.*

Competitive firms and consumers do not have to pay for the harms of their negative externalities, so they create excessive amounts. Similarly, because producers are not compensated for the benefits of a positive externality, too little of such externalities is produced.

To illustrate why externalities lead to nonoptimal production, we examine a (hypothetical) competitive market in which firms produce paper and by-products of the production process—such as air and water pollution—that harm people who live near paper mills. We’ll call the pollution *gunk.* Each ton of paper that is produced increases the amount of gunk by one unit, and the only way to decrease the volume of gunk is to reduce the amount of paper manufactured. No less-polluting technologies are available, and it is not possible to locate plants where the gunk bothers no one.

Paper firms do not have to pay for the harm from the pollution they cause. As a result, each firm’s *private cost*—the cost of production only, not including externalities—includes its direct costs of labor, energy, and wood pulp but not the indirect costs of the harm from gunk. The true *social cost* is the private cost plus the cost of the harms from externalities.

**Supply-and-Demand Analysis**

The paper industry is the major industrial source of water pollution. We use a supply-and-demand diagram for the paper market in Figure 18.1 to illustrate that a *competitive market produces excessive pollution because the firms’ private cost is*
Figure 18.1 Welfare Effects of Pollution in a Competitive Market

The competitive equilibrium, $e_s$, is determined by the intersection of the demand curve and the competitive supply or private marginal cost curve, $MC_p$, which ignores the cost of pollution. The social optimum, $e_s$, is at the intersection of the demand curve and the social marginal cost curve, $MC^s = MC^p + MC^g$, where $MC^g$ is the marginal cost of the pollution (gunk). Private producer surplus is based on the $MC^p$ curve, and social producer surplus is based on the $MC^s$ curve.

<table>
<thead>
<tr>
<th>Consumer surplus, $CS$</th>
<th>Social Optimum</th>
<th>Private</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$A$</td>
<td>$A + B + C + D$</td>
<td>$B + C + D$</td>
</tr>
<tr>
<td>Private producer surplus, $PS_p$</td>
<td>$B + C + F + G$</td>
<td>$F + G + H$</td>
<td>$H - B - C$</td>
</tr>
<tr>
<td>Externality cost, $C_g$</td>
<td>$C + G$</td>
<td>$C + D + E + G + H$</td>
<td>$D + E + H$</td>
</tr>
<tr>
<td>Social producer surplus, $PS_s = PS_p - C_g$</td>
<td>$B + F$</td>
<td>$F - C - D - E$</td>
<td>$-B - C - D - E$</td>
</tr>
<tr>
<td>Welfare, $W = CS + PS_s$</td>
<td>$A + B + F$</td>
<td>$A + B + F - E$</td>
<td>$-E = DWL$</td>
</tr>
</tbody>
</table>

In the competitive equilibrium, the firms consider only their private costs in making decisions and ignore the harms of the pollution externality they inflict on others. The market supply curve is the aggregate private marginal cost curve, $MC^p$, which is the horizontal sum of the private marginal cost curves of each of the paper manufacturing plants.

The competitive equilibrium, $e_s$, is determined by the intersection of the market supply curve and the market demand curve for paper. The competitive equilibrium quantity is $Q_c = 105$ tons per day, and the competitive equilibrium price is $p_c = $240 per ton.

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2Appendix 18A uses algebra to analyze this model and derives the numbers in the figure. These numbers are not based on actual estimates.
The firms’ private producer surplus is the producer surplus of the paper mills based on their private marginal cost curve: the area, $F + G + H$, below the market price and above $MC^p$ up to the competitive equilibrium quantity, 105. The competitive equilibrium maximizes the sum of consumer surplus and private producer surplus (Chapter 9). If there were no externality, the sum of consumer surplus and private producer surplus would equal welfare, so competition would maximize welfare.

Because of the pollution, however, the competitive equilibrium does not maximize welfare. Competitive firms produce too much gunk because they do not have to pay for the harm from the gunk. This market failure (Chapter 9) results from competitive forces that equalize the price and private marginal cost rather than social marginal cost, which includes both the private costs of production and the externality damage.

For a given amount of paper production, the full cost of one more ton of paper to society, the social marginal cost ($MC^s$), is the cost of manufacturing one more ton of paper to the paper firms plus the additional externality damage to people in the community from producing this last ton of paper. Thus, the height of the social marginal cost curve, $MC^s$, at any given quantity equals the vertical sum of the height of the $MC^p$ curve (the private marginal cost of producing another ton of paper) plus the height of the $MC^g$ curve (the marginal externality damage) at that quantity.

The social marginal cost curve intersects the demand curve at the socially optimal quantity, $Q_s = 84$. At smaller quantities, the price—the value consumers place on the last unit of the good sold—is higher than the full social marginal cost. There the gain to consumers of paper exceeds the cost of producing an extra unit of output (and hence an extra unit of gunk). At larger quantities, the price is below the social marginal cost, so the gain to consumers is less than the cost of producing an extra unit.

Welfare is the sum of consumer surplus and social producer surplus, which is based on the social marginal cost curve rather than the private marginal cost curve. Welfare is maximized where price equals social marginal cost. At the social optimum, $e_s$, welfare equals $A + B + F$: the area between the demand curve and the $MC^s$ curve up to the optimal quantity, 84 tons of paper.

Welfare at the competitive equilibrium, $e_c$, is lower: $A + B + F - E$, the areas between the demand curve and the $MC^s$ curve up to 105 tons of paper. The area between these curves from 84 to 105, $-E$, is a deadweight loss because the social cost exceeds the value that consumers place on these last 21 tons of paper. A deadweight loss results because the competitive market equates price with private marginal cost instead of with social marginal cost.

Welfare is higher at the social optimum than at the competitive equilibrium because the gain from reducing pollution from the competitive to the socially optimal level more than offsets the loss to consumers and producers of the paper. The cost of the pollution to people who live near the factories is the area under the $MC^g$ curve between zero and the quantity produced. By construction, this area is the same as the area between the $MC^p$ and the $MC^s$ curves. The total damage from the gunk is $-C - D - E - G - H$ at the competitive equilibrium and only $-C - G$ at the social optimum. Consequently, the extra pollution damage from producing the competitive output rather than the socially optimal quantity is $-D - E - H$.

The main beneficiaries from producing at the competitive output level rather than at the socially optimal level are the paper buyers, who pay $240 rather than $282 for a ton of paper. Their consumer surplus rises from $A$ to $A + B + C + D$. The corresponding change in private producer surplus is $H - B - C$, which is negative in this figure.
The figure illustrates two main results with respect to negative externalities. First, a competitive market produces excessive negative externalities. Because the price of the pollution to the firms is zero, which is less than the marginal cost that the last unit of pollution imposes on society, an unregulated competitive market produces more pollution than is socially optimal.

Second, the optimal amount of pollution is greater than zero. Even though pollution is harmful and we’d like to have none of it, we cannot wipe it out without eliminating virtually all production and consumption. Making paper, dishwashers, and televisions creates air and water pollution. Fertilizers used in farming pollute the water supply. Delivery people pollute the air by driving to your home.

### Reducing Externalities

Because competitive markets produce too many negative externalities, government intervention may provide a social gain. In 1952, London suffered from a thick “peasouper” fog—pollution so dense that people had trouble finding their way home—that killed an estimated 4,000 to 12,000 people. Those dark days prompted the British government to pass its first Clean Air Act, in 1956. The United States passed a Clean Air Act in 1970.3

Carbon dioxide ($CO_2$), which is primarily produced by burning fossil fuels, is a major contributor to global warming, damages marine life, and causes other harms. Rich countries tend to produce more $CO_2$ from energy consumption than do poorer countries, as Table 18.1 shows. The United States produces nearly a quarter of the

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### Table 18.1 Industrial $CO_2$ Emissions, 2007

<table>
<thead>
<tr>
<th>Country</th>
<th>$CO_2$, Million Metric Tons</th>
<th>$CO_2$, Tons per Capita</th>
<th>$CO_2$, kg per $1$ GDP</th>
<th>Percentage Change in $CO_2$ Since 1990</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>6,538</td>
<td>4.9</td>
<td>0.98</td>
<td>166</td>
</tr>
<tr>
<td>United States</td>
<td>6,094</td>
<td>19.7</td>
<td>0.47</td>
<td>20</td>
</tr>
<tr>
<td>Russian Federation</td>
<td>1,580</td>
<td>11.1</td>
<td>0.80</td>
<td>−37</td>
</tr>
<tr>
<td>India</td>
<td>1,612</td>
<td>1.4</td>
<td>0.55</td>
<td>133</td>
</tr>
<tr>
<td>Japan</td>
<td>1,304</td>
<td>10.2</td>
<td>0.32</td>
<td>14</td>
</tr>
<tr>
<td>Germany</td>
<td>841</td>
<td>10.2</td>
<td>0.31</td>
<td>−19</td>
</tr>
<tr>
<td>Canada</td>
<td>590</td>
<td>16.9</td>
<td>0.49</td>
<td>29</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>546</td>
<td>9.0</td>
<td>0.26</td>
<td>−8</td>
</tr>
<tr>
<td>Mexico</td>
<td>471</td>
<td>4.4</td>
<td>0.34</td>
<td>32</td>
</tr>
<tr>
<td>France</td>
<td>401</td>
<td>6.5</td>
<td>0.21</td>
<td>1</td>
</tr>
<tr>
<td>Australia</td>
<td>396</td>
<td>19.0</td>
<td>0.53</td>
<td>42</td>
</tr>
</tbody>
</table>


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3According to an epidemiological study in the *New England Journal of Medicine*, reduced particulate air pollution during the 1980s and 1990s led to an average five-month increase in life expectancy in 51 U.S. cities, with some of the more initially polluted cities, such as Pittsburgh and Buffalo, showing a 10-month increase. The reductions in pollution accounted for about 15% of the nearly three-year increase in life expectancy during the period. (Thomas H. Maugh II, “Cleaner Air, Longer Life,” *Los Angeles Times*, January 21, 2009.)
world's CO₂, one of the world’s highest rates of CO₂ per capita, and a relatively high rate per thousand dollars of gross domestic product (GDP). Rich countries tend to produce more CO₂ per person than do poor countries. The last column of the table shows that most countries have substantially increased their production of CO₂ since 1990. Only a few countries, such as the Russian Federation, Germany, and Britain, have decreased their total CO₂ production since 1990.

Developing countries spend little on controlling pollution, while many developing countries’ public expenditures have fallen in recent years. In response, various protests have erupted, as in 2007 when hundreds of rioters in Chinese villages protested against pollution from nearby factories by destroying their machines.

Representatives from more than 150 countries began negotiating an international emissions reduction policy in 1992. In December 1997, an agreement was reached in Kyoto, Japan, that required most industrialized nations to reduce emissions by an average of 5.2% below 1990 levels by 2008–2012. To achieve this goal, the United States, Europe, and Japan were to have curbed their CO₂ emissions by 31%, 22%, and 35%, respectively, from the levels that would have been attained in the absence of a reduction policy. Most developed countries ratified the agreement but the U.S. Bush administration rejected it. In 2009, global nations met again—this time in Copenhagen—to try to achieve an international emissions reduction policy, but once more failed to reach a binding agreement.

If a government has sufficient knowledge about pollution damage, the demand curve, costs, and the production technology, it can force a competitive market to produce the social optimum. The government might control pollution directly by restricting the amount of pollution that firms may produce or by taxing them for pollution they create. A governmental limit on the amount of air or water pollution that may be released is called an emissions standard. A tax on air pollution is called an emissions fee, and a tax on discharges into the air or waterways is an effluent charge.

Frequently, however, a government controls pollution indirectly, through quantity restrictions or taxes on outputs or inputs. Whether the government restricts or taxes outputs or inputs may depend on the nature of the production process. It is generally better to regulate pollution directly rather than to regulate output. Direct regulation of pollution encourages firms to adopt efficient new technologies to control pollution (a possibility we ignore in our paper mill example).

**Emissions Standard** We use the paper mill example in Figure 18.1 to illustrate how a government may use an emissions standard to reduce pollution. Here the government can achieve the social optimum by forcing the paper mills to produce no more than 84 units of paper per day. (Because output and pollution move together in this example, regulating either reduces pollution in the same way.)

Unfortunately, the government usually does not know enough to regulate optimally. For example, to set quantity restrictions on output optimally, the government must know how the marginal social cost curve, the demand for paper curve, and pollution vary with output. The ease with which the government can monitor output and pollution may determine whether it sets an output restriction or a pollution standard.

Even if the government knows enough to set the optimal regulation, it must enforce this regulation to achieve the social optimum. Although the U.S. Environmental Protection Agency (EPA) sets federal smog standards, it identified 474 counties in 31 states, home to 159 million people, as having excessive ozone (smog) in 2004. Most of these counties had not met the ozone standard of 0.085 parts per million, which replaced the older standard of 0.12 parts per million, set in
The Inefficiency of Competition with Externalities

1979. The EPA tightened its ozone standard to 0.075 parts per million in 2008, while compliance remained incomplete.5

### APPLICATION

Pulp and paper mills are major sources of air and water pollution. Air pollution is generated primarily during the pulping process, in which the plant separates the wood fibers from the rest of the tree using various chemical and mechanical methods. Additional pollution occurs during the paper-making process if the paper is chemically treated to produce smoother surfaces.

For simplicity in our example, we assumed that pollution is emitted in fixed ratio to output. However, in actuality, firms can choose less-polluting technologies, use additional pollution-controlling capital, and take other actions to lower the amount of pollution per unit of output.

Shadbegian and Gray (2003) found significantly lower air pollution emissions per unit of paper in plants using more capital designed to fight air pollution; specifically, a 10% increase in pollution-reducing capital reduces emissions by 6.9%. Each dollar spent on extra capital stock provides an annual return of about 75¢ in pollution reduction benefits.

Under the 1977 amendments to the 1970 Clean Air Act, U.S. counties are designated annually as in attainment (meeting ambient air quality standards) or nonattainment for each of several criteria pollutants. Because plants in nonattainment counties are substantially more stringently regulated than those in attainment counties, they have 43% lower emissions. The compliance rate of plants was 84% for air and 70% for water regulations.

Thus, politics and regulation matter. Gray and Shadbegian (2002) found that, all else the same, plants in areas where the perceived payoff to controlling pollution is greater produce less pollution. Plants near communities with more kids, more elderly people, and fewer poor people emit less pollution. Similarly, plants in areas with politically active, environmentally conscious populations emit less pollution.

**Emissions Fee** The government may impose costs on polluters by taxing their output or the amount of pollution produced. (Similarly, a law could make a polluter liable for damages in a court.) In our paper mill example, taxing output works as well as taxing the pollution directly because the relationship between output and pollution is fixed. However, if firms can vary the output-pollution relationship by

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4See [www.epa.gov/epahome/commsearch.htm](http://www.epa.gov/epahome/commsearch.htm) and [www.scorecard.org](http://www.scorecard.org) for details on the environmental risks in your area in the United States. See [www.airnow.gov](http://www.airnow.gov) for current particulate and ozone conditions in the United States and Canada and links for other countries.

5The counties that would not have been in compliance with these new standards from 2004 to 2006, such as all counties in Connecticut, Delaware, Louisiana, Massachusetts, New Jersey, and Rhode Island, are listed in [www.epa.gov/air/ozonepollution/pdfs/2008_03_design_values_2004_2006.pdf](http://www.epa.gov/air/ozonepollution/pdfs/2008_03_design_values_2004_2006.pdf).
varying inputs or adding pollution-control devices, then the government should tax pollution.

In our paper mill example, if the government knows the marginal cost of the gunk, \( MC^g \), it can set the output tax equal to this marginal cost curve: \( t(Q) = MC^g \). (We write this tax as \( t(Q) \) to show that it varies with output, \( Q \).) Figure 18.2 illustrates the manufacturers’ after-tax marginal cost, \( MC^s = MC^p + t(Q) \).

The output tax causes a manufacturer to **internalize the externality**: to bear the cost of the harm that one inflicts on others (or to capture the benefit that one provides to others). The after-tax private marginal cost or supply curve is the same as the social marginal cost curve. As a result, the after-tax competitive equilibrium is the social optimum.

Usually, the government sets a specific tax rather than a tax that varies with the amount of pollution, as \( MC^g \) does. As Solved Problem 18.1 shows, applying an appropriate specific tax results in the socially optimal level of production.

### Figure 18.2 Taxes to Control Pollution

Placing a tax on the firms equal to the harm from the gunk, \( t(Q) = MC^g \), causes them to internalize the externality, so their private marginal cost is the same as the social marginal cost, \( MC^s \). As a result, the competitive after-tax equilibrium is the same as the social optimum, \( Q_s = 84 \). Alternatively, applying a specific tax of \( \tau = $84 \) per ton of paper, which is the marginal harm from the gunk at \( Q_s = 84 \), also results in the social optimum.

### Solved Problem 18.1

For the market with pollution in Figure 18.1, what constant, specific tax, \( \tau \), on output could the government set to maximize welfare?

**Answer**

Set the specific tax equal to the marginal harm of pollution at the socially optimal quantity. At the socially optimal quantity, \( Q_s = 84 \), the marginal harm from the gunk is $84, as Figure 18.2 shows. If the specific tax is \( \tau = $84 \), the after-tax private marginal cost (after-tax competitive supply curve), \( MC^p + \tau \), equals the social marginal cost at the socially optimal quantity. As a consequence, the after-
Driving causes many externalities including congestion, accidents, and pollution. Pollution from driving endangers health and contributes to global warming. Moreover, the production of the fuel used also creates pollution. Taking account of both these sources of pollution, Hill et al. (2009) estimated that burning one gallon of gasoline (including all downstream effects) causes a carbon dioxide-related climate change cost of 37¢ and a health-related cost of conventional pollutants associated with fine particulate matter of 34¢. Extra drivers on the road, especially those who drive SUVs or who are drunk, cause additional auto accidents (as well as other negative externalities such as pollution and congestion).

To reduce the consumption of fuel so as to reduce pollution and accidents, governments have taxed gasoline, cars, carbon produced by cars, or miles driven. For example, under a 2009 law, current Dutch road-taxes and a 25% car-sales tax will be abandoned by 2012 in favor of a prorated distance tax. Drivers will be charged an average 0.03€; per kilometer (7.5¢ per mile) to reduce traffic jams, accidents, and carbon emissions. The tax will increase annually until 2018, when it will cost an average 0.067€; per kilometer.

Edlin and Karaca-Mandic (2006) estimated auto accident externalities, which they measure as increases in the cost of insurance. These externalities are substantial in states with high traffic densities, but not in states with low densities. In California, a high-density state, an increase in traffic density from an additional driver increases total statewide insurance costs of other drivers by between $1,725 and $3,239 per year, and a 1% increase in driving raises insurer costs by between 3.3% and 5.4%. While the state could build more roads to lower density and hence accidents, a less expensive approach would be to tax the externality. A tax equal to the marginal externality cost would raise $66 billion annually in California—more than the $57 billion raised by all existing state taxes—and over $220 billion nationally.

Anderson (2008) found that the probability of a serious accident from a single-vehicle frontal collision is 18% higher for light trucks than for cars. He calculated that the marginal externality cost of driving a light truck, such as an SUV, rather than a car is $3,850. Such a tax would raise $30 billion in tax revenue per year. A gas tax has a similar effect and may help to explain why Grabowski and Morrisey’s (2006) result that each 10% increase in the gasoline tax results in a 0.6% decrease in the traffic fatality rate.

Similarly, Levitt and Porter (2001) estimated that to optimally mitigate the externality from drunk driving requires a tax of 30¢ per mile driven or $8,000 per drunk driving arrest.
structures. Although a competitive market always produces too many negative externalities, a noncompetitive market may produce more or less than the optimal level of output and pollution. If a tax is set so that firms internalize the externalities, a competitive market produces the social optimum, whereas a noncompetitive market does not.

Monopoly and Externalities

We use the paper-gunk example to illustrate these results. In Figure 18.3, the monopoly equilibrium, \( e_m \), is determined by the intersection of the marginal revenue, \( MR \), and private marginal cost, \( MC^p \), curves. Like the competitive firms, the monopoly ignores the harm its pollution causes, so it considers just its direct, private costs in making decisions.

Output is only 70 tons in the monopoly equilibrium, \( e_m \), which is less than the 84 tons at the social optimum, \( e_s \). Thus, this figure illustrates that the monopoly outcome may be less than the social optimum even with an externality.

Although the competitive market with an externality always produces more output than the social optimum, a monopoly may produce more than, the same as, or fewer than the social optimum.

Figure 18.3 Monopoly, Competition, and Social Optimum with Pollution

At the competitive equilibrium, \( e_s \), more is produced than at the social optimum, \( e_s \). As a result, the deadweight loss in the competitive market is \( D \). The monopoly equilibrium, \( e_m \), is determined by the intersection of the marginal revenue and the private marginal cost, \( MC^p \), curves. The social welfare (based on the marginal social cost, \( MC^s \), curve) under monopoly is \( A + B \). Here the deadweight loss of monopoly, \( C \), is less than the deadweight loss under competition, \( D \).
Market Structure and Externalities

Several states, among them Pennsylvania and North Carolina, have created state monopolies to sell liquor. One possible purpose is to control the externalities created by alcohol consumption, such as drunk driving.

Less than the social optimum. The reason that a monopoly may produce too little or too much is that it faces two offsetting effects: The monopoly tends to produce too little output because it sets its price above its marginal cost, but the monopoly tends to produce too much output because its decisions depend on its private marginal cost instead of the social marginal cost.

Which effect dominates depends on the elasticity of demand for the output and on the extent of the marginal damage the pollution causes. If the demand curve is very elastic, the monopoly markup is small. As a result, the monopoly equilibrium is close to the competitive equilibrium, $e$, and greater than the social optimum, $e_s$. If extra pollution causes little additional harm—$MC^g$ is close to zero at the equilibrium—the social marginal cost essentially equals the private marginal cost, and the monopoly produces less than the social optimum.

Monopoly Versus Competitive Welfare with Externalities

In the absence of externalities, welfare is greater under competition than under an unregulated monopoly (Chapter 11). However, with an externality, welfare may be greater with monopoly than with competition.6

If both monopoly and competitive outputs are greater than the social optimum, welfare must be greater under monopoly because the competitive output is larger than the monopoly output. If the monopoly produces less than the social optimum, we need to check which distortion is greater: the monopoly’s producing too little or the competitive market’s producing too much.

Welfare is lower at monopoly equilibrium, areas $A + B$, than at the social optimum, $A + B + C$, in Figure 18.3. The deadweight loss of monopoly, $C$, results from the monopoly’s producing less output than is socially optimal.

In the figure, the deadweight loss from monopoly, $C$, is less than the deadweight loss from competition, $D$, so welfare is greater under monopoly. The monopoly produces only slightly too little output, whereas competition produces excessive output—and hence far too much gunk.

SOLVED PROBLEM 18.2

In Figure 18.3, what is the effect on output, price, and welfare of taxing the monopoly an amount equal to the marginal harm of the externality?

Answer

1. Show how the monopoly equilibrium shifts if the firm is taxed. A tax equal to the marginal cost of the pollution causes the monopoly to internalize the externality and to view the social marginal cost as its private cost. The intersection of the marginal revenue, $MR$, and the social marginal cost, $MC^s$, curve determines the taxed-monopoly equilibrium, $e_t$. The tax causes the equilibrium quantity to fall from 70 to 60 and the equilibrium price to rise from $310 to $330.

2. Determine how this shift affects the deadweight loss of monopoly. The sum of consumer and producer surplus is only $A$ after the tax, compared to $A + B$ before the tax. Thus, welfare falls. The difference between $A$ and welfare at the social optimum, $A + B + C$, is $-(B + C)$, which is the deadweight loss

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6Several states, among them Pennsylvania and North Carolina, have created state monopolies to sell liquor. One possible purpose is to control the externalities created by alcohol consumption, such as drunk driving.
CHAPTER 18  Externalities, Open-Access, and Public Goods

618  TAXING EXTERNALITIES IN NONCOMPETITIVE MARKETS

Many people recommend that the government tax firms an amount equal to the marginal harm of pollution on the grounds that such a tax achieves the social optimum in a competitive market. Solved Problem 18.2 shows that such a tax may lower welfare if applied to a monopoly. The tax definitely lowers welfare if the untaxed monopoly was producing less than the social optimum. If the untaxed monopoly was originally producing more than the social optimum, a tax may cause welfare to increase.

If the government has enough information to determine the social optimum, it can force either a monopolized or a competitive market to produce it. If the social optimum is greater than the unregulated monopoly output, however, the government has to subsidize (rather than tax) the monopoly to get it to produce as much output as is desired.

In short, trying to solve a negative externality problem is more complex in a noncompetitive market than in a competitive market. To achieve a social optimum in a competitive market, the government only has to reduce the externality, possibly by decreasing output. In a noncompetitive market, the government must eliminate problems arising from both externalities and the exercise of market power. Thus, the government needs more information to regulate a noncompetitive market optimally and may also require more tools, such as a subsidy. To the degree that the problems arising from market power and pollution are offsetting, however, the failure to regulate a noncompetitive market is less harmful than the failure to regulate a competitive market.

18.4  ALLOCATING PROPERTY RIGHTS TO REDUCE EXTERNALITIES

Instead of controlling externalities directly through emissions fees and emissions standards, the government may take an indirect approach by assigning a property right: an exclusive privilege to use an asset. By owning this textbook, you have a property right to read it and to stop others from reading or taking it.

If no one holds a property right for a good or a bad, the good or bad is unlikely to have a price. If you had a property right that assured you of the right to be free from noise pollution, you could get the courts to stop your neighbor from playing loud music. Or you could sell your right, permitting your neighbor to play the music. If you did not have this property right, no one would be willing to pay you a positive price for it.

In earlier chapters, we implicitly assumed that property rights were clearly defined and that no harmful by-products were created, so externalities did not arise. In those chapters, all goods had prices.

For many bads, such as pollution, and for some goods, property rights are not clearly defined. No one has exclusive property rights to the air we breathe. Because of this lack of a price, a polluter's private marginal cost of production is less than the full social marginal cost.
### Coase Theorem

According to the *Coase Theorem* (Coase, 1960), the optimal levels of pollution and output can result from bargaining between polluters and their victims if property rights are clearly defined. Coase’s contribution is not so much a practical solution to the pollution problem as a demonstration that a lack of clearly defined property rights is the root of the externality problem.

To illustrate the Coase Theorem, we consider two firms, a chemical plant and a boat rental company, that share a small lake. The chemical manufacturer dumps its waste by-products, which smell bad but are otherwise harmless, into the lake. The chemical company can reduce pollution only by restricting its output; it has no other outlet for this waste. The resulting pollution damages the boat rental firm’s business. There are other lakes nearby where people can rent boats. Therefore, because they dislike the smell of the chemicals, people rent from this firm only if it charges a low enough price to compensate them fully for the smell.

**No Property Rights** These two firms won’t negotiate with each other unless property rights are clearly defined. After all, why would the manufacturer reduce its pollution if the boat rental firm has no legal right to clean water? Why would the boat rental firm pay the chemical company not to pollute if the courts may declare that the rental company has a right to be free from pollution?

If the firms do not negotiate, the chemical firm produces the output level that maximizes its profit, ignoring the effect on the boat rental firm. The profit matrix in panel a of Table 18.2 shows that the chemical firm makes $0 if it produces nothing, $10 if it produces 1 ton, and $15 if it produces 2 tons regardless of what the boat rental firm does. Thus, the chemical company has a dominant strategy: It produces 2 tons. Knowing that the chemical company will produce 2 tons, the boat rental firm maximizes its profit with 1 boat.

Because nobody else is directly affected by this pollution, we call an outcome *efficient* if it maximizes the sum of the profits of the two firms. The firms maximize their joint profits at $20 when the chemical company produces 1 ton and the boat rental firm rents 1 boat. Thus, the no-property-rights equilibrium, with joint profits of $17, is inefficient: Too much pollution is produced.

**Property Right to Be Free of Pollution** If a court or the government grants the boat rental firm the property right to be free of pollution, the firm can prevent the chemical company from dumping at all. With no pollution, the boat company rents 2 boats and makes $15. Rather than shut down, the chemical company offers to pay the boat company for the right to dump. The boat rental firm is willing to permit dumping only if it makes at least $15, and it may hold out for more. The largest “bribe” the chemical company is willing to offer for the right to dump is one that leaves it with a positive profit. Panel b of Table 18.2 shows one possible compensation agreement: The chemical company offers the boat rental firm $7 per ton for the right to dump. If the firms agree to this deal, the chemical company’s dominant strategy is to produce 1 ton, so the boat rental firm chooses to rent 1 boat. Both firms benefit. Indeed, in this equilibrium, their joint profits are maximized at $20.

In general, the chemical firm pays the boat rental firm between $5 and $10. The boat rental firm wants at least $5 so that its profit when both produce one unit is at least $15—the amount that it makes with no pollution. Any payment larger than $7 is beneficial to the chemical firm because it is willing to sell the right to dump for less than its marginal cost.

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7Because people who want to rent boats pay sufficiently less as compensation for putting up with the chemicals, they are not harmed by the pollution. Only the boat rental firm is harmed through lower prices.
$10 would leave the chemical company with a negative profit, so that’s the most it is willing to pay. The exact payment outcome depends on the firms' bargaining skills. Because both parties benefit from a deal, they should be able to reach an agreement if transaction costs are low enough that it pays to negotiate.

**Property Right to Pollute** Now suppose that the chemical company has the property right to dump in the lake (for example, by paying a pollution tax). Unless the boat rental company pays the chemical company not to pollute, the chemical com-

<table>
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<th>Boats Rented per Day</th>
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<tr>
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**Table 18.2 Property Rights and Bargaining**

(a) *No Property Rights*

(b) *Boat Rental Firm Has Property Right: Chemical company pays the boat rental firm $7 per ton for the right to dump*

(c) *Chemical Company Has Property Right: Boat rental firm pays the chemical company $6 for each ton by which it reduces its production below 2 tons*

See Question 15.
pany produces 2 tons, as in panel a of the table. The boat rental firm may bribe the chemical company to reduce its output so that both firms benefit. Again, the exact deal that is struck depends on their bargaining skills.

Panel c of Table 18.2 shows what happens if the boat rental firm pays the chemical company $6 per ton for each ton less than 2 that it produces. The chemical company’s dominant strategy is to produce 1 ton, and the boat rental firm rents 1 boat. The equilibrium is efficient as in the previous case. Now, however, the boat rental firm compensates the chemical company rather than the other way around.

To summarize the results from the Coase Theorem:

- If there are no impediments to bargaining, assigning property rights results in the efficient outcome at which joint profits are maximized.
- Efficiency is achieved regardless of who receives the property rights.
- Who gets the property rights affects the income distribution. The property rights are valuable. The party with the property rights may be compensated by the other party.

Problems with the Coase Approach To achieve the efficient outcome, the two sides must bargain successfully with each other. However, the parties may not be able to bargain successfully for at least three important reasons (Polinsky, 1979).

First, if transaction costs are very high, it might not pay for the two sides to meet. For example, if a manufacturing plant pollutes the air, thousands or even millions of people may be affected. The cost of getting them all together to bargain is prohibitive.

Second, if firms engage in strategic bargaining behavior, an agreement may not be reached. For instance, if one party says, “Give me everything I want” and will not budge, reaching an agreement may be impossible.

Third, if either side lacks information about the costs or benefits of reducing pollution, a nonefficient outcome may occur. It is difficult to know how much to offer the other party and to reach an agreement if you do not know how the polluting activity affects the other party.

For these reasons, Coasian bargaining is likely to occur in relatively few situations. Where bargaining cannot occur, the allocation of property rights affects the amount of pollution.

Markets for Pollution

If high transaction costs preclude bargaining, we may be able to overcome this problem by using a market that facilitates exchanges between individuals. Starting in the early 1980s, governments experimented with issuing permits to pollute that could be exchanged in a market, often by means of an auction. Today, many firms can buy the right to pollute—much as sinners bought indulgences in the Middle Ages.

Under this cap-and-trade system, the government gives firms permits, each of which confers the right to create a certain amount of pollution. Each firm may use its permits or sell them to other firms.

Firms whose products are worth a lot relative to the harm from pollution they create buy rights from firms that have less valuable products. Suppose that the cost in terms of forgone output from eliminating each ton of pollution is $200 at one plant and $300 at another. If the government tells both plants to reduce pollution by 1 ton, the total cost is $500. With tradable permits, the first plant can reduce its pollution by 2 tons and sell its allowance to the second plant, so the total social cost is only $400. The trading maximizes the value of the output for a given amount of pollution damage, thus increasing efficiency.
If the government knew enough, it could assign the optimal amount of pollution to each firm, and no trading would be necessary. By using a market, the government does not have to collect this type of detailed information to achieve efficiency. Its only decision concerns what total amount of pollution to allow.

**APPLICATION**

**U.S. Cap-and-Trade Programs**

The Acid Rain Program under the 1990 U.S. Clean Air Act was designed to reduce 10 million tons of sulfur dioxide (SO₂) and 2 million tons of nitrogen oxides (NOₓ), the primary components of acid rain. Under the law, the EPA issues SO₂ permits, each of which allows a firm to produce 1 ton of emissions of SO₂ annually, equal to the aggregate emission cap. A firm that exceeds its pollution limit is fined $2,000 per ton of emissions above its allowance. If, at the end of a year, a company’s emissions are less than its allowance, it may sell the remaining allowance to another firm, thus providing the firm with an incentive to reduce emissions. The EPA holds an annual spot auction for permits that may be used in the current year and an advanced auction for permits effective in seven years.

Anyone can purchase allowances. In 2009 and 2010, environmental groups, such as the Acid Rain Retirement Fund, the University of Tampa Environmental Protection Coalition, University of Tampa Environmental Protection Coalition, and Bates College Environmental Economics classes purchased permits and withheld them from firms to reduce pollution further. (You can see the outcome of the auctions at [www.epa.gov/airmarkets/trading/2010/10summary.html](http://www.epa.gov/airmarkets/trading/2010/10summary.html).) According to some estimates, pollution reduction under this market program costs about a quarter to a third less than it would cost if permits were not tradable—a savings on the order of $225 to $375 million per year.

A 2006 EPA evaluation concluded that this program had reduced SO₂ emissions by more than 6.3 million tons from 1990 levels, or about 40% of total power sector emissions. Moreover, the EPA forecasted the Acid Rain Program’s annual benefits in 2010 at approximately $122 billion (in 2000 dollars), at an annual cost of about $3 billion, or a 40-to-1 benefit-to-cost ratio.

The U.S. Congress has debated but not passed various cap-and-trade measures to mitigate greenhouse gases and reduce the threat of global warming over the last several years. For example, the proposed American Clean Energy and Security Act (the Waxman-Markey Act) would have established emission caps that would reduce aggregate greenhouse gas emissions for all covered entities to 3% below 2005 levels by 2012, 17% below 2005 levels by 2020, 42% below 2005 levels by 2030, and 83% below 2005 levels by 2050. Provisions were included to protect low and moderate consumers from higher energy prices. In 2009, the Congressional Budget Office (CBO) predicted that that the program would impose costs of $175 per household, but the poorest fifth of all households would receive a net benefit of $40 annually.

### 18.5 Open-Access Common Property

So far we’ve examined externalities that arise as an undesired by-product of a production or consumption activity. Another important externality arises with open-access common property: resources to which everyone has free access and an equal right to exploit. Unlike private property, for which the owner can exclude others
from using the property, open-access common property is not subject to such exclusion. For example, anyone can freely enter and enjoy urban parks such as Central Park in New York, Hyde Park in London, and the Boston Common.

Open-Access Common Property Problems

Because people do not have to pay to use open-access common property resources, they are overused. Parks with free entry often become crowded, an outcome that reduces everyone’s enjoyment. Similarly, in less-developed economies, the sharing of public lands for hunting, grazing, or growing crops results in the overuse of common property. Other examples of common property problems are common pools, the Internet, roads, and fisheries.

Petroleum, water, and other fluids and gases are often extracted from a common pool. Owners of wells drawing from a common pool compete to remove the substance most rapidly, thereby gaining ownership of the good. This competition creates an externality by lowering fluid pressure, which makes further pumping more difficult. Iraq justified its invasion of Kuwait, which led to the Persian Gulf War in 1991, on the grounds that Kuwait was overexploiting common pools of oil underlying both countries.

An important problem—one that may be inconveniencing you—is overcrowding on the Internet. If many people try to access a single Web site at one time, congestion may slow traffic to a crawl.

If you own a car, you have a property right to drive that car. But because you lack an exclusive property right to the highway on which you drive, you cannot exclude others from driving on the highway and must share it with them. Each driver, however, claims a temporary property right in a portion of the highway by occupying it (thereby preventing others from occupying the same space). Competition for space on the highway leads to congestion (a negative externality), which slows up every driver.

Many fisheries have common access such that anyone can fish and no one has a property right to a fish until it is caught. Each fisher wants to land a fish before others do to gain the property right to that fish. The lack of clearly defined property rights leads to overfishing. Fishers have an incentive to catch more fish than they would if the fishery were private property.

Suppose that each fisher owns a private lake. Because the property rights are clearly defined, there is no externality. Each owner is careful not to overfish in any one year so as to maintain the stock (or number) of fish in future years. In contrast, most ocean fisheries are open-access common property. Like polluting manufacturers, ocean fishers look only at their private costs. In calculating these costs, fishers include the cost of boats, other equipment, a crew, and supplies. They do not include the cost that they impose on future generations by decreasing the stock of fish today, which reduces the number of fish in the sea next year. The fewer fish there are, the harder it is to catch any, so reducing the population today raises the cost of catching fish in the future. As a result, fishers do not forgo fishing now to leave fish for the future. The social cost is the private cost plus the externality cost from reduced future populations of fish.

8“There’s a fine line between fishing and standing on the shore looking like an idiot.” —Steven Wright.
Solving the Commons Problem

There are two approaches to ameliorating the open-access commons problem. The first is direct government regulation through either taxation or restriction of access. The second is by clearly defining property rights.

**Government Regulation of Commons** Overuse of a common resource occurs because individuals do not bear the full social cost. However, by applying a tax or fee equal to the externality harm that each individual imposes on others, a government forces each person to internalize the externality. For example, governments often charge an entrance fee to a park or a museum. However, if a government sets a fee that is less than the marginal externality harm, it reduces but does not eliminate the externality problem.

Alternatively, the government can restrict access to the commons. One typical approach is to grant access on a first-come, first-served basis. With quotas, people who arrive early gain access. In contrast, with taxes or fees, people who most heavily value the resource gain access.

**Assigning Property Rights** An alternative approach to resolving the commons problem is to assign private property rights. Converting common-access property to private property removes the incentive to overuse it.

In developing countries over the past century, common agricultural land has been broken up into smaller private farms. Similarly, fish farming on private land is increasingly used as common-access fisheries are depleted.

**APPLICATION**

For Whom the Bridge Tolls

In 2010, the toll to cross the Bay Bridge from Oakland into San Francisco rose from the usual $4 to $6 during weekday rush hours (5:00 to 10:00 A.M. and 3:00 to 7:00 P.M.), and using the formerly free carpool lanes now costs $2.50. The new carpool toll reduced traffic in carpool lanes by 30% compared to the previous year. Overall traffic was down roughly 9% during the first few days after the toll changed. The effect on the Bay Bridge’s traffic flow during the busiest hours was dramatic: rush hour traffic moved twice as quickly as in the previous year. The managers of the bridge were delighted: toll revenue was up and congestion was down.

18.6 Public Goods

We have seen that a competitive market produces too much output when a by-product creates a negative externality or when anyone can use a common property. That same competitive market may produce too little of a good in the presence of a positive externality. Positive externalities and too little production may occur when producers cannot restrict access to a public good: a commodity or service whose consumption by one person does not preclude others from also consuming it.

**Types of Goods**

Previous chapters discussed only private goods. Private goods have the properties of rivalry and exclusion. Rivalry means that only one person can consume the good: The good is used up in consumption—it is depletable. If a second person is to con-
sume a candy bar, the production of a second candy bar is required. Exclusion means that others can be prevented from consuming the good. Only the person who owns the candy bar may eat it.

Other types of goods lack rivalry or exclusion or both, as Table 18.3 shows. Public goods lack rivalry. Your consumption of a public good does not preclude others from also consuming it. There is no need to ration a public good—everyone can consume it. Indeed, excluding someone from consuming it harms that person without helping other consumers.

All public goods lack rivalry, but only some lack exclusion. Major problems occur when no one can be prevented from consuming a public good. National defense is an important example of a nonexclusive public good. The cost of protecting an extra person is literally zero when all people are protected (no rivalry), and no one in the country can be left unprotected (no exclusion). Clean air is also a public good without exclusion (and air pollution is a public bad). If the air is clean, we all benefit. If we clean up the air, we cannot prevent others who live nearby from benefiting from it. A public good produces a positive externality, and excluding anyone from consuming a public good is inefficient.

Other public goods are exclusive but lack rivalry in consumption. Security guards prevent people who don’t have a ticket from entering a concert hall. Until the concert hall is filled, the cost of providing the concert to one extra person is zero. Thus, a concert in a hall that is not filled has elements of both a private good (exclusion) and a public good (no rivalry).

Such a concert is a special type of public good, called a club good. Although the marginal cost of providing the concert to one more person is zero as long as attendance is less than the seating capacity of the hall, adding another person creates congestion or other externalities that harm concertgoers once the concert hall is filled. Similarly, allowing more people to join a swim club doesn’t inflict extra costs until members start getting in each other’s way.

In addition to private goods, nonexclusive public goods, and club goods, there are resources with rivalry but without exclusion, such as an open-access common property resource. In an open-access fishery, anyone can fish (no exclusion), but once a fish is caught, no one else can catch it (rivalry).

Many goods differ in the degree to which they have rivalry and exclusion. Many goods are hybrids, with properties of both private and public goods. Telling your friend about something that you learned in a textbook provides a positive externality. A textbook is often viewed as a private good; however, the information in it is a public good. Because the cost of excluding people from a toll road is less than that of excluding people from an ocean fishery, a toll road may more closely resemble a private good than a fishery does.

See Questions 19 and 20.

### Table 18.3 Rivalry and Exclusion

<table>
<thead>
<tr>
<th>Rivalry</th>
<th>Exclusion</th>
<th>No Exclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><em>Private good</em>: candy bar, pencil, aluminum foil</td>
<td><em>Open-access common property</em>: fishery, hunting, highway</td>
</tr>
<tr>
<td>No Rivalry</td>
<td><em>Public good with exclusion</em>: cable television, club good (concert, tennis club)</td>
<td><em>Public good without exclusion</em>: national defense, aerial spraying of pesticide, clean air</td>
</tr>
</tbody>
</table>
Markets for Public Goods

Markets for public goods exist only if nonpurchasers can be excluded from consuming them. Thus, markets do not exist for nonexclusive public goods. Usually, if the government does not provide a nonexclusive public good, no one provides it.

Because computer software use is nonrivalrous, computer software is virtually a public good. At almost no extra cost, a copy of the software program that you use can be supplied to another consumer. In countries where exclusion is impossible, computer software is pirated and widely shared, so it is not profitable to produce and sell software. In countries where intellectual property rights to software are protected by preventing piracy, a company such as Microsoft can sell software (very) profitably.

Microsoft makes a fortune by selling its software at a price that is well above its marginal cost, so too few units are sold. Markets tend to produce too little of an exclusive public good because of the lack of rivalry. In the absence of rivalry, the marginal cost of providing a public good to one extra person is (essentially) zero. Firms have no incentive to produce at a zero price. If firms set a price above zero, consumers buy too little of this public good.

**Demand for Public Goods** The demand for a private good is different from that for a public good. The social marginal benefit of a private good is the same as the marginal benefit to the individual who consumes that good. The market demand or social marginal benefit curve for private goods is the *horizontal* sum of the demand curves of each individual (Chapter 2).

In contrast, the social marginal benefit of a public good is the sum of the marginal benefit to each person who consumes the good. Because a public good lacks rivalry, many people can get pleasure from the same unit of output. As a consequence, the *social demand curve* or *willingness-to-pay curve* for a public good is the *vertical* sum of the demand curves of each individual.

We illustrate this vertical summing by deriving the demand for guard services by stores in a mall that want to discourage theft. Guards patrolling the mall provide a service without rivalry: All the stores in the mall are simultaneously protected. Each store’s demand for guards reflects its marginal benefit from a reduction in thefts due to the guards. The demand curve for the television store, which stands to lose a lot if thieves strike, is \( D^1 \) in Figure 18.4. The ice-cream parlor, which loses less from a theft, demands fewer guards at any given price, \( D^2 \).

Because a guard patrolling the mall protects both stores at once, the marginal benefit to society of an additional guard is the sum of the benefit to each store. The social marginal benefit of a fifth guard, $10, is the sum of the marginal benefit to the television store, $8 (the height of \( D^1 \) at five guards per hour), and the marginal benefit to the ice-cream store, $2 (the height of \( D^2 \) at five guards per hour). Thus, the social demand is the vertical sum of the individual demand curves.

A competitive market supplies as many guards as the stores want at $10 per hour per guard. At that price, the ice-cream store would not hire any guards on its own. The television store would hire four. If the stores act independently, four guards are hired at the private equilibrium, \( e_p \). The sum of the marginal benefit to the two stores from four guards is $13, which is greater than the $10 marginal cost of an additional guard. If a fifth guard is hired, the social marginal benefit, $10, equals the marginal cost of the last guard. Therefore, the social equilibrium, \( e_2 \), has five guards.
Security guards protect both tenants of the mall. If each guard costs $10 per hour, the television store, with demand $D^1$, is willing to hire four guards per hour. The ice-cream parlor, with demand $D^2$, is not willing to hire any guards. Thus, if everyone acts independently, the equilibrium is $e_p$. The social demand for this public good is the vertical sum of the individual demand curves, $D$. Thus, the social optimum is $e_s$, at which five guards are hired.

The ice-cream store can get guard services without paying because the guard service is a public good. Acting alone, the television store hires fewer guards than are socially optimal because it ignores the positive externality provided to the ice-cream store, which the television store does not capture. Thus, the competitive market for guard services provides too little of this public good.

**Free Riding** Many people are unwilling to pay for their share of a public good. They try to get others to pay for it, so they can get a free ride: benefiting from the actions of others without paying. That is, they want to benefit from a positive externality.

To illustrate the problem of free riding, we examine a game between two stores in a mall that are deciding whether to hire one guard or none. (For now, we assume that hiring two guards does no more good than hiring one.) The cost of hiring a guard is $10 per hour. The benefit to each store is $8. Because the collective benefit, $16, is greater than the cost of hiring a guard, the optimal solution is to hire the guard.

If the stores act independently, however, they do not achieve this optimal solution. Table 18.4 shows two games. In panel a, each store acts independently and pays $10 to hire a guard on its own or does not hire a guard. If both decide to hire a guard, two guards are hired, but the benefit is still only $8 per store.

In panel b, the stores split the cost of a guard if both firms agree to hire one. If only one firm wants to hire the guard, it must bear the full cost.

In each of these games, the Nash equilibrium is for neither store to hire a guard because of free riding. Each store has a dominant strategy. Regardless of what the other store does, each store is always as well off or better off not to hire a guard. The nonoptimal outcome occurs for the same reason as in other prisoners’ dilemma games (Chapter 14): The stores don’t do what is best for them collectively when they act independently.
Table 18.4 Private Payments for a Public Good

(a) *Stores Decide Independently Whether to Hire a Guard*

<table>
<thead>
<tr>
<th></th>
<th>Hire</th>
<th>Do Not Hire</th>
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<tbody>
<tr>
<td><strong>Stereo Store</strong></td>
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<td></td>
</tr>
<tr>
<td>Hire</td>
<td>–$2</td>
<td>–$2</td>
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<tr>
<td>Do Not Hire</td>
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<td>$0</td>
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<tr>
<td>$8</td>
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<tr>
<td><strong>Television Store</strong></td>
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<tr>
<td>Hire</td>
<td>–$2</td>
<td>–$2</td>
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<td>Do Not Hire</td>
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(b) *Stores Voting to Hire a Guard Split the Cost*

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<tr>
<th></th>
<th>Hire</th>
<th>Do Not Hire</th>
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<tbody>
<tr>
<td><strong>Stereo Store</strong></td>
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<tr>
<td>Hire</td>
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<td>$8</td>
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<tr>
<td><strong>Television Store</strong></td>
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<tr>
<td>Hire</td>
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<td>Do Not Hire</td>
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**APPLICATION**

Radiohead’s “Public Good” Experiment

In 2007, the British rock band Radiohead sold its album *In Rainbows* by offering its fans a digital download without copy restriction software off the Internet at a price chosen by each fan for a three-month period. By so doing, the band faced a problem similar to that of society for a public good: Fans knew that the album could be theirs regardless of what they paid, so individuals were tempted to pay substantially less than their valuations of the album or the price of comparable albums.

The band did not release official figures about digital sales. According to comScore’s estimates, 38% of fans paid an average of $6, while the rest paid nothing. Since approximately 1.2 million copies were downloaded, the band earned over $2.7 million.

After the initial three months, the band removed the digital version from the Internet and issued a traditional CD version with a list price of $13.98. In early 2008, despite all the downloads, *In Rainbows* topped the Billboard music chart of best sellers. Thus, the digital albums sold for much less than the CDs, but the early digital distribution did not kill all later CD sales. If at least those who paid something for the download would have paid full price for a CD, then the band lost millions. However, if the extra sales on the Internet were from people who would not have paid full price, the band came out ahead financially, and it received a great deal of free publicity from the news media.

In 2010, Radiohead provided its track *Videotape* for a YouTube appeal by UNICEF UK to raise funds to protect
Reducing Free Riding

Governmental and other collective actions can reduce free riding. Methods used might include social pressure, mergers, privatization, and compulsion.

Sometimes, especially when the group is small, social pressure eliminates free riding. Social pressure results in at least minimal provision of some public goods. Such pressure may cause most firms at a mall to contribute “voluntarily” to a fund to hire security guards.

A direct way to eliminate free riding by firms is for them to merge into a single firm and thereby internalize the positive externality. The sum of the benefit to the individual stores equals the benefit to the single merged firm, so an optimal decision is made to hire guards.

If the independent stores sign a contract that requires them to share the cost of the guards, they achieve the practical advantage from a merger. However, the question of why they would agree to sign the contract remains, given the prisoners’ dilemma problem. One explanation is that firms are more likely to cooperate in a repeated prisoners’ dilemma game (Chapter 14).

Privatization—exclusion—eliminates free riding. A good that would be a public good if anyone could use it becomes a private good if access to it is restricted. Another way to overcome free riding is through compulsion. An outside entity, such as the government, may dictate a solution to a free-riding problem. Similarly, the owner of a mall may require tenants to sign a rental contract that requires them to pay “taxes” to provide security, where the taxes are assessed through tenants’ votes. If the majority votes to hire guards, all must share the cost. Although a firm might be unwilling to pay for the guard service if it has no guarantee that others will also pay, it may vote to assess everyone—including itself—to pay for the service.

APPLICATION

What’s Their Beef?

In many agricultural industries, firms can solve their public goods problems by forcing all industry members to contribute to collective activities under federal laws, if the majority of firms agrees. Under the Beef Promotion and Research Act, all beef producers must pay a $1-per-head fee on cattle sold in the United States. The $80 million raised by this fee finances research, educational programs on mad cow disease, and collective advertising campaigns: “Beef: It’s What’s for Dinner.” Some farmers sued to stop this program, arguing that they shouldn’t have to pay for ads with which they disagreed. In 2005, the U.S. Supreme Court rejected their argument, allowing ranchers to continue this approach to solving their public goods challenge. Supporters of collective advertising estimate that producers receive $5.67 in additional marginal revenue for every dollar they contribute. Consequently, more ad campaigns followed. For example, a “Big Game” promotion at the end of 2009 included a “Big Game Challenge” and “Beef Up the Big Game,” while in the summer of 2010 there were promotions for “May Is Beef Month,” “Veal Made Easy,” and “Stay Home. Grill Out.”

See Problem 24.

9www.youtube.com/watch?v=OtnkBCqjZAI.
Valuing Public Goods

To ensure that a nonexclusive public good is provided, a government usually produces it or compels others to do so. Issues that a government faces in providing such a public good include whether to provide it at all and, if so, how much to provide. To grapple with these questions, the government needs to know the cost—usually the easy part—and the value of the public good to many individuals—the hard part.

The government may try to determine the value that consumers place on the public good through surveys or voting results. One major problem with these methods is that most people do not know how much a public good is worth to them. How much would you pay to maintain the National Archives? How much does reducing air pollution improve your health? How much better do you sleep at night knowing that the army stands ready to protect you?

Even if people know how much they value a public good, they have an incentive to lie on a survey. Those who value the good greatly and want the government to provide it may exaggerate the value of the benefit. Similarly, people who place a low value on it may report too low a value—possibly even a negative one—to discourage government action.

Rather than rely on surveys, a government may have citizens vote directly on public goods. Suppose that a separate, majority-rule vote is held on whether to install a traffic signal—a public good—at each of several street corners. If a signal is installed, all voters are taxed equally to pay for it. An individual will vote to install a signal if the value of the signal to that voter is at least as much as the tax each must pay for the signal.

Whether the majority votes for the signal depends on the preferences of the median voter: the person with respect to whom half the populace values the project less and half values the project more. If the median voter wants to install a signal, then at least half the voters agree, so the vote carries. Similarly, if the median voter is against the project, at least half the voters are against it, so the vote fails.

It is efficient to install the signal if the value of the signal to society is at least as great as its cost. Does majority voting result in efficiency? The following examples illustrate that efficiency is not ensured.

Each signal costs $300 to install. There are three voters, so each individual votes for the signal only if that person thinks that the signal is worth at least $100, which is the tax each person pays if the signal is installed. Table 18.5 shows the value that each voter places on installing a signal at each of three intersections.

For each of the proposed signals, Hayley is the median voter, so her views signal the outcome. If Hayley, the median voter, likes the signal, then she and Asa, a majority, vote for it. Otherwise, Nancy and Hayley vote against it. The majority favors installing a signal at corners A and C and are against doing so at corner B. It would be efficient to install the signal at corner A, where the social value is $300, and at

<table>
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<tr>
<th>Table 18.5 Voting on $300 Traffic Signals</th>
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<td>Value to Each Voter, $</td>
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<tr>
<td><strong>Signal Location</strong></td>
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<tr>
<td>Corner A</td>
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<tr>
<td>Corner B</td>
</tr>
<tr>
<td>Corner C</td>
</tr>
</tbody>
</table>

*An individual votes to install a signal at a particular corner if and only if that person thinks that the signal is worth at least $100, the tax that individual must pay if the signal is installed.
corner B, where the social value is $375, because each value equals or exceeds the cost of $300.

At corner A, the citizens vote for the signal, and that outcome is efficient. The other two votes lead to inefficient outcomes. No signal is installed at corner B, where society values the signal at more than $300, but a signal is installed at corner C, where voters value the signal at less than $300.

The problem with yes-no votes is that they ignore the intensity of preferences. A voter indicates only whether or not the project is worth more or less than a certain amount. Thus, such majority voting fails to value the public good fully and hence does not guarantee that it is efficiently provided.\(^\text{10}\)

In the Challenge question at the beginning of the chapter, we asked whether free trade benefits a country if it does not optimally limit domestic pollution. This issue is increasingly important as nations move toward free trade. Trade was 29% of the U.S. gross domestic product (GDP) in 2006–2008, compared to 10% in 1970. The GDP share of trade is even greater in many other countries: 48% in India, 58% in Mexico and the United Kingdom, 69% in China, and 71% in Canada. The United States has signed free-trade agreements (FTA) that eliminate or reduce tariffs and quotas and liberalize rules on foreign investment to increase trade with Canada, Mexico, Singapore, Israel, Jordan, Chile, Australia, Bahrain, Morocco, Nicaragua, El Salvador, Honduras, Costa Rica, Guatemala, Peru, and other countries. As of 2010, FTA countries account for over 42% of U.S. exports.

As we discussed in Chapters 9 and 10, everyone can gain from free trade if losers are compensated and if domestic markets are perfectly competitive and not distorted by taxes, tariffs, or pollution (Chapter 9). Business and jobs lost in one sector from free trade are more than offset by gains in other sectors. However, if an economy has at least two market distortions, correcting one of them may either increase or decrease welfare.\(^\text{11}\) For example, if a country bars trade and has uncontrolled pollution, then allowing free trade without controlling pollution may not increase welfare.

A country that produces paper is a price taker on the world paper market. The world price is \(p_w\). Using an analysis similar to that in Chapter 9, we show that the country’s total welfare is greater if it permits rather than bans free trade in the absence of pollution. Now suppose that the industry is polluting and that the home government does not regulate this pollution. What are the welfare effects of permitting trade?

To analyze this question, we couple the trade model from Chapter 9 with the pollution model from this chapter. Panel a of the figure shows the gain to trade in the usual case where there is no pollution or it is optimally regulated by the government. The domestic supply curve, \(S\), is upward sloping, but the home country can import as much as it wants at the world price, \(p_w\). In the free-trade equilibrium, \(e_1\), the equilibrium quantity is \(Q_1\) and the equilibrium price is the world price, \(p_w\). With a ban on imports, the equilibrium is \(e_2\), quantity falls to \(Q_2\), and price rises to \(p_2\). Consequently, the deadweight loss from the ban is area \(D\). (See the discussion of Figure 9.10 for a more thorough analysis.)

\(^{10}\) Although voting does not reveal how much a public good is worth, Tideman and Tullock (1976) and other economists have devised taxing methods that can sometimes induce people to reveal their true valuations. However, these methods are rarely used.

\(^{11}\) In the economics literature, this result is referred to as the Theory of the Second Best.
In panel b, we take pollution into account. The supply curve $S^*$ is the sum of the firms’ private marginal cost curves where the firms do not bear the cost of the pollution. (We labeled this curve $MC^P$ in Figure 18.1.) If the government imposes a specific tax, $\tau$, that equals the marginal cost of the pollution per ton of paper, then the firms internalize the cost of pollution, and the resulting supply curve is $S$ (similar to $MC^P$ in Figure 18.1).

If the government does not tax or otherwise regulate pollution, the private supply curve $S^*$ lies below the social supply curve, which results in excess domestic production. If trade is banned, the equilibrium is $e_3$, with a larger quantity, $Q_3$, than in the original free-trade equilibrium and a lower consumer price, $p_3$. Because the true marginal cost (the height of the $S$ curve at $Q_3$) is above the consumer price, there is deadweight loss.

If free trade is permitted, the Theory of the Second Best tells us that welfare does not necessarily rise, because the country still has the pollution distortion. The free-trade equilibrium is $e_4$. Firms sell all their quantity, $Q_4$, at the world price, with $Q_1$ going to domestic consumers and $Q_4 - Q_1$ to consumers elsewhere. The private gain to trade—ignoring the government’s cost of providing the subsidy—is area $A + B$ (see the discussion of Figure 9.10). However, the expansion of domestic output increases society’s cost due to excess pollution from producing $Q_4$ rather than $Q_3$, which is area $B + C$. The height of this area is the distance between the two supply curves, which is the marginal and average costs of the pollution damage ($\tau$), and the length is the extra output sold ($Q_4 - Q_3$). Thus, if area $C$ is greater than area $A$, there is a net welfare loss from permitting trade. As the diagram is drawn, $C$ is greater than $A$, so allowing trade lowers welfare if pollution is not taxed.

Should the country prohibit free trade? No, the country should allow free trade and regulate pollution to maximize welfare.
**SUMMARY**

1. **Externalities.** An externality occurs when a consumer’s well-being or a firm’s production capabilities are directly affected by the actions of other consumers or firms rather than indirectly affected through changes in prices. An externality that harms others is a negative externality, and one that helps others is a positive externality. Some externalities benefit one group while harming another.

2. **The Inefficiency of Competition with Externalities.** Because producers do not pay for a negative externality such as pollution, the private costs are less than the social costs. As a consequence, competitive markets produce more negative externalities than are optimal. If the only way to cut externalities is to decrease output, the optimal solution is to set output where the marginal benefit from reducing the externality equals the marginal cost to consumers and producers from less output. It is usually optimal to have some negative externalities, because eliminating all of them requires eliminating desirable outputs and consumption activities as well. If the government has sufficient information about demand, production cost, and the harm from the externality, it can use taxes or quotas to force the competitive market to produce the social optimum. It may tax or limit the negative externality, or it may tax or limit output.

3. **Market Structure and Externalities.** Although a competitive market produces excessive output and negative externalities, a noncompetitive market may produce more or less than the optimal level. With a negative externality, a noncompetitive equilibrium may be closer than a competitive equilibrium to the social optimum. A tax equal to the marginal social harm of a negative externality—which results in the social optimum when applied to a competitive market—may lower welfare when applied to a noncompetitive market.

4. **Allocating Property Rights to Reduce Externalities.** Externalities arise because property rights are not clearly defined. According to the Coase Theorem, allocating property rights to either of two parties results in an efficient outcome if the parties can bargain. The assignment of the property rights, however, affects income distribution, as the rights are valuable. Unfortunately, bargaining is usually not practical, especially when many people are involved. In such cases, markets for permits to produce externalities may overcome the externality problem.

5. **Open-Access Common Property.** Externalities are a problem with open-access common property, which is a resource to which everyone has free access and an equal right to exploit. Such resources are overexploited. For example, if anyone can drive on a highway, too many people are likely to do so because they ignore the externality—delays due to congestion—that they impose on others. Taxes and quotas may reduce or eliminate overuse.

6. **Public Goods.** Public goods lack rivalry. Once a public good is provided to anyone, it can be provided to others at no additional cost. Excluding anyone from consuming a public good is inefficient. Markets provide too little of a nonexclusive public good. A government faces challenges in providing the optimal amount because it is difficult to determine how much people value the public good.

**QUESTIONS**

- A version of the exercise is available in MyEconLab; * = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. According to a study in the *New England Journal of Medicine*, your friendships or “social networks” are more likely than your genes to make you obese (Jennifer Levitz, “Can Your Friends Make You Fat?” *Wall Street Journal*, July 26, 2007, D1). If it is true that people who have overweight friends are more likely to be overweight all else the same, is that an example of a negative externality? Why? (*Hints: Is this relationship a causal one, or do heavier people choose heavier friends? Also remember that people with thinner friends may be thinner.*)

2. When *Star Wars Episode III: Revenge of the Sith* opened at 12:01 A.M., Thursday, May 19, 2005, the most fanatical *Star Wars* fans paid $50 million for tickets to stay up until 3:00 to 4:00 A.M. Businesses around the country, especially those tied to high-tech industries, suffered reduced productivity due to absent (suffering from Darth Vader flu) or groggy workers on Thursday and Friday. By one estimate, fan loyalty cost U.S. employers as much as $627 million (Josie Roberts, *Pittsburgh Tribune-Review*, May 19, 2003). Is this productivity loss an example of a negative externality? Explain.

3. Challenger, Gray & Christmas, Inc., a consulting firm, estimated that employers lost $1.8 billion in 2010 in unproductive wages during the first week of
the March Madness NCAA basketball tournament. They calculate that workers averaged about 20 minutes a day filling out tournament brackets and entering one or more office pools. Employees also spent work hours watching parts of games on the Internet. Is this productivity loss an example of a negative externality? Explain.

4. Analyze the following statement. Is garbage a positive or negative externality? Why is a market solution practical here?

Since the turn of the twentieth century, hog farmers in New Jersey fed Philadelphia garbage to their pigs. Philadelphia saved $3 million a year and reduced its garbage mound by allowing New Jersey farmers to pick up leftover food scraps for their porcine recyclers. The city paid $1.9 million to the New Jersey pig farmers for picking up the waste each year, which was about $79 a ton. Otherwise, the city would have had to pay $125 a ton for curbside recycling of the same food waste.

5. According to the “Positive Externality: The Superstar Effect” application, other teams benefited financially from having one team employ Michael Jordan. Do such positive externalities lower social welfare? If not, why not? If so, what could the teams do to solve that problem?

6. Why is zero pollution not the best solution for society? Can there be too little pollution? Why or why not?

7. Australia required that incandescent light bulbs be phased out by 2010 in favor of the more fuel-efficient compact fluorescent bulbs. Ireland’s ban started in 2009, and the United States is scheduled to start phasing out incandescent bulbs by 2012 (Brian M. Carney, “Bye Bye, Light Bulb,” Wall Street Journal, January 2, 2008, A10). These restrictions are expected to reduce carbon and global warming. What alternative approaches could be used to achieve the same goals? What are the advantages and disadvantages of a ban relative to the alternatives?

8. In 2009, when the world was worried about the danger of the H1N1 influenza virus (swine flu), Representative Rosa DeLauro and Senator Edward Kennedy proposed the Healthy Families Act in Congress to guarantee paid sick days to all workers (Ellen Wu and Rajiv Bhatia, “A Case for Paid Sick Days,” San Francisco Chronicle, May 15, 2009). Although the Centers for Disease Control and Prevention urges ill people to stay home from work or school to keep from infecting others, many workers—especially those who do not receive paid sick days—ignore this advice. Evaluate the efficiency and welfare implications of the proposed law taking account of externalities.

9. In 2002, northern Victoria, Australia, imposed a vomit tax on pubs in the Greater Shepparton area that remain open between 3:00 A.M. and 6:00 A.M. The tax is to be used to pay for cleaning up the mess left by drunks who get sick in the street. Pub owners objected that politicians assume that their customers are responsible for the mess. Discuss the pros and cons of using such a tax to deal with this externality.

10. The state of Connecticut announced that commercial fleet operators would get a tax break if they converted vehicles from ozone-producing gasoline to what the state said were cleaner fuels such as natural gas and electricity. For every dollar spent on the conversion of their fleets or building alternative fueling stations, operators could deduct 50¢ from their corporate tax. Is this approach likely to be a cost-effective way to control pollution?

11. In the paper market example in this chapter, what are the optimal emissions fee and the optimal tax on output (assuming that only a single, constant fee or tax is applied)?

12. In Figure 18.2, the government may optimally regulate the paper market using a tax on output. A technological change drives down the private marginal cost of production. Discuss the welfare implications if the output tax is unchanged.

13. If global warming occurs, output of three of the major U.S. cash crops could decline by as much as 80% according to Roberts and Schlenkler (2010). Crop yields increase on days when the temperature rises above 50°, but fall precipitously on days when it is above 86°. Given this relationship between agricultural output and temperature and that this agricultural effect is the only externality from global warming, what would be the government’s optimal policy if it can predictably control pollution and hence temperature? Can you use either a tax or an emissions standard to achieve your optimal policy? How does your policy recommendation change if the government is uncertain about its ability to control pollution and temperature or there are other externalities?

14. Suppose that the only way to reduce pollution from paper production is to reduce output. The government imposes a tax equal to the marginal harm from the pollution on the monopoly producer. Show that the tax may raise welfare.

15. Which allocation of property rights leads to the highest possible welfare level if firms cannot bargain with each other in Table 18.2?
16. To the dismay of business travelers, airlines now discretely cater to families with young children who fly in first class (Katherine Rosman, “Frequent Criers,” Wall Street Journal, May 20, 2005, W1). Suppose the family’s value is $4,500 from traveling in first class and $1,500 from traveling in coach. The total price of first-class tickets for the family is $4,000. Thus, the family’s net value of traveling in first class is $4,500 – $4,000 = $500. The family’s net value of traveling in coach is $1,500 – $1,200 = $300. A seasoned and weary business traveler who prefers to travel first class observes that the family is about to purchase first-class tickets. The business traveler quickly considers whether to offer to pay the family to fly in coach instead.

a. Suppose that the business traveler knows the value that the family places on coach and first-class travel. What is the minimum price the traveler can offer the family not to travel in first class?

b. Suppose the business traveler values peace and quiet at $600. Will the business traveler and family reach a mutually agreeable price for the family to move to coach?

c. If instead the business traveler values peace and quiet at $200, can the business traveler and family reach a mutually agreeable price for the family to move to coach?

17. Are heavily used bridges, such as the Bay Bridge, Brooklyn Bridge, and the Golden Gate Bridge, commons? If so, what can be done to mitigate externality problems?

18. To prevent overfishing, could one set a tax on fish or on boats? Explain and illustrate with a graph.

19. Are broadcast television and cable television public goods? Is exclusion possible? If either is a public good, why is it privately provided?

20. Do publishers sell the optimal number of intermediate microeconomics textbooks? Discuss in terms of public goods, rivalry, and exclusion.

21. Guards patrolling a mall protect the mall’s two stores. The television store’s demand curve for guards is strictly greater at all prices than that of the ice-cream parlor. The marginal cost of a guard is $10 per hour. Use a diagram to show the equilibrium, and compare that to the socially optimal equilibrium. Now suppose that the mall’s owner will provide a $s per hour subsidy per guard. Show in your graph the optimal s that leads to the socially optimal outcome for the two stores.

22. Vaccinations help protect the unvaccinated from disease. Boulier et al. (2007) find that the marginal externality effect can be greater than one case of illness prevented among the unvaccinated. Is vaccination a public good? If so, what might the government do to protect society optimally?

23. You and your roommate have a stack of dirty dishes in the sink. Either of you would wash the dishes if the decision were up to you; however, neither will do it in the expectation (hope?) that the other will deal with the mess. Explain how this example illustrates the problem of public goods and free riding.

24. Every dollar of collective advertising by the beef industry results in $5.67 in additional marginal revenue for producers (as discussed in the application “What’s Their Beef?”). Is the industry advertising optimally (see Chapter 12)? Explain your answer. (Hint: Is there free riding?)

25. Redraw panel b of the Challenge Solution figure to show that it is possible for trade to increase welfare even when pollution is not taxed or otherwise regulated.

26. In the Challenge Solution, where there is no pollution as in panel a of the figure, how do we know that winners from trade can compensate losers and still have enough left over to benefit themselves?

PROBLEMS

Versions of these problems are available in MyEconLab.

27. Universal Studios and Legoland California, among other theme parks, sell day passes that include line-cutting privileges for about twice the price of regular admission. Those who do not purchase the line-cutting privileges, however, are negatively affected by those who do. Perhaps your school can institute a similar policy. Suppose, for example, that Alan, Ben, and Clara are the only students who want to speak with Professor X during her office hours. All three show up at Professor X’s door at the same time and must decide who goes first, second, and third. Alan’s value of being first in line is $12, second is $5, and third is $0. Ben’s values are $6, $3, and $0. Clara’s values are $3, $2, and $0. Being clever, the three design a game to determine the order in which they speak with Professor X. The game has prices for the first two spaces in line: $6 for being first and $2 for being second. They decide to give the proceeds to Professor X. With these prices in place, each person
announces, simultaneously with the others, a place in
line. If only one person announces a given slot, that
person receives the slot. If two or three announce the
same slot, then these two or three are randomly
assigned, with equal probability, to the desired slot
and the unannounced slot(s), each paying the price of
his or her randomly assigned slot.

a. What is the Nash equilibrium of this game? Who
purchases the right to be first?
b. What is the marginal external cost of the pur-
c. Are the prices of the line-cutting privileges similar
to a tax on the negative externality of line cutting?
d. What is the sum of each person’s value on his or
her place in line in the Nash equilibrium? Is there
any other line order with a greater sum of values?
Explain.

28. Using the numerical example in Appendix 18A,
determine the social optimum if the marginal harm of
gunk is \( MC^x = $84 \) (instead of Equation 18A.3). Is
there a shortcut that would allow you to solve this
problem without algebra?

29. Suppose that the inverse demand curve for paper is
\( p = 200 - Q \), the private marginal cost (unregulated
competitive market supply) is \( MCP = 80 + Q \), and
the marginal harm from gunk is \( MC^x = Q \).

a. What is the unregulated competitive equilibrium?
b. What is the social optimum? What specific tax
(per unit of output or gunk) results in the social
optimum?
c. What is the unregulated monopoly equilibrium?
d. How would you optimally regulate the
monopoly? What is the resulting equilibrium?

30. There are 240 automobile drivers per minute who are
considering using the E-Z Pass lanes of the Interstate
78 bridge over the Delaware River that connects
Easton, Pennsylvania and Phillipsburg, New Jersey.
With that many autos, and a 5 mph speed restriction
through the E-Z Pass sensors, there is congestion. We
can divide the drivers of these cars into four groups:
A, B, C, and D. Each group has 60 drivers. Each
driver in Group \( i \) has the following value of crossing
the bridge: \( v_i \) if 60 or fewer autos cross, \( v_i - 1 \) if
between 61 and 120 autos cross, \( v_i - 2 \) if between
121 and 180 cross, and \( v_i - 3 \) if more than 180
cross. Suppose that \( v_A = $4 \), \( v_B = $3 \), \( v_C = $2 \), and
\( v_D = $1 \). The marginal cost of crossing the bridge,
not including the marginal cost of congestion, is zero.

a. If the price of crossing equals a driver’s marginal
private cost—the price in a competitive market—
how many cars per minute will cross? Which
groups will cross?
b. In the social optimum, which groups of drivers
will cross? That is, which collection of groups
crossing will maximize the sum of the drivers’ util-
ities?
In 2010, 11 workers died when BP’s Deepwater Horizon oil rig exploded in the Gulf of Mexico, a blast at a refinery in Washington state killed 7 workers, and 31 coal miners died in Massey Energy mines. In the past decade, 54 coal miners have been killed in Massey mines. These disasters, among others, resulted in renewed calls by unions for greater government intervention to protect workers, such as the Miner Safety and Health Act of 2010. Firms strongly opposed such proposals.

Firms typically have more information than workers about job safety. Prospective employees who do not know the injury rate at individual firms may know the average injury rates in an industry because these data are reported by the government. U.S. government statistics for 2008 tell us that some industries and occupations are much more dangerous than office jobs. While the financial and insurance industry has only 0.3 fatal injuries per 100,000 workers each year, the rate for firefighting was 6.9; construction was 9.7; transportation and warehousing was 14.9; police was 15.7; mining was 18.1; and agriculture, forestry, fishing, and hunting was 30.4. Some occupations are particularly dangerous. Fishers had a fatal injury rate of 128.2 per 100,000; logging workers, 119.7; aircraft pilots and flight engineers, 73.2; structural iron and steel workers, 46.5; refuse and recyclable material collectors, 35.5; agricultural workers, 28.4; truck drivers, 24.0; cashiers, 1.2; and educational services, 0.9 (only their students risk dying of boredom).

If people are rational and risk averse, they will work in a risky industry only if they are paid more than they would earn in less-risky industries. Economists have found that compensating wage differentials are paid for jobs in industries and occupations that government statistics show are relatively risky.

However, if workers, unlike firms, are unaware of the greater risks at certain firms within an industry, they may not receive compensating pay from that firm. Does asymmetric information cause firms to underinvest in safety? Can government intervention overcome safety problems stemming from asymmetric information?

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1The U.S. Mine Safety and Health Administration issued Massey 124 safety-related citations in 2010 prior to the April 2010 accident at Massey’s Upper Big Branch mine in Virginia that killed 29 workers. Massey had 515 violations in 2009.

2Government statistics also tell us that males have an accident rate, 6.1, that is an order of magnitude greater than females, 0.6. Some of this difference is due to different occupations and some to different attitudes toward risk. (How many women die after saying, “Hey! Watch this!”?)
So far we have examined models in which everyone is equally knowledgeable or equally ignorant. In the competitive model, everyone knows all relevant facts. In the uncertainty models in Chapter 17, the companies that sell insurance and the people who buy it are equally uncertain about future events. In contrast, in this chapter’s models, people have asymmetric information: One party to a transaction knows a material fact that the other party does not. For example, the seller knows the quality of a product and the buyer does not.

The more-informed party may exploit the less-informed party. Such opportunistic behavior due to asymmetric information leads to market failures, destroying many desirable properties of competitive markets. In a competitive market in which everyone has full information, consumers can buy whatever quality good they want at its marginal cost. In contrast, when firms have information that consumers lack—when information is asymmetric—firms may sell only the lowest-quality good, the price may be above marginal cost, or other problems may occur.

If consumers do not know the quality of a good they are considering buying, some firms may try to sell them a dud at the price of a superior good. However, knowing that the chance of buying schlock is high, consumers may be unwilling to pay much for goods of unknown quality. As a result, firms that make high-quality products may not be able to sell them at prices anywhere near their cost of production. In other words, bad products drive good ones out of the market. The market failure is that the market for a good-quality product is reduced or eliminated, even though (knowledgeable) consumers value the high-quality product at more than the cost of producing it.

If consumers (unlike sellers) do not know how prices vary across firms, firms may gain market power and set prices above marginal cost. Suppose that you go to Store A to buy a television set. If you know that Store B is charging $299 for that set, you are willing to pay Store A at most $299 (or perhaps a little more to avoid having to go to Store B). Knowledge is power. However, if you don’t know Store B’s price for that set, Store A might sell you a television for much more than $299. Ignorance costs.

Market failures due to asymmetric information can be eliminated if consumers can inexpensively determine the quality of a product or learn the prices that various stores charge. In many markets, however, obtaining this information is prohibitively expensive.

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3“Knowledge is power, unless you’re planning to go somewhere, then it’s gasoline.” — Mister Boffo (Joe Martin).
When both parties to a transaction have equally limited information, neither has an advantage over the other. If a roadside vendor sells a box of oranges to a passing motorist and neither person knows the quality of the oranges, neither has an advantage because both are operating with equal uncertainty.

In contrast, asymmetric information leads to problems of opportunism, whereby the informed person benefits at the expense of the person with less information. If only the vendor knows that the oranges are of low quality, the vendor may allege that the oranges are of high quality and charge a premium price for them.

The two major types of opportunistic behavior are adverse selection and moral hazard. Adverse selection is opportunism characterized by an informed person’s benefiting from trading or otherwise contracting with a less-informed person who does not know about an unobserved characteristic of the informed person. For example, people who buy life insurance policies are better informed about their own health than insurance companies are. If an insurance company offers to insure people against death for ten years at a fixed rate, a disproportionately large share of unhealthy people will buy this policy. Because of this adverse selection, the insurance company will pay off on more policies than it would pay if healthy and unhealthy people bought the policy in proportion to their share in the population.

Similarly, if one firm starts offering an unusually generous maternity leave to mothers of newborn children, a disproportionate number of women planning to become mothers in the near future will apply for employment with that firm. The intention to have children is known to potential employees but not to the firm. As a result, the cost of this benefit is greater to the firm than its cost would be if the employees were a random sample of the entire population.

Adverse selection creates a market failure by reducing the size of a market or eliminating it, thereby preventing desirable transactions. Insurance companies have to charge higher rates for insurance due to adverse selection or choose not to offer insurance at all. Very few older people, regardless of their health, buy term life insurance because the rates are extremely high as a result of adverse selection. A parental leave benefit’s higher cost due to adverse selection may discourage firms from offering the benefit, a decision that hurts both employees who are new parents (because they lose the benefit) and the firm (because it cannot use a benefit that would otherwise allow it to pay a lower wage).

Moral hazard is opportunism characterized by an informed person’s taking advantage of a less-informed person through an unobserved action. An employee may shirk—fail to fulfill job responsibilities—if not monitored by the employer. Similarly, insured people tend to take unobserved actions—engage in risky behaviors—that increase the probability of large claims against insurance companies, or they fail to take reasonable precautions that would reduce the likelihood of such claims. An insured homeowner may fail to remove fire hazards such as piles of old newspapers. Some insured motorists drive more recklessly than they would without...
insurance. Moral hazards such as shirking, failure to take care, and reckless behavior reduce output or increase accidents, which are market failures that harm society.

The distinction between adverse selection and moral hazard—between unobserved characteristics and unobserved actions—is not always simple. A life insurance company may face unusually high risks if it insures George and Marge, who, unknown to the company, skydive. George will skydive whether or not he has life insurance. Knowing the risks of skydiving, he’s more likely to buy life insurance than other, similar people are. His unobserved characteristic—his love of plunging toward the earth at high speed—leads to adverse selection. Marge will skydive only if she has life insurance. Her unobserved action is a moral hazard for the insurance company.

This chapter focuses on adverse selection and unobserved characteristics. We identify the problems that arise from adverse selection and discuss how they can sometimes be solved. Chapter 20 concentrates on moral hazard problems due to unobserved actions and on the use of contracts to deal with them.

19.2 Responses to Adverse Selection

The two main methods for solving adverse selection problems are to restrict opportunistic behavior and to equalize information. Responses to adverse selection problems increase welfare in some markets, but they may do more harm than good in others.

Controlling Opportunistic Behavior

Through Universal Coverage

Adverse selection can be prevented if informed people have no choice. For example, a government can avoid adverse selection by providing insurance to everyone or by mandating that everyone buy insurance. Many states require that every driver carry auto insurance. They thereby reduce the adverse selection that would arise from having a disproportionate number of bad drivers buy insurance.

Similarly, firms often provide mandatory health insurance to all employees as a benefit, rather than paying a higher wage and letting employees decide whether to buy such insurance on their own. By doing so, firms reduce adverse selection problems for their insurance carriers: Both healthy and unhealthy people are covered. As a result, firms can buy medical insurance for their workers at a lower cost per person than workers could obtain on their own (because relatively more unhealthy individuals buy insurance).

Equalizing Information

Either informed or uninformed parties can eliminate information asymmetries. Screening is an action taken by an uninformed person to determine the information possessed by informed people. A buyer may test-drive (screen) several used cars to determine which one starts and handles the best. Signaling is an action taken by an informed person to send information to a less-informed person. A firm may send a signal—such as widely distributing a favorable report on its product by an independent testing agency—to try to convince buyers that its product is of high quality. In some markets, government agencies or nonprofit organizations such as Consumers Union also provide consumers with information.
Screening  Uninformed people may try to eliminate their disadvantage by screening to gather information on the hidden characteristics of informed people. If the originally uninformed people obtain better information, they may refuse to sign a contract or insist on changes in contract clauses or in the price of a good.

Insurance companies try to reduce adverse selection problems by learning the health history of their potential customers—for example, by requiring medical exams. A life insurance company uses such information to better estimate the probability that it will have to pay off on a policy. The firm can then decide not to insure high-risk individuals or can charge high-risk people a higher premium as compensation for the extra risk.

It is costly to collect information on how healthy a person is and on whether that individual has dangerous habits (such as smoking and drinking). As a result, insurance companies collect information only up to the point at which the marginal benefit from extra information equals the marginal cost of obtaining it. Over time, insurance companies have increasingly concluded that it pays to collect information about whether individuals exercise, have a family history of dying young, or engage in potentially life-threatening activities. If individuals but not insurance companies know about these characteristics, individuals can better predict whether they’ll die young, and adverse selection occurs.

APPLICATION
Risky Hobbies

To reduce the risk of adverse selection, life insurance companies no longer rely solely on information about age and general health in determining risk. They now also look into individuals’ smoking and drinking habits and occupations and even their hobbies. Indeed, some hobbies or activities greatly affect the probability that an individual will die from an accident. Various sports add $100 to $2,500 in annual premiums for each $100,000 of life insurance. Life insurance companies view aviation, climbing or mountaineering, diving, motor sports, and sky diving as dangerous. Hobbies that attract careful scrutiny from insurers include big-wave surfing, bungee jumping/BASE jumping, caving or spelunking, hang gliding, skiing/snowboarding, and white-water rafting or kayaking.

Steve Potter, a 40-year-old managing director at an executive recruiting firm, prepared to climb Mount Everest by buying a $2 million life insurance policy. His firm took out an additional $1 million on his life. Although Prudential Insurance Company of America would offer a typical healthy 40-year-old a $1 million policy for $1,000, the company wanted $6,000 to cover the adventurous Mr. Potter.

Signaling  Signaling is used primarily by informed parties to try to eliminate adverse selection. If a buyer cannot tell a high-quality good or service from one of low quality, the buyer is unwilling to pay top dollar for the better good. Informed sellers of better goods and services may signal to potential buyers that their products are of high quality.
Likewise, potential employees use a variety of signals to convince firms of their abilities. For a job interview, serious candidates arrive on time, dress appropriately, don’t chew gum, document their training and achievements, and show that they worked for long periods at other firms. Similarly, an applicant for life insurance could have a physical examination and then present an insurance company with a written statement from the doctor to signal good health.

Only people who believe that they can show that they are better than others want to send a signal. Moreover, signaling solves an information problem only if the signals are accurate. For example, if it is easy for people to find an unscrupulous doctor who will report falsely that they are in good health, insurance companies won’t rely on such signals. Here screening may work better, and the insurance firms may require that potential customers go to a designated doctor for a checkup.

19.3 How Ignorance About Quality Drives Out High-Quality Goods

We now examine markets in which asymmetric information causes major problems due to adverse selection. In most of these situations, buyers know less than sellers. Consumers often have trouble determining the quality of goods and services. Most people don’t know how to judge the abilities of a professional such as a doctor, a lawyer, a plumber, an electrician, or an economist. Many of us have no reliable information about whether the processed foods we eat are safe. Is it safer to fly in a Boeing 787 than in an Airbus 380?

Consumer ignorance about quality leads to a less-efficient use of resources than would occur if everyone had perfect information. Here we first show how limited consumer information leads to adverse selection. We demonstrate that adverse selection occurs whether or not a seller can alter the quality of the good. We then discuss how to ameliorate—though not necessarily eliminate—the adverse selection problem.

Lemons Market with Fixed Quality

When buyers cannot judge a product’s quality before purchasing it, low-quality products—lemons—may drive high-quality products out of the market (Akerlof, 1970). This situation is common in used-car markets: Owners of lemons are more likely to sell their cars, leading to adverse selection.

Cars that appear to be identical on the outside often differ substantially in the number of repairs they will need. Some cars—lemons—are cursed. They have a variety of insidious problems that become apparent to the owner only after the car has been driven for a while. In contrast, the seller of a used car knows from experience whether the car is a lemon. We assume that the seller cannot alter the quality of the used car—at least not practically.

Suppose that there are many potential buyers for used cars. All are willing to pay $1,000 for a lemon and $2,000 for a good used car: The demand curve for lemons, $D^L$, is horizontal at $1,000 in panel a of Figure 19.1, and the demand curve for good cars, $D^G$, is horizontal at $2,000 in panel b.
How Ignorance About Quality Drives Out High-Quality Goods

Although the number of potential buyers is virtually unlimited, only 1,000 owners of lemons and 1,000 owners of good cars are willing to sell. The reservation price of owners of lemons—the lowest price at which they will sell their cars—is $750. Consequently, the supply curve for lemons, $S^L$ in panel a, is horizontal at $750 up to 1,000 cars, where it becomes vertical (no more cars are for sale at any price). The reservation price of owners of high-quality used cars is $v$, which is less than $2,000. Panel b shows two possible values of $v$. If the supply curve for good cars, $S^1$, is horizontal at $1,250 up to 1,000 cars and then becomes vertical. If the good car owners’ reservation price is $1,750, the supply curve is $S^2$. No good cars are sold; 1,000 lemons sell for $1,000 each (point $e$).

If everyone has full information, the equilibrium in the lemons market is $e$ (1,000 cars sold for $1,000 each), and the equilibrium in the good-car market is $E$ (1,000 cars sold for $2,000 each). If buyers can’t tell quality before buying but assume that equal numbers of the two types of cars are for sale, their demand in both markets is $D^*$, which is horizontal at $1,500. If the good car owners’ reservation price is $1,250, the supply curve for good cars is $S^1$, and 1,000 good cars (point $F$) and 1,000 lemons (point $f$) sell for $1,500 each. If their reservation price is $1,750, the supply curve is $S^2$. No good cars are sold; 1,000 lemons sell for $1,000 each (point $e$).

Although the number of potential buyers is virtually unlimited, only 1,000 owners of lemons and 1,000 owners of good cars are willing to sell. The reservation price of owners of lemons—the lowest price at which they will sell their cars—is $750. Consequently, the supply curve for lemons, $S^L$ in panel a, is horizontal at $750 up to 1,000 cars, where it becomes vertical (no more cars are for sale at any price). The reservation price of owners of high-quality used cars is $v$, which is less than $2,000. Panel b shows two possible values of $v$. If $v = 1,250$, the supply curve for good cars, $S^1$, is horizontal at $1,250 up to 1,000 cars and then becomes vertical. If $v = 1,750$, the supply curve is $S^2$.

**Symmetric Information** If both sellers and buyers know the quality of all the used cars before any sales take place, all the cars are sold, and good cars sell for more than lemons. In panel a of Figure 19.1, the intersection of the lemons demand curve, $D^L$, and the lemons supply curve, $S^L$, determines the equilibrium at $e$ in the lemons market, where 1,000 lemons sell for $1,000 each. Regardless of whether the supply curve for good cars is $S^1$ or $S^2$ in panel b, the equilibrium in the good-car market is $E$, where 1,000 good cars sell for $2,000 each.

*This market is efficient because the goods go to the people who value them the most.* All current owners, who value the cars less than the potential buyers, sell their cars.
More generally, all buyers and sellers may have symmetric information by being equally informed or equally uninformed. All the cars are sold if everyone has the same information. It does not matter whether they all have full information or all lack information—it’s the equality of information that matters. However, the amount of information they have affects the price at which the cars sell. With full information, good cars sell for $2,000 and lemons for $1,000.

If no one can tell a lemon from a good car at the time of purchase, both types of cars sell for the same price. Suppose that everyone is risk neutral (Chapter 17) and no one can identify the lemons: Buyers and sellers are equally ignorant. A buyer has an equal chance of buying a lemon or a good car. The expected value (Chapter 17) of a used car is

\[ \$1,500 = \left( \frac{1}{2} \times \$1,000 \right) + \left( \frac{1}{2} \times \$2,000 \right). \]

A risk-neutral buyer would pay $1,500 for a car of unknown quality. Because sellers cannot distinguish between the cars either, sellers accept this amount and sell all the cars.\(^4\) Thus, this market is efficient because the cars go to people who value them more than their original owners.

**Sellers of good-quality cars are implicitly subsidizing sellers of lemons.** If only lemons were sold, they would sell for $1,000. The presence of good-quality cars raises the price received by sellers of lemons. Similarly, if only good cars were sold, their owners would obtain $2,000. The presence of lemons lowers the price that sellers of good cars receive.

**Asymmetric Information** If sellers know the quality but buyers do not, this market may be inefficient: The better-quality cars may not be sold even though buyers value good cars more than sellers do. The equilibrium in this market depends on whether the value that the owners of good cars place on their cars, \(\nu\), is greater or less than the expected value of buyers, $1,500. There are two possible equilibria: All cars sell at the average price, or only lemons sell for a price equal to the value that buyers place on lemons.

Initially, we assume that the sellers of good cars value their cars at \(\nu = \$1,250\), which is less than the buyers’ expected value of the cars, so that transactions can occur. The equilibrium in the good-car market is determined by the intersection of \(S^1\) and \(D^*\) at \(F\), where 1,000 good cars sell at $1,500. Similarly, owners of lemons, who value their cars at only $750, are happy to sell them for $1,500 each. The new equilibrium in the lemons market is \(f\).

Thus, all cars sell at the same price. Consequently, asymmetric information does not cause an efficiency problem, but it does have equity implications. Sellers of lemons benefit and sellers of good cars suffer from consumers’ inability to distinguish quality. Consumers who buy the good cars get a bargain, and buyers of lemons are left with a sour taste in their mouths.

Now suppose that the sellers of good cars place a value of \(\nu = \$1,750\) on their cars and thus are unwilling to sell them for $1,500. As a result, the lemons drive good cars out of the market. Buyers realize that, at any price less than $1,750, they can buy only lemons. Consequently, in equilibrium, the 1,000 lemons sell for the expected (and actual) price of $1,000, and no good cars change hands. This

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\(^4\)Risk-neutral sellers place an expected value of \(\left( \frac{1}{2} \times \$750 \right) + \frac{1}{2}\nu = \$375 + \frac{1}{2}\nu < \$1,375\) (because \(\nu < \$2,000\)) on a car of unknown quality, so they are willing to sell their cars for $1,500.
equilibrium is inefficient because high-quality cars remain in the hands of people who value them less than potential buyers do.

In summary, if buyers have less information about product quality than sellers do, the result might be a lemons problem in which high-quality cars do not sell even though potential buyers value the cars more than their current owners do. If so, the asymmetric information causes a competitive market to lose its desirable efficiency and welfare properties. The lemons problem does not occur if the information is symmetric. If buyers and sellers of used cars know the quality of the cars, each car sells for its true value in a perfectly competitive market. If, as with new cars, neither buyers nor sellers can identify lemons, both good cars and lemons sell at a price equal to the expected value rather than at their (unknown) true values.

See Questions 6–8.

### SOLVED PROBLEM 19.1

Suppose that everyone in our used-car example is risk neutral, potential car buyers value lemons at $1,000 and good used cars at $2,000, the reservation price of lemon owners is $750, and the reservation price of owners of high-quality used cars is $1,750. The share of current owners who have lemons is \( \theta \) [in our previous example, the share was \( \theta = \frac{1}{4} = 1,000/(1,000 + 1,000) \)]. For what values of \( \theta \) do all the potential sellers sell their used cars? Describe the equilibrium.

**Answer**

1. **Determine how much buyers are willing to pay if all cars are sold.** Because buyers are risk neutral, if they believe that the probability of getting a lemon is \( \theta \), the most they are willing to pay for a car of unknown quality is

   \[
   p = [2,000 \times (1 - \theta)] + (1,000 \times \theta) = 2,000 - (1,000 \times \theta).
   \]

   For example, \( p = $1,500 \) if \( \theta = \frac{1}{2} \) and \( p = $1,750 \) if \( \theta = \frac{1}{4} \).

2. **Solve for the values of \( \theta \) such that all the cars are sold, and describe the equilibrium.** All owners will sell if the market price equals or exceeds their reservation price, $1,750. Using Equation 19.1, we know that the market (equilibrium) price is $1,750 or more if a quarter or fewer of the used cars are lemons, \( \theta \leq \frac{1}{4} \). Thus, for \( \theta \leq \frac{1}{4} \), all the cars are sold at the price given in Equation 19.1.

See Problems 19–21.

### Lemons Market with Variable Quality

Many firms can vary the quality of their products. If consumers cannot identify high-quality goods before purchase, they pay the same for all goods regardless of quality. Because the price that firms receive for top-quality goods is the same as that for schlock, they do not produce top-quality goods. Such an outcome is inefficient if consumers are willing to pay sufficiently more for top-quality goods.

This unwillingness to produce high-quality products is due to an externality: A firm does not completely capture the benefits from raising the quality of its product. By selling a better product than what other firms offer, a seller raises the average quality in the market, so buyers are willing to pay more for all products. As a result, the high-quality seller shares the benefits from its high-quality product with sellers of low-quality products by raising the average price to all. The social value of raising the quality, as reflected by the increased revenues shared by all firms, is greater than the private value, which is only the higher revenue received by the firm with the good product.
### SOLVED PROBLEM 19.2

Suppose that it costs $10 to produce a low-quality book bag and $20 to produce a high-quality bag, consumers cannot distinguish between the products before purchase, there are no repeat purchases, and consumers value the bags at their cost of production. The five firms in the market produce 100 bags each. Each firm produces only high-quality or only low-quality bags. Consumers pay the expected value of a bag. Do any of the firms produce high-quality bags?

**Answer**

Show that it does not pay for one firm to make high-quality bags if the other firms make low-quality bags due to asymmetric information. If all five firms make a low-quality bag, consumers pay $10 per bag. If one firm makes a high-quality bag and all the others make low-quality bags, the expected value per bag to consumers is

\[
\$12 = (\$10 \times \frac{4}{5}) + (\$20 \times \frac{1}{5}).
\]

Thus, if one firm raises the quality of its product, all firms benefit because the bags sell for $12 instead of $10. The high-quality firm receives only a fraction of the total benefit from raising quality. It gets $2 extra per high-quality bag sold, which is less than the extra $10 it costs to make the better bag. The other $8 is shared by the other firms. Because the high-quality firm incurs all the expenses of raising quality, $10 extra per bag, and reaps only a fraction, $2, of the benefits, it opts not to produce the high-quality bags. Therefore, due to asymmetric information, the firms do not produce high-quality goods even though consumers are willing to pay for the extra quality.

See Problems 22 and 23.

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### Limiting Lemons

In some markets, it is possible to avoid problems stemming from consumer ignorance. Laws might provide protection against being sold a lemon, consumers might screen by collecting the information themselves, the government or another third party might supply reliable information, or sellers might send credible signals.

**Laws to Prevent Opportunism** Product liability laws protect consumers from being stuck with nonfunctional or dangerous products. Moreover, many state supreme courts have concluded that products are sold with an implicit understanding that they will safely perform their intended function. If they do not, consumers can sue the seller even in the absence of product liability laws. If consumers can rely on explicit or implicit product liability laws to force a manufacturer to make good on defective products, they need not worry about adverse selection. An inherent problem with legal recourse, however, is that the transaction costs of going to court are very high.

**Consumer Screening** Consumers can avoid the lemons problem if they can obtain reliable information about quality (screen). When a consumer’s cost of securing information is less than the private benefits, consumers obtain the information and markets function smoothly. However, if the cost exceeds the benefit, they do not gather the information and the market is inefficient. Consumers buy information from experts or infer product quality from sellers’ reputations.

For many goods, consumers can buy reliable information from *objective experts*. For example, you can pay to have a mechanic appraise a used car. If the mechanic
can reliably determine whether the car is a lemon, the information asymmetry is eliminated.

In some markets, consumers learn of a firm’s reputation from other consumers or from observation. Consumers can avoid the adverse selection problem by buying only from firms that have reputations for providing high-quality goods. Consumers know that a used-car firm that expects repeat purchases has a strong incentive not to sell defective products.

Generally, in markets in which the same consumers and firms trade regularly, a reputation is easy to establish. In markets in which consumers buy a good only once, such as in tourist areas, firms cannot establish reputations as easily.

**Third-Party Comparisons** Some nonprofit organizations, such as consumer groups, and for-profit firms publish expert comparisons of brands. To the degree that this information is credible, it may reduce adverse selection by enabling consumers to avoid buying low-quality goods.

If an outside organization is to provide believable information, it must convince consumers that it is trustworthy and is not deceiving them. Consumers Union, which publishes the product evaluation guide *Consumer Reports*, tries to establish its trustworthiness by refusing to accept advertising or other payments from firms.

Unfortunately, expert information is undersupplied because information is a public good (nonrivalrous and only sometimes exclusive—see Chapter 18). Consumers Union does not capture the full value of its information through sales of *Consumer Reports* because buyers lend their copies to friends, libraries stock the magazine, and newspapers report on its findings. As a result, Consumers Union conducts less research than is socially optimal.

**Standards and Certification** The government, consumer groups, industry groups, and others provide information based on a standard: a metric or scale for evaluating the quality of a particular product. For example, the R-value of insulation—a standard—tells how effectively insulation works. Consumers learn of a brand’s quality through certification: a report that a particular product meets or exceeds a given standard level.

Many industry groups set their own standards and get an outside group or firm, such as Underwriters Laboratories (UL) or Factory Mutual Engineering Corporation (FMEC), to certify that their products meet specified standard levels. For example, by setting standards for the size of the thread on a screw, we ensure that screws work in products regardless of brand.

When standard and certification programs inexpensively and completely inform consumers about the relative quality of all goods in a market and do not restrict the goods available, the programs are socially desirable. Some of these programs have harmful effects, however.

Standard and certification programs that provide degraded information, for instance, may mislead consumers. Many standards use only a high- versus low-quality rating even though quality varies continuously. Such standards encourage the manufacture of products that have either the lowest possible quality (and cost of production) or the minimum quality level necessary to obtain the top rating.

If standard and certification programs restrict salable goods and services to those that are certified, such programs may also have anticompetitive effects. Many governments license only professionals and craftspeople who meet some minimum standards. People without a license are not allowed to practice their profession or craft. In most states, dozens, if not hundreds, of categories of professionals, craftspeople, and others are licensed, including public school teachers, electricians, plumbers, dentists, psychologists, contractors, and beauticians.
Asymmetric Information

The restrictions raise the average quality in the industry by eliminating low-quality goods and services. They drive up prices to consumers for two reasons. First, the number of people providing services is reduced because the restrictions eliminate some potential suppliers. Second, consumers are unable to obtain lower-quality and less-expensive goods or services. As a result, welfare may go up or down, depending on whether the increased-quality effect or the higher-price effect dominates. Whether such restrictions can be set properly and cost-effectively by government agencies is widely debated.

Moreover, licensing and mandatory standards and certification are often used for anticompetitive purposes such as erecting entry barriers to new firms and products. Doctors, lawyers, electricians, and other professionals establish their own licensing standards under government auspices. Frequently, these groups set standards that prevent entry of professionals from other states or those who have just finished their education so as to keep the wages of currently licensed professionals high (see the application “Occupational Licensing” in Chapter 2). Such licensing is socially harmful because it excludes qualified professionals and raises consumers’ costs. (Unfortunately, economists have not been clever enough to get their profession licensed so that they can act anticompetitively to limit supply and raise their earnings.)

Signaling by Firms Producers of high-quality goods often try to signal to consumers that their products are of better quality than those of their rivals. If consumers believe their signals, these firms can charge higher prices for their goods. But if the signals are to be effective, they must be credible.

Firms use brand names as a signal of quality. For example, some farms brand their produce, while rivals sell their produce without labels. Shoppers may rely on this signal and choose only fruits and vegetables with brand labels. Presumably, a firm uses a brand name to enable buyers to identify its product only if the item’s quality is better than that of a typical unbranded product.

Some firms provide guarantees or warranties as signals to convince consumers that their products are of high quality. Consumer durables such as cars and refrigerators commonly come with guarantees or warranties. Virtually all new cars have warranties, as do many used cars purchased from dealers.

Signals solve the adverse selection problem only when consumers view them as credible (only high-quality firms find their use profitable). Smart consumers may place little confidence in unsubstantiated claims by firms. Do you believe that a used car runs well just because an ad tells you so? Legally enforceable guarantees and warranties are more credible than advertising alone.

Signaling will not solve an adverse selection problem if it is unprofitable for high-quality firms to signal or if both high- and low-quality firms send the same signal, so that the signal is worthless to consumers. For example, both low-quality and high-quality fruit and vegetable firms can use trademarks in tourist areas, where there are few repeat purchases. Similarly, all firms may provide guarantees for inexpensive goods, for which transaction costs are usually too high for consumers to use guarantees.

**APPLICATION**

**Adverse Selection on eBay**

When consumers buy over the Internet, they cannot directly observe quality, and shady sellers may misrepresent quality. In the worse-case lemons-market scenario, low-quality goods drive out high-quality ones. This adverse selection problem may be reduced or eliminated if warranties, brand names, and other means of establishing a reputation lower consumers’ concerns about quality.

Philatelists can buy stamps at auctions on eBay or at a specialty stamps auction site, Michael Rogers, Inc. (MR). On eBay, a buyer has only the seller’s
19.4 Price Discrimination Due to False Beliefs About Quality

We’ve seen that bad products can drive out good products if consumers cannot distinguish lemons from good-quality products at the time of purchase. The market outcome also changes if consumers falsely believe that identical products differ in quality. Consumers pay more for a product that they believe is of higher quality.

If some consumers know that two products are identical while others believe that they differ in quality, a firm can profitably price discriminate. The firm takes advantage of the less-informed customers by charging them a high price for the allegedly superior product. The firm does not want to charge informed customers this same high price. Doing so would reduce profit because the resulting fall in sales would be greater than the gain from the higher price on sales that are made.

Asymmetric information on the part of some, but not all, consumers makes price discrimination possible. However, if all customers are informed or all are uninformed about the quality of different products, firms charge a single price.

By intentionally increasing consumer uncertainty, a firm may be better able to exploit ignorant consumers and earn a higher profit (Salop, 1977). One way in which firms confuse consumers is to create noise by selling virtually the same product under various brand names. A noisy monopoly may be able to sell a product under its own brand name at a relatively high price and supply grocery or discount stores with a virtually identical product that is sold at a lower price under a private-label (house or store) brand. For example, the same processor produces Prego spaghetti sauce and similar house brands for various grocery stores.

Brand proliferation pays if the cost of producing multiple brands is relatively low and the share of consumers who are willing to buy the higher-price product is relatively large. Otherwise, the firm makes a higher profit by selling a single product at a moderate price than by selling one brand at a low price and another at a high price.

Over time, as consumers have become familiar with private-label brands and recognized their quality, firms have reaped less advantage in maintaining multiple brands for many products. Indeed, private-label products are rapidly gaining market share. According to the Private Label Manufacturers Association’s 2010 International Private Label Yearbook, private-label products have 53% of the market in Switzerland, 47% in the United Kingdom, and over 40% in Spain, Slovakia, and Germany. The Nielsen Company reports that among U.S. food, drug, and mass merchandisers, private labels had 22% of the market.
We've just seen that consumer ignorance about quality can keep high-quality goods out of markets or lead to price discrimination. Consumer ignorance about how prices vary across firms has yet another effect: It gives firms market power. As a result, firms have an incentive to make it difficult for consumers to collect information about prices. For this reason, some stores won’t quote prices over the phone.

We now examine why asymmetric information about prices leads to noncompetitive pricing in a market that would otherwise be competitive. Suppose that many stores in a town sell the same good. If consumers have full information about prices, all stores charge the full-information competitive price, \( p^* \). If one store were to raise its price above \( p^* \), the store would lose all its business. Each store faces a residual demand curve that is horizontal at the going market price and has no market power.

In contrast, if consumers have limited information about the price that firms charge for a product, one store can charge more than others and not lose all its customers. Customers who do not know that the product is available for less elsewhere
keep buying from the high-price store.\(^5\) Thus, each store faces a downward-sloping residual demand curve and has some market power.

**Tourist-Trap Model**

We now show that, if there is a single price in such a market, it is higher than \(p^*\). You arrive in a small town near the site of the discovery of gold in California. Souvenir shops crowd the street. Wandering by one of these stores, you see that it sells the town’s distinctive snowy: a plastic ball filled with water and imitation snow featuring a model of the Donner Party. You instantly decide that you must buy at least one of these tasteful mementos—perhaps more if the price is low enough. Your bus will leave very soon, so you can’t check the price at each shop to find the lowest price. Moreover, determining which shop has the lowest price won’t be useful to you in the future because you do not intend to return anytime soon.

Let’s assume that you and other tourists have a guidebook that reports how many souvenir shops charge each possible price for the snowy, but the guidebook does not state the price at any particular shop.\(^6\) There are many tourists in your position, each with an identical demand function.

It costs each tourist \(c\) in time and expenses to visit a shop to check the price or buy a snowy. Thus, if the price is \(p\), the cost of buying a snowy at the first shop you visit is \(p + c\). If you go to two souvenir shops before buying at the second shop, the cost of the snowy is \(p + 2c\).

**When Price Is Not Competitive** Will all souvenir shops charge the same price? If so, what price will they charge? We start by considering whether each shop charges the full-information, competitive price, \(p^*\).

The full-information, competitive price is the equilibrium price only if no firm has an incentive to charge a different price. No firm would charge less than \(p^*\), which equals marginal cost, because it would lose money on each sale.

However, a firm could gain by charging a higher price than \(p^*\), so \(p^*\) is not an equilibrium price. If all other shops charge \(p^*\), a firm can profitably charge \(p_1 = p^* + \varepsilon\), where \(\varepsilon\), a small positive number, is the shop’s price markup. Suppose that you walk into this shop and learn that it sells the snowy for \(p_1\). You know from your guidebook that all other souvenir shops charge only \(p^*\). You say to yourself, “How unfortunate [or other words to that effect], I’ve wandered into the only expensive shop in town.” Annoyed, you consider going elsewhere. Nonetheless, you do not go to another shop if this shop’s markup, \(\varepsilon = p_1 - p^*\), is less than \(c\), the cost of going to another shop.

As a result, it pays for this shop to raise its price by an amount that is just slightly less than the cost of an additional search, thereby deviating from the proposed equilibrium where all other shops charge \(p^*\). Thus, if consumers have limited informa-

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\(^5\)A grave example concerns the ripping-off of the dying and their relatives. A cremation arranged through a memorial society—which typically charges a nominal enrollment fee of $10 to $25—often costs half or less than the same service when it is arranged through a mortuary (articles.moneymark.com/RetirementandWills/PlanYourEstate/HowToPlanAFuneral.aspx? page=all, September 18, 2007). Consumers who know about memorial societies—which get competitive bids from mortuaries—can obtain a relatively low price.

\(^6\)We make this assumption about the guidebook to keep the presentation as simple as possible. This assumption is not necessary to obtain the following result.
Asymmetric Information

CHAPTER 19

Monopoly Price We’ve seen that the market price cannot be lower than or equal to the full-information, competitive price. Can there be an equilibrium in which all stores charge the same price and that price is higher than the competitive price? In particular, can we have an equilibrium when all shops charge \( p_1 = p^* + \varepsilon \)? No, shops would deviate from this proposed equilibrium for the same reason that they deviated from charging the competitive price. A shop can profitably raise its price to \( p_2 = p_1 + \varepsilon = p^* + 2\varepsilon \). Again, it does not pay for a tourist who is unlucky enough to enter that shop to go to another shop as long as \( \varepsilon < c \). Thus, \( p_1 \) is not the equilibrium price. By repeating this reasoning, we can reject other possible equilibrium prices that are above \( p^* \) and less than the monopoly price, \( p_m \).

However, the monopoly price may be an equilibrium price. No firm wants to raise its price above the monopoly level because its profit would fall due to reduced sales. When tourists learn the price at a particular souvenir shop, they decide how many snowies to buy. If the price is set too high, the shop’s lost sales more than offset the higher price, so its profit falls. Thus, although the shop can charge a higher price without losing all its sales, it chooses not to do so.

The only remaining question is whether a shop would like to charge a lower price than \( p_m \) if all other shops charge that price. If not, \( p_m \) is an equilibrium price.

Should a shop reduce its price below \( p_m \) by less than \( c \)? If it does so, it does not pay for consumers to search for this low-price firm. The shop makes less on each sale, so its profits must fall. Thus, a shop should not deviate by charging a price that is only slightly less than \( p_m \).

Does it pay for a shop to drop its price below \( p_m \) by more than \( c \)? If there are few shops, consumers may search for this low-price shop. Although the shop makes less per sale than the high-price shops, its profits may be higher because of greater sales volume. If there are many shops, however, consumers do not search for the low-price shop because their chances of finding it are low. As a result, when the presence of a large number of shops makes searching for a low-price shop impractical, no firm lowers its price, so \( p_m \) is the equilibrium price. Thus, \( \) when consumers have asymmetric information and when search costs and the number of firms are large, the only possible single-price equilibrium is at the monopoly price. If the single-price equilibrium at \( p_m \) can be broken by a firm charging a low price, there is no single-price equilibrium. Either there is no equilibrium or there is an equilibrium in which prices vary across shops (see Stiglitz, 1979, or Carlton and Perloff, 2005). Multiple-price equilibria are common.

SOLVED PROBLEM 19.3

Initially, there are many souvenir shops, each of which charges \( p_m \) (because consumers do not know the shops’ prices), and buyers’ search costs are \( c \). If the government pays for half of consumers’ search costs, can there be a single-price equilibrium at a price less than \( p_m \)?

Answer

Show that the argument we used to reject a single-price equilibrium at any price except the monopoly price did not depend on the size of the search cost. If all other stores charge any single price \( p \), where \( p^* \leq p < p_m \), a firm profits from raising its price. As long as it raises its price by no more than \( c/2 \) (the new cost of search to a consumer), unlucky consumers who stop at this deviant store do not search further. This profitable deviation shows that the proposed single-price
19.6 Problems Arising from Ignorance When Hiring

Asymmetric information is frequently a problem in labor markets. Prospective employees may have less information about working conditions than firms do—a question we raised in the Challenge at the beginning of the chapter and address at the end. Conversely, firms may have less information about potential employees’ abilities than the workers do.

Information asymmetries in labor markets lower welfare below the full-information level. Workers may signal and firms may screen to reduce the asymmetry in information about workers’ abilities. Signaling and screening may raise or lower welfare, as we now consider.

Cheap Talk

_Honesty is the best policy—when there is money in it._ —Mark Twain

Suppose that workers have more information about their ability than firms do. We look first at inexpensive signals sent by workers, then at expensive signals sent by workers, and finally at screening by firms.

When an informed person voluntarily provides information to an uninformed person, the informed person engages in _cheap talk:_ unsubstantiated claims or statements (see Farrell and Rabin, 1996). People use cheap talk to distinguish themselves or their attributes at low cost. Even though informed people may lie when it suits them, it is often in their and everyone else’s best interest for them to tell the truth. Nothing stops me from advertising that I have a chimpanzee for sale, but doing so

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If the search cost is low enough, however, the single-price equilibrium at \( p_m \) can be broken profitably by charging a low price so that only a multiple-price equilibrium is possible. If the search cost falls to zero, consumers have full information, so the only possible equilibrium is at the full-information, competitive price.
serves no purpose if I actually want to sell my DVD player. One advantage of cheap talk, if it is effective, is that it is a less expensive method of signaling ability to a potential employer than paying to have that ability tested.

Suppose that a firm plans to hire Cyndi to do one of two jobs. The demanding job requires someone with high ability. The undemanding job can be done better by someone of low ability because the job bores more able people, who then perform poorly.

Cyndi knows whether her ability level is high or low, but the firm is unsure. It initially thinks that either level is equally likely. Panel a of Table 19.1 shows the payoffs to Cyndi and the firm under various possibilities. If Cyndi has high ability, she enjoys the demanding job: Her payoff is 3. If she has low ability, she finds the demanding job too stressful—her payoff is only 1—but she can handle the undemanding job. The payoff to the firm is greater if Cyndi is properly matched to the job: She is given the demanding job if she has high ability and the undemanding job if she has low ability.

We can view this example as a two-stage game. In the first stage, Cyndi tells the firm something. In the second stage, the firm decides which job she gets.

Cyndi could make many possible statements about her ability. For simplicity, though, we assume that she says either “My ability is high” or “My ability is low.” This two-stage game has an equilibrium in which Cyndi tells the truth and the firm, believing her, assigns her to the appropriate job. If she claims to have high ability, the firm gives her the demanding job.

If the firm reacts to her cheap talk in this manner, Cyndi has no incentive to lie. If she did lie, the firm would make a mistake, and a mistake would be bad for both parties. Cyndi and the firm want the same outcomes, so cheap talk works.

### Table 19.1 Employee-Employer Payoffs

**(a) When Cheap Talk Works**

<table>
<thead>
<tr>
<th>Job That the Firm Gives to Cyndi</th>
<th>Demanding</th>
<th>Undemanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Low</td>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

**(b) When Cheap Talk Fails**

<table>
<thead>
<tr>
<th>Job That the Firm Gives to Cyndi</th>
<th>Demanding</th>
<th>Undemanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Low</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

8Previously, we used a $2 \times 2$ matrix to show a simultaneous-move game in which both parties choose an action at the same time. Here only the firm can make a move. Cyndi does not take an action, because she cannot choose her ability level.
In many other situations, however, cheap talk does not work. Given the payoffs in panel b, Cyndi and the firm do not want the same outcomes. The firm still wants Cyndi in the demanding job if she has high ability and in the undemanding job otherwise. But Cyndi wants the demanding job regardless of her ability. So she claims to have high ability regardless of the truth. Knowing her incentives, the firm views her statement as meaningless babbling—her statement does not change the firm’s view that her ability is equally likely to be high or low.

Given that belief, the firm gives her the undemanding job, for which its expected payoff is higher. The firm’s expected payoff is \( \frac{1}{2} \times 1 \) + \( \frac{1}{2} \times 4 \) = 2.5 if it gives her the undemanding job and \( \frac{1}{2} \times 2 \) + \( \frac{1}{2} \times 1 \) = 1.5 if it assigns her to the demanding job. Thus, given the firm’s asymmetric information, the outcome is inefficient if Cyndi has high ability.

When the interests of the firm and the individual diverge, cheap talk does not provide a credible signal. Here an individual has to send a more expensive signal to be believed. We now examine such a signal.

### Education as a Signal

No doubt you’ve been told that one good reason to go to college is to get a good job. Going to college may get you a better job because you obtain valuable training. Another possibility is that a college degree may land you a good job because it serves as a signal to employers about your ability. If high-ability people are more likely to go to college than low-ability people, schooling signals ability to employers (Spence, 1974).

To illustrate how such signaling works, we’ll make the extreme assumptions that graduating from an appropriate school serves as the signal and that schooling provides no training that is useful to firms (Stiglitz, 1975). High-ability workers are \( \theta \) share of the workforce, and low-ability workers are \( 1 - \theta \) share. The value of output that a high-ability worker produces for a firm is worth \( w_h \), and that of a low-ability worker is \( w_l \) (over their careers). If competitive employers knew workers’ ability levels, they would pay this value of the marginal product to each worker, so a high-ability worker receives \( w_h \), and a low-ability worker earns \( w_l \).

We assume that employers cannot directly determine a worker’s skill level. For example, when production is a group effort—such as in an assembly line—a firm cannot determine the productivity of a single employee.

Two types of equilibria are possible, depending on whether or not employers can distinguish high-ability workers from others. If employers have no way of telling workers apart, the outcome is a **pooling equilibrium**: Dissimilar people are treated (paid) alike or behave alike. Employers pay all workers the average wage:

\[
\bar{w} = \theta w_h + (1 - \theta)w_l. \tag{19.2}
\]

Risk-neutral, competitive firms expect to break even because they underpay high-ability people by enough to offset the losses from overpaying low-ability workers.

We assume that high-ability individuals can get a degree by spending \( c \) to attend a school and that low-ability people cannot graduate from the school (or that the cost of doing so is prohibitively high). If high-ability people graduate and low-ability people do not, a degree is a signal of ability to employers. Given such a clear signal, the outcome is a **separating equilibrium**: One type of people takes actions (such as sending a signal) that allow them to be differentiated from other types of people. Here a successful signal causes high-ability workers to receive \( w_h \) and the others to receive \( w_l \), so wages vary with ability.
We now examine whether a pooling or a separating equilibrium is possible. We consider whether anyone would want to change behavior in an equilibrium. If no one wants to change, the equilibrium is feasible.

**Separating Equilibrium** In a separating equilibrium, high-ability people pay $c$ to get a degree and are employed at a wage of $w_b$, while low-ability individuals do not get a degree and work for a wage of $w_l$. The low-ability people have no choice, as they can’t get a degree. High-ability individuals have the option of not going to school. Without a degree, however, they are viewed as low ability once hired, and they receive $w_l$. If they go to school, their net earnings are $w_b - c$. Thus, it pays for a high-ability person to go to school if

$$w_b - c > w_l.$$ 

Rearranging terms in this expression, we find that a high-ability person chooses to get a degree if

$$w_b - w_l > c. \quad (19.3)$$

Equation 19.3 says that the benefit from graduating, the extra pay $w_b - w_l$, exceeds the cost of schooling, $c$. If Equation 19.3 holds, no worker wants to change behavior, so a separating equilibrium is feasible.

Suppose that $c = $15,000 and that high-ability workers are twice as productive as others: $w_b = $40,000 and $w_l = $20,000. Here the benefit to a high-ability worker from graduating, $w_b - w_l = $20,000, exceeds the cost by $5,000. Thus, no one wants to change behavior in this separating equilibrium.

**Pooling Equilibrium** In a pooling equilibrium, all workers are paid the average wage from Equation 19.2, $\bar{w}$. Again, because low-ability people cannot graduate, they have no choice. A high-ability person must choose whether or not to go to school. Without a degree, that individual is paid the average wage. With a degree, the worker is paid $w_b$. It does not pay for the high-ability person to graduate if the benefit from graduating, the extra pay $w_b - \bar{w}$, is less than the cost of schooling:

$$w_b - \bar{w} < c. \quad (19.4)$$

Thus, if Equation 19.4 holds, no worker wants to change behavior, so a pooling equilibrium persists.

For example, if $w_b = $40,000, $w_l = $20,000, and $\theta = \frac{1}{2}$, then

$$\bar{w} = (\frac{1}{2} \times $40,000) + (\frac{1}{2} \times $20,000) = $30,000.$$ 

If the cost of going to school is $c = $15,000, the benefit to a high-ability person from graduating, $w_b - \bar{w} = $10,000 is less than the cost, so a high-ability individual does not want to go school. As a result, there is a pooling equilibrium.

**Solved Problem 19.4**

For what values of $\theta$ is a pooling equilibrium possible in general? In particular, if $c = $15,000, $w_b = $40,000, and $w_l = $20,000, for what values of $\theta$ is a pooling equilibrium possible?

**Answer**

1. **Determine the values of $\theta$ for which it pays for a high-ability person to go to school.** From Equation 19.4, we know that a high-ability individual does not go to school if $w_b - \bar{w} < c$. Using Equation 19.2, we substitute for $\bar{w}$ in...
Equation 19.4 and rearrange terms to find that high-ability people do not go to school if \( w_h - [\theta w_h + (1 - \theta)w_l] < c \), or
\[
\theta > 1 - \frac{c}{w_h - w_l}. \tag{19.5}
\]
If almost everyone has high ability, so \( \theta \) is large, a high-ability person does not go to school. The intuition is that, as the share of high-ability workers, \( \theta \), gets large (close to 1), the average wage approaches \( w_h \) (Equation 19.2), so there is little benefit, \( w_h - \bar{w} \), in going to school.

2. Solve for the possible values of \( \theta \) for the specific parameters. If we substitute \( c = 15,000 \), \( w_h = 40,000 \), and \( w_l = 20,000 \) into Equation 19.5, we find that high-ability people do not go to school—a pooling equilibrium is possible—if \( \theta > \frac{1}{4} \).

**Unique or Multiple Equilibria** Depending on differences in abilities, the cost of schooling, and the share of high-ability workers, only one type of equilibrium may be possible or both may be possible. In the following examples, using Figure 19.2, \( w_h = 40,000 \) and \( w_l = 20,000 \).

*Figure 19.2 Pooling and Separating Equilibria*

If firms know workers’ abilities, high-ability workers are paid \( w_h = 40,000 \) and low-ability workers get \( w_l = 20,000 \). The type of equilibrium depends on the cost of schooling, \( c \), and the share of high-ability workers, \( \theta \). If \( c > 20,000 \), only a pooling equilibrium, in which everyone gets the average wage, is possible. If there are relatively few high-ability people, \( \theta < 1 - c/20,000 \), only a separating equilibrium is possible. Between the horizontal and sloped lines, either type of equilibrium may occur.
Only a pooling equilibrium is possible if schooling is very costly: 
\( c > w_h - w_l = 20,000 \), so Equation 19.3 does not hold. A horizontal line in 
Figure 19.2 shows where \( c = w_h - w_l = 20,000 \). Only a pooling equilibrium is 
feasible above that line, \( c > 20,000 \), because it does not pay for high-ability workers 
to go to school.

Equation 19.5 shows that, if there are few high-ability people (relative to the 
cost and earnings differential), only a separating equilibrium is possible. The 
figure shows a sloped line where \( \theta = 1 - c/(w_h - w_l) \). Below that line, 
\( \theta < 1 - c/(w_h - w_l) \), relatively few people have high ability, so the average wage, 
\( \bar{w} \), is low. A pooling equilibrium is not possible because high-ability workers would 
want to signal. Thus, below this line, only a separating equilibrium is possible.

Above this line, Equation 19.5 holds, so a pooling equilibrium is possible. (The 
answer to Solved Problem 19.4 shows that no one wants to change behavior in a 
pooling equilibrium if and which are points to the right of \( x \) in the 
figure, such as \( y \).)

Below the horizontal line where the cost of signaling is less than \$20,000 and 
above the sloped line where there are relatively many high-ability workers, either 
equilibrium may occur. For example, where \( c = 15,000 \) and \( \theta = \frac{1}{2} \), Equations 19.3 
and 19.4 (or equivalently, Equation 19.5) hold, so both a separating equilibrium 
and a pooling equilibrium are possible. In the pooling equilibrium, no one wants to 
change behavior, so this equilibrium is possible. Similarly, no one wants to change 
behavior in a separating equilibrium.

A government could ensure that one or the other of these equilibria occurs. It 
achieves a pooling equilibrium by banning schooling (and other possible signals). 
Alternatively, the government creates a separating equilibrium by subsidizing 
streeting for some high-ability people. Once some individuals start to signal, so that 
firms pay either a low or high wage (not a pooling wage), it pays for other high-
ability people to signal.

Efficiency In our example of a separating equilibrium, high-ability people get an 
otherwise useless education solely to show that they differ from low-ability people. 
An education is privately useful to the high-ability workers if it serves as a signal 
that gets them higher net pay. In our extreme example, education is socially inefficient 
because it is costly and provides no useful training.

Signaling changes the distribution of wages: Instead of everyone getting the aver-
age wage, high-ability workers receive more pay than low-ability workers. 
Nonetheless, the total amount that firms pay is the same, so firms make zero 
expected profits in both equilibria. Moreover, everyone is employed in both the 
pooling and the screening equilibrium, so total output is the same.

However, everyone may be worse off in a separating equilibrium. At point \( y \) in 
Figure 19.2 \( (w_h = 40,000, w_l = 20,000, c = 15,000, \) and \( \theta = \frac{1}{2} ) \), either a pool-
ing equilibrium or a separating equilibrium is possible. In the pooling equilibrium, 
each worker is paid \( \bar{w} = 30,000 \) and there is no wasteful signaling. In the separat-
ing equilibrium, high-ability workers make \( w_h - c = 25,000 \) and low-ability workers make \( w_l = 20,000 \).

Here high-ability people earn less in the separating equilibrium, \$25,000, than 
they would in a pooling equilibrium, \$30,000. Nonetheless, if anyone signals, all 
high-ability workers will want to send a signal to prevent their wage from falling to 
that of a low-ability worker. The reason socially undesirable signaling happens is

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9Firms pay high-ability workers more than low-ability workers in a separating equilibrium, but the 
average amount they pay per worker is \( \bar{w} \) the same as in a pooling equilibrium.
that the private return to signaling—high-ability workers net an extra $5,000 \( \Delta = \omega_h - c - \omega_l = 25,000 - 20,000 \)—exceeds the net social return to signaling. The gross social return to the signal is zero—the signal changes only the distribution of wages—and the net social return is negative because the signal is costly.

This inefficient expenditure on education is due to asymmetric information and the desire of high-ability workers to signal their ability. Here the government can increase total social wealth by banning wasteful signaling (eliminate schooling). Both low-ability and high-ability people benefit from such a ban.

In other cases, however, high-ability people do not want a ban. At point \( z \) (where \( \theta = \frac{1}{4} \) and \( c = $5,000 \)), only a separating equilibrium is possible without government intervention. In this equilibrium, high-ability workers earn \( \omega_h - c = $35,000 \) and low-ability workers make \( \omega_l = $20,000 \). If the government bans signaling, both types of workers earn \$30,000 in the resulting pooling equilibrium, so high-ability workers are harmed, losing \$5,000 each. So even though the ban raises efficiency (wasteful signaling is eliminated), high-ability workers oppose the ban.

In this example, efficiency can always be increased by banning signaling because signaling is unproductive. However, some signaling is socially efficient because it increases total output. Education may raise output because its signal results in a better matching of workers and jobs or because it provides useful training as well as serving as a signal. Education also may make people better citizens. In conclusion, total social output falls with signaling if signaling is socially unproductive but may rise with signaling if signaling also raises productivity or serves some other desirable purpose.

Empirical evidence on the importance of signaling is mixed. Tyler, Murnane, and Willett (2000) find that, for the least skilled high school dropouts, passing the General Educational Development (GED) equivalency credential (the equivalent of a high school diploma) increases the white dropouts’ earnings by 10% to 19% but has no statistically significant effect on minority dropouts.\(^{10}\)

### Screening in Hiring

Firms screen prospective workers in many ways. An employer may base hiring on an individual’s characteristic that the employer believes is correlated with ability, such as how a person dresses or speaks, or a firm may use a test. Further, some employers engage in **statistical discrimination**, believing that an individual’s gender, race, religion, or ethnicity is a proxy for ability.

Most societies accept the use of interviews and tests by potential employers. Firms commonly use interviews and tests as screening devices to assess abilities. If such screening devices are accurate, the firm benefits by selecting superior workers and assigning them to appropriate tasks. However, as with signaling, these costly activities are inefficient if they do not increase output. In the United States, the use of hiring tests may be challenged and rejected by the courts if the employer cannot demonstrate that the tests accurately measure skills or abilities required on the job.

If employers think that people of a certain gender, race, religion, or ethnicity have higher ability on average than others, they may engage in **statistical discrimination** (Aigner and Cain, 1977) and hire only such people. Employers may engage in this practice even if they know that the correlation between these factors and ability is imperfect.

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\(^{10}\)See MyEconLab, Chapter 19, “Wages Rise with Education,” for additional evidence that signaling raises wages.
Figure 19.3 illustrates one employer’s belief that members of Race 1 have, on average, lower ability than members of Race 2. The figure shows that the employer believes that some members of Race 1 have higher ability than some members of the second race: Part of the Race 1 curve lies to the right of part of the Race 2 curve. Still, because the employer believes that a group characteristic, race, is an (imperfect) indicator of individual ability, the employer hires only people of Race 2 if enough of them are available.

The employer may claim not to be prejudiced but to be concerned only with maximizing profit. Nonetheless, this employer’s actions harm members of Race 1 as much as they would if they were due to racial hatred.

It may be very difficult to eliminate statistical discrimination even though ability distributions are identical across races. If all employers share the belief that members of Race 1 have such low ability that it is not worth hiring them, people of that race are never hired, so employers never learn that their beliefs are incorrect. Thus, false beliefs can persist indefinitely. Such discrimination lowers social output if it keeps skilled members of Race 1 from performing certain jobs.

However, statistical discrimination may be based on true differences between groups. For example, insurance companies offer lower auto insurance rates to young women than to young men because young men are more likely, on average, to have an accident. The companies report that this practice lowers their costs of providing insurance by reducing moral hazard. Nonetheless, this practice penalizes young men who are unusually safe drivers and benefits young women who are unusually reckless drivers.

See Questions 16 and 17.

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**Figure 19.3 Statistical Discrimination**

This figure shows the beliefs of an employer who thinks that people of Race 1 have less ability on average than people of Race 2. This employer hires only people of Race 2, even though the employer believes that some members of Race 1 have greater ability than some members of Race 2. Because this employer never employs members of Race 1, the employer may never learn that workers of both races have equal ability.

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11Not all employment discrimination is due to statistical discrimination. Other common sources of discrimination are prejudice (Becker, 1971) and the exercise of monopsony power (Madden, 1973).
In the Challenge questions at the beginning of the chapter, we asked whether a firm underinvests in safety if the firm, unlike potential employees, knows how risky a job is. Can the government intervene to improve this situation?

Each firm must consider how safe to make its plant. Extra safety is costly. Safety investments— sprinkler systems, color-coded switches, fire extinguishers—by one firm provide an externality to other firms: That firm’s lower incidence of accidents reduces the wage that all firms in the industry must pay. Because each firm bears the full cost of its safety investments but derives only some of the benefits, the firms underinvest in safety.

The prisoners’ dilemma game in the table, which is played by the only two firms in an industry, illustrates this result. In the Nash equilibrium (upper left), neither firm invests and each earns $200.

<table>
<thead>
<tr>
<th>Firm 1</th>
<th>No Investment</th>
<th>Investment</th>
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</thead>
<tbody>
<tr>
<td>No Investment</td>
<td>$200</td>
<td>$200</td>
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<tr>
<td>Investment</td>
<td>$100</td>
<td>$250</td>
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<td>$100</td>
<td>$225</td>
<td>$225</td>
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</tbody>
</table>

An investment by only one firm raises safety levels at its plant. Workers in the industry do not know that safety has improved only at the plant of that particular firm. They realize only that it is safer to work in this industry, so both firms pay lower wages. The loss from the investment is greater than the wage savings, so the profit falls to $100 for the firm that invests. The wage savings causes its rival’s profit to rise to $250.

If both firms invest (lower right), both earn $225, which is more than they would earn in the Nash equilibrium. However, investment by both firms is not an equilibrium, as each firm has an incentive to not invest.

This prisoners’ dilemma would not occur if workers knew how safe each firm was. Only the firm that invested in safety would be able to pay a lower wage if workers knew the accident rate by firms. There would be no externality. Thus, a firm that can credibly convince workers that it is a relatively safe place to work can overcome this asymmetric information problem. 12

In this example, the underinvestment problem could be avoided if the government provided the information, if the government set safety standards that would force both firms to invest, or if unions effectively lobbied both firms for higher levels of safety. For the government or unions to provide these useful functions practically, however, their cost of gathering the necessary information would have to be relatively low.

12Because this information is a public good, others may obtain this information if the firm provides it to employees. The cost to the firm of having others, such as government regulators (who fine firms for accidents and transgressions), obtain this information may exceed the lower-wage benefit from providing it to workers.
SUMMARY

1. Problems Due to Asymmetric Information. Asymmetric information causes market failures when informed parties engage in opportunistic behavior at the expense of uninformed parties. The resulting failures include the elimination of markets and pricing above marginal cost. Two types of problems arise from opportunism. Adverse selection is opportunism whereby only informed parties who have an unobserved characteristic that allows them to benefit from a deal agree to it, to the detriment of a less-informed party. Moral hazard is opportunism whereby an informed party takes advantage of a less-informed party through an unobserved action.

2. Responses to Adverse Selection. Avoiding adverse selection problems requires restricting the opportunistic behavior or eliminating the information asymmetry. To prevent the opportunism that occurs when information is asymmetric, governments may intervene in markets or the people involved may write contracts that restrict the behavior of informed people. To eliminate or reduce information asymmetries, uninformed people screen to determine the information of informed people, informed people send signals to uninformed people, or third parties such as the government provide information.

3. How Ignorance About Quality Drives Out High-Quality Goods. If consumers cannot distinguish between good and bad products before purchase, bad products may drive good ones out of the market. This lemons problem is due to adverse selection. Methods of dealing with the lemons problem include laws limiting opportunism, consumer screening (such as by using experts or relying on firms’ reputations), the provision of information by third parties such as government agencies or consumer groups, and signaling by firms (including establishing brand names and providing guarantees or warranties).

4. Price Discrimination Due to False Beliefs About Quality. Firms may price discriminate if some consumers incorrectly think that quality varies across identical products. Because only some consumers collect information about quality, only those consumers know whether the quality differs between products in some markets. Firms can exploit ignorant consumers by creating noise: selling the same good under two different brand names at different prices.

5. Market Power from Price Ignorance. If consumers do not know how prices vary across firms, a firm can raise its price without losing all its customers. As a consequence, consumers’ ignorance about price creates market power. In a market that would be competitive with full information, consumer ignorance about price may lead to a monopoly price or a distribution of prices.

6. Problems Arising from Ignorance When Hiring. Companies use signaling and screening to try to eliminate information asymmetries in hiring. Where prospective employees and firms share common interests—such as assigning the right worker to the right task—everyone benefits from eliminating the information asymmetry by having informed job candidates honestly tell the firms—through cheap talk—about their abilities. When the two parties do not share common interests, cheap talk does not work. Potential employees may inform employers about their abilities by using expensive signals such as a college degree. If these signals are unproductive (as when education serves only as a signal and provides no training), they may be privately beneficial but socially harmful. If the signals are productive (as when education provides training or leads to greater output due to more fitting job assignments), they may be both privately and socially beneficial. Firms may also screen. Job interviews, objective tests, and other screening devices that lead to a better matching of workers and jobs may be socially beneficial. Screening by statistical discrimination, however, is harmful to discriminated-against groups. Employers who discriminate on the basis of a particular group characteristic may never learn that their discrimination is based on false beliefs because they never test these beliefs.

QUESTIONS

= a version of the exercise is available in MyEconLab; * = answer appears at the back of this book; C = use of calculus may be necessary; V = video answer by James Dearden is available in MyEconLab.

1. A grocery advertises a low price on its milk as a “loss leader” to induce customers to shop there. It finds that some people buy only milk there and do their other grocery shopping elsewhere. Is that an example of adverse selection or moral hazard?

2. According to a 2007 study by the Federal Trade Commission, 4.8 million U.S. consumers were victims of weight-loss fraud, ranging from a tea that promised to help you shed the pounds to fraudulent clinical trials and fat-dissolving injections.
Do these frauds illustrate adverse selection or moral hazard?

3. Some states prohibit insurance companies from using car owners’ home addresses to set auto insurance rates. Why do insurance companies use home addresses? What are the efficiency and equity implications of forbidding such practices?

4. The state of California set up its own earthquake insurance program for homeowners. The rates vary by ZIP code, depending on the proximity of the nearest fault line. However, critics claim that the people who set the rates ignored soil type. Some houses rest on bedrock; others sit on unstable soil. What are the implications of such rate setting?

5. A firm spends a great deal of money in advertising to inform consumers of the brand name of its mushrooms. Should consumers conclude that its mushrooms are likely to be of higher quality than unbranded mushrooms? Why or why not?

6. You want to determine whether there is a lemons problem in the market for single-engine airplanes. Can you use any of the following information to help answer this question? If so, how?
   a. Repair rates for original-owner planes versus planes that have been resold
   b. The fraction of planes resold in each year after purchase

7. If you buy a new car and try to sell it in the first year—indeed, in the first few days after you buy it—the price that you get is substantially less than the original price. Use Akerlof’s lemons model to give one explanation for why.

8. Use Akerlof’s lemons model to explain why restaurants that cater to tourists are likely to serve low-quality meals. Tourists will not return to this area, and they have no information about the relative quality of the food at various restaurants, but they can determine the relative price by looking at menus posted outside each restaurant.

   a. Why are guides’ ratings important to restaurant owners and chefs? Discuss the effect of a restaurant’s rating on the demand for the restaurant.

10. Explain how a monopoly firm can price discriminate by advertising sales in newspapers or magazines that only some of its customers see. Is it a noisy monopoly?

11. The “Twin Brands” application notes that an auto manufacturer may sell a luxury model for much more than another model that has the same internal components. Is the firm a noisy monopoly?

12. In Solved Problem 19.3, if the vast majority of all consumers know the true prices at all stores and only a few shoppers have to incur a search cost to learn the prices, would firms set a single-price equilibrium price at the monopoly level, \( p_m \)?

13. The Federal Trade Commission objected to the California Dental Association’s prohibitions against its members engaging in advertising about prices, calling them restraints on trade. What effect should such restraints have on equilibrium prices?

14. Certain universities do not give letter grades. One rationale is that eliminating the letter-grade system reduces the pressure on students, thus enabling them to do better in school. Why might this policy help or hurt students?

15. In the ability signaling model, suppose that firms can pay \( c^* \) to have a worker’s ability determined through a test. Does it pay for a firm to make this expenditure?

16. When is statistical discrimination privately inefficient? When is it socially inefficient? Does it always harm members of the discriminated-against group?

17. Some firms are willing to hire only high school graduates. On the basis of past experience or statistical evidence, these companies believe that high school graduates perform better than nongraduates, on average. How does this hiring behavior compare to statistical discrimination by employers on the basis of race or gender? Discuss the equity and efficiency implications of this practice.

**PROBLEMS**

Versions of these problems are available in MyEconLab.

18. While self-employed workers have the option to purchase private health insurance, many—especially
In Solved Problem 19.2, would any of the firms produce high-quality bags if the cost of producing higher-quality bags was only $11? Explain.

23. Many wineries of the Napa region of California have strong reputations for producing high-quality wines and want to protect those reputations. Fred T. Franzia, the owner of Bronco Wine Co., sells Napa-brand wines that do not contain Napa grapes (Julia Flynn, “In Napa Valley, Winemaker’s Brands Divide an Industry,” Wall Street Journal, February 22, 2005, A1). Other Napa wineries are involved in legal disputes with Mr. Franzia, contending that his wines, made from lower-quality grapes, are damaging the reputation of the Napa wines. Use the analysis in Section 19.3 to answer the following questions. The wine market in this problem has 2,000 wineries, in which each chooses to sell one bottle of wine. One thousand of the wineries have Napa grapes and can choose to turn the grapes into wine, and 1,000 wineries have Central Valley grapes and can turn those grapes into wine. The marginal opportunity cost of selling a Napa wine is $20 and the marginal opportunity cost of selling a Central Valley wine is $5. A large number of risk-neutral consumers with identical tastes are willing to buy an unlimited number of bottles at their expected valuations. Each consumer values a wine made from Napa grapes at $25 and values a wine made from Central Valley grapes at $10. By looking at the bottles, the consumers cannot distinguish between the Napa and the Central Valley wines.

a. If all of the wineries choose to sell wine, what is a consumer’s expected value of the wine? If only the wineries with Central Valley grapes choose to sell wine, what is a consumer’s expected value of the wine?

b. What is the market equilibrium price? In the market equilibrium, which wineries choose to sell wine?

c. Suppose wine bottles clearly label where the grapes are grown. What are the equilibrium price and quantity of Napa wine? What are the equilibrium price and quantity of wine made from Central Valley grapes?

d. Does the market equilibrium exhibit a lemons problem? Include an analysis of whether clearly labeling the origin of the grapes solves the lemons problem.

24. Suppose that you are given \( w_h, w_l, \) and \( \theta \) in the signaling model in the chapter. For what value of \( c \) are both a pooling equilibrium and a separating equilibrium possible? For what value of \( c \) are both types of equilibria possible and do high-ability workers have higher net earnings in a separating equilibrium than in a pooling equilibrium? (Hint: See Solved Problem 19.4.)
25. Education is a continuous variable, where \( e_h \) is the years of schooling of a high-ability worker and \( e_l \) is the years of schooling of a lower-ability worker. The cost per period of education for these types of workers is \( c_h \) and \( c_l \), respectively, where \( c_l > c_h \). The wages they receive if employers can tell them apart are \( w_h \) and \( w_l \). Under what conditions is a separating equilibrium possible? How much education will each type of worker get?

26. In Problem 25, under what conditions is a pooling equilibrium possible?

27. In Problems 25 and 26, describe the equilibrium if \( c_l = c_h \).

28. Can you change the payoffs in the table in the Challenge Solution so that the firms chose to invest in safety? Explain.
The contracts of at least 33 major league baseball players have incentive clauses providing a bonus if that player is named the Most Valuable Player in a Division Series. Unfortunately, no such award is given for a Division Series.¹

The great U.S. health care debate of 2010 was spurred by several key comparisons:

- The United States had more citizens without medical insurance than most other developed and developing countries (over a quarter of Texans don’t have access to affordable health care, while all Mexicans do), and the U.S. government pays for a smaller share of medical care.²

- U.S. health expenditures were a larger share of gross national product, 15%, than in other developed countries (8% in Japan and the United Kingdom, 10% in Canada, and 11% in France and Germany), and its costs were rising much faster. The U.S. government and its citizens spend nearly as much on health care as on food, clothing, and national defense combined, and the amount is nearly double the total profits of all U.S. corporations.

- Yet, U.S. life expectancy at birth, 78, is shorter than in most developed countries (83 in Japan, 81 in Canada and France, and 80 in Germany and the United Kingdom).

Ideally, each country wants efficiently produced medical care and for all of its citizens to be able to obtain high-quality care. Only 30% of U.S. doctors are paid based on performance compared to most doctors in Europe, and 41% of U.S. adults have problems paying medical bills and are hounded by collection agencies. However, U.S. citizens have a great deal of choice in the type of care they can obtain. In many countries where the government provides care for all, care is rationed, often by long waits to receive government-paid-for, nonemergency care.³

The 2010 U.S. Patient Protection and Affordable Care Act mandates that virtually everyone has to have medical insurance (to avoid the adverse selection problem discussed in Chapter 19), provides medical insurance to 32 million previously uncovered Americans by 2014, and contains rules that are supposed to slow the rapid rise of medical expenses by reducing production inefficiency.

This law was not passed in time to affect the market during the 2008–2010 recession, when many individuals lost medical coverage. Moreover, in 2010, 18 million Americans bought high-deductible insurance plans—policies that provide compensation only for medical costs that exceed a specified level, called the deductible—compared with 13 million in 2009. As a result, physician visits in the second quarter of 2010 were down nearly 5% from the previous year.

Does medical insurance, by reducing the risk associated with the cost of medical care, lead to a moral hazard problem and production inefficiency? If so, are insurance policies with high deductibles socially preferable to complete coverage?


²According to the World Health Organization, the U.S. government’s share of medical expenditures, 46%, is lower than in most other developed countries and many developing countries, such as the United Kingdom, 87%; Japan, 83%; France, 80%; Germany, 77%; Canada, 70%; and Russia, 63%.

³In 2009, Canada, recognizing a growing waiting time problem in its national health program, allocated an extra C$209 million that reduced waiting times in priority areas.
A doctor orders unnecessary tests for a patient. The dentist caps your tooth, not because you need it, but because he wants a new flat-screen TV. An employee cruises the Internet for jokes instead of working when the boss is not watching. A driver of a rental car takes it off the highway, risking ruining the suspension.

Each of these examples illustrates an inefficient use of resources due to a moral hazard, whereby an informed person takes advantage of a less-informed person, often through an unobserved action (Chapter 19). In this chapter, we examine how to design contracts that eliminate inefficiencies due to moral hazard problems without shifting risk to people who hate bearing it—or contracts that at least reach a good compromise between these two goals.

For example, insurance companies face a trade-off between reducing moral hazards and increasing the risk of insurance buyers. Because an insurance company pools risks, it acts as though it is risk neutral (Chapter 17). The firm offers insurance contracts to risk-averse homeowners so that they can reduce their exposure to risk. If homeowners can buy full insurance so that they will suffer no loss if a fire occurs, some of them fail to take reasonable precautions. They store flammable liquids and old newspapers in their houses, increasing the chance of a catastrophic fire.

A contract that avoids this moral hazard problem specifies that the insurance company will not pay in the event of a fire if the company can show that the policyholders stored flammable materials in their home. If this approach is impractical, however, the insurance company might offer a contract that provides incomplete insurance, covering only a fraction of the damage from a fire. The less complete the coverage, the greater the incentive for policyholders to avoid dangerous activities but the greater the risk that the risk-averse homeowners must bear.

To illustrate methods of controlling moral hazards and the trade-off between moral hazards and risk, we focus in this chapter on contracts between a principal—such as an employer—and an agent—such as an employee. The principal contracts with the agent to take some action that benefits the principal. Until now, we have assumed that firms can produce efficiently. However, if a principal cannot practically monitor an agent all the time, the agent may steal, not work hard, or engage in other opportunistic behavior that lowers productivity.

Opportunistic behavior by an informed agent harms a less-informed principal. Sometimes the losses are so great that both parties would be better off if both had full information and opportunistic behavior were impossible.

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**In this chapter, we examine six main topics**

1. **Principal-Agent Problem.** How an uninformed principal contracts with an informed agent determines whether moral hazards occur and how risks are shared.

2. **Production Efficiency.** How much the agent produces depends on the type of contract used and the ability of the principal to monitor the agent’s actions.

3. **Trade-Off Between Efficiency in Production and in Risk Bearing.** A principal and an agent may agree to a contract that does not eliminate moral hazards or optimally share risk but strikes a balance between these two objectives.

4. **Monitoring.** Employees work harder if an employer monitors their behavior and makes it worthwhile for them to keep from being fired.

5. **Checks on Principals.** As a restraint against taking advantage of employees, an employer may agree to contractual commitments that make it in the employer’s best interest to tell employees the truth.

6. **Contract Choice.** By observing which type of contract an agent picks when offered a choice, a principal may obtain enough information to reduce moral hazards.
20.1 Principal-Agent Problem

When you contract with people whose actions you cannot observe or evaluate, they may take advantage of you. If you pay someone by the hour to prepare your tax return, you do not know whether that person worked all the hours billed. If you retain a lawyer to represent you in a suit arising from an accident, you do not know whether the settlement the lawyer recommends is in your best interest or the lawyer’s.

Of course, many people behave honorably even if they have opportunities to exploit others. Many people also honestly believe that they are putting in a full day’s work even when they are not working as hard as they might. Aiko, who manages Pat’s printing shop, is paid an hourly wage. She works every hour she is supposed to, even though Pat rarely checks on her. Nonetheless, Aiko may not be spending her time as effectively as possible. She politely (but impersonally) asks everyone who enters the shop, “May I help you?” If she were to receive the appropriate financial incentives—say, a share of the shop’s profit—she would memorize the names of her customers, greet them enthusiastically by name when they enter the store, and check with nearby businesses to find out whether they would be interested in new services.

A Model

We can describe many principal-agent interactions using the following model. This model stresses that the output or profit from this relationship and the risk borne by the two parties depend on the actions of the agent and the state of nature.

In a typical principal-agent relationship, the principal, Paul, owns some property (such as a firm) or has a property right (such as the right to sue for damages from an injury). Paul hires or contracts with an agent, Amy, to take some action that increases the value of his property or that produces profit, $\pi$, from using his property.

The principal and the agent need each other. If Paul hires Amy to run his ice-cream shop, Amy needs Paul’s shop and Paul needs Amy’s efforts to sell ice cream. The profit from the ice cream sold, $\pi$, depends on the number of hours, $a$, that Amy works. The profit may also depend on the outcome of $\theta$, which represents the state of nature:

$$\pi = \pi(a, \theta).$$

For example, profit may depend on whether the ice-cream machine breaks, $\theta = 1$, or does not break, $\theta = 0$. Or it may depend on whether it is a hot day, $\theta = \text{the temperature.}$

In extreme cases, the profit function depends only on the agent’s actions or only on the state of nature. At one extreme, profit depends only on the agent’s action, $\pi = \pi(a)$, if there is only one state of nature: no uncertainty due to random events. In our example, the profit function has this form if demand does not vary with weather and if the ice-cream machine is reliable.

At the other extreme, profit depends only on the state of nature, $\pi = \pi(\theta)$, such as in an insurance market in which profit or value depends only on the state of nature and not on the actions of an agent. For instance, a couple buys insurance against rain on the day of their marriage. The value they place on their outdoor wedding ceremony is $\pi(\theta)$, which depends only on the weather, $\theta$, because no actions are involved.
Types of Contracts

A verbal contract isn’t worth the paper it’s written on. —Samuel Goldwyn

Where a formal market exists, the principal may deal impersonally with an anonymous agent by buying a good or service of known quality at the market price. There is no opportunity for opportunism. In this chapter, we focus on situations for which either a formal market does not exist or a principal and an agent agree on a customized contract that is designed to reduce opportunism.

A contract between a principal and an agent determines how the outcome of their partnership (such as the profit or output) is split between them. Three common types of contracts are fixed-fee, hire, and contingent contracts.

In a fixed-fee contract, the payment to the agent, $F$, is independent of the agent's actions, $a$, the state of nature, $\theta$, or the outcome, $\pi$. The principal keeps the residual profit, $\pi(a, \theta) - F$. Alternatively, the principal may get a fixed amount and the agent may receive the residual profit. For example, the agent may pay a fixed rent for the right to use the principal's property.\(^4\)

In a hire contract, the payment to the agent depends on the agent's actions as they are observed by the principal. Two common types of hire contracts pay employees an hourly rate—a wage per hour—or a piece rate—a payment per unit of output produced. If $w$ is the wage per hour (or the price per piece of output) and Amy works $a$ hours (or produces $a$ units of output), then Paul pays Amy $wa$ and keeps the residual profit $\pi(a, \theta) - wa$.

In a contingent contract, the payoff to each person depends on the state of nature, which may not be known to the parties at the time they write the contract. For example, Penn agrees to pay Alexis a higher amount to fix his roof if it is raining than if it is not.

One type of contingent contract is a splitting or sharing contract, where the payoff to each person is a fraction of the total profit (which is observable). Alain sells Pamela's house for her for a commission of 7% on the sales price. He receives $0.07\pi(a, \theta)$, and she keeps $0.93\pi(a, \theta)$.

Efficiency

The type of contract selected depends on what the parties can observe. A principal is more likely to use a hire contract if the principal can easily monitor the agent's actions. A contingent contract may be chosen, for example, if the state of nature can be observed after the work is completed. A fixed-fee contract does not depend on observing anything, so it can always be used.

Ideally, the principal and agent agree to an efficient contract: an agreement with provisions that ensure that no party can be made better off without harming the other party. Using an efficient contract results in efficiency in production and efficiency in risk sharing.

Efficiency in production requires that the principal's and agent's combined value (profits, payoffs), $\pi$, is maximized. We say that production is efficient if Amy manages Paul's firm so that the sum of their profits cannot be increased. In our examples, the moral hazard hurts the principal by more than it helps the agent, so total

\(^4\)Jefferson Hope says in the Sherlock Holmes mystery A Study in Scarlet, “I applied at a cab-owner's office, and soon got employment. I was to bring a certain sum a week to the owner, and whatever was over that I might keep for myself.”
profit falls. Thus, achieving efficiency in production requires preventing the moral hazard.

**Efficiency in risk bearing** requires that risk sharing is optimal in that the person who least minds facing risk—the risk-neutral or less-risk-averse person—bears more of the risk. In Chapter 17, we saw that risk-averse people are willing to pay a risk premium to avoid risk, whereas risk-neutral people do not care if they face fair risk or not. Suppose that Arlene is risk averse and is willing to pay a risk premium of $100 to avoid a particular risk. Peter is risk neutral and would bear the risk without a premium. Arlene and Peter can strike a deal whereby Peter agrees to bear all of Arlene’s risk in exchange for a payment between $0 and $100. For simplicity, we concentrate on situations in which one party is risk averse and the other is risk neutral. (Generally, if both parties are risk averse, with one more risk averse than the other, both can be made better off if the less-risk-averse person bears more but not all of the risk.)

If everyone has full information—there is no uncertainty and no asymmetric information—efficiency can be achieved. The principal contracts with the agent to perform a task for some specified reward and observes whether or not the agent completes the task properly before paying, so no moral hazard problem arises.

Throughout the rest of this chapter, we examine what happens when the parties do not have full information. Production inefficiency is more likely when either the agent has more information than the principal or both parties are uncertain about the state of nature.

When the agent has more information than the principal and there is no risk because there is only one state of nature, contracts are used to achieve efficiency in production by conveying adequate information to the principal to eliminate moral hazard problems. Alternatively, incentives in the contract may discourage the informed person from engaging in opportunistic behavior. The contracts do not have to address efficiency in risk bearing because there is no risk.

Given that they face both asymmetric information and risk, the parties try to contract to achieve efficiency in production and efficiency in risk bearing. Often, however, both objectives cannot be achieved, so the parties must trade off between them.

### 20.2 Production Efficiency

The contract that an agent and principal use affects production efficiency. In the following example, production efficiency is achieved by maximizing total or joint profit: the sum of the principal’s and the agent’s individual profits. To isolate the production issues from risk bearing, we initially assume that there is only one state of nature, so the parties face no risk due to random events: Total profit, \( \pi(a) \), is solely a function of the agent’s action, \( a \).

#### Efficient Contract

To be efficient and to maximize joint profit, the contract that a principal offers to an agent must have two properties. First, the contract must provide a large enough payoff that the agent is willing to participate in the contract. We know that the principal’s payoff is adequate to ensure the principal’s participation because the principal offers the contract.

Second, the contract must be incentive compatible in that it provides inducements such that the agent wants to perform the assigned task rather than engage in opportunistic behavior.
tunistic behavior. That is, it is in the agent’s best interest to take an action that maximizes joint profit. If the contract is not incentive compatible—so the agent tries to maximize personal profit rather than joint profit—efficiency can be achieved only if the principal monitors the agent and forces the agent to act so as to maximize joint profit.

We use an example to illustrate why some types of contracts lead to efficiency and others do not. Paula, the principal, owns a store called Buy-A-Duck (located near a canal) that sells wood carvings of ducks. Arthur, the agent, manages the store. Paula and Arthur’s joint profit is

\[ \pi(a) = R(a) - 12a, \]

where \( R(a) \) is the sales revenue from selling \( a \) carvings, and \( 12a \) is the cost of the carvings. It costs Arthur $12 to obtain and sell each duck, including the amount he pays a local carver and the opportunity value (best alternative use) of his time.

Because Arthur bears the full marginal cost of selling one more carving, he wants to sell the joint-profit-maximizing output only if he also gets the full marginal benefit from selling one more duck. To determine the joint-profit-maximizing solution, we can ask what Arthur would do if he owned the shop and received all the profit so that he would have an incentive to maximize total profit.

How many ducks must Arthur sell to maximize the parties’ joint profit? As panel \( a \) of Figure 20.1 shows, he would maximize profit by selling 12 carvings, for which his marginal revenue curve, \( MR \), intersects his marginal cost curve, \( MC = 12 \), at the equilibrium point \( e \).\(^5\) Panel \( b \) shows that total profit, \( \pi \), reaches a maximum of $72 at point \( E \).

Which types of contracts lead to production efficiency? To answer this question, we first examine which contracts yield that outcome when both parties have full information and then consider which contracts bring the desired result when the principal is relatively uninformed. It is important to remember that we are considering a special case: Contracts that work here may not work in some other settings, whereas contracts that do not work here may be effective elsewhere.

**Full Information**

Suppose that both Paula and Arthur have full information. Each knows the actions Arthur takes—the number of carvings sold—and the effect of those actions on profit. Because she has full information, Paula can dictate exactly what Arthur is to do. Are there incentive-compatible contracts that do not require such monitoring and supervision? To answer this question, we consider four kinds of contracts: a fixed-fee rental contract, a hire contract, and two types of contingent contracts.

**Fixed-Fee Rental Contract** If Arthur contracts to rent the store from Paula for a fixed fee, \( F \), joint profit is maximized. Arthur earns a residual profit equal to the joint profit minus the fixed rent he pays Paula, \( \pi(a) - F \). Because the amount Paula makes is fixed, Arthur gets the entire marginal profit from selling one more duck. As a consequence, the amount, \( a \), that maximizes Arthur’s profit, \( \pi(a) - F \), also maximizes joint profit, \( \pi(a) \).

---

\(^5\)The demand curve is \( p = 24 - 0.5a \), where \( p \) is the price and \( a \) is the number of carved ducks sold. Revenue is \( R = 24a - 0.5a^2 \) and marginal revenue is \( MR = 24 - a \). Profit is maximized where \( MR = 24 - a = 12 = MC \) or \( a = 12 \).


Figure 20.1 Maximizing Joint Profit When the Agent Gets the Residual Profit

(a) If the agent, Arthur, gets all the joint profit, $\pi$, he maximizes his profit by selling 12 carvings at $e$, where the marginal revenue curve intersects his marginal cost curve: $MR = MC = 12$. If he pays the principal, Paula, a fixed rent of $48, he maximizes his profit by selling 12 carvings. (A fixed rent does not affect either his marginal revenue or his marginal cost.)

(b) Joint profit at 12 carvings is $72$, point $E$. If Arthur pays a rent of $48$ to Paula, Arthur’s profit is $\pi = 48$. By selling 12 carvings and maximizing joint profit, Arthur also maximizes his profit.

In Figure 20.1, Arthur pays Paula $F = 48$ rent. This fixed payment does not affect his marginal cost. As a result, he maximizes his profit after paying the rent, $\pi = 48$, by equating his marginal revenue to his marginal cost: $MR = MC = 12$ at point $e$ in panel a.

Because Arthur pays the same fixed rent no matter how many units he sells, the agent’s profit curve in panel b lies $48$ below the joint-profit curve at every quantity. As a result, Arthur’s net profit curve peaks (at point $E^*$) at the same quantity, 12, where the joint profit curve peaks (at $E$). Thus, the fixed-fee rental contract is incentive compatible. Arthur participates in this contract because he earns $24$ after paying for the rent and the carvings (point $E^*$).

**Hire Contract** Now suppose that Paula contracts to pay Arthur for each carving he sells. If she pays him $12$ per carving, Arthur just breaks even on each sale. He is indifferent between participating and not. Even if he chooses to participate, he does
not sell the joint-profit-maximizing number of carvings unless Paula supervises him. If she does supervise him, she instructs him to sell 12 carvings, and she gets all the joint profit of $72.

For Arthur to want to participate and to sell carvings without supervision, he must receive more than $12 per carving. If Paula pays Arthur $14 per carving, for example, he makes a profit of $2 per carving. He now has an incentive to sell as many carvings as he can, which does not maximize joint profit, so this contract is not incentive compatible.

Even if the contract calls for Arthur to get $14 per carving and for Paula to control how many carvings he sells, joint profit is not maximized. Paula keeps the revenue minus what she pays Arthur, $14 times the number of carvings,

$$R(a) - 14a.$$ Thus, her objective differs from the joint-profit-maximizing objective, $\pi = R(a) - 12a$. Joint profit is maximized when marginal revenue equals the marginal cost of $12$. Because Paula’s marginal cost, $14$, is larger, she directs Arthur to sell fewer than the optimal number of carvings.⁶

--

**SOLVED PROBLEM 20.1**

Suppose that Paula and Arthur use a contingent contract whereby they share the revenue, where Arthur receives three-quarters of the revenue, $\frac{3}{4}R$, and Paula gets the rest, $\frac{1}{4}R$. Determine each person’s profit, show that joint profit is not maximized by such a revenue-sharing contract, and explain why.

**Answer**

1. **Use a graph to illustrate Arthur’s marginal revenue under this contract and determine his profit-maximizing behavior and his profit.** Because Arthur keeps only three-quarters of the revenue, he gets only three-quarters of the marginal revenue. Panel a of the figure shows the marginal revenue that Arthur obtains from selling an extra carving, $MR^* = \frac{3}{4}MR$. He maximizes his profit at $24 by selling 8 carvings, for which $MR^* = MC$ at $e^*$.

2. **Determine Paula’s profit by subtracting Arthur’s profit from the total.** As panel b of the figure shows, their total profit from selling 8 ducks per day is $\pi = $64. Thus, Paula’s profit is $40 = $64 - $24.

3. **Compare their joint profit to the optimal profit.** Their joint profit in panel b at $a = 8$ is $64$, which is $8$ less than the maximum possible profit of $72 (point E).

4. **Use Arthur’s incentives to explain why joint profit is not maximized.** Arthur has an incentive to sell fewer than the optimal number of ducks because he bears the full marginal cost of each carving he sells, $12$, but gets only three-quarters of the marginal revenue.⁷

---

⁶Paula maximizes $R - 14a = (24 - 0.5a^2) - 14a = 10a - 0.5a^2$. Setting the derivative with respect to $a$ equal to zero, $10 - a = 0$, we find that she maximizes her profit by selling 10 carvings. Joint profit is only $70 at 10 carvings, compared to $72 at the optimal 12 carvings.

⁷Even if Paula controls how many carvings are sold, joint profit is not maximized. Because the amount she makes, $\frac{1}{4}R$, depends only on revenue and not on the cost of obtaining the carvings, she wants the revenue-maximizing quantity sold. Revenue is maximized where marginal revenue is zero at $a = 24$ (panel a). Arthur would not participate if the contract granted him only three-quarters of the revenue but required him to sell 24 carvings because he would lose money.
Profit-Sharing Contract Paula and Arthur may instead use a contingent contract whereby they divide the economic profit, \( \pi \). If they can agree that the true marginal and average cost is $12 per carving (which includes Arthur’s opportunity cost of time), the contract is incentive compatible because Arthur wants to sell the optimal number of carvings. Only by maximizing total profit can he maximize his share of profit. As Figure 20.2 illustrates, Arthur receives one-third of the joint profit and chooses to produce the level of output, \( a = 12 \), that maximizes joint profit.\(^8\) Arthur earns $24, so he is willing to participate.

\(^8\)Arthur gets one-third of profit, \( \frac{1}{3} \pi = \frac{1}{3}(R - C) = \frac{1}{3}R - \frac{1}{3}C \), where \( R \) is revenue and \( C \) is cost. He maximizes his profit where \( \frac{1}{3}MR = \frac{1}{3}MC \). Although he gets only one-third of the marginal revenue, \( \frac{1}{3}MR \), he bears only one-third of the marginal cost. Dividing both sides of the equation by \( \frac{1}{3} \), we find that this condition is the same as the one for maximizing total profit: \( MR = MC \).
20.2 Production Efficiency

Figure 20.2 Why Profit Sharing Is Efficient

If the agent, Arthur, gets a third of the joint profit, he maximizes his profit, $\frac{1}{3} \pi$, by maximizing joint profit, $\pi$.

The second column of Table 20.1 summarizes our analysis. Whether efficiency in production is achieved depends on the type of contract the principal and the agent use. If the principal has full information (knows the agent’s actions), the principal achieves production efficiency without having to supervise by using one of the incentive-compatible contracts: fixed-fee rental or profit-sharing.

Table 20.1 Production Efficiency and Moral Hazard Problems for Buy-A-Duck

<table>
<thead>
<tr>
<th>Contract</th>
<th>Full Information</th>
<th>Asymmetric Information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Production Efficiency</td>
<td>Production Efficiency</td>
</tr>
<tr>
<td><strong>Fixed-fee rental contract</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rent (to principal)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Hire contract, per unit pay</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pay equals marginal cost</td>
<td>No$^a$</td>
<td>No$^b$</td>
</tr>
<tr>
<td>Pay is greater than marginal cost</td>
<td>No$^c$</td>
<td>No</td>
</tr>
<tr>
<td><strong>Contingent contract</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share revenue</td>
<td>No</td>
<td>No$^b$</td>
</tr>
<tr>
<td>Share profit</td>
<td>Yes</td>
<td>No$^b$</td>
</tr>
</tbody>
</table>

$^a$The agent may not participate and has no incentive to sell the optimal number of carvings. Efficiency can be achieved only if the principal supervises.

$^b$Unless the agent steals all the revenue (or profit) from an extra sale, inefficiency results.

$^c$The agent sells too many or the principal directs the agent to sell too few carvings.
Asymmetric Information

Now suppose that the principal, Paula, has less information than the agent, Arthur. She cannot observe the number of carvings he sells or the revenue. Due to this asymmetric information, Arthur can steal from Paula without her detecting the theft.

As Table 20.1 shows, with asymmetric information, the only contract that results in production efficiency and no moral hazard problem is the one whereby the principal gets a fixed rent. All the other contracts result in inefficiency, and Arthur has an opportunity to take advantage of Paula.

**Fixed-Fee Rental Contract** Arthur pays Paula the fixed rent that she is due because Paula would know if she were paid less. Arthur receives the residual profit, joint profit minus the fixed rent, so he wants to sell the joint-profit-maximizing number of carvings.

**Hire Contract** If Paula offers to pay Arthur the actual marginal cost of $12 per carving and he is honest, he may refuse to participate in the contract because he makes no profit. Even if he participates, he has no incentive to sell the optimal number of carvings.

If he is dishonest, he may underreport sales and pocket some of the extra revenue. Unless he can steal all the extra revenue from an additional sale, he sells less than the joint-profit-maximizing quantity.

If Paula pays him more than the actual marginal cost per carving, he has an incentive to sell too many carvings, whether or not he steals. If he also steals, he has an even greater incentive to sell too many carvings.

**Revenue-Sharing Contract** Even with full information, the revenue-sharing contract is inefficient. Asymmetric information adds a moral hazard problem: The agent may steal from the principal. If Arthur can steal a larger share of the revenues than the contract specifies, he has less of an incentive to underproduce than he does with full information. Indeed, if the agent can steal all the extra revenue from an additional sale, the agent acts efficiently to maximize joint profit, all of which the agent keeps.

**Profit-Sharing Contract** If they use a contingent contract by which they agree to split the economic profit, Arthur has to report both the revenue and the cost to Paula so that they may calculate their shares. If he can overreport cost or underreport revenue, he has an incentive to produce a nonoptimal quantity. Only if Arthur can appropriate all the profit does he produce efficiently.

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**APPLICATION**

**Contracts and Productivity in Agriculture**

In agriculture, landowners (principals) contract with farmers (agents) to work their land. Farmers may work on their own land (the principal and agent are the same person), work on land rented from a landowner (fixed-fee rental contract), work as employees for a time rate or a piece rate (hire contract), or sharecrop (contingent contract). A sharecropper splits the output (crop) with the landowner at the end of the growing season.9

Our analysis tells us that farmers’ willingness to work hard depends on the type of contract that is used. Farmers who keep all the marginal profit from additional work—those who own the land or rent it for a fixed fee—work hard

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9If a farmer is someone who is out standing in his field, a sharecropper is someone who is out standing in someone else’s field.
20.3 Trade-Off Between Efficiency in Production and in Risk Bearing

Writing an efficient contract is extremely difficult if the agent knows more than the principal, the principal never learns the truth, and both face risk. Usually, a contract does not achieve efficiency in production \textit{and} in risk bearing. Contract clauses that increase efficiency in production may reduce efficiency in risk bearing, and vice versa. If these goals are incompatible, the parties may write imperfect contracts that reach a compromise between the two objectives. To illustrate the trade-offs involved, we consider a common situation in which it is difficult to achieve efficiency: contracting with an expert such as a lawyer.

We illustrate how contracts affect the outcome by using an example in which Pam, the principal, is injured in a traffic accident and is a plaintiff in a lawsuit, and Alfredo, the agent, is her lawyer. Pam faces uncertainty due to risk and to asymmetric information. The jury award at the conclusion of the trial, $\pi(a, \theta)$, depends on $a$, the number of hours Alfredo works before the trial, and $\theta$, the state of nature due to the (unknown) attitudes of the jury. All else the same, the more time Alfredo spends working on the case, $a$, the larger the amount, $\pi$, that the jury is likely to award. Pam never learns the jury’s attitudes, $\theta$, so she cannot accurately judge Alfredo’s efforts even after the trial. For example, if she loses the case, she doesn’t know whether she lost because Alfredo didn’t work hard (low $a$) or because the case was weak and the jury was prejudiced against her (bad $\theta$).
Contracts and Efficiency

How hard Alfredo works depends on his attitudes toward risk and his knowledge of the payoff for his trial preparations. For any hour that he does not devote to Pam’s case, Alfredo can work on other cases. The most lucrative of these forgone opportunities is his marginal cost of working on Pam’s case.

The beneficiary of the extra payoff that results if Alfredo works harder depends on his contract with Pam. If Alfredo is risk neutral and gets the entire marginal benefit from any extra work, he puts in the optimal number of hours that maximizes their expected joint payoff. Alfredo collects the marginal benefit from the extra work and bears the marginal cost, so he sets his expected marginal benefit equal to his marginal cost, thus maximizing the expected joint payoff.

The choice of various possible contracts between Pam and Alfredo affects whether efficiency in production or in risk bearing is achieved. They choose among fixed-fee, hire (hourly wage), and contingent contracts. Table 20.2 summarizes the outcomes under each of these contracts.

**Lawyer Gets a Fixed Fee** If Pam pays Alfredo a fixed fee, $F$, he gets paid the same no matter how much he works. Thus, he has little incentive to work hard on this case, and production is inefficient. His main incentive to work hard is to establish a reputation as a good lawyer so as to attract future clients. For simplicity, we will ignore this effect, as it applies for all types of contracts. Production efficiency could be achieved only if Pam could monitor Alfredo and force him to act optimally. Most individual plaintiffs, however, cannot monitor a lawyer and thus cannot determine whether the lawyer is behaving appropriately or not.

Whether the fixed-fee contract leads to efficiency in risk bearing depends on the attitudes toward risk on the part of the principal and the agent. Pam, the principal, bears all the risk. Alfredo’s pay, $F$, is certain, while Pam’s net payoff, $\pi(a, \theta) - F$, varies with the unknown state of nature, $\theta$.

A lawyer who handles many similar cases may be less risk averse than an individual client whose financial future depends on a single case. If Alfredo has many cases like Pam’s and if Pam’s future rests on the outcome of this suit, their choice of this type of contract leads to inefficiency in both production and risk bearing. Not only is Alfredo not working hard enough, but Pam bears the risk even though she is more risk averse than Alfredo.

In contrast, suppose that Alfredo is a self-employed lawyer working on a major case for Pam, who runs a large insurance company with many similar cases. Alfredo is risk averse and Pam is risk neutral (because she is able to pool many similar cases). Here having the principal bear all the risk is efficient. If the insurance company can monitor Alfredo’s behavior, it is even possible to achieve production efficiency. Indeed, many insurance companies employ lawyers in this manner.

**Table 20.2 Efficiency of Client-Lawyer Contracts**

<table>
<thead>
<tr>
<th>Type of Contract</th>
<th>Fixed Fee to Lawyer</th>
<th>Fixed Payment to Client</th>
<th>Lawyer Paid by the Hour</th>
<th>Contingent Contract</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lawyer’s payoff</td>
<td>$F$</td>
<td>$\pi(a, \theta) - F$</td>
<td>$wa$</td>
<td>$\alpha \pi(a, \theta)$</td>
</tr>
<tr>
<td>Client’s payoff</td>
<td>$\pi(a, \theta) - F$</td>
<td>$F$</td>
<td>$\pi(a, \theta) - wa$</td>
<td>$(1 - \alpha) \pi(a, \theta)$</td>
</tr>
<tr>
<td>Production efficiency</td>
<td>No*</td>
<td>Yes</td>
<td>No*</td>
<td>No*</td>
</tr>
<tr>
<td>Person bearing risk</td>
<td>Client</td>
<td>Lawyer</td>
<td>Client</td>
<td>Shared</td>
</tr>
</tbody>
</table>

*Production efficiency is possible if the client can monitor and enforce optimal effort by the lawyer.
20.3 Trade-Off Between Efficiency in Production and in Risk Bearing

Lawyer Is Hired by the Hour

In complicated cases, a lawyer’s output is not easily measured, so it is not practical to pay the attorney by the piece. Pam could pay Alfredo a wage of $w$ per hour for the $a$ hours that he works. Doing so would create the potential for a serious moral hazard problem unless Pam could monitor Alfredo to determine how many hours he works. If she could not, Alfredo could bill her for more hours than he actually worked.\(^{11}\) Even if Pam could observe how many hours he works, she would not know whether Alfredo worked effectively and whether the work was necessary. Thus, it would be difficult, if not impossible, for Pam to monitor Alfredo’s work.

Here Pam bears all the risk. Alfredo’s earnings, $wa$, are determined before the outcome is known. Pam’s return, $\pi(a, \theta) = wa$, varies with the state of nature and is unknown before the verdict.

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SOLVED PROBLEM

**20.2**

Suppose instead that Alfredo, the lawyer, pays Pam, the client, a fixed payment $F$ for the right to try the case and collect the entire verdict less the payment to Pam, $\pi(a, \theta) = F$. Does such a contract lead to efficiency? Are the parties willing to sign such a contract?

**Answer**

1. *Show that Alfredo has an incentive to put in the optimal number of hours.*

   Alfredo works until his marginal cost—the opportunity cost of his time—equals the marginal benefit—the extra amount he gets if he wins at trial. Because he has already paid Pam, all extra amounts earned at trial go to Alfredo. Therefore, Alfredo has an incentive to put in the optimal number of hours.

2. *Show that whether there is efficiency in risk bearing depends on the parties’ attitudes toward risk.*

   Alfredo bears all the risk related to the outcome of the trial. Thus, if he’s risk neutral and Pam is risk averse, this contract results in efficient risk bearing, but not otherwise.

3. *Explain why the parties are hesitant to sign the contract because of asymmetric information and moral hazard.*

   No matter how risk averse Pam is, she may hesitate to agree to this contract. Because she is not an expert on the law, she cannot easily predict the jury’s likely verdict. Thus, she does not know how large a fixed fee she should insist on receiving. There is no practical way in which Alfredo’s superior information about the likely outcome of the trial can be credibly revealed to her. She suspects that it is in his best interest to tell her that the likely payout is lower than he truly believes. Similarly, Alfredo may be hesitant to offer Pam a fixed fee. How well they do in court depends on the merits of her case. At least initially, Alfredo does not know how good a case she has. Initially, she has an incentive to try to convince him that the case is very strong.\(^\text{10}\)

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\(^\text{10}\)Moreover, he may worry that if he pays Pam a fixed fee, she will not fully cooperate in preparing the case (an issue that we’ve ignored in our earlier example, in which only the actions of the lawyer matter).

\(^\text{11}\)A lawyer dies in an accident and goes to heaven. A host of angels greet him with a banner that reads, “Welcome Oldest Man!” The lawyer is puzzled: “Why do you think I’m the oldest man who ever lived? I was only 47 when I died.” One of the angels replied, “You can’t fool us; you were at least 152 when you died. We saw how many hours you billed!”
Fee Is Contingent Some lawyers offer plaintiffs a contract whereby the lawyer works for “free”—receiving no hourly payment—in exchange for splitting the compensation awarded in court or in a settlement before trial. The lawyer receives a contingent fee: a payment to a lawyer that is a share of the award in a court case (usually after legal expenses are deducted) if the client wins and nothing if the client loses. If the lawyer’s share of the award is $\alpha$ and the jury awards $\pi(a, \theta)$, the lawyer receives $\alpha \pi(a, \theta)$ and the principal gets $(1 - \alpha) \pi(a, \theta)$. This approach is attractive to many plaintiffs because they cannot monitor how hard the lawyer works and are unable or unwilling to make payments before the trial is completed.

How they split the award affects the amount of risk each bears. If Alfredo gets one-quarter of the award, $\alpha = \frac{1}{4}$, and Pam gets three-quarters, Pam bears more risk than Alfredo does. Suppose that the award is either 0 or 40 with equal probability. Alfredo receives either 0 or 10, so his average award is 5. His variance (Chapter 17) is

$$\sigma_a^2 = \frac{1}{2} (0 - 5)^2 + \frac{1}{2} (10 - 5)^2 = 25.$$ 

Pam makes either 0 or 30, so her average award is 15 and her variance is

$$\sigma_p^2 = \frac{1}{2} (0 - 15)^2 + \frac{1}{2} (30 - 15)^2 = 225.$$ 

Thus, the variance in Pam’s payoff is greater than Alfredo’s.

Whether splitting the risk in this way is desirable turns on how risk averse each party is. If one is risk neutral and the other is risk averse, it is efficient for the risk-neutral person to bear all the risk. If they are equally risk averse, a splitting rule where $\alpha = \frac{1}{2}$ and they face equal risk may be optimal.\(^\text{(12)}\)

A sharing contract encourages shirking: Alfredo is likely to put in too little effort. He bears the full cost of his labors—the forgone use of his time—but gets only $\alpha$ share of the returns from this effort. Thus, this contract results in production inefficiency and may or may not lead to inefficient risk bearing.

Choosing the Best Contract

Which contract is best depends on the parties’ attitudes toward risk, the degree of risk, the difficulty in monitoring, and other factors. If Alfredo is risk neutral, they can achieve both efficiency goals if Alfredo gives Pam a fixed fee. He has the incentive to put in the optimal amount of work and does not mind bearing the risk.

However, if Alfredo is risk averse and Pam is risk neutral, they may not be able to achieve both objectives. Contracts by which Alfredo receives a fixed fee or a wage rate cause Pam to bear all the risk and lead to inefficiency in production because Alfredo has too little incentive to work hard.

Often when the parties find that they cannot achieve both objectives, they choose a contract that attains neither goal. For example, they may use a contingent contract that fails to achieve efficiency in either production or risk bearing, but it strikes a compromise between the two goals. Alfredo has more of an incentive to work if he splits the payoff than he has if he receives a fixed fee. He is less likely to work excessive hours with the contingent fee than he would work if he were paid by the hour.

\(^\text{12}\)If Pam and Alfredo split the award equally and each receives either 0 or 20 with equal probability, each has a variance of $\frac{1}{2} (0 - 10)^2 + \frac{1}{2} (20 - 10)^2 = 100$. 

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**contingent fee**

A payment to a lawyer that is a share of the award in a court case (usually after legal expenses are deducted) if the client wins and nothing if the client loses.
Moreover, neither party has to bear all the risk—they share it under the contingent contract.13

Lawyers usually work for a fixed fee only if the task or case is very simple, such as writing a will or handling an uncontested divorce. The client has some idea of whether the work is done satisfactorily, so monitoring is relatively easy and little risk is involved.

In riskier situations, the other types of contracts are more commonly used. When the lawyer is relatively risk averse or when the principal is very concerned that the lawyer works hard, an hourly wage may be used.

Contingent fee arrangements are particularly common for plaintiffs’ lawyers who specialize in auto accidents, medical malpractice, product liability, and other torts: wrongful acts in which a person’s body, property, or reputation is harmed and for which the injured party is entitled to compensation. Because these plaintiffs’ lawyers can typically pool risks across clients, they are less concerned than their clients about risk. As a consequence, these attorneys are willing to accept contingent fees (and might agree to pay a fixed fee to the plaintiff). Moreover, accident victims often lack the resources to pay for a lawyer’s time before winning at trial, so they often prefer contingent contracts.

Ice Cube, Jackson Browne, the Eagles, Madonna, Pearl Jam, Prince, and Radiohead are no longer signing traditional contracts with major-label recording companies. Traditional contracts obligate the artist to deliver a specific number of albums. The record company gives a cash advance and retains the lion’s share (often 90%) of the revenue, while the artist receives a share (usually less than $2 a copy) only after the advance is paid back to the company. The record company owns the master recordings of the music and pays to produce, promote, and distribute the album.

Now these stars are forgoing the upfront payments. Each artist bears the recording and promotional cost and retains ownership of the album, leaving only distribution to one of the major labels. The artist can license the music to whichever major label offers the biggest share of sales (instead of being contractually tied to one label). Consequently, the artists receive a larger share of revenue than in the past, but the artist incurs more of the costs, as well as much more of the risk.

Ice Cube chose to “bet on himself” and take the risk on his CD *Laugh Now, Cry Later*. EMI made and distributed the album, but Ice Cube paid for the recordings and, with his managers, oversaw most of the U.S. marketing. Pearl Jam sold its *Pearl Jam* album through a “partnership” agreement with Sony BMG’s J Records, where the label received a percentage of sales for distribution and other services it provided. In 2007, the Eagles released their first album in nearly 30 years exclusively through Wal-Mart. Victor Manuelle has

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13Some moral hazard problems can be avoided by adding extra terms to a contract. For example, payments may be linked to production or profit. For example, to reduce shirking, employers may reward employees for greater individual or group productivity. Piece rates, which reward faster individual work, are practical only when individual output can be easily measured and the quality of work is not critical. Bonuses and stock options that reward workers for increases in group effort provide less of an incentive than piece rates but still may reduce shirking. See MyEconLab, Chapter 20, Supplemental Material, “Payments Linked to Production or Profit.”
CHAPTER 20 Contracts and Moral Hazards

20.4 Monitoring

Washington, D.C.—According to a groundbreaking new study by the Department of Labor, working—the physical act of engaging in a productive job-related activity—may greatly increase the amount of work accomplished during the workday, especially when compared with the more common practices of wasting time and not working. “Study Finds Working at Work Improves Productivity,” The Onion, November 5, 2007.

Employees who are paid a fixed salary have little incentive to work hard (except self respect) if the employer cannot observe shirking. If an employer pays employees by the hour but cannot observe how many hours they work, employees may inflate the number of hours they report working.

A firm can reduce such shirking by intensively supervising or monitoring its workers. Monitoring eliminates the asymmetric information problem: Both the employee and the employer know how hard the employee works. If the cost of monitoring workers is low enough, it pays to prevent shirking by carefully monitoring and firing employees who do not work hard.

Firms have experimented with various means of lowering the cost of monitoring. Requiring employees to punch a time clock and installing videocameras to record the work effort are examples of firms’ attempts to use capital to monitor job performance. Similarly, by installing assembly lines that force employees to work at a pace dictated by the firm, employers can control employees’ work rate.

According to a survey by the American Management Association, nearly two-thirds of employers record employees’ voice mail, e-mail, or phone calls; review computer files; or videotape workers. A quarter of the firms that use surveillance don’t tell their employees. The most common types of surveillance are tallying...
phone numbers called and recording the duration of the calls (37%), videotaping employees’ work (16%), storing and reviewing e-mail (15%), storing and reviewing computer files (14%), and taping and reviewing phone conversations (10%). Monitoring and surveillance are most common in the financial sector, in which 81% of firms use these techniques. Rather than watching all employees all the time, companies usually monitor selected workers using spot checks.

For some jobs, however, monitoring is counterproductive or not cost effective. Monitoring may lower employees’ morale, in turn reducing productivity. Several years ago, Northwest Airlines took the doors off bathroom stalls to prevent workers from slacking off there. When new management eliminated this policy (and made many other changes as well), productivity increased.

It is usually impractical for firms to monitor how hard salespeople work if they spend most of their time away from the main office. As telecommuting increases, monitoring workers may become increasingly difficult.

When direct monitoring is very costly, firms may use various financial incentives, which we consider in the next section, to reduce the amount of monitoring that is necessary. Each of these incentives—bonding, deferred payments, and efficiency (unusually high) wages—acts as a hostage for good behavior (Williamson, 1983). Workers who are caught shirking or engaging in other undesirable acts not only lose their jobs but give up the hostage too. The more valuable the hostage, the less monitoring the firm needs to use to deter bad behavior.

**Bonding**

A direct approach to ensuring good behavior by agents is to require that they deposit funds guaranteeing their good behavior, just as a landlord requires tenants to post security deposits to ensure that they will not damage an apartment. An employer may require an employee to provide a performance bond, an amount of money that will be given to the principal if the agent fails to complete certain duties or achieve certain goals. Typically, the agent posts this bond with the principal or another party, such as an insurance company, before starting the job.

Many couriers who transport valuable shipments (such as jewels) or guards who watch over them have to post bonds against theft and other moral hazards. Similarly, bonds may be used to keep employees from quitting immediately after receiving costly training (Salop and Salop, 1976). Academics who take a sabbatical—a leave of absence that is supposed to be devoted to training or other activities that increase their future productivity—must typically sign an agreement to pay the college or university a certain sum if they quit within a year after returning from their sabbatical. Most of the other approaches we will examine as strategies for controlling shirking can be viewed as forms of bonding.

**Bonding to Prevent Shirking** Some employers require a worker to post a bond that is forfeited if the employee is discovered shirking. For example, a professional athlete faces a specified fine (the equivalent of a bond) for skipping a meeting or game. The higher the bond, the less frequently the employer needs to monitor to prevent shirking.

Suppose that the value that a worker puts on the gain from taking it easy on the job is \( G \) dollars. If a worker’s only potential punishment for shirking is dismissal if caught, some workers will shirk.

Suppose, however, that the worker must post a bond of \( B \) dollars that the worker forfeits if caught not working. Given the firm’s level of monitoring, the probability
that a worker is caught is \( \theta \). Thus, a worker who shirks expects to lose \( \theta B \). A risk-neutral worker chooses not to shirk if the certain gain from shirking, \( G \), is less than or equal to the expected penalty, \( \theta B \), from forfeiting the bond if caught: \( G \leq \theta B \). Therefore, the minimum bond that discourages shirking is

\[
B = \frac{G}{\theta}.
\]

Equation 20.1 shows that the bond must be larger for the higher the value that the employee places on shirking and the lower the probability that the worker is caught.

**Trade-Off Between Bonds and Monitoring** Thus, the larger the bond, the less monitoring is necessary to prevent shirking. Suppose that a worker places a value of \( G = $1,000 \) a year on shirking. A bond that is large enough to discourage shirking is $1,000 if the probability of being caught is 100%, $2,000 at 50%, $5,000 at 20%, $10,000 at 10%, and $20,000 if the probability of being caught is only 5%.

### Solved Problem 20.3

Workers post bonds of \( B \) that are forfeited if they are caught stealing (but no other punishment is imposed). Each extra unit of monitoring, \( M \), raises the probability that a firm catches a worker who steals, \( \theta \), by 5%. A unit of \( M \) costs $10. A worker can steal a piece of equipment and resell it for its full value of \( G \) dollars. What is the optimal \( M \) that the firm uses if it believes that workers are risk neutral? In particular, if \( B = $5,000 \) and \( G = $500 \), what is the optimal \( M \)?

**Answer**

1. **Determine how many units of monitoring are necessary to deter stealing.** The least amount of monitoring that deters stealing is the amount at which a worker’s gain from stealing equals the worker’s expected loss if caught. A worker is just deterred from stealing when the gain, \( G \), equals the expected penalty, \( \theta B \). Thus, the worker is deterred when the probability of being caught is \( \theta = G/B \). The number of units of monitoring effort is \( M = \theta/0.05 \), because each extra unit of monitoring raises \( \theta \) by 5%.

2. **Determine whether monitoring is cost effective.** It pays for the firm to pay for \( M \) units of monitoring only if the expected benefit to the firm is greater than the cost of monitoring, \( $10 \times M \). The expected benefit if stealing is prevented is \( G \), so monitoring pays if \( G > 10 \times M \), or \( G/M > $10 \).

3. **Solve for the optimal monitoring in the special case.** The optimal level of monitoring is

\[
M = \frac{\theta}{0.05} = \frac{G/B}{0.05} = \frac{500/5,000}{0.05} = \frac{0.1}{0.05} = 2.
\]

It pays to engage in this level of monitoring because

\[
G/M = $500/2 = $250 > $10.
\]

**Problems with Bonding** Employers like the bond-posting solution because it reduces the amount of employee monitoring necessary to discourage moral hazards such as shirking and thievery. Nonetheless, firms use explicit bonding only occasionally to prevent stealing, and they rarely use it to prevent shirking.

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14The expected penalty is \( \theta B + (1 - \theta)0 = \theta B \), where the first term on the left side is the probability of being caught times the fine of \( B \) and the second term is the probability of not being caught and facing no fine.
Two major problems are inherent in posting bonds. First, to capture a bond, an unscrupulous employer might falsely accuse an employee of stealing. An employee who fears such employer opportunism might be unwilling to post a bond. One possible solution to this problem is for the firm to develop a reputation for not behaving in this manner. Another possible approach is for the firm to make the grounds for forfeiture of the bond objective and thus verifiable by others.

A second problem with bonds is that workers may not have enough wealth to post them. In Solved Problem 20.3, if the worker could steal $10,000, and if the probability of being caught were only 5%, shirking would be deterred only if a risk-neutral worker were required to post a bond of at least $200,000.

Principals and agents use bonds when these two problems are avoidable. Bonds are more common in contracts between firms than in those between an employer and employees. Moreover, firms have fewer problems than typical employees do in raising funds to post bonds.

Construction contractors sometimes post bonds to guarantee that they will satisfactorily finish their work by a given date. Both parties can verify whether the contract has been completed on time, so there is relatively little chance of opportunistic behavior by the principal.

**Deferred Payments**

Effectively, firms can post bonds for their employees through the use of deferred payments. For example, a firm pays new workers a low wage for some initial period of employment. Then, over time, workers who are caught shirking are fired, and those who remain get higher wages. In another form of deferred wages, the firm provides a pension that rewards only hard workers who stay with the firm until retirement. Deferred payments serve the same function as bonds. They raise the cost of being fired, so less monitoring is necessary to deter shirking.

Workers care about the present value (see Chapter 16) of their earnings stream over their lifetime. A firm may offer its workers one of two wage payment schemes. In the first, the firm pays $w$ per year for each year that the worker is employed by the firm. In the second arrangement, the starting wage is less than $w$ but rises over the years to a wage that exceeds $w$.

If employees can borrow against future earnings, those who work for one company for their entire career are indifferent between the two wage payment schemes if those plans have identical present values. The firm, however, prefers the second payment method because employees work harder to avoid being fired and losing the high future earnings.

Reduced shirking leads to greater output. If the employer and employee share the extra output in the form of higher profit and lifetime earnings, both the firm and workers prefer the deferred-payment scheme that lowers incentives to shirk.

A drawback of the deferred-payment approach is that, like bond posting, it can encourage employers to engage in opportunistic behavior. For example, an employer might fire nonshirking senior workers to avoid paying their higher wages and replace them with less expensive junior workers. However, if the firm can establish a reputation for not firing senior workers unjustifiably, the deferred-payment system can help prevent shirking.

**Efficiency Wages**

As we’ve seen, the use of bonds and deferred payments discourages shirking by raising an employee’s cost of losing a job. An alternative is for the firm to pay an
efficiency wage: an unusually high wage that a firm pays workers as an incentive to avoid shirking.15 If a worker who is fired for shirking can immediately go to another firm and earn the same wage, the worker risks nothing by shirking. However, a high wage payment raises the cost of getting fired, so it discourages shirking.16

How Efficiency Wages Act like Bonds Suppose that a firm pays each worker an efficiency wage \( w \), which is more than the going wage \( w \) that an employee would earn elsewhere after being fired for shirking. We now show that the less frequently the firm monitors workers, the greater the wage differential must be between \( w \) and \( w \) to prevent shirking.

A worker decides whether to shirk by comparing the expected loss of earnings from getting fired to the value, \( G \), that the worker places on shirking. A shirking worker expects to lose \( \theta(w - w) \), where \( \theta \) is the probability that a shirking worker is caught and fired and the term in parentheses is the lost earnings from being fired. A risk-neutral worker does not shirk if the expected loss from being fired is greater than or equal to the gain from shirking (see Appendix 20A):

\[
\theta(w - w) \geq G. \tag{20.2}
\]

The smallest amount by which \( w \) can exceed \( w \) and prevent shirking is determined where this expression holds with equality, \( \theta(w - w) = G \), or

\[
w - w = \frac{G}{\theta}. \tag{20.3}
\]

The extra earnings, \( w - w \), in Equation 20.3 serve the same function as the bond, \( B \), in Equation 20.1 in discouraging bad behavior.

Suppose that the worker gets \( G = \$1,000 \) pleasure a year from not working hard and \( w \) is \$20,000 a year. If the probability that a shirking worker is caught is \( \theta = 20\% \), then the efficiency wage \( w \) must be at least \$25,000 to prevent shirking. With greater monitoring, so that \( \theta \) is 50\%, the minimum \( w \) that prevents shirking is \$22,000. From the possible pairs of monitoring levels and efficiency wages that deter shirking, the firm picks the combination that minimizes its labor cost.

Efficiency Wages and Unemployment We’ve argued that it is in a firm’s best interest to pay more than the “going wage” to discourage shirking. The problem with this conclusion is that if it pays for one firm to raise its wage, it pays for all firms to do so. But if all firms raise their wages and pay the same amount, no one firm can discourage shirking by paying more than the others.

Nonetheless, the overall high wages do help prevent shirking. Because all firms are paying above the competitive wage, their labor demand falls, causing unemployment. Now if a worker is fired, the worker remains unemployed for a period of time while searching for a new job. Thus, the amount that the fired worker earns elsewhere, \( w \), is less than \( w \) because of this period of unemployment.17 As a result, the (high) efficiency wages discourage shirking by creating unemployment.

\[
\gamma
\]


16There are other explanations for why efficiency wages lead to higher productivity. Some economists claim that in less-developed countries employers pay an efficiency wage—more than they need to hire workers—to ensure that workers can afford to eat well enough that they can work hard. Other economists (such as Akerlof, 1982) and management experts contend that the higher wage acts like a gift, making workers feel beholden or loyal to the firm, so that less (or no) monitoring is needed.

17If \( \gamma \) is the share of time that the fired worker remains unemployed, the worker’s expected earnings are \( \bar{w} = (1 - \gamma)w + \gamma0 = (1 - \gamma)w. \)
One implication of this theory is that unemployment benefits provided by the government actually increase the unemployment rate. Such benefits raise \( w \), decrease the markup of \( w \) over \( w \), and thereby reduce the penalty of being fired. Thus, to discourage shirking, firms have to raise their efficiency wage even higher, and even more unemployment results.

### After-the-Fact Monitoring

So far we’ve concentrated on monitoring by employers looking for bad behavior as it occurs. If shirking or other bad behavior is detected after the fact, the offending employee is fired or otherwise disciplined. This punishment discourages shirking in the future.

**Punishment** It is often very difficult to monitor bad behavior when it occurs but relatively easy to determine it after the fact. As long as a contract holds off payment until after the principal checks for bad behavior, after-the-fact monitoring discourages bad behavior. For example, an employer can check the quality of an employee’s work. If it is substandard, the employer can force the employee to make it right.

Insurance companies frequently use this approach in contracts with their customers. Insurance firms try to avoid extreme moral hazard problems by offering contracts that do not cover spectacularly reckless, stupid, or malicious behavior. If an insurance company determines after the fact that a claim is based on reckless behavior rather than chance, the firm refuses to pay.

For example, an insurance company will not pay damages for a traffic accident if the insured driver is shown to have been drunk at the time. A house insurance company disallows claims due to an explosion that is found to result from an illegal activity such as making methamphetamine. It will certainly disallow claims by arsonists who torch their own homes or businesses. Life insurance companies may refuse to pay benefits to the family of someone who commits suicide (as in the play *Death of a Salesman*).

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**APPLICATION**

**Abusing Leased Cars**

Because drivers of fleet automobiles such as rental cars do not own them, they do not bear all the cost from neglecting or abusing the vehicles, resulting in a moral hazard problem. These vehicles are driven harder and farther and depreciate faster than owner-operated vehicles. About 33% of car shoppers leased their vehicles in 2007 but only about 19% in 2009.

Using data from sales at used-car auctions, Dunham (2003), after controlling for mileage, found that fleet vehicles (not including taxis or police cars) depreciate 10% to 13% faster than owner-driven vehicles. The average auction price for a Pontiac 6000 was $5,200 for a fleet car and $6,500 for a non-fleet car. This $1,300 difference, which was 25% of the fleet car’s price, reflects the increased depreciation of fleet cars.

To deal with this moral hazard, an automobile-leasing firm commonly writes contracts—open-ended leases—in which the driver’s final payment for the vehicle depends on the selling price of the car. This way, the contract makes the leasing driver responsible for some of the wear and tear, which encourages the lessee to take greater care of the vehicle. Given the difference in auction prices, however, such leases apparently are not the full solution to this moral hazard.

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18According to National Public Radio’s *Car Talk*—one of the world’s most reliable sources of information—police cars have very few miles on them, but their engines are quickly shot because cops spend untold hours sitting in their cruisers in front of donut shops with the engine running and the air conditioner on high.
**No Punishment** Finding out about moral hazards after they occur is too late if wrongdoers cannot be punished at that time. Indeed, there’s no point in monitoring after the fact if punishment is then impossible or impractical. Although it’s upsetting to find that you’ve been victimized, there’s nothing you can do beyond trying to prevent the situation from happening again.

**APPLICATION**

Subprime Borrowing

Although U.S. households average $23,000 in nonmortgage debt, some households—particularly those with low incomes—have difficulty obtaining regular bank loans due to a lack of a credit history and collateral. These households participate in the subprime market, where they can get a loan only if they pay more than prime customers who are deemed creditworthy borrowers. In recent years, firms that make car loans have handled the problem of defaults better than banks that provide mortgages, which helps explain why the mortgage market melted down recently unlike car financing.

**Cars**

Adams et al. (2009) studied moral hazard and adverse selection using loan information from a large U.S. automobile sales company that specializes in the subprime market. The average person finances 90% of the price of the automobile, and the average loan is around $11,000, but some potential customers have trouble getting loans. Nearly a third of the company’s loan applicants have neither a checking nor savings account.

This market has both moral hazard and adverse selection problems. The larger the loan, the more likely borrowers are to default—fail to repay the loan—because they do not bear the full cost of defaulting. Adams et al. found that a $1,000 increase in loan size increases the default rate by more than 16%. Consequently, lenders want to cap the size of the loans to prevent overborrowing.

Adverse selection occurs because people who have a high risk of defaulting are more likely to apply for loans. The firm assigns buyers to a small number of credit categories based on their credit history and income. Adams et al. estimated that, all else the same, a buyer in the worst category wants to borrow $200 more than a buyer in the best category and is more than twice as likely to default for the same size loan. To avoid this problem, lenders use loan caps: The riskiest borrowers get smaller loans because they are required to make larger down payments. Within a given risk group, a buyer who pays an extra $1,000 down for unobservable reasons is 8% less likely to default than one who does not, given identical cars and loan liabilities.

Despite these actions by firms, more than half of their customers default. Because of the high probability of default, auto loan firms charge very high annual interest rates of 25% to 30%.

**Homes**

There are at least four important reasons (in addition to fraud) for the subprime mortgage market meltdown from 2007 through 2010. First, many mortgage-initiating firms failed to require down payments for subprime loans. In the California Bay Area, 69% of families whose owner-occupied homes were in foreclosure had put down 0% at the time of purchase, and only 10% made the traditional 20% down payment in the first nine months of 2007.

Second, firms loaned to speculators who were more likely to walk away from a loan than would someone who lived in the mortgaged house. Speculators were a serious problem in Miami and Las Vegas. In Las Vegas
during the first half of 2007, 74% of single-family homes in foreclosure were owned by absentee investors. The problem due to speculators was less severe nationwide, where nonowner-occupied homes accounted for 13% of prime defaults and 11% of subprime defaults. However, by 2010, absentee buyers purchased 41% of all homes sold in Las Vegas.

Third, mortgages used adjustable rates that started very low and increased rapidly over time. Because the implications of these escalator clauses were not made clear to borrowers, many poor people suddenly found themselves unable to make their mortgage payments.

Fourth, many mortgage-originating firms failed to check borrowers’ creditworthiness properly. Of the properties repossessed in the Bay Area, one in six was owned by people who had two or more past foreclosures, and some had five or more.

Thus, unlike the car loan firm, mortgage originators didn’t take a number of obvious actions to mitigate adverse selection and moral problems such as large down payments, tight loan caps, and high enough interest rates to cover the risk of default. As a consequence, many borrowers defaulted on their loans and lenders hemorrhaged money.

SOLVED PROBLEM

20.4 A savings & loan (S&L) association can make one of two types of loans. It can loan money on home mortgages, where it has a 75% probability of earning $100 million and a 25% probability of earning $80 million. Alternatively, it can loan money to oil speculators, where it has a 25% probability of earning $400 million and a 75% probability of losing $160 million (due to loan defaults by the speculators). The manager of the S&L, who will make the lending decision, receives 1% of the firm’s earnings. He believes that if the S&L loses money, he can walk away from his job without repercussions, although without compensation. The manager and the shareholders of the company are risk neutral. What decision will the manager make if all he cares about is maximizing his personal expected earnings, and what decision would the stockholders prefer that he make?

Answer

1. Determine the S&L’s expected return on the two investments. If the S&L makes home mortgage loans, its expected return is

\[(0.75 \times 100) + (0.25 \times 80) = 95\]

million dollars. Alternatively, if it loans to the oil speculator, its expected return is

\[(0.25 \times 400) + (0.75 \times [-160]) = -20\]

million dollars, an expected loss.

2. Compare the S&L manager’s expected profits on the two investments. The manager expects to earn 1% of $95 million, or $950,000, from investing in mortgages. His take from investing in oil is 1% of $400 million, or $4 million, with a probability of 25% and no compensation with a probability of 75%. Thus, he expects to earn \((0.25 \times 4) + (0.75 \times 0) = 1\) million dollars from investing in oil. As he is risk neutral and does not care a whit about anyone else, he invests in oil.
CHAPTER 20  Con dit ons and Moral Hazards

20.5 Checks on Principals

To this point, we have concentrated on situations in which the agent knows more than the principal. Sometimes, however, the principal may have asymmetric information and engage in opportunisti c behavior.

Because employers (principals) often pay employees (agents) after work is completed, employers have many opportunities to exploit workers. For example, a dishonest employer can underpay after falsely claiming that a worker took time off or that some of the worker’s output was substandard. The employer can decrease piece rates over time, after employees are committed to this payment system. Employers who provide bonuses can underreport the firm’s output or profit. An employer can dock earnings, claim that an employee bond was forfeited, or refuse to make deferred payments such as pensions after dishonestly claiming that a monitored worker engaged in bad behavior. Efficient contracts prevent or reduce such moral hazard problems created by employers as well as those caused by employees.

Requiring that a firm post a bond can be an effective method of deterring the firm’s opportunistic behavior. For example, a firm may post bonds to ensure that it has the means of paying current wages and future pensions.

Another strategy for preventing a firm from acting opportunistically is to eliminate asymmetric information by requiring the employer to reveal relevant information to employees. For example, an employer can provide access to such information by allowing employee representatives to sit on the company board—from which vantage point they can monitor the firm’s behavior. To induce workers to agree to profit sharing, a firm may provide workers with information about the company’s profit by allowing them (or an independent auditor) to check its accounts. Alternatively, the firm may argue that its stock closely mirrors its profit and suggest that the known stock price be used for incentive payments.

As another means of conveying information to employees, firms may seek to establish a good reputation. For instance, a firm may publicize that it does not make a practice of firing senior employees to avoid paying pensions. The better the firm’s reputation, the more likely workers are to accept a deferred payment scheme, which deters shirking.

When firms find these approaches infeasible, they may use inefficient contracts that might, for example, stipulate payments to employees on the basis of easily observed revenues rather than less reliable profit reports. The next application discusses a particularly damaging but common type of inefficient contract.

See Question 18.
During recessions and depressions, demand for firms' products fall. Many firms respond by laying off workers and reducing production rather than by lowering wages and keeping everyone employed. From the second quarter in 2000 through the second quarter in 2010, the average real U.S. weekly earnings fluctuated in a narrow band from $331 to $340. In contrast, the U.S. unemployment rate over this period started at 4.0% in 2000, rose to 6.0% in 2003, dropped to 4.6% in 2007, and then rose to 9.5% in mid-2010.

If both sides agreed to it, a wage reduction policy would benefit firms and workers alike. Workers would earn more than they would if they were laid off. Because the firm's costs would fall, it could sell more during the downturn than it otherwise could, so its profits would be higher than they would be if there were layoffs. Firms that provide relatively low wages and then share profits with employees achieve this type of wage flexibility.

Why then are wage reductions less common than layoffs? A major explanation involves asymmetric information: Workers, unlike the firm, don't know whether the firm is actually facing a downturn, so they don't agree to wage cuts. In short, they don't trust the firm to tell them the truth. They fear that the firm will falsely claim that economic conditions are bad to justify a wage cut. If the firm has to lay off workers—an action that hurts the firm as well as the workers—the firm is more likely to be telling the truth about economic conditions.19

We illustrate this reasoning in the following matrix, which shows the payoffs if wages are reduced during downturns. The value of output produced by each worker is $21 during good times and $15 during bad times. The lower left of each cell is the amount the firm pays workers. The firm pays employees $12 per hour if it reports that economic conditions are good and $8 if it says that conditions are bad. The amount the firm keeps is in the upper right of each cell. If economic conditions are bad, the firm earns more by reporting these bad conditions, $7, than it earns if it says that conditions are good, $3. Similarly, if conditions are good, the firm earns more if it claims that conditions are bad, $13, than if it says that they are good, $9. Thus, regardless of the true state, the firm always claims that conditions are bad.

19In 2010, after several years of recession (which proves that the downturn is real), layoffs were increasingly replaced with pay cuts, especially by state and local government employers. In another example, Sub-Zero, which makes refrigerators and other appliances, told its workers it might close one or more factories and lay off 500 employees unless they accepted a 20% cut in wages and benefits.
To shield themselves from such systematic lying, employees may insist that the firm lay off workers whenever it says that conditions are bad. This requirement provides the firm with an incentive to report the true conditions. In the next matrix, the firm must lay off workers for half of each period if it announces that times are bad, causing the value of output to fall by one-third. Because they now work only half the time, workers earn only half as much, $6, as they earn during good times, $12. If conditions are bad, the firm makes more by telling the truth, $4, than by claiming that conditions are good, $3. In good times, the firm makes more by announcing that conditions are good, $9, than by claiming that they are bad, $8. Thus, the firm reports conditions truthfully.

Worker Layoff (for half of any period the firm claims is bad)

<table>
<thead>
<tr>
<th>Actual Conditions</th>
<th>Firm’s Claim About Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bad</td>
</tr>
<tr>
<td>Bad</td>
<td>6</td>
</tr>
<tr>
<td>Good</td>
<td>6</td>
</tr>
</tbody>
</table>

With the wage-cut contract in which the firm always says that conditions are bad, workers earn $8 regardless of actual conditions. If economic conditions are good half the time, the firm earns an average of $10 = (\frac{1}{2} \times 7) + (\frac{1}{2} \times 13). Under the contract that requires layoffs, the workers earn an average of $9 = (\frac{1}{2} \times 6) + (\frac{1}{2} \times 12)$ and the firm earns an average of $6.50 = (\frac{1}{2} \times 4) + (\frac{1}{2} \times 9)$.

Therefore, the firm prefers the wage-cut contract and the workers favor the layoff contract. However, if the workers could observe actual conditions, both parties would prefer the wage-cut contract. Workers would earn an average of $10 = (\frac{1}{2} \times 8) + (\frac{1}{2} \times 12)$, and the firm would make $8 = (\frac{1}{2} \times 7) + (\frac{1}{2} \times 9). With the layoff contract, total payoffs are lower because of lost production. Thus, socially inefficient layoffs may be used because of the need to keep relatively well-informed firms honest.

20.6 Contract Choice

We have examined how to construct a single contract so as to prevent moral hazards. Often, however, a principal gives an agent a choice of contract. By observing the agent’s choice, the principal obtains enough information to prevent agent opportunism.

Firms want to avoid hiring workers who will shirk. Employers know that not all workers shirk, even when given an opportunity to do so. So rather than focusing on stopping lazy workers from shirking, an employer may concentrate on hiring only industrious people. With this approach, the firm seeks to avoid moral hazard problems by preventing adverse selection, whereby lazy employees falsely assert that they are hardworking.
As discussed in Chapter 19, employees may *signal* to employers that they are productive. For example, if only nonshirking employees agree to work long hours, a commitment to work long hours serves as a reliable signal. In addition, employees can signal by developing a reputation as hard workers. To the degree that employers can rely on this reputation, sorting is achieved.

When workers cannot credibly signal, firms may try to *screen out* bad workers. One way in which firms can determine which prospective employees will work hard and which will shirk is to give them a choice of contracts. If job candidates who are hard workers select a contingent contract whereby their pay depends on how hard they work and if job applicants who are lazy workers choose a fixed-fee contract, the firm can tell the applicants apart by their choices.

Suppose that a firm wants to hire a salesperson who will run its Cleveland office and that the potential employees are risk neutral. A hardworking salesperson can sell $100,000 worth of goods a year, but a lazy one can sell only $60,000 worth (see Table 20.3). A hard worker can earn $30,000 from other firms, so the firm considers using a contingent contract that pays a salesperson a 30% commission on sales.

If the firm succeeds in hiring a hard worker, the salesperson makes $30,000 = $100,000 × 0.30. The firm’s share of sales is $70,000. The firm has no costs of production (for simplicity), but maintaining this branch office costs the firm $50,000 a year. The firm’s profit is therefore $20,000. If the firm hires a lazy salesperson under the same contract, the salesperson makes $18,000, the firm’s share of sales is $42,000, and the firm loses $8,000 after paying for the office.

Thus, the firm wants to hire only a hard worker. Unfortunately, the firm does not know in advance whether a potential employee is a hard worker. To acquire this information, the firm offers a potential employee a choice of contracts:

- **Contingent contract.** No salary and 30% of sales
- **Fixed-fee contract.** Annual salary of $25,000, regardless of sales

A prospective employee who doesn’t mind hard work would earn $5,000 more by choosing the contingent contract. In contrast, a lazy candidate would make $7,000 more from a salary than from commissions. If an applicant chooses the fixed-fee contract, the firm knows that the person does not intend to work hard and decides not to hire that person.

### Table 20.3 Firm’s Spreadsheet

<table>
<thead>
<tr>
<th></th>
<th>Contingent Contract (30% of Sales), $</th>
<th>Fixed-Fee Contract ($25,000 Salary), $</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hard Worker</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>100,000</td>
<td>100,000</td>
</tr>
<tr>
<td>− Salesperson’s pay</td>
<td>−30,000</td>
<td>−25,000</td>
</tr>
<tr>
<td>= Firm’s net revenue</td>
<td>70,000</td>
<td>75,000</td>
</tr>
<tr>
<td>− Office expenses</td>
<td>−50,000</td>
<td>−50,000</td>
</tr>
<tr>
<td>= Firm’s profit</td>
<td>20,000</td>
<td>25,000</td>
</tr>
<tr>
<td><strong>Lazy Worker</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sales</td>
<td>60,000</td>
<td>60,000</td>
</tr>
<tr>
<td>− Salesperson’s pay</td>
<td>−18,000</td>
<td>−25,000</td>
</tr>
<tr>
<td>= Firm’s net revenue</td>
<td>42,000</td>
<td>35,000</td>
</tr>
<tr>
<td>− Office expenses</td>
<td>−50,000</td>
<td>−50,000</td>
</tr>
<tr>
<td>= Firm’s profit</td>
<td>−8,000</td>
<td>−15,000</td>
</tr>
</tbody>
</table>
The firm learns what it needs to know by offering this contract choice as long as the lazy applicant does not pretend to be a hard worker by choosing the contingent contract. Under the contingent contract, the lazy person makes only $18,000, but that offer may dominate others available in the market. If this pair of contracts fails to sort workers, the firm may try different pairs. If all these choices fail to sort, the firm must use other means to prevent shirking.

See Question 19.

The Challenge questions at the beginning of the chapter ask whether medical insurance creates a moral hazard problem and whether insurance policies with deductibles are socially preferable to complete coverage. To illustrate the basic ideas, we consider Gary’s demand for medical services—visits to his doctor—which depends on his health. Half the time his health is good, so he only wants preventive care and his demand curve is $D^1$ on the graph. When he’s not feeling well, his demand curve is $D^2$. Without medical insurance, he pays $50 a visit. Because Gary is risk averse, he wants to buy medical insurance. With full insurance, Gary pays a fixed fee at the beginning of the year, and the insurance company pays the entire cost. Alternatively, with a contingent contract, Gary pays a smaller premium at the beginning of the year, and the insurance company covers only $20 per visit and Gary pays the remaining $30. How likely is a moral hazard problem to occur with each of these contracts? What is Gary’s risk (variance of his medical costs) with each of the three types of insurance?

We start by describing the moral hazard associated with each contract. If Gary’s health is good, he increases from one visit, $a_1$, with no insurance (where he pays $50 a visit) to six visits, $c_1$, with full insurance (where he pays nothing per visit). Similarly, if his health is poor, he increases his visits from five, $a_2$, to ten, $c_2$. Thus, regardless of his health, he makes five extra visits a year with full insurance. These extra visits are the moral hazard. With a contingent contract whereby Gary pays $30 a visit, the moral hazard is less because he makes only two extra visits instead of five: the difference between the number of visits at $b_1$ and $a_1$ and between $b_2$ and $a_2$.

Partially offsetting the harm from the moral hazard problem, the insurance reduces Gary’s risk, which is desirable because he is risk averse. Without insurance, his expected number of doctor visits is $31 = (\frac{1}{2} \times 1) + (\frac{1}{2} \times 5)$, so his average annual medical cost is $150. Thus, the variance of his medical expenses without insurance is

$$\sigma_n^2 = \frac{1}{2}[(1 \times 50) - 150]^2 + \frac{1}{2}[(5 \times 50) - 150]^2 = 10,000.$$ 

If he has full insurance, he makes a single fixed payment each year, so his payments do not vary with his health: His variance is $\sigma_f^2 = 0$. With partial insurance, he averages five visits with an average cost of $150, so his variance is

$$\sigma_p^2 = \frac{1}{2}[(3 \times 30) - 150]^2 + \frac{1}{2}[(7 \times 30) - 150]^2 = 3,600.$$
1. **Principal-Agent Problem.** A principal contracts with an agent to perform some task. The size of their joint profit depends on any assets that the principal contributes, the actions of the agent, and the state of nature. If the principal cannot observe the agent’s actions, the agent may engage in opportunistic behavior. This moral hazard reduces the joint profit. An efficient contract leads to efficiency in production (joint profit is maximized by eliminating moral hazards) and efficiency in risk bearing (the less-risk-averse party bears more of the risk). Three common types of contracts are *fixed-fee contracts*, whereby one party pays the other a fixed fee and the other keeps the rest of the profits; *hire contracts*, by which the principal pays the agent a wage or by the piece of output produced; and *contingent contracts*, wherein the payoffs vary with the amount of output produced or in some other way. Because a contract that reduces the moral hazard may increase the risk for a relatively risk-averse person, a contract is chosen to achieve the best trade-off between the twin goals of efficiency in production and in risk bearing.

2. **Production Efficiency.** Whether efficiency in production is achieved depends on the contract that the principal and the agent use and the degree to which their information is asymmetric. For the agent to put forth the optimal level of effort in our example, the agent must get the full marginal profit from that effort or the principal must monitor the agent. When the parties have full information, an agent with a fixed-fee rental or profit-sharing contract gets the entire marginal profit and produces optimally without monitoring. If the principal cannot monitor the agent or does not observe profit and cost, only a fixed-fee rental contract prevents moral hazard problems and achieves production efficiency.

3. **Trade-Off Between Efficiency in Production and in Risk Bearing.** A principal and an agent may agree to a contract that strikes a balance between reducing moral hazards and allocating risk optimally.

4. **Monitoring.** Because of asymmetric information, an employer must normally monitor workers’ efforts to prevent shirking. Less monitoring is necessary as the employee’s interest in keeping the job increases. The employer may require the employee to post a large bond that is forfeited if the employee is caught shirking, stealing, or otherwise misbehaving. If an employee cannot afford to post a bond, the employer may use deferred payments or efficiency wages—unusually high wages—to make it worthwhile for the employee to keep the job. Employers may also be able to prevent shirking by engaging in after-the-fact monitoring. However, such monitoring works only if bad behavior can be punished after the fact.

5. **Checks on Principals.** Often both agents and principals can engage in opportunistic behavior. If a firm must reveal its actions to its employees, it is less likely to be able to take advantage of the employees. To convey information, an employer may let employees participate in decision-making meetings or audit the company’s books. Alternatively, an employer may make commitments so that it is in the employer’s best interest to tell employees the truth. These commitments, such as laying off workers rather than reducing wages during downturns, may reduce moral hazards but lead to nonoptimal production.

6. **Contract Choice.** A principal may be able to obtain valuable information from an agent by offering a choice of contracts. Employers avoid moral hazard problems by preventing adverse selection. For example, they may present potential employees with a choice of contracts, prompting hardworking job applicants to choose one contract and lazy candidates to choose another.
1. More than 3 million lead-tainted toys from China were recalled worldwide June through August of 2007. At the time, it was predicted that U.S. consumers would face price increases of up to 10% to pay for the industry’s increased third-party testing by manufacturers and sellers (Anne D’Innocenzio, “Consumers Could Face Higher Toy Prices,” San Francisco Chronicle, September 14, 2007). Suppose instead that toys could be reliably labeled “tested” or “untested,” and untested toys sold at a discount. Would consumers buy cheaper, untested goods or would they fear a moral hazard problem? Discuss.

2. A promoter arranges for many different restaurants to set up booths to sell Cajun-Creole food at a fair. Appropriate music and other entertainment are provided. Customers can buy food using only “Cajun Cash,” which is scrip with the same denominations as actual cash sold by the promoter at the fair. Why aren’t the food booths allowed to sell food directly for cash?

3. The state of California set up its own earthquake insurance program. Because the state agency in charge has few staff members, it pays private insurance carriers to handle claims for earthquake damage. These insurance firms receive 9% of each approved claim. Is this compensation scheme likely to lead to opportunistic behavior by insurance companies? What would be a better way to handle the compensation?

4. Some sellers offer to buy back a good later at some prespecified price. Why would a firm make such a commitment to deal with moral hazard concerns?

5. In the duck-carving example with full information (which the second column of Table 20.1 summarizes), is a contract efficient if it requires that Paula give Arthur a fixed-fee salary of $168 and leaves all decisions to Arthur? If so, why? If not, are there any additional steps that Paula can take to ensure that Arthur sells the optimal number of carvings?

6. When I was in graduate school, I shared an apartment with a fellow who was madly in love with a woman who lived in another city. They agreed to split the costs of their long-distance phone calls equally, regardless of who placed the call. What is the implication of this fee-sharing arrangement?

7. In Solved Problem 20.1, does joint profit (production efficiency) increase, decrease, or remain the same as the share of revenue going to Arthur increases?

8. Zhihua and Pu are partners in a store in which they do all the work. They split the store’s business profit equally (ignoring the opportunity cost of their own time in calculating this profit). Does their business profit-sharing contract give them an incentive to maximize their joint economic profit if neither can force the other to work? (Hint: Imagine Zhihua’s thought process late one Saturday night when he is alone in the store, debating whether to keep the store open a little later or to go out on the town.)

9. Traditionally, doctors have been paid on a fee-for-service basis. Now doctors are increasingly paid on a capitated basis (they get paid for treating a patient for a year, regardless of how much treatment is required), though a patient may still have to pay a small fee each visit. In this arrangement, doctors form a group and sign a capitation contract whereby they take turns seeing a given patient. What are the implications of this change in compensation for moral hazards and for risk bearing?

10. In the duck-carving example with asymmetric information (summarized in the third and fourth columns of Table 20.1), is a fixed-fee contract efficient? If so, why? If not, are there any additional steps that Paula can take to ensure efficiency?

11. Padma has the rights to any treasure on the sunken ship the Golden Calf. Aaron is a diver who specializes in marine salvage. If Padma is risk averse and Aaron is risk neutral, does paying Aaron a fixed fee result in efficiency in risk bearing and production? Does your answer turn on how predictable the value of the sunken treasure is? Would another compensation scheme be more efficient?

12. Fourteen states have laws that limit conditions under which a franchisor (such as McDonald’s) can terminate a franchise agreement. Franchisees typically pay the franchisor a fixed fee or a share of revenues. What effects would such laws have on production efficiency and risk bearing?

13. According to a flyer from Schwab Advisor-Source, “Most personal investment managers base their fees on a percentage of assets managed. We believe this is in your best interest because your manager is paid for investment management, not solely on the basis of trading commissions charged to your account. You can be assured your manager’s investment decisions are guided by one primary goal—increasing your...
assets.” Is this policy in a customer’s best interest? Why?

14. Many law firms consist of partners who share profits. On being made a partner, a lawyer must post a bond, a large payment to the firm that will be forfeited on bad behavior. Why?

15. Explain why full employment may be inconsistent with no shirking.

16. In 2008, Medicare stopped covering the costs of a surgeon leaving an instrument in a patient, giving a patient transfusions of the wrong blood type, certain types of hospital-acquired infections, and other “preventable” mistakes (Liz Marlantes, “Medicare Won’t Cover Hospital Mistakes: New Rules Aimed at Promoting Better Hospital Care and Safety,” ABC News, August 19, 2007). Hospitals now have to cover these costs and cannot bill the patient. These changes were designed to provide hospitals with a stronger incentive to prevent such mistakes, particularly infections. The Centers for Disease Control and Prevention estimates that 2 million patients are annually infected in hospitals, costing society more than $27 billion. Nearly 100,000 of these infections are fatal. Many of these infections could be prevented if hospitals more rigorously follow basic infection control procedures, including having doctors and nurses wash their hands between every patient. Is Medicare’s new policy designed to deal with adverse selection or moral hazard? Is it likely to help? Explain.

17. In 2005, the co-founders of Google, Larry Page and Sergey Brin, asked that their annual pay be reduced to $1 (from $150,000 with bonuses of $206,556 in 2003, and $43,750 plus bonuses of $1,556 in 2004). Chief executive Eric Schmidt made the same request (Verne Kopytoff, “Google’s Execs Paid $1 a Year,” San Francisco Chronicle, April 9, 2005, C1, C2). Their compensation would be based on increases in the value of the vast amounts of Google stock each owned (as of March 28, 2005, Page had 36.5 million Google shares; Brin, 36.4 million; and Schmidt, 13.9 million). How would you feel about this offer if you were a shareholder? What are the implications for moral hazard, efficiency, and risk sharing? Can their decision be viewed as a form of signaling? If so, what are they signaling and to whom?

18. List as many ways as possible that a principal can reassure an agent that it will avoid opportunistic behavior.

19. List some necessary conditions for a firm to be able to sort potential employees by providing them with a choice of contracts.

20. A health insurance company tries to prevent the moral hazard of “excessive” dentist visits by limiting the visits per person per year to a specific number. How does such a restriction affect moral hazard and risk bearing? Show these results in a graph.

PROBLEMS

21. Warner Bros. Studios sold DVD copies of its films to Blockbuster, and the studio had revenue-sharing arrangements with the rental chain for VCR tapes of its films (Bruce Orwall, Martin Peers, and Ann Zimmerman, “DVD Gains on Tape, but Economics Have Hollywood in a Tizzy,” Wall Street Journal, February 5, 2002, A1.) Suppose that Blockbuster was the only place where Perkasie, PA, residents could rent movies and that the Saturday night demand function to rent L.A. Confidential on either DVD or VHS was \( p = 10 - Q/2 \).

a. Suppose that the Perkasie Blockbuster purchased ten copies of L.A. Confidential under the studio sales arrangement. What was the Blockbuster outlet’s optimal rental price?

b. Suppose that the Blockbuster outlet paid the studio $2 per copy rented under the revenue-sharing arrangement, and the outlet had ten copies in stock. What was the Blockbuster outlet’s optimal rental price?

c. Compare your answers to parts a and b.

22. Book retailers can return unsold copies to publishers. Effectively, retailers pay for the books they order only after they sell the books. Dowell’s Books believes it will sell, with \( \frac{1}{2} \) probability each, either 0 or 1 copies of The Fool’s Handbook of Macroeconomics. The bookstore also believes it will sell, with \( \frac{1}{2} \) probability each, either 0 or 1 copies of The Genius’ Handbook of Microeconomics. The retail price of each book is $25. Suppose the marginal cost of manufacturing another copy of a book is $6. The publisher’s value of a returned copy is zero. The Microeconomics publisher charges a $13 wholesale price and offers a full refund if an unsold book is returned. While the Macroeconomics publisher charges a low $10.50 wholesale price, it pays a retailer only $8 if it returns an unsold book. Dowell’s places an order for one copy of each title. When the two books arrive, Dowell’s has space to shelve only one. Which title does Dowell’s return? Comment on how Dowell’s decision about which title to return depends on the...
wholesales prices and its compensation from the publishers for returned unsold books. 

23. In the National Basketball Association (NBA), the owners share revenue but not their costs. Suppose that one team, the L.A. Clippers, sells only general-admission seats to a home game with the visiting Philadelphia 76ers (Sixers). The inverse demand for the Clippers-Sixers tickets is \( p = 100 - 0.004Q \). The Clippers’ cost function of selling \( Q \) tickets and running the franchise is \( C(Q) = 10Q \).

a. Find the Clippers’ profit-maximizing number of tickets sold and the price if the Clippers must give 50\% of their revenue to the Sixers. At the maximum, what are the Clippers’ profit and the Sixers’ share of the revenues?

b. Instead, suppose that the Sixers set the Clippers’ ticket price based on the same revenue-sharing rule. What price will the Sixers set, how many tickets are sold, and what revenue payment will the Sixers receive? Explain why your answers to parts a and b differ.

c. Now suppose that the Clippers must share their profit rather than their revenue. The Clippers keep 45\% of their profit and share 55\% with the Sixers. The Clippers set the price. Find the Clippers’ profit-maximizing price and determine how many tickets the team sells and its share of the profit.

d. Compare your answers to parts a and c using marginal revenue and marginal cost in your explanation.

24. Suppose that a textbook author is paid a royalty of \( \alpha \) share of the revenue from sales where the revenue is \( R = pq \), \( p \) is the competitive market price for textbooks, and \( q \) is the number of copies of this textbook (which is similar to others on the market) sold. The publisher’s cost of printing and distributing the book is \( C(q) \). Determine the equilibrium, and compare it to the outcome that maximizes the sum of the payment to the author plus the firm’s profit. Answer using both math and a graph. Why do you think royalties are typically based on revenue rather than profit?

25. Suppose now that the textbook publisher in Problem 24 faces a downward-sloping demand curve. The revenue is \( R(Q) \), and the publisher’s cost of printing and distributing the book is \( C(Q) \). Compare the equilibria for the following compensation methods in which the author receives the same total compensation from each method:

a. The author is paid a lump sum, \( L \).

b. The author is paid \( \alpha \) share of the revenue.

c. The author receives a lump-sum payment and a share of the revenue.

Why do you think that authors are usually paid a share of revenue?

*26. In Solved Problem 20.3, a firm calculated the optimal level of monitoring to prevent stealing. If \( G = \$500 \) and \( \theta = 20\% \), what is the minimum bond that deters stealing?

27. In Problem 26, suppose that for each extra \$1,000 of bonding that the firm requires a worker to post, the firm must pay that worker \$10 more per period to get the worker to work for the firm. What is the minimum bond that deters stealing?
Appendix 2A: Regressions

An economist’s guess is as likely to be as good as anyone else’s. — Will Rogers

Economists use a regression to estimate economic relationships such as demand curves and supply curves. A regression analysis allows us to answer three types of questions:

- How can we best fit an economic relationship to actual data?
- How confident are we in our results?
- How can we determine the effect of a change in one variable on another if many other variables are changing at the same time?

Estimating Economic Relations

We use a demand curve example to illustrate how regressions can answer these questions. The points in Figure 2A.1 show eight years of data on Nancy’s annual purchases of candy bars, \( q \), and the prices, \( p \), she paid.\(^1\) For example, in the year when candy bars cost 20¢, Nancy bought 15 candy bars.

Because we assume that Nancy’s tastes and income did not change during this period, we write her demand for candy bars as a function of the price of candy bars and unobservable random effects. We believe that her demand curve is linear and want to estimate the demand function:

\[
q = a + bp + e,
\]

where \( a \) and \( b \) are coefficients we want to determine and \( e \) is an error term. This error term captures random effects that are not otherwise reflected in our function. For instance, in one year, Nancy broke up with her longtime boyfriend and ate more candy bars than usual, resulting in a relatively large positive error term for that year.

The data points in the figure exhibit a generally downward-sloping relationship between quantity and price, but the points do not lie strictly on a line because of the error terms. There are many possible ways in which we could draw a line through these data points.

The way we fit the line in the figure is to use the standard criterion that our estimates minimize the sum of squared residuals, where a residual, \( e = q - \hat{q} \), is the difference between an actual quantity, \( q \), and the fitted or predicted quantity on the

\(^1\)We use a lowercase \( q \) for the quantity demanded for an individual instead of the uppercase \( Q \) that we use for a market. Notice that we violated the rule economists usually follow of putting quantity on the horizontal axis and price on the vertical axis. We are now looking at this relationship as statisticians who put the independent or explanatory variable, price, on the horizontal axis and the dependent variable, quantity, on the vertical axis.
estimated line, \( \hat{q} \). That is, we choose estimated coefficients \( \hat{a} \) and \( \hat{b} \) so that the estimated quantities from the regression line,

\[
\hat{q} = \hat{a} + \hat{b}p,
\]

make the sum of the squared residuals, \( e_1^2 + e_2^2 + \cdots + e_8^2 \), as small as possible. By summing the square of the residuals instead of the residuals themselves, we treat the effects of a positive or negative error symmetrically and give greater weight to large errors than to small ones.\(^2\) In the figure, the regression line is

\[
\hat{q} = 99.4 - 0.49p,
\]

where \( \hat{a} = 99.4 \) is the intercept of the estimated line and \( \hat{b} = -0.49 \) is the slope of the line.

**Confidence in Our Estimates**

Because the data reflect random errors, so do the estimated coefficients. Our estimate of Nancy’s demand curve depends on the sample of data we use. If we were to use data from a different set of years, our estimates, \( \hat{a} \) and \( \hat{b} \), of the true coefficients, \( a \) and \( b \), would differ.

If we had many estimates of the true parameter based on many samples, the estimates would be distributed around the true coefficient. These estimates are *unbiased* in the sense that the average of the estimates would equal the true coefficients.

\(^2\)Using calculus, we can derive the \( \hat{a} \) and \( \hat{b} \) that minimize the sum of squared residuals. The estimate of the slope coefficient is a weighted average of the observed quantities, \( \hat{b} = \sum w_i q_i / \Sigma w_i \), where \( w_i = (p_i - \bar{p}) / \Sigma (p_i - \bar{p})^2 \), \( \bar{p} \) is the average of the observed prices, and \( \Sigma i \) indicates the sum over each observation \( i \). The estimate of the intercept, \( \hat{a} \), is the average of the observed quantities.
Computer programs that calculate regression lines report a *standard error* for each coefficient, which is an estimate of the dispersion of the estimated coefficients around the true coefficient. In our example, a computer program reports

\[ \hat{q} = 99.4 - 0.49p, \]

\[(3.99) \quad (0.08)\]

where, below each estimated coefficient, its estimated standard error appears between parentheses.

The smaller the estimated standard error, the more precise the estimate, and the more likely it is to be close to the true value. As a rough rule of thumb, there is a 95% probability that the interval that is within two standard errors of the estimated coefficient contains the true coefficient.\(^3\) Using this rule, the *confidence interval* for the slope coefficient, \(\hat{b}\), ranges from

\[-0.49 - (2 \times 0.08) = -0.65 \text{ to } -0.49 + (2 \times 0.08) = -0.33.\]

If zero were to lie within the confidence interval for \(\hat{b}\), we would conclude that we cannot reject the hypothesis that the price has no effect on the quantity demanded. In our case, however, the entire confidence interval contains negative values, so we are reasonably sure that the higher the price, the less Nancy demands.

**Multiple Regression**

We can also estimate relationships involving more than one explanatory variable using a *multiple regression*. For example, Moschini and Meilke (1992) estimate a pork demand function, Equation 2.2, in which the quantity demanded is a function of income, \(Y\), and the prices of pork, \(p\), beef, \(p_b\), and chicken, \(p_c\):

\[ Q = 171 - 20p + 20p_b + 3p_c + 2Y. \]

The multiple regression is able to separate the effects of the various explanatory variables. The coefficient 20 on the \(p\) variable says that an increase in the price of pork by $1 per kg lowers the quantity demanded by 20 million kg per year, holding the effects of the other prices and income constant.

**Appendix 3A: Effects of a Specific Tax on Equilibrium**

Given that the government collects a specific or unit tax, \(\tau\), from sellers, sellers receive \(p - \tau\) when consumers pay \(p\). We can use this information to determine the effect of a new tax on the equilibrium. In the post-tax equilibrium, the price that consumers pay is determined by the equality between the demand function and the after-tax supply function,

\[ D(p) - S(p - \tau) = 0. \quad (3A.1)\]

where the supply equals demand equation is written in implicit function form (the right side of the equation is zero). That is, this equation implicitly defines the price as a function of \(\tau\): \(p(\tau)\).

\(^3\)The confidence interval is the coefficient plus or minus 1.96 times its standard error for large samples (at least hundreds of observations) in which the coefficients are normally distributed. For smaller samples, the confidence interval tends to be larger.
We determine the effect a small tax has on the price by differentiating Equation 3A.1 with respect to $\tau$:

$$\frac{dD}{dp} \frac{dp}{d\tau} - \frac{dS}{dp} \frac{d(p(\tau) - \tau)}{d\tau} = \frac{dD}{dp} \frac{dp}{d\tau} - \frac{dS}{dp} \left( \frac{dp}{d\tau} - 1 \right) = 0.$$  

Rearranging the terms, it follows that the change in the price that consumers pay with respect to the change in the tax is

$$\frac{dp}{d\tau} = \frac{\frac{dS}{dp}}{\frac{dS}{dp} - \frac{dD}{dp}}. \quad (3A.2)$$

We know that $dD/dp < 0$ from the Law of Demand. If the supply curve slopes upward so that $dS/dp > 0$, then $dp/d\tau > 0$. The higher the tax, the greater the price consumers pay. If $dS/dp < 0$, the direction of change is ambiguous: It depends on the relative slopes of the supply and demand curves (the denominator).

By multiplying both the numerator and denominator of the right side of Equation 3A.2 by $p/Q$, we can express this derivative in terms of elasticities,

$$\frac{dp}{d\tau} = \frac{\frac{dS}{dp} \frac{p}{Q}}{\frac{dS}{dp} \frac{p}{Q} - \frac{dD}{dp} \frac{p}{Q}} = \frac{\eta}{\eta - \varepsilon}, \quad (3A.3)$$

where the last equality follows because $dS/dp$ and $dD/dp$ are the changes in the quantities supplied and demanded as price changes, and the consumer and producer prices are identical when $\tau = 0$. That is, for small changes in the tax rate, $\Delta \tau$, the change in price, $\Delta p$, equals $[\eta/(\eta - \varepsilon)] \Delta \tau$.

To determine the effect on quantity, we can combine the price result from Equation 3A.3 with information from either the demand or the supply function. Differentiating the demand function with respect to $\tau$, we know that

$$\frac{dD}{dp} \frac{dp}{d\tau} = \frac{dD}{dp} \frac{\eta}{\eta - \varepsilon},$$

which is negative if the supply curve is upward sloping so that $\eta > 0$.

**Appendix 4A: Utility and Indifference Curves**

We now use calculus to examine the relationship between utility and indifference curves and some properties of indifference curves. Suppose that Lisa’s utility function is $U(B, Z)$, where $B$ is the number of burritos and $Z$ is the number of pizzas. Lisa’s marginal utility for burritos, $MU_B$, is the amount of extra pleasure she would get from extra burritos, holding her consumption of pizza constant. Formally, her marginal utility for burritos, $B$, is the partial derivative of utility, $U(B, Z)$, with respect to $B$ holding $Z$ constant:

$$MU_B(B, Z) = \lim_{\Delta B \to 0} \frac{U(B + \Delta B, Z) - U(B, Z)}{\Delta B} = \frac{\partial U(B, Z)}{\partial B}.$$  

By assumption, marginal utility is always nonnegative: A little more of a good makes you better off or at least doesn’t harm you. The marginal utility depends on the current levels of $B$ and $Z$. 
Which combinations of \(B\) and \(Z\) leave Lisa with a given level of pleasure, say, \(\bar{U}\)? We can write those combinations as

\[
\bar{U} = U(B, Z). \tag{4A.1}
\]

Equation 4A.1 is the equation for an indifference curve with utility level \(\bar{U}\).

We can express the slope of an indifference curve—the marginal rate of substitution, \(MRS\)—in terms of the marginal utilities. The slope of the indifference curve is found by determining the changes in \(B\) and \(P\) that leave utility unchanged. Totally differentiating Equation 4A.1, we find that

\[
d\bar{U} = 0 = \frac{\partial U(B, Z)}{\partial B} dB + \frac{\partial U(B, Z)}{\partial Z} dZ = MU_B dB + MU_Z dZ \tag{4A.2}
\]

This equation says that a little extra utility, \(MU_B\), times the change in \(B\), \(dB\), plus the extra utility, \(MU_Z\), times the change in \(Z\), \(dZ\), must add to zero. If we increase one of the goods, we must decrease the other to hold utility constant so that we stay on the same indifference curve. In Equation 4A.2, \(d\bar{U} = 0\) because we are holding utility constant so that we stay on the same indifference curve. Rearranging the terms in Equation 4A.2, we find that

\[
\frac{dB}{dZ} = -\frac{MU_Z}{MU_B}.
\]

The slope of the indifference curve is the negative of the ratio of the marginal utilities.

Suppose that Lisa has the following utility function, known as a Cobb-Douglas utility function:

\[
U(B, Z) = AB^\alpha Z^\beta. \tag{4A.3}
\]

Her marginal utility of burritos is

\[
MU_B(B, Z) = \alpha AB^{\alpha-1}Z^\beta = \frac{U(B, Z)}{B},
\]

and her marginal utility of pizza is

\[
MU_Z(B, Z) = \beta AB^\alpha Z^{\beta-1} = \frac{U(B, Z)}{Z}.
\]

Suppose that \(\alpha = \beta = \frac{1}{2}\) and \(A = 20\). If \(B = Z = 4\), then \(U(4, 4) = 80\) and \(MU_B(4, 4) = MU_Z(4, 4) = 10\). If \(B = 1\) and \(Z = 4\), however, \(U(1, 4) = 40\), \(MU_B(1, 4) = 20\), and \(MU_Z(1, 4) = 5\). The extra pleasure that Lisa gets from an extra burrito is greater, the fewer burritos she initially has, all else the same.

The slope of her indifference curve is

\[
MRS = \frac{dB}{dZ} = -\frac{MU_Z}{MU_B} = -\frac{\beta AB^\alpha Z^{\beta-1}}{\alpha AB^{\alpha-1}Z^\beta} = -\frac{\beta B}{\alpha Z}.
\]

The slope of the indifference curve differs with the levels of \(B\) and \(Z\). If \(\alpha = \beta = \frac{1}{2}, B = 4\), and \(Z = 1\), \(MRS(4, 1) = -(\frac{1}{2} \times 4)/(\frac{1}{2} \times 1) = -4\). At \(B = Z = 4\), \(MRS(4, 4) = -1\).
Appendix 4B: Maximizing Utility

Lisa’s objective is to maximize her utility, \( U(B, Z) \), subject to (s.t.) a budget constraint:

\[
\max_{B, Z} U(B, Z) \quad \text{s.t.} \quad Y = p_B B + p_Z Z, \tag{4B.1}
\]

where \( B \) is the number of burritos she buys at price \( p_B \), \( Z \) is the number of pizzas she buys at price \( p_Z \), \( Y \) is her income, and \( Y = p_B B + p_Z Z \) is her budget constraint (her spending on burritos and pizza can’t exceed her income). The mathematical statement of her problem shows that her control variables (what she chooses) are \( B \) and \( Z \), which appear under the “max” term in the equation. We assume that Lisa has no control over the prices she faces or her budget.

To solve this type of constrained maximization problem, we use the Lagrangian method:

\[
\max_{B, Z, \lambda} \mathcal{L} = U(B, Z) - \lambda (p_B B + p_Z Z - Y), \tag{4B.2}
\]

where \( \lambda \) is called the Lagrange multiplier. With normal-shaped utility functions, the values of \( B, Z, \) and \( \lambda \) determined by the first-order conditions of this Lagrangian problem are the same as the values that maximize the original constrained problem. The first-order conditions of Equation 4B.2 with respect to the three control variables, \( B, Z, \) and \( \lambda \) are:

\[
\begin{align*}
\frac{\partial \mathcal{L}}{\partial B} &= MU_B(B, Z) - \lambda p_B = 0, \tag{4B.3} \\
\frac{\partial \mathcal{L}}{\partial Z} &= MU_Z(B, Z) - \lambda p_Z = 0, \tag{4B.4} \\
\frac{\partial \mathcal{L}}{\partial \lambda} &= Y - p_B B - p_Z Z = 0, \tag{4B.5}
\end{align*}
\]

Equations 4B.3 and 4B.4 say that the marginal utility of each good equals its price times \( \lambda \).

What is \( \lambda \)? If we equate Equations 4B.3 and 4B.4 and rearrange terms, we find that

\[
\lambda = \frac{MU_B}{p_B} = \frac{MU_Z}{p_Z}. \tag{4B.6}
\]

Because the Lagrangian multiplier, \( \lambda \), equals the marginal utility of each good divided by its price, \( \lambda \) equals the extra pleasure one gets from one’s last dollar of expenditures. Equivalently, \( \lambda \) is the value of loosening the budget constraint by one dollar.

---

4To make our presentation as simple as possible, we assume that we have an interior solution, \( B \) and \( Z \) are infinitely divisible, and \( U(B, Z) \) is continuously differentiable at least twice (so that the second-order condition is well defined). The first-order conditions give us the necessary conditions for an interior solution in which positive quantities of both goods are consumed. We assume that the second-order (sufficient) conditions hold, which is true if the utility function is quasiconcave or if the indifference curves are convex to the origin. That is, Lisa is maximizing rather than minimizing her utility when she chooses the levels of \( B \) and \( Z \) given by the first-order conditions.
dollar. Equation 4B.6 tells us that, to maximize her utility, Lisa should pick a \( B \) and \( Z \) so that, if she got one more dollar, spending that dollar on \( B \) or on \( Z \) would give her the same extra utility.

There is an alternative interpretation of this condition for maximizing utility. Taking the ratio of Equations 4B.3 and 4B.4 (or rearranging 4B.6), we find that

\[
\frac{MU_Z}{MU_B} = \frac{p_Z}{p_B}.
\]  

(4B.7)

The left side of Equation 4B.7 is the absolute value of the marginal rate of substitution, \( MRS = -MU_Z/MU_B \), and the right side is the absolute value of the marginal rate of transformation, \( MRT = -p_z/p_B \). Thus, the calculus approach gives us the same condition for an optimum that we derived using graphs. The indifference curve should be tangent to the budget constraint: The slope of the indifference curve, \( MRS \), should equal the slope of the budget constraint, \( MRT \).

For example, suppose that the utility is Cobb-Douglas, as in Equation 4A.3: \( U = AB^\alpha Z^\beta \). The first-order condition, Equation 4B.5, the budget constraint, stays the same, and Equations 4B.3 and 4B.4 become

\[
\frac{\partial L}{\partial B} = \alpha \frac{U(B, Z)}{B} - \lambda p_B = 0, \\
\frac{\partial L}{\partial Z} = \beta \frac{U(B, Z)}{Z} + \lambda p_Z = 0.
\]  

(4B.8)  

(4B.9)

Using Equations 4B.8 and 4B.9, we can write Equation 4B.6 as

\[
\lambda = \alpha \frac{U(B, Z)}{p_B B} = \beta \frac{U(B, Z)}{p_Z Z}.
\]

Taking the ratio of Equations 4B.8 and 4B.9 and rearranging terms, we find that

\[
\beta p_B B = \alpha p_Z Z.
\]  

(4B.10)

Substituting \( Y - p_B B \) for \( p_Z Z \), using Equation 4B.5, into Equation 4B.10 and rearranging terms, we get

\[
B = \frac{\alpha}{\alpha + \beta} \frac{Y}{p_B}.
\]  

(4B.11)

Similarly, by substituting Equation 4B.11 into Equation 4B.10, we find that

\[
Z = \frac{\beta}{\alpha + \beta} \frac{Y}{p_Z}.
\]  

(4B.12)

---

3Differentiating utility with respect to \( Y \), we find that

\[
\frac{dU}{dY} = MU_B(B, Z) \frac{dB}{dY} + MU_Z(B, Z) \frac{dZ}{dY}.
\]

Substituting from Equation 4B.6 into this expression, we obtain

\[
\frac{dU}{dY} = \lambda p_B \frac{dB}{dY} + \lambda p_Z \frac{dZ}{dY} = \lambda \frac{p_B dB + p_Z dZ}{dY}.
\]

Totally differentiating the budget constraint, we learn that

\[
dY = p_B dB + p_Z dZ.
\]

Substituting this expression into the previous expression gives us

\[
\frac{dU}{dY} = \frac{\lambda p_B dB + \lambda p_Z dZ}{p_B dB + p_Z dZ} = \lambda.
\]

Thus, \( \lambda \) equals the extra utility one gets from one more dollar of income.
Thus, knowing the utility function, we can solve the expression for the $B$ and $Z$ that maximize utility in terms of income and prices. Equations 4B.11 and 4B.12 are the consumer’s demand curves for $B$ and $Z$, respectively. (We derive demand curves using graphs in Chapter 5.)

If $\alpha = \beta = \zeta$, $A = 20$, $Y = 80$, and $p_Z = p_B = 10$, then $B = Z = 4$ and the value of loosening the budget constraint is $\lambda = MU_B/p_B = MU_Z/p_Z = 10/10 = 1$. If $p_B$ rises to 40, then $Z = 4$, $B = 1$, and $\lambda = 20/40 = 5/10 = \frac{1}{2}$.

**Appendix 5A: The Slutsky Equation**

The total effect on the quantity demanded when the price of a good rises equals the sum of the substitution and income effects. The Slutsky equation (named after its discoverer, the Russian economist Eugene Slutsky) explicitly shows the relationship among the price elasticity of demand, $\varepsilon$, the pure substitution elasticity of demand, $\varepsilon^*$, and the income elasticity of demand, $\xi$:

$$\text{Total effect} = \text{substitution effect} + \text{income effect}$$

$$\varepsilon = \varepsilon^* + (-\theta \xi)$$

where $\theta$ is the budget share of this good: the amount spent on this good divided by the total budget.

We now sketch the derivation of the Slutsky equation (for a formal derivation, see a graduate microeconomics textbook such as Varian, 1992). The total effect, $\Delta q/\Delta p$, is the change in the quantity demanded, $\Delta q$, for a given change in the good’s price, $\Delta p$. The substitution effect is the change in quantity demanded for a change in price, holding utility constant, which we label $(\Delta q/\Delta p)_{U \text{ constant}}$.

A change in the price affects how much the consumer can buy and acts like a change in income. The income effect is the change in quantity as income changes times the change in income as price changes, $(\Delta q/\Delta Y)(\Delta Y/\Delta p)$, where $\Delta Y$ is the change in income. The change in income from a change in price is $\Delta Y/\Delta p = -q$. For example, if price rises by $1, income falls by the number of units purchased. From this last result, the income effect is $-q(\Delta q/\Delta Y)$.

Using these expressions, we write the identity that the total effect equals the substitution plus the income effect as

$$\Delta q/\Delta p = (\Delta q/\Delta p)_{U \text{ constant}} - q(\Delta q/\Delta Y).$$

Multiplying this equation through by $p/q$, multiplying the last term by $Y/Y$, and rearranging terms, we obtain

$$\frac{\Delta q}{\Delta p} \frac{p}{q} = \left( \frac{\Delta q}{\Delta p} \right)_{U \text{ constant}} \frac{p}{q} - \frac{\Delta q}{\Delta Y} \frac{p q}{Y},$$

Substituting $\varepsilon = (\Delta q/\Delta p)(p/q)$, $\varepsilon^* = (\Delta q/\Delta p)_{U \text{ constant}}(p/q)$, $\xi = (\Delta q/\Delta Y)(Y/q)$, and $\theta = p q / Y$ into this last expression, we have the Slutsky equation:

$$\varepsilon = \varepsilon^* - \theta \xi.$$

**Appendix 5B: Labor-Leisure Model**

Jackie’s utility, $U$, is a function,

$$U = U(Y, N), \quad (5B.1)$$

of her leisure, $N$, and her income, $Y$, which she uses to buy all other goods and services. Jackie maximizes her utility, Equation 5B.1, subject to two constraints. The
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first, imposed by the clock, is that the number of hours she works, \( H \), equals her total hours in a day minus her hours of leisure:

\[ H = 24 - N. \quad (5B.2) \]

The second constraint is that her earned income (earnings), \( Y \), equals her wage, \( w \), times the hours she works:

\[ Y = wH. \quad (5B.3) \]

For now, we assume that her unearned income is zero.

Although we can maximize Equation 5B.1 subject to Equations 5B.2 and 5B.3 using Lagrangian techniques, it is easier to do so by substitution. By substituting Equations 5B.2 and 5B.3 into Equation 5B.1, we can convert this constrained problem into an unconstrained maximization problem:

\[ \max_H U = U(wH, 24 - H). \quad (5B.4) \]

By using the chain rule of differentiation, we find that the first-order condition for an interior maximum to the problem in Equation 5B.4 is

\[ \frac{dU}{dH} = MU_Y w - MU_N = 0, \]

where \( MU_Y \), the marginal utility of goods or income, is the partial derivative of utility with respect to income, \( \partial U/\partial Y \), and \( MU_N \), the marginal utility of leisure, is the partial derivative with respect to leisure, \( \partial U/\partial N \). This expression can be rewritten as \( w = MU_N/MU_Y \).

If we use the terminology from Chapter 4 to maximize her utility, Jackie must set her marginal rate of substitution of income for leisure, \( MRS = -MU_N/MU_Y \), equal to her marginal rate of transformation of income for leisure, \( MRT = -w \), in the market:

\[ MRS = -MU_N/MU_Y = -w = MRT. \]

Suppose that Jackie’s utility is

\[ U = Y^\alpha N^{1-\alpha} = (wH)^\alpha(24 - H)^{1-\alpha}, \]

which is a Cobb-Douglas utility function (Appendix 4A). Differentiating this utility function with respect to \( H \), setting the derivative equal to zero, and rearranging terms, we find that \( H = 24\alpha \). With this particular utility function, an individual’s hours of leisure and work are fixed regardless of the wage. If \( \alpha = \frac{1}{2} \), the individual works 12 hours a day (and has 12 hours of leisure) whether the wage is 50¢ an hour or $500 an hour.

**Appendix 6A: Properties of Marginal and Average Product Curves**

We can use calculus to show that the \( MP_L \) curve crosses the \( AP_L \) curve at its peak. Because capital is fixed, we can write the production function solely in terms of labor: \( q = f(L) \). In Figure 6.1, \( MP_L = dq/dL = df/dL > 0 \), \( d^2f/dL^2 < 0 \), and \( AP_L = q/L = f(L)/L > 0 \). A necessary condition to identify the amount of labor

\[ \frac{dU}{dH} = MU_Y w - MU_N = 0, \]

\[ w = MU_N/MU_Y. \]

\[ MRS = -MU_N/MU_Y = -w = MRT. \]

\[ U = Y^\alpha N^{1-\alpha} = (wH)^\alpha(24 - H)^{1-\alpha}, \]

\[ H = 24\alpha. \]
where the $A_P_L$ curve reaches a maximum is that the derivative of $A_P_L$ with respect to $L$ equals zero:
\[
\frac{dA_P_L}{dL} = \left( \frac{dq}{dL} \cdot \frac{1}{L} \right) = 0.
\]
(At the $L$ determined by this first-order condition, $A_P_L$ is maximized if the second-order condition is negative: $d^2A_P_L/dL^2 = d^2f/dL^2 < 0$.) By rearranging this first-order condition, $MP_L = dq/dL = q/L = A_P_L$ at the peak of the $A_P_L$ curve.

**Appendix 6B: The Slope of an Isoquant**

We can use calculus to determine the slope at a point on an isoquant. We totally differentiate the isoquant, $\bar{q} = f(L, K)$, with respect to $L$ and $K$. Along the isoquant, we can write capital as an implicit function of labor: $K(L)$. That is, for a given quantity of labor, there is a level of capital such that $\bar{q}$ units are produced. Differentiating with respect to labor (and realizing that output does not change along the isoquant as we change labor), we have
\[
\frac{d\bar{q}}{dL} = 0 = \frac{\partial f}{\partial L} + \frac{\partial f}{\partial K} \frac{dK}{dL} = MP_L + MP_K \frac{dK}{dL},
\]
where $MP_K = \partial f/\partial K$ is the marginal product of capital. Rearranging this expression, we find that $-MP_L/MP_K = dK/dL = MRTS$.

**Appendix 6C: Cobb-Douglas Production Function**

The Cobb-Douglas production function is
\[
q = AL^\alpha K^\beta. \quad (6C.1)
\]
Economists use statistical means to estimate $A$, $\alpha$, and $\beta$, which determine the exact shape of the production function. The larger $A$ is, the more output the firm gets from a given amount of labor and capital.

The average product of labor is determined by dividing both sizes of Equation 6C.1 by $q$:
\[
A_P_L = q/L = AL^\alpha K^\beta/L = AL^{\alpha-1}K^\beta. \quad (6C.2)
\]
The $\alpha$ term tells us the relationship between the average product of labor and the marginal product of labor. By differentiating the Cobb-Douglas production function with respect to $L$, holding $K$ constant, we find that the marginal product of labor is
\[
MP_L = \frac{\partial q}{\partial L} = \alpha AL^{\alpha-1}K^\beta = \alpha \frac{AL^\alpha K^\beta}{L} = \alpha A \frac{q}{L}.
\]
The marginal product of labor equals $\alpha$ times the average product of labor: $MP_L = \alpha A_P_L$. Consequently, $\alpha = A_P_L/MP_L$. Using similar reasoning, the marginal product of capital is $MP_K = \beta q/K$. As Equation 6.5 shows, the marginal rate of technical substitution is
\[
MRTS = -MP_L/MP_K = -\frac{(\alpha q/L)/\beta q/K}{K/L} = -\frac{\alpha}{\beta}K/L.
\]
The change in the average product of labor as labor increases is 
\[ \frac{\partial APL}{\partial L} = (\alpha - 1)AL^{\alpha-2}K^\beta = (\alpha - 1)q/L^2. \] 
If \( \alpha - 1 < 0 \) (that is, \( \alpha < 1 \)), then the change in the average product of labor as the number of workers increases is negative.

**Appendix 7A: Minimum of the Average Cost Curve**

To determine the output level \( q \) where the average cost curve, \( AC(q) \), reaches its minimum, we set the derivative of average cost with respect to \( q \) equal to zero:

\[ \frac{dAC(q)}{dq} = \frac{d(C(q)/q)}{dq} = \left( \frac{dC(q)}{dq} - \frac{C(q)}{q} \right) \frac{1}{q} = 0. \]

This condition holds at the output \( q \) where \( dC(q)/dq = C(q)/q \), or \( MC = AC \). If the second-order condition holds at that \( q \), the average cost curve reaches its minimum at that quantity. The second-order condition requires that the average cost curve be falling to the left of this \( q \) and rising to the right.

**Appendix 7B: U.S. Furniture Manufacturer’s Short-Run Cost Curves**

We can use math to derive the various short-run cost curves for a typical furniture firm. Based on the estimates of Hsieh (1995), its production function is

\[ q = 1.52L^{0.6}K^{0.4}, \]

where labor, \( L \), is measured in hours, \( K \) is the number of units of capital, and \( q \) is the amount of output. (Note: The coefficient 1.52 was chosen to produce round numbers.)

In the short run, the firm’s capital is fixed at \( K = 100 \). If the rental rate of a unit of capital is $8, the fixed cost, \( F \), is $800. The figure in Chapter 7’s application “Short-Run Cost Curves for a Furniture Manufacturer” shows that the average fixed cost, \( AFC = F/q = 800/q \), falls as output increases.

We can use the production function to derive the variable cost. First, we determine how output and labor are related. Setting capital, \( K \), at 100 units in the production function, we find that the output produced in the short run is solely a function of labor: \( q = 1.52L^{0.6}100^{0.4} \approx 9.59L^{0.6} \). Rearranging this expression, we can write the number of workers per year, \( L \), needed to produce \( q \) units of output, as a function solely of output:

\[ L(q) = \left( \frac{q}{1.52 \times 100^{0.4}} \right)^{1/0.6} \approx 0.023q^{1.67}. \]  \hspace{1cm} (7B.1)

Now that we know how labor and output are related, we can calculate variable cost directly. The only variable input is labor, so if the wage is $24, the firm’s variable cost is \( VC(q) = wL(q) = 24L(q) \). Substituting for \( L(q) \) using Equation 7B.1, we see how variable cost varies with output:

\[ VC(q) = 24L(q) = 24\left( \frac{q}{1.52 \times 100^{0.4}} \right)^{1/0.6} \approx 0.55q^{1.67}. \]  \hspace{1cm} (7B.2)
Using this expression for variable cost, we can construct the other cost measures.

We obtain the average variable cost as a function of output, \( AVC(q) \), by dividing both sides of Equation 7B.2 by \( q \):

\[
AVC(q) = \frac{VC(q)}{q} = \frac{24L(q)}{q} \approx 24\left(\frac{0.023q^{1.67}}{q}\right) = 0.55q^{0.67}.
\]

As the figure in the application shows, the average variable cost is strictly increasing.

To obtain the equation for marginal cost as a function of output, we differentiate the variable cost, \( VC(q) \), with respect to output:

\[
MC(q) = \frac{dVC(q)}{dq} \approx \frac{d(0.55q^{1.67})}{dq} = 1.67 \times 0.55q^{0.67} \approx 0.92q^{0.67}.
\]

Thus, to construct all the cost measures of the printing firm, we need only the production function and the prices of the inputs.

**Appendix 7C: Minimizing Cost**

We can use calculus to derive the cost minimization conditions, Equations 7.6 and 7.7, discussed in the chapter. The problem the firm faces in the long run is to choose the level of labor, \( L \), and capital, \( K \), that will minimize the cost of producing a particular level of output, \( q \), given a wage of \( w \) and a rental rate of capital of \( r \).

The relationship between inputs and output is summarized in the firm’s production function: \( q = f(L, K) \). The marginal product of labor, which is the extra output the firm produces from a little more labor, holding capital constant, is \( MP_L(L, K) = \frac{\partial f(L, K)}{\partial L} \), which is positive. There are diminishing marginal returns to labor, however, so the marginal product of labor falls as labor increases: \( \partial MP_L(L, K)/\partial L = \partial^2 f(L, K)/\partial L^2 < 0 \). The marginal product of capital has the same properties: \( \partial f(L, K)/\partial K > 0 \) and \( \partial MP_K(L, K)/\partial K < 0 \).

The firm’s problem is to minimize its cost, \( C \), of production, through its choice of labor and capital,

\[
\min_{L, K} C = wL + rK,
\]

subject to the constraint that a given amount of output, \( \bar{q} \), is to be produced:

\[
f(L, K) = \bar{q}. \tag{7C.1}
\]

Equation 7C.1 is the \( \bar{q} \) isoquant.

We can change this constrained minimization problem into an unconstrained problem by using the Lagrangian technique. The firm’s unconstrained problem is to minimize the Lagrangian, \( \mathcal{L} \), through its choice of labor, capital, and the Lagrange multiplier, \( \lambda \):

\[
\min_{L, K, \lambda} \mathcal{L} = wL + rK - \lambda(f(L, K) - \bar{q}).
\]

The necessary conditions for a minimum are obtained by differentiating \( \mathcal{L} \) with respect to \( L, K \), and \( \lambda \) and setting the derivatives equal to zero:

\[
\frac{\partial \mathcal{L}}{\partial L} = w - \lambda MP_L(L, K) = 0, \tag{7C.2}
\]

\[
\frac{\partial \mathcal{L}}{\partial K} = r - \lambda MP_K(L, K) = 0, \tag{7C.3}
\]

\[
\frac{\partial \mathcal{L}}{\partial \lambda} = f(L, K) - \bar{q} = 0. \tag{7C.4}
\]
We can rewrite Equations 7C.2 and 7C.3 as \( w = \lambda MP_L(L, K) \) and \( r = \lambda MP_K(L, K) \). Taking the ratio of these two expressions, we obtain

\[
\frac{w}{r} = \frac{MP_L(L, K)}{MP_K(L, K)} = -\text{MRTS},
\]

(7C.5)

which is the same as Equation 7.6. This condition states that cost is minimized when the rate at which firms can exchange capital for labor in the market, \( w/r \), is the same as the rate at which capital can be substituted for labor along an isoquant. That is, the isocost line is tangent to the isoquant.

We can rewrite Equation 7C.5 to obtain the expression

\[
\frac{MP_L(L, K)}{w} = \frac{MP_K(L, K)}{r}.
\]

This equation tells us that the last dollar spent on labor should produce as much extra output as the last dollar spent on capital; otherwise, the amount of factors used should be adjusted.

We can rearrange Equations 7C.2 and 7C.3 to obtain an expression for the Lagrangian multiplier:

\[
\lambda = \frac{w}{MP_L(L, K)} = \frac{r}{MP_K(L, K)}.
\]

(7C.6)

Equation 7C.6 says that the Lagrangian multiplier, \( \lambda \), equals the ratio of the factor price to the marginal product for each factor. The marginal product for a factor is the extra amount of output one gets by increasing that factor slightly, so the reciprocal of the marginal product is the extra input it takes to produce an extra unit of output. By multiplying the reciprocal of the marginal product by the factor cost, we learn the extra cost of producing an extra unit of output by using more of this factor. Thus, the Lagrangian multiplier equals the marginal cost of production: It measures how much the cost increases if we produce one more unit of output.

If a firm has a Cobb-Douglas production function, \( Q = AL^\alpha K^\beta \), the marginal product of capital is \( MP_K = \beta q/K \) and the marginal product of labor is \( MP_L = \alpha q/L \) (see Appendix 6C), so the MRTS is \( \alpha K/\beta L \). Thus, the tangency condition, Equation 7C.5, requires that

\[
\frac{w}{r} = \frac{\alpha K}{\beta L}.
\]

(7C.7)

Using algebra, we can rewrite Equation 7C.7 as

\[
K = \frac{\beta w}{\alpha r} L,
\]

(7C.8)

which is the expansion path for a Cobb-Douglas production function and given \( w \) and \( r \). According to Equation 7C.8, the expansion path of a firm with a Cobb-Douglas production function is an upward-sloping straight line through the origin with a slope of \( \beta w/\alpha r \).

**Appendix 8A: The Elasticity of the Residual Demand Curve**

Here we derive the expression for the elasticity of the residual demand curve given in Equation 8.2. Differentiating the residual demand (Equation 8.1),

\[
D'(p) = D(p) - S''(p),
\]

where \( D(p) \) is the market demand curve and \( S''(p) \) is the second derivative of the supply curve with respect to price. The residual demand curve represents the demand for the residual factor, which is the difference between the total demand and the demand for the other factors. Differentiating both sides with respect to price, we obtain

\[
D''(p) = D'(p) - S'''(p).
\]

Rearranging, we get

\[
S'''(p) = D''(p) - D'(p).
\]

The elasticity of the residual demand curve, \( \eta \), is defined as

\[
\eta = \frac{D'(p)}{D(p)}.
\]

Differentiating the definition of elasticity with respect to price, we get

\[
\eta' = \frac{D''(p) D(p) - D'(p)^2}{D(p)^2}.
\]

Substituting the expression for the second derivative of the residual demand curve, we obtain

\[
\eta' = \frac{D''(p) D(p) - (D'(p))^2 - S'''(p) D(p)}{D(p)^2}.
\]

Since \( S'''(p) = D''(p) - D'(p) \), we can simplify this to

\[
\eta' = \frac{D''(p) D(p) - (D'(p))^2 - D''(p) D(p) + D'(p) D(p)}{D(p)^2}.
\]

Simplifying further,

\[
\eta' = \frac{D'(p) D(p)}{D(p)^2}.
\]

Thus, the elasticity of the residual demand curve is given by

\[
\eta = \frac{D'(p)}{D(p)}.
\]

This expression provides insight into how the residual demand curve changes in response to changes in price.
with respect to $p$, we obtain
\[
\frac{dD'}{dp} = \frac{dD}{dp} - \frac{dS^o}{dp}.
\]
Because the firms are identical, the quantity produced by each is $q = Q/n$, and the total quantity produced by all the other firms is $Q_o = (n - 1)q$. Multiplying both sides of the expression by $p/q$ and multiplying and dividing the first term on the right side by $Q/Q$ and the second term by $Q_o/q$, this expression may be rewritten as
\[
\frac{dD'}{dp} \frac{p}{q} = \frac{dD}{dp} \frac{p}{Q} \frac{Q}{q} - \frac{dS^o}{dp} \frac{p}{Q_o} \frac{Q_o}{q}.
\]
where $q = D'(p)$, $Q = D(p)$, and $Q_o = S^o(p)$. This expression can in turn be rewritten as Equation 8.2,
\[
\epsilon_i = n \epsilon - (n - 1) \eta_0,
\]
by noting that $Q/q = n$, $Q_o/q = (n - 1)$, $(dD'/dp)(p/q) = \epsilon_i$, $(dD/dp)(p/Q) = \epsilon$, and $(dS^o/dp)(p/Q_o) = \eta_o$.

**Appendix 8B: Profit Maximization**

In general, a firm maximizes its profit, $\pi(q) = R(q) - C(q)$, by its choice of output $q$. A necessary condition for a maximum at a positive level of output is found by differentiating profit with respect to $q$ and setting the derivative equal to zero:
\[
\frac{d\pi}{dq} = \frac{dR(q^*)}{dq} - \frac{dC(q^*)}{dq} = 0, \quad (8B.1)
\]
where $q^*$ is the profit-maximizing output. Because $dR(q)/dq$ is the marginal revenue, $MR(q)$, and $dC(q)/dq$ is the marginal cost, $MC(q)$, Equation 8B.1 says that marginal revenue equals marginal cost at $q^*$:
\[
MR(q^*) = MC(q^*). \quad (8B.2)
\]

A sufficient condition for profit to be maximized at $q^* > 0$ is that the second-order condition holds:
\[
\frac{d^2\pi}{dq^2} = \frac{d^2R(q^*)}{dq^2} - \frac{d^2C(q^*)}{dq^2} = \frac{dMR(q^*)}{dq} - \frac{dMC(q^*)}{dq} < 0. \quad (8B.3)
\]
Equation 8B.3 can be rewritten as
\[
\frac{dMR(q^*)}{dq} < \frac{dMC(q^*)}{dq}. \quad (8B.4)
\]
Thus, a sufficient condition for a maximum is that the slope of the marginal revenue curve is less than that of the marginal cost curve and that the $MC$ curve cuts the $MR$ curve from below at $q^*$.

For a competitive firm, $\pi(q) = pq - C(q)$, so the necessary condition for profit to be maximized, Equation 8B.1 or 8B.2, can be written as
\[
p = MC(q^*). \quad (8B.5)
\]
Equation 8B.5 says that a profit-maximizing, competitive firm sets its output at $q^*$ where its marginal cost equals its price. Because a competitive firm’s marginal revenue, $p$, is a constant, $dMR/dq = dp/dq = 0$. Thus, the sufficient condition for profit to be maximized, Equation 8B.4, can be rewritten as

$$0 < \frac{dMC(q^*)}{dq}$$

(8B.6)

for a competitive firm. Equation 8B.6 shows that a sufficient condition for a competitive firm to be maximizing its profit at $q^*$ is that its marginal cost curve is upward sloping at the equilibrium quantity.

**Appendix 9A: Demand Elasticities and Surplus**

If the demand curve is linear, as in Figure 9.3, the lost consumer surplus, area $B + C$, equals the sum of the area of a rectangle, $Q \Delta p$, with length $Q$ and height $\Delta p$, plus the area of a triangle, $\frac{1}{2}Q\Delta p$, of length $\Delta Q$ and height $\Delta p$. We can approximate any demand curve with a straight line, so that $\Delta CS = Q \Delta p + \frac{1}{2} \Delta Q \Delta p$ is a reasonable approximation to the true change in consumer surplus. We can rewrite this expression for $\Delta CS$ as

$$\Delta p(Q + \frac{1}{2} \Delta Q) = Q \Delta p \left[1 + \frac{1}{2} \left(\frac{\Delta Q}{Q} \frac{p}{\Delta p}\right) \Delta p \right]$$

$$= (pQ) \frac{\Delta p}{p} \left(1 + \frac{1}{2} \varepsilon \frac{\Delta p}{p}\right)$$

$$= R_x(1 + \frac{1}{2} \varepsilon x),$$

where $x = \Delta p/p$ is the percentage increase in the price, $R(= pQ)$ is the total revenue from the sale of good $Q$, and $\varepsilon$ is the elasticity of demand. (This equation is used to calculate the last column in Table 9.1.)

**Appendix 11A: Relationship Between a Linear Demand Curve and Its Marginal Revenue Curve**

When the demand curve is linear, its marginal revenue curve is twice as steep and hits the horizontal axis at half the quantity of the demand curve. A linear demand curve can be written generally as $p = a - bQ$. The monopoly’s revenues are quadratic, $R = pQ = aQ - bQ^2$. Differentiating revenue with respect to quantity, we find that the marginal revenue, $dR(Q)/dQ$, is linear, $MR = a - 2bQ$. The demand and MR curves hit the price axis at $a$. The slope of the demand curve, $dp/dQ = -b$, is half (in absolute value) the slope of the marginal revenue curve, $dMR/dQ = -2b$. The MR curve hits the quantity axis at half the distance, $a/(2b)$, of the demand curve, $a/b$. 
Appendix 11B: Incidence of a Specific Tax on a Monopoly

In a monopolized market, the incidence of a specific tax falling on consumers can exceed 100%: The price may rise by an amount greater than the tax. To demonstrate this possibility, we examine a market where the demand curve has a constant elasticity of $\varepsilon$ and the marginal cost is constant at $MC = m$.

Suppose that the inverse demand curve the monopoly faces is

$$p = Q^{1/\varepsilon}.$$ (11B.1)

The monopoly’s revenue is $R = pQ = Q^{1+1/\varepsilon}$. By differentiating, we learn that the monopoly’s marginal revenue is $MR = (1 + 1/\varepsilon)Q^{1/\varepsilon}$.

To maximize its profit, the monopoly operates where its marginal revenue equals its marginal cost:

$$MR = (1 + 1/\varepsilon)Q^{1/\varepsilon} = m = MC.$$ 

Solving this equation for the profit-maximizing output, we find that $Q = [m/(1 + 1/\varepsilon)]^\varepsilon$. Substituting that value of $Q$ into Equation 11B.1, we find that $p = m/(1 + 1/\varepsilon)$.

A specific tax of $\tau$ per unit raises the marginal cost to $m + \tau$, so that the monopoly price increases to

$$p_t = (m + \tau)/(1 + 1/\varepsilon).$$

Consequently, the increase in price is $\tau/(1 + 1/\varepsilon)$. The incidence of the tax that falls on consumers is $\Delta p/\Delta \tau = [\tau/(1 + 1/\varepsilon)]/\tau = 1/(1 + 1/\varepsilon) > 1$, because $\varepsilon < -1$ (a monopoly never operates in the inelastic portion of its demand curve).

Appendix 12A: Perfect Price Discrimination

A perfectly price-discriminating monopoly charges each customer the reservation price $p = D(Q)$, where $D(Q)$ is the inverse demand function and $Q$ is total output. The discriminating monopoly’s revenue, $R$, is the area under the demand curve up to the quantity, $Q$, it sells:

$$R = \int_0^Q D(z) \, dz,$$

where $z$ is a placeholder for quantity. The monopoly’s objective is to maximize its profit through its choice of $Q:

$$\max_Q \pi = \int_0^Q D(z) \, dz - C(Q).$$ (12A.1)

Its first-order condition for a maximum is found by differentiating Equation 12A.1 to obtain

$$\frac{d\pi}{dQ} = D(Q) - \frac{dC(Q)}{dQ} = 0.$$ (12A.2)
According to Equation 12A.2, the discriminating monopoly sells units up to the quantity, \( Q \), where the reservation price for the last unit, \( D(Q) \), equals its marginal cost, \( dC(Q)/dQ \). (This quantity is \( Q_c = Q_d \) in Figure 12.2.)

For this solution to maximize profits, the second-order condition must hold:
\[
d^2\pi/dQ^2 = dD(Q)/dQ - d^2C(Q)/dQ^2 < 0.
\]
Thus, the second-order condition holds if the marginal cost curve has a nonnegative slope (because the demand curve has a negative slope). More generally, the second-order condition holds if the demand curve has a greater (absolute) slope than the marginal cost curve.

The perfectly price-discriminating monopoly’s profit is
\[
\pi = \int_0^Q D(z) \, dz - C(Q).
\]
For example, if \( D(Q) = a - bQ \),
\[
\pi = \int_0^Q (a - bQ) \, dz - C(Q) = aQ - \frac{b}{2}Q^2 - C(Q).
\]
(12A.3)
The monopoly finds the output that maximizes the profit by setting the derivative of the profit in Equation 12A.3 equal to zero:
\[
a - bQ - \frac{dC(Q)}{dQ} = 0.
\]
By rearranging terms, we find that \( D(Q) = a - bQ = dC(Q)/dQ = MC \), as in Equation 12A.2. Thus, the monopoly produces the quantity at which the demand curve hits the marginal cost curve.

**Appendix 12B: Quantity Discrimination**

In the block-pricing example in the chapter, we assume that the utility monopoly faces an inverse demand curve \( p = 90 - Q \) and that its marginal and average cost is \( m = 30 \). Consequently, the quantity-discounting utility’s profit is
\[
\pi = p(Q_1)Q_1 + p(Q_2)(Q_2 - Q_1) - mQ_2
\]
\[
= (90 - Q_1)Q_1 + (90 - Q_2)(Q_2 - Q_1) - 30Q_2,
\]
where \( Q_1 \) is the largest quantity for which the first-block rate, \( p_1 = 90 - Q_1 \), is charged and \( Q_2 \) is the total quantity a consumer purchases. The utility chooses \( Q_1 \) and \( Q_2 \) to maximize its profit. It sets the derivative of profit with respect to \( Q_1 \) equal to zero, \( Q_2 - 2Q_1 = 0 \), and the derivative of profit with respect to \( Q_2 \) equal to zero, \( Q_1 - 2Q_2 + 60 = 0 \). By solving these two equations, the utility determines its profit-maximizing quantities, \( Q_1 = 20 \) and \( Q_2 = 40 \). The corresponding block prices are \( p_1 = 90 - 20 = 70 \) and \( p_2 = 50 \).

**Appendix 12C: Multimarket Price Discrimination**

Suppose that a monopoly can divide its customers into two groups, as in Figure 12.4. It sells \( Q_1 \) to the first group and earns revenues of \( R_1(Q_1) \), and it sells \( Q_2 \) units to the second group and earns \( R_2(Q_2) \). Its cost of producing total output
\[ Q = Q_1 + Q_2 \text{ units is } C(Q). \] The monopoly can maximize its profit through its choice of prices or quantities to each group. We examine its problem when it chooses quantities:

\[ \max_{Q_1, Q_2} \pi = R_1(Q_1) + R_2(Q_2) - C(Q_1 + Q_2). \]  

(12C.1)

The first-order conditions corresponding to Equation 12C.1 are obtained by differentiating with respect to \( Q_1 \) and \( Q_2 \) and setting the partial derivative equal to zero:

\[
\frac{\partial \pi}{\partial Q_1} = \frac{dR_1(Q_1)}{dQ_1} - \frac{dC(Q)}{dQ} \frac{\partial Q}{\partial Q_1} = 0, 
\]  

(12C.2)

\[ \frac{\partial \pi}{\partial Q_2} = \frac{dR_2(Q_2)}{dQ_2} - \frac{dC(Q)}{dQ} \frac{\partial Q}{\partial Q_2} = 0. \]  

(12C.3)

Equation 12C.2 says that the marginal revenue from sales to the first group, \( MR^1 = \frac{dR_1(Q_1)}{dQ_1} \), should equal the marginal cost of producing the last unit of total output, \( MC = \frac{dC(Q)}{dQ} \), because \( \frac{\partial Q}{\partial Q_1} = 1 \). Similarly, Equation 12C.3 says that the marginal revenue from the second group, \( MR^2 \), should also equal the marginal cost. By combining Equations 12C.2 and 12C.3, we find that the two marginal revenues are equal where the monopoly is profit maximizing:

\[ MR^1 = MR^2 = MC. \]

**Appendix 12D: Two-Part Tariffs**

In the example of a two-part tariff with nonidentical consumers, the demand curves for Consumers 1 and 2 are \( q_1 = 80 - p \) and \( q_2 = 100 - p \). The consumer surplus for Consumer 1 is \( CS_1 = \frac{1}{2}(80 - p)q_1 = \frac{1}{2}(80 - p)^2 \). Similarly, \( CS_2 = \frac{1}{2}(100 - p)^2 \). If the monopoly charges the lower fee, \( \mathcal{L} = CS_1 \), it sells to both consumers and its profit is

\[ \pi = 2\mathcal{L} + (p - m)(q_1 + q_2) = (80 - p)^2 + (p - 10)(180 - 2p). \]

Setting the derivative of \( \pi \) with respect to \( p \) equal to zero, we find that the profit-maximizing price is \( p = 20 \). The monopoly charges a fee of \( \mathcal{L} = CS_1 = $1,800 \) and makes a profit of \$5,000. If the monopoly charges the higher fee, \( \mathcal{L} = CS_2 \), it sells only to Consumer 2, and its profit is

\[ \pi = \mathcal{L} + (p - m)q_2 = \frac{1}{2}(100 - p)^2 + (p - 10)(100 - p). \]

The monopoly’s profit-maximizing price is \( p = 10 \), and its profit is \( \mathcal{L} = CS_2 = $4,050 \). Thus, the monopoly makes more by setting \( \mathcal{L} = CS_1 \) and selling to both customers.

**Appendix 12E: Profit-Maximizing Advertising and Production**

To maximize its profit, a monopoly must optimally set its advertising, \( A \), and quantity, \( Q \). Suppose that advertising affects only current sales, so the demand curve the monopoly faces is \( p = p(Q, A) \).
As a result, the firm’s revenue is \( R = p(Q, A)Q = R(Q, A) \). The firm’s cost of production is the function \( C(Q) \). Its cost of advertising is \( A \), because each unit of advertising costs $1 (we chose the units of measure appropriately). Thus, its total cost is \( C(Q) + A \).

The monopoly maximizes its profit through its choice of quantity and advertising:

\[
\max_{Q, A} \pi = R(Q, A) - C(Q) - A. \tag{12E.1}
\]

Its necessary (first-order) conditions are found by differentiating the profit function in Equation 12E.1 with respect to \( Q \) and \( A \) in turn:

\[
\frac{\partial \pi(Q, A)}{\partial Q} = \frac{\partial R(Q, A)}{\partial Q} - \frac{dC(Q)}{dQ} = 0, \tag{12E.2}
\]

\[
\frac{\partial \pi(Q, A)}{\partial A} = \frac{\partial R(Q, A)}{\partial A} - 1 = 0. \tag{12E.3}
\]

The profit-maximizing output and advertising levels are the \( Q^* \) and \( A^* \) that simultaneously satisfy Equations 12E.2 and 12E.3. Equation 12E.2 shows that output should be chosen so that the marginal revenue, \( \frac{\partial R(Q, A)}{\partial Q} \), equals the marginal cost, \( \frac{dC(Q)}{dQ} \). According to Equation 12E.3, the monopoly advertises to the point where its marginal revenue from the last unit of advertising, \( \frac{\partial R(Q, A)}{\partial A} \), equals the marginal cost of the last unit of advertising, $1.

### Appendix 13A: Cournot Equilibrium

Here we use calculus to determine the Cournot equilibrium for \( n \) identical oligopolistic firms. We first solve for the equilibrium using general demand and cost functions, which are identical for all firms. Then we apply this general solution to a linear example. Finally, using the linear example, we determine the equilibrium when two firms have different marginal costs.

#### General Model

Suppose that the market demand function is \( p(Q) \) and that each firm’s cost function is the same \( C(q_i) \). To analyze a Cournot market of identical firms, we first examine the behavior of a representative firm. Firm 1 tries to maximize its profits through its choice of \( q_1 \):

\[
\max_{q_1} \pi_1(q_1, q_2, \ldots, q_n) = q_1p(q_1 + q_2 + \cdots + q_n) - C(q_1), \tag{13A.1}
\]

where \( q_1 + q_2 + \cdots + q_n = Q \), the total market output. Firm 1 takes the outputs of the other firms as fixed. If Firm 1 changes its output by a small amount, the price changes by \( \frac{dp(Q)}{dQ} \). Its necessary condition to maximize profit (first-order condition) is found by differentiating profit in Equation 13A.1 and setting the result equal to zero. After we rearrange terms, this necessary condition is

\[
MR = p(Q) + q_1 \frac{dp(Q)}{dQ} = \frac{dC(q_1)}{dq_1} = MC, \tag{13A.2}
\]

or marginal revenue equals marginal cost. Equation 13A.2 specifies the firm’s best-response function: the optimal \( q_1 \) for any given output of other firms.

The marginal revenue expression can be rewritten as \( p[1 + (q_1/p)(dp/dQ)] \). Multiplying and dividing the last term by \( n \), noting that \( Q = nq_1 \) (given that all
firms are identical), and observing that \( \varepsilon \), the market elasticity of demand, is 
\( (dQ/dp)(p/Q) \), we can rewrite Equation 13A.2 as

\[
p \left( 1 + \frac{1}{ne} \right) = \frac{dC(q_1)}{dq_1}. \tag{13A.3}
\]

The left side of Equation 13A.3 expresses Firm 1’s marginal revenue in terms of the elasticity of demand of its residual demand curve, \( ne \), which is the number of firms, \( n \), times the market demand elasticity, \( \varepsilon \). Holding \( \varepsilon \) constant, the more firms, the more elastic the residual demand curve, and hence the closer a firm’s marginal revenue to the price.

We can rearrange Equation 13A.3 to obtain an expression for the Lerner Index, \( (p - MC)/p \), in terms of the market demand elasticity and the number of firms:

\[
\frac{p - MC}{p} = -\frac{1}{ne}. \tag{13A.4}
\]

The larger the Lerner Index, the greater the firm’s market power. As Equation 13A.4 shows, if we hold the market elasticity constant and increase the number of firms, the Lerner Index falls. As \( n \) approaches \( \infty \), the elasticity any one firm faces approaches \(-\infty\), so the Lerner Index approaches 0 and the market is competitive.

**Linear Example**

Now suppose that the market demand is linear, \( p = a - bQ \), and each firm’s marginal cost is \( m \), a constant, and it has no fixed cost. Firm 1, a typical firm, maximizes its profits through its choice of \( q_1 \):

\[
\max_{q_1} \pi_1(q_1, q_2, \ldots, q_n) = q_1[a - b(q_1 + q_2 + \cdots + q_n)] - mq_1. \tag{13A.5}
\]

Setting the derivative of profit with respect to \( q_1 \), holding the output levels of the other firms fixed, equal to zero, and rearranging terms, we find that the necessary condition for Firm 1 to maximize its profit is

\[
MR = a - b(2q_1 + q_2 + \cdots + q_n) = m = MC. \tag{13A.6}
\]

Because all firms have the same cost function, \( q_2 = q_3 = \cdots = q_n \equiv q \) in equilibrium. Substituting this expression into Equation 13A.6, we find that the first firm’s best-response function is

\[
q_1 = R_1(q_2, \ldots, q_n) = \frac{a - m}{2b} - \frac{n - 1}{2} q. \tag{13A.7}
\]

The other firms’ best-response functions are derived similarly.

All these best-response functions must hold simultaneously. The intersection of the best-response functions determines the Cournot equilibrium. Setting \( q_1 = q \) in Equation 13A.7 and solving for \( q \), we find that the Cournot equilibrium output for each firm is

\[
q = \frac{a - m}{(n + 1)b}. \tag{13A.8}
\]

Total market output, \( Q = nq \), equals \( n(a - m)/[(n + 1)b] \). The corresponding price is obtained by substituting this expression for market output into the demand function:

\[
p = \frac{a + nm}{n + 1}. \tag{13A.9}
\]
Setting \( n = 1 \) in Equations 13A.8 and 13A.9 yields the monopoly quantity and price. As \( n \) becomes large, each firm’s quantity approaches zero, total output approaches \((a - m)/b\), and price approaches \( m\), which are the competitive levels. In Equation 13A.9, the Lerner Index is

\[
\frac{p - MC}{p} = \frac{a - m}{a + nm}.
\]

As \( n \) grows very large, the denominator goes to \( \infty \), so the Lerner Index goes to 0, and there is no market power.

**Different Costs**

In the linear example with two firms, how does the equilibrium change if the firms have different marginal costs? The marginal cost of Firm 1 is \( m_1 \), and that of Firm 2 is \( m_2 \). Firm 1 chooses output to maximize its profit:

\[
\max_{q_1} \pi_1(q_1, q_2) = q_1[a - b(q_1 + q_2)] - m_1q_1. \tag{13A.10}
\]

Setting the derivative of Firm 1’s profit with respect to \( q_1 \), holding \( q_2 \) fixed, equal to zero, and rearranging terms, we find that the necessary condition for Firm 1 to maximize its profit is \( MR_1 = a - b(2q_1 + q_2) = m_1 = MC \). Using algebra, we can rearrange this expression to obtain Firm 1’s best-response function:

\[
q_1 = \frac{a - m_1 - bq_2}{2b}. \tag{13A.11}
\]

By similar reasoning, Firm 2’s best-response function is

\[
q_2 = \frac{a - m_2 - bq_1}{2b}. \tag{13A.12}
\]

To determine the equilibrium, we solve Equations 13A.11 and 13A.12 simultaneously for \( q_1 \) and \( q_2 \):

\[
q_1 = \frac{a - 2m_1 + m_2}{3b}, \tag{13A.13}
\]

\[
q_2 = \frac{a - 2m_2 + m_1}{3b}. \tag{13A.14}
\]

By inspecting Equations 13A.13 and 13A.14, we find that the firm with the smaller marginal cost has the larger equilibrium output. Similarly, the low-cost firm has a higher profit. If \( m_1 \) is less than \( m_2 \), then

\[
\pi_1 = \frac{(a + m_2 - 2m_1)^2}{9b} > \frac{(a + m_1 - 2m_2)^2}{9b} = \pi_2.
\]

**Appendix 13B: Stackelberg Equilibrium**

We use calculus to derive the Stackelberg equilibrium for the linear example given in Appendix 13A with two firms that have the same marginal cost, \( m \). Because Firm 1, the Stackelberg leader, chooses its output first, it knows that Firm 2, the follower, will choose its output using its best-response function, which is (see Equation 13A.7, where \( n = 2 \))
The Stackelberg leader’s profit, \( \pi_1(q_1 + q_2) \), can be written as \( \pi_1(q_1 + R_2(q_1)) \), where we’ve replaced the follower’s output with its best-response function. The Stackelberg leader maximizes its profit by taking the best-response function as given:

\[
q_2 = R_2(q_1) = \frac{a - m}{2b} - \frac{1}{2} q_1. \tag{13B.1}
\]

Setting the derivative of Firm 1’s profit (in Equation 13B.2) with respect to equal to zero and solving for we find that the profit-maximizing output of the leader is

\[
q_1 = \frac{a - m}{2b}. \tag{13B.3}
\]

Substituting the expression for \( q_1 \) in Equation 13B.3 into Equation 13B.1, we obtain the equilibrium output of the follower:

\[
q_2 = \frac{a - m}{4b}. \tag{13B.4}
\]

**Appendix 13C: Bertrand Equilibrium**

We can use math to determine the cola market Bertrand equilibrium discussed in the chapter. First, we determine the best-response functions each firm faces. Then we equate the best-response functions to determine the equilibrium prices for the two firms.

Coke’s best-response function tells us the price Coke charges that maximizes its profit as a function of the price Pepsi charges. We use the demand curve for Coke to derive the best-response function.

The reason Coke’s price depends on Pepsi’s price is that the quantity of Coke demanded, \( q_c \), depends on the price of Coke, \( p_c \), and the price of Pepsi, \( p_p \). Coke’s demand curve is

\[
q_c = 58 - 4p_c + 2p_p. \tag{13C.1}
\]

Partially differentiating Equation 13C.1 with respect to \( p_c \) (that is, holding the price of Pepsi fixed), we find that the change in quantity for every dollar change in price is \( \frac{\partial q_c}{\partial p_c} = -4 \), so a $1-per-unit increase in the price of Coke causes the quantity of Coke demanded to fall by 4 units. Similarly, the demand for Coke rises by 2 units if the price of Pepsi rises by $1, while the price of Coke remains constant: \( \frac{\partial q_c}{\partial p_p} = 2 \).

If Coke faces a constant marginal and average cost of \( m \) per unit, its profit is

\[
\pi_c = (p_c - m)q_c = (p_c - m)(58 - 4p_c + 2p_p), \tag{13C.2}
\]

where \( p_c - m \) is Coke’s profit per unit. To determine Coke’s profit-maximizing price (holding Pepsi’s price fixed), we set the partial derivative of the profit function, Equation 13C.2, with respect to the price of Coke equal to zero,

\[
\frac{\partial \pi_c}{\partial p_c} = q_c + (p_c - m)\frac{\partial q_c}{\partial p_c} = q_c - 4(p_c - m) = 0, \tag{13C.3}
\]
and solve for \( p_c \) as a function of \( p_p \) and \( m \) to find Coke’s best-response function:

\[
p_c = 7.25 + 0.25p_p + 0.5m. \tag{13C.4}
\]

Equation 13C.4 shows that Coke’s best-response price is 25¢ higher for every extra dollar that Pepsi charges and 50¢ higher for every extra dollar of Coke’s marginal cost.

If Coke’s average and marginal cost of production is $5 per unit, its best-response function is

\[
p_c = 9.75 + 0.25p_p, \tag{13C.5}
\]

as Figure 13.8 shows. If \( p_p = $13 \), then Coke’s best response is to set \( p_c = $13 \).

Pepsi’s demand curve is

\[
q_p = 63.2 - 4p_p + 1.6p_c. \tag{13C.6}
\]

Using the same approach, we find that Pepsi’s best-response function (for \( m = $5 \)) is

\[
p_p = 10.4 + 0.2p_c. \tag{13C.7}
\]

The intersection of Coke’s and Pepsi’s best-response functions (Equations 13C.5 and 13C.7) determines the Nash equilibrium. By substituting Pepsi’s best-response function, Equation 13C.7, for \( p_p \) in Coke’s best-response function, Equation 13C.5, we find that \( p_c = 9.75 + 0.25(10.4 + 0.2p_c) \). Solving this equation for \( p_c \), we determine that the equilibrium price of Coke is $13. Substituting \( p_c = $13 \) into Equation 13C.6, we discover that the equilibrium price of Pepsi is also $13.

### Appendix 15A: Factor Demands

If a competitive firm hires \( L \) units of labor at a wage rate of \( w \) and \( K \) units of capital at a rental rate of \( r \), it can produce \( q = f(L, K) \) units of output. The firm sells its output at the market price of \( p \). The firm picks \( L \) and \( K \) to maximize its profit:

\[
\max_{L, K} \pi = pq - (wL + rK) = pf(L, K) - (wL + rK). \tag{15A.1}
\]

Thus, the firm’s revenue, \( pq \), and cost both depend on \( L \) and \( K \), so its profit depends on \( L \) and \( K \).

Profit is maximized by setting the partial derivatives of profit (in Equation 15A.1) with respect to \( L \) and \( K \) equal to zero:

\[
\frac{\partial \pi}{\partial L} = MP_L - w = 0, \tag{15A.2}
\]

\[
\frac{\partial \pi}{\partial K} = MP_K - r = 0, \tag{15A.3}
\]

where \( MP_L = \frac{\partial f(L, K)}{\partial L} \), the marginal product of labor, is the partial derivative of the production function with respect to \( L \), and \( MP_K = \frac{\partial f(L, K)}{\partial K} \) is the marginal product of capital. Solving Equations 15A.2 and 15A.3 simultaneously produces the factor demand equations.

Rearranging Equations 15A.2 and 15A.3, we can write these factor demand equations as

\[
MRP_L = pMP_L = w,
\]

\[
MRP_K = pMP_K = r.
\]
Thus, the firm maximizes its profit when it picks its inputs such that the marginal revenue product of labor equals the wage and the marginal revenue product of capital equals the rental rate of capital. For these conditions to produce a maximum, the second-order conditions must also hold. These second-order conditions say that the and curves slope downward.

If the production function is Cobb-Douglas, \( q = AL^\alpha K^\beta \), then Equations 15A.2 and 15A.3 are

\[
\frac{\partial \pi}{\partial L} = p\alpha AL^{\alpha-1}K^\beta - w = 0,
\]

\[
\frac{\partial \pi}{\partial K} = p\beta AL^\alpha K^{\beta-1} - r = 0.
\]

Solving these equations for \( L \) and \( K \), we find that the factor demand functions are

\[
L = \left( \frac{\alpha}{w} \right)^{(1-\beta)/\delta} \left( \frac{\beta}{r} \right)^{\beta\delta} (Ap)^{1/\delta}, \tag{15A.4}
\]

\[
K = \left( \frac{\alpha}{w} \right)^{\omega/\delta} \left( \frac{\beta}{r} \right)^{(1-\omega)/\delta} (Ap)^{1/\delta}, \tag{15A.5}
\]

where \( \delta = 1 - \alpha - \beta \). By differentiating Equations 15A.4 and 15A.5, we can show that the demand for each factor decreases with \( w \) or \( r \) and increases with \( p \).

If the Cobb-Douglas production function has constant returns to scale, \( \delta = 0 \), then Equations 15A.4 and 15A.5 are not helpful. The problem is that with constant returns to scale, a competitive firm with a Cobb-Douglas production function does not care how much it produces (and hence how many inputs it uses) as long as the market price and input prices are consistent with zero profit.

A competitive firm with a Cobb-Douglas production function pays labor the value of its marginal product, \( w = p \times MPL = p \times \alpha AL^{\alpha-1}K^\beta = \alpha pQ/L \). As a result, the share of the firm’s revenues that is paid to labor is \( \omega_L = wL/(pQ) = \alpha \). Similarly, \( \omega_K = rK/(pQ) = \beta \). Thus, with a Cobb-Douglas production function, the shares of labor and of capital are fixed and independent of prices.

**Appendix 15B: Monopsony**

If only one firm can hire labor in a town, the firm is a monopsony. It chooses how much labor to hire to maximize its profit,

\[
\pi = p(Q(L))Q(L) - w(L)L,
\]

where \( Q(L) \) is the production function, the amount of output produced using \( L \) hours of labor, and \( w(L) \) is the labor supply curve, which shows how the wage varies with the amount of labor the firm hires. The firm maximizes its profit by setting the derivative of profit with respect to labor equal to zero (if the second-order condition holds):

\[
(p + Q(L) \frac{dp}{dQ}) \frac{dQ}{dL} - w(L) - \frac{dw}{dL} L = 0. \tag{15B.1}
\]

Rearranging terms in Equation 15B.1, we find that the maximization condition is that the marginal revenue product of labor,

\[
MRPL = p \times MPL = \left( p + Q(L) \frac{dp}{dQ} \right) \frac{dQ}{dL} = p \left( 1 + \frac{1}{\epsilon} \right) \frac{dQ}{dL},
\]
equals the marginal expenditure,

\[ ME = w(L) + \frac{dw}{dL} L = w(L)\left(1 + \frac{w}{L} \frac{dw}{dL}\right) = w(L)\left(1 + \frac{1}{\eta}\right), \quad (15B.2) \]

where \( \eta \) is the supply elasticity of labor.

If the supply curve is linear, \( w(L) = g + bL \), the monopsony’s expenditure is \( E = w(L)L = gL + bL^2 \), and the monopsony’s marginal expenditure is \( ME = dE/dL = g + 2bL \). Thus, the slope of the marginal expenditure curve, \( 2b \), is twice as great as that of the supply curve, \( b \).

By rearranging the terms in Equation 15B.2, we find that

\[ \frac{ME - w}{w} = \frac{1}{\eta}. \]

Thus, the markup of the marginal expenditure (and the value to the monopsony) to the wage, \((ME - w)/w\), is inversely proportional to the elasticity of supply. If the firm is a price taker, so \( \eta \) is infinite, the wage equals the marginal expenditure.

### Appendix 16A: Perpetuity

We derive Equation 16.4, \( PV = \frac{f}{i} \), which gives the present value, \( PV \), of a stream of payments \( f \) that lasts forever if the interest rate is \( i \). Using Equation 16.3, where the number of periods is infinite, we know that the present value is

\[ PV = \frac{f}{1 + i} + \frac{f}{(1 + i)^2} + \frac{f}{(1 + i)^3} + \cdots. \quad (16A.1) \]

Factoring Equation 16A.1, we can factor \( 1/(1 + i) \) out and rewrite the equation as

\[ PV = \frac{1}{1 + i} \left[ f + \frac{f}{1 + i} + \frac{f}{(1 + i)^2} + \frac{f}{(1 + i)^3} + \cdots \right]. \quad (16A.2) \]

The term in the brackets in Equation 16A.2 is \( f + PV \) as given in Equation 16A.1. When we make this substitution, Equation 16A.2 becomes

\[ PV = \frac{1}{1 + i} (f + PV). \quad (16A.3) \]

Rearranging terms in Equation 16A.3, we obtain Equation 16A.4:

\[ PV = \frac{f}{i}. \quad (16A.4) \]

### Appendix 18A: Welfare Effects of Pollution in a Competitive Market

We now show the welfare effects of a negative externality in a competitive market where demand and marginal costs are linear, as in Figure 18.1. The inverse demand curve is

\[ p = a - bQ, \quad (18A.1) \]
where \( p \) is the price of the output and \( Q \) is the quantity. The private marginal cost is the competitive supply curve if pollution is an externality:

\[
MC^p = c + dQ. \tag{18A.2}
\]

The marginal cost to people exposed to the pollution (gunk) is

\[
MC^g = eQ. \tag{18A.3}
\]

Equation 18A.3 shows that there is no pollution harm if output is zero and that the marginal harm increases linearly with output. The social marginal cost is the sum of the private marginal cost and the marginal cost of the externality:

\[
MC^s = c + (d + e)Q. \tag{18A.4}
\]

The intersection of the demand curve, Equation 18A.1, and the supply curve, Equation 18A.2, determines the competitive equilibrium where pollution is an externality:

\[
p_c = a - bQ_c = c + dQ_c = MC^p. \tag{18A.5}
\]

If we solve Equation 18A.5 for \( Q \), the competitive equilibrium quantity is

\[
Q_c = \frac{a - c}{b + d}.
\]

Substituting this quantity into the demand curve, we find that the competitive price is \( p_c = a - b(a - c)/(b + d) \).

If the externality is taxed at a rate equal to its marginal cost, so the externality is internalized, the market produces the social optimum. We find the social optimum by setting \( p \) in Equation 18A.1 equal to \( MC^s \) in Equation 18A.4 and solving for the resulting quantity:

\[
Q_s = \frac{a - c}{b + d + e}.
\]

The corresponding price is \( p_s = a - b(a - c)/(b + d + e) \).

If output is sold only by a monopoly, the monopoly’s revenue is found by multiplying both sides of Equation 18A.1 by quantity: \( R = aQ - bQ^2 \). Differentiating with respect to quantity, we find that the monopoly’s marginal revenue is

\[
MR = a - 2bQ. \tag{18A.6}
\]

If the monopoly is unregulated, its equilibrium is found by setting MR, Equation 18A.6, equal to private marginal cost, Equation 18A.2, and solving for output:

\[
Q_m = \frac{a - c}{2b + d}.
\]

The corresponding price is \( p_m = a - b(a - c)/(2b + d) \). If the monopoly internalizes the externality due to a tax equal to \( MC^s \), the equilibrium quantity is

\[
Q^*_m = \frac{a - c}{2b + d + e}.
\]

The price is \( p^*_m = a - b(a - c)/(2b + d + e) \).
In Figure 18.1, \( a = 450, b = 2, c = 30, d = 2, \) and \( e = 1. \) Substituting these values into the equations, we solve for the following equilibrium values:

<table>
<thead>
<tr>
<th></th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Competition</td>
<td>105</td>
<td>240</td>
</tr>
<tr>
<td>Social optimum (competition with a tax)</td>
<td>84</td>
<td>282</td>
</tr>
<tr>
<td>Monopoly</td>
<td>70</td>
<td>310</td>
</tr>
<tr>
<td>Monopoly with a tax</td>
<td>60</td>
<td>330</td>
</tr>
</tbody>
</table>

**Appendix 20A: Nonshirking Condition**

An efficiency wage acts like a bond to prevent shirking. An employee who never shirks is not fired and earns the efficiency wage, \( w. \) A fired worker goes elsewhere and earns the lower, going wage, \( w. \) The expected value to a shirking employee is

\[
\theta w + (1 - \theta)w + G,
\]

where the first term is the probability of being caught shirking, \( \theta, \) times earnings elsewhere if caught and fired; the second term is the probability of not being caught times the efficiency wage; and the third term, \( G, \) is the value a worker derives from shirking. The worker chooses not to shirk if the certain high wage from not shirking exceeds the expected return from shirking:

\[
w \succeq (1 - \theta)w + \theta w + G,
\]

which simplifies to Equation 20.2, \( \theta(w - w) \geq G. \) That is, a risk-neutral worker does not shirk if the expected loss from being fired is greater than or equal to the gain from shirking.
Answers to
Selected Questions
and Problems

I know the answer! The answer lies within the heart of all mankind! The answer is twelve?
I think I’m in the wrong building. —Charles Schultz

Chapter 2

2. The statement “Talk is cheap because supply exceeds demand” makes sense if we interpret it to mean that the quantity supplied of talk exceeds the quantity demanded at a price of zero. Imagine a downward-sloping demand curve that hits the horizontal, quantity axis to the left of where the upward-sloping supply curve hits the axis. (The correct aphorism is “Talk is cheap until you hire a lawyer.”)

12. A ban has no effect if foreigners supply nothing at the pre-ban, equilibrium price. Thus, if imports occur only at prices above those actually observed, a ban has no practical effect.

20. The law would create a price ceiling (at 110% of the pre-emergency price). Because the supply curve shifts substantially to the left during the emergency, the price control will create a shortage: A smaller quantity will be supplied at the ceiling price than will be demanded.

21. When Japan banned U.S. imports, the supply curve of beef in Japan shifted to the left from $S^1$ to $S^2$ in panel a of the figure. (The figure shows a parallel shift, for the sake of simplicity.) Presumably, the Japanese demand curve, $D$, was unaffected as Japanese consumers had no increased risk of consuming tainted meat. Thus the shift of the supply curve caused the equilibrium to move along the demand curve from $e_1$ to $e_2$. The equilibrium price rose from $p_1$ to $p_2$ and the equilibrium quantity fell from $Q_1$ to $Q_2$. U.S. beef consumers’ fear of mad cow disease caused their demand curve in panel b of the figure to shift slightly to the left from $D^1$ to $D^2$. In the short run, total U.S. production was essentially unchanged. Because of the ban on exports, beef that would have been sold in Japan and elsewhere was sold in the United States, causing the U.S. supply curve to shift to the right from $S^1$ to $S^2$. As a result, the U.S. equilibrium changed from $e_1$ (where $S^1$ intersects $D^1$) to $e_2$ (where $S^2$ intersects $D^2$). The U.S. price fell 15% from $p_1$ to

![Diagram of Japanese Beef Market](a)

![Diagram of U.S. Beef Market](b)
In equilibrium, the quantity demanded, \( Q_d \), is equal to the quantity supplied, \( Q_s \), so \( Q_d = Q_s \). The demand curve for pork is \( Q = 171 - 20p + 20p_0 + 3p_c + 2Y \), where quantity is measured in millions of kg per year and income is measured in thousands of dollars per year. As a result, a \( \Delta Y \) change in income causes the quantity demanded to change by \( \Delta Q = 2\Delta Y \). That is, a $1,000 increase in income causes the quantity demanded to increase by 2 million kg per year, and a $100 increase in income causes the quantity demanded to increase by a tenth as much, 0.2 million kg per year.

The elasticity of demand is given by \( \eta = \frac{-\epsilon}{\Delta \epsilon} \). By dividing both the numerator and the denominator by \( \Delta p \), we find that \( \eta = \frac{\epsilon}{\Delta \epsilon} \). By substituting for \( \eta \) using the supply function, we find that \( \eta = hl/p \). Using the supply function, we find that \( \eta = hl/(g + hp) \). By using the supply function to substitute for \( p \), we learn that \( \eta = (Q - g)/Q \).

Chapter 4

6. According to Equation 3.1, the elasticity of demand is \( \epsilon = \frac{\text{percentage change in quantity demanded}}{\text{percentage change in price}} = -3.8\% / 10\% = -0.38 \), which is inelastic.

28. In a competitive market, the effect of a specific tax is the same whether it is placed on suppliers or demanders. Thus, if the market for milk is competitive, consumers will pay the same price in equilibrium regardless of whether the government taxes consumers or stores.

30. The incidence of the tax on consumers is zero if the demand curve is perfectly elastic or the supply curve is perfectly inelastic (see Questions 25 and 26).

33. Differentiating the demand function as \( Q = Ap^\epsilon \) with respect to \( p \), we find that \( dQ/dp = \epsilon Ap^{\epsilon - 1} \). To get the elasticity, we multiply \( dQ/dp \) by \( p/Q = p/ Ap^\epsilon = 1/ Ap^{\epsilon - 1} \). That is, the elasticity is \( \epsilon Ap^{\epsilon - 1} \times 1/ Ap^{\epsilon - 1} = \epsilon \). Because this result holds for any \( p \), the elasticity is the same, \( \epsilon \), at every point along the demand curve.

36. The elasticity of demand is \( \epsilon = \frac{\Delta Q/\Delta p}{p/Q} = \frac{(120 - p)}{180 - 1.5p} \). By dividing both the numerator and the denominator by \( \Delta p \), we find that \( \epsilon = \frac{1}{\Delta \epsilon} \). By substituting for \( \epsilon \) using the supply function, we find that \( \epsilon = \frac{1}{h} \).

41. By dividing both the numerator and the denominator of the right side of Equation 3.7 by \( \eta \), we can rewrite that incidence equation as

\[
\frac{\eta}{\eta - \epsilon} = \frac{1}{1 - \epsilon/\eta}
\]

As \( \eta \) goes to infinity, \( \epsilon/\eta \) goes to zero, so the incidence approaches 1.
a result, the budget line shifts inward toward the origin. The intercepts on the Good 1 and Good 2 axes are $Y/(2p_1)$ and $Y/(2p_2)$, respectively. The opportunity set shrinks by the area between the original budget line and the new line.

22. See MyEconLab, Chapter 4, Solved Problems.

28. If a wealthy person spends more on food than a poor person before the subsidy, then the wealthy person is more likely to be spending more than the value of the food stamps prior to receiving them and hence is less likely to have a tangency at a point like $f$ in Figure 4.12.

29. Andy’s marginal utility of apples divided by its price is $\frac{1}{p_1} = 1.5$. The marginal utility for kumquats is $\frac{1}{p_2} = 1.2$. That is, a dollar spent on apples gives him more extra utils than a dollar spent on kumquats. Thus, he maximizes his utility by spending all his money on apples and buying $\frac{40}{2} = 20$ pounds of apples.

40. If we plot $B$ on the vertical axis and $Z$ on the horizontal axis, the slope of David’s indifference curve is $-MU_Z/MU_B = -2$. The marginal utility from one extra unit of $Z$ is twice that from one extra unit of $B$. Thus, if the price of $Z$ is less than twice as much as that of $B$, David buys only $Z$ (the optimal bundle is on the $Z$ axis at $Y/p_Z$, where $Y$ is his income and $p_Z$ is the price of $Z$). If the price of $Z$ is more than twice that of $B$, David buys only $B$. If the price of $Z$ is exactly twice as much as that of $B$, he is indifferent between buying any bundle along his budget line.

43. Using Equations 4B.11 and 4B.12, we find that the necessary conditions for a utility maximum are $B = 100\alpha /[2(\alpha + \beta)]$ and $Z = 100\beta/ (\alpha + \beta)$.

Chapter 5

6. An opera performance must be a normal good for Don because he views the only other good he buys as an inferior good. To show this result in a graph, draw a figure similar to Figure 5.3, but relabel the vertical “Housing” axis as “Opera performances.” Don’s equilibrium will be in the upper-left quadrant at a point like $a$ in Figure 5.3.

10. In the graph, $L^f$ is the budget line at the factory store and $L^o$ is the constraint at the outlet store. At the factory store, the consumer maximum occurs at $e_f$ on indifference curve $I^f$. Suppose that we increase the income of a consumer who shops at the outlet store to $Y^*$, so that the resulting budget line $L^*o$ is tangent to the indifference curve $I^*o$. The consumer would buy Bundle $e^*$. That is, the pure substitution effect (the movement from $e_f$ to $e^*$) causes the consumer to buy relatively more firsts. The total effect (the movement from $e_f$ to $e_0$) reflects both the substitution effect (firsts are now relatively less expensive) and the income effect (the consumer is worse off after paying for shipping).

15. The CPI accurately reflects the true cost of living because Alix does not substitute between the goods as the relative prices change.

29. As the marginal tax rate on income increases, people substitute away from work due to the pure substitution effect. However, the income effect can be either positive or negative, so the net effect of a tax increase is ambiguous. Also, because wage rates differ across countries, the initial level of income differs, again adding to the theoretical ambiguity. If we know that people work less as the marginal tax rate increases, we can infer that the substitution effect and the income effect go in the same direction or the substitution effect is larger. However, Prescott’s (2004) evidence alone about hours worked and marginal tax rates does not allow us to draw such an inference because U.S. and European workers may have different tastes and face different wages.

31. The government could give a smaller lump-sum subsidy that shifts the $L^{LS}$ curve down so that it is parallel to the original curve but tangent to indifference curve $I^f$. This tangency point is to the left of $e_2$, so the parents would consume fewer hours of child care than with the original lump-sum payment.

32. Parents who do not receive subsidies prefer that poor parents receive lump-sum payments rather than a subsidized hourly rate for child care. If the supply curve for day-care services is upward sloping, by shifting the demand curve farther to the right, the price subsidy raises the price of day care for these other parents.
Chapter 6

2. One worker produces one unit of output, two workers produce two units of output, and \( n \) workers produce \( n \) units of output. Thus, the total product of labor equals the number of workers: \( q = L \).

The total product of labor curve is a straight line with a slope of 1. Because we are told that each extra worker produces one more unit of output, we know that the marginal product of labor, \( \Delta q/\Delta L \), is 1. By dividing both sides of the production function, \( q = L \), by \( L \), we find that the average product of labor, \( q/L \), is 1.

13. The isoquant looks like the “right angle” ones in panel b of Figure 6.3 because the firm cannot substitute between disks and machines but must use them in equal proportions: one disk and one hour of machine services.

16. The isoquant for \( q = 10 \) is a straight line that hits the \( B \) axis at 10 and the \( G \) axis at 20. The marginal product of \( B \) is 1 everywhere along the isoquant. The marginal rate of technical substitution is \( -2 \) if \( B \) is on the horizontal axis.

25. Not enough information is given to answer this question. If we assume that Japanese and American firms have identical production functions and produce using the same ratio of factors during good times, Japanese firms will have a lower average product of labor during recessions because they are less likely to lay off workers. However, it is not clear how Japanese and American firms expand output during good times (do they hire the same number of extra workers?). As a result, we cannot predict which country has the higher average product of labor.

26. The production function is \( q = L^{0.75}K^{0.25} \).

(a) As a result, the average product of labor, holding capital fixed at \( K \), is \( AP_L = q/L = L^{-0.25}K^{0.25} = (K/L)^{0.25} \).

(b) The marginal product of labor is \( MPL = dq/dL = q/(KL)^{0.75} \).

29. Using Equation 6.3, we know that the marginal rate of technical substitution is \( MRTS = MPL/MPK = -\frac{2}{3} \).

31. This production function is a Cobb-Douglas. Even though it has three inputs instead of two, the same logic applies. Thus, we can calculate the returns to scale as the sum of the exponents:

\[
\gamma = 0.27 + 0.16 + 0.61 = 1.04.
\]

Thus, it has (nearly) constant returns to scale. The marginal product of material is

\[
\frac{\partial q}{\partial M} = 0.61L^{0.27}K^{0.16}M^{-0.39} \approx 0.61q/M
\]

(as Appendix 6C shows).

34. The marginal product of labor of Firm 1 is only 90% of the marginal product of labor of Firm 2 for a particular level of inputs. Using calculus, we find that the \( MP_L \) of Firm 1 is

\[
\frac{\partial q_1}{\partial L} = 0.9\frac{\partial (L, K)}{\partial L} = 0.9\frac{\partial q_2}{\partial L}.
\]

Chapter 7

3. If the plane cannot be resold, its purchase price is a sunk cost, which is unaffected by the number of times the plane is flown. Consequently, the average cost per flight falls with the number of flights, but the total cost of owning and operating the plane rises because of extra consumption of gasoline and maintenance. Thus, the more frequently someone has reason to fly, the more likely that flying one’s own plane costs less per flight than a ticket on a commercial airline. However, by making extra (“unnecessary”) trips, Mr. Agassi raises his total cost of owning and operating the airplane.

9. The total cost of building a 1-cubic-foot crate is $6. It costs four times as much to build an 8-cubic-foot crate, $24. In general, as the height of a cube increases, the total cost of building it rises with the square of the height, but the volume increases with the cube of the height. Thus, the cost per unit of volume falls.
12. You produce your output, exam points, using as inputs the time spent on Question 1, $t_1$, and the time spent on Question 2, $t_2$. If you have diminishing marginal returns to extra time on each problem, your isoquants have the usual shapes: They curve away from the origin. You face a constraint that you may spend no more than 60 minutes on the two questions: $60 = t_1 + t_2$. The slope of the 60-minute isocost curve is $-1$: For every extra minute you spend on Question 1, you have one less minute to spend on Question 2. To maximize your test score, given that you can spend no more than 60 minutes on the exam, you want to pick the highest isoquant that is tangent to your 60-minute isocost curve. At the tangency, the slope of your isoquant curve, $-1$, equals the slope of your isocost, $-MP/L/MP$. That is, your score on the exam is maximized when $MP_1 = MP_2$, where the last minute spent on Question 1 would increase your score by as much as spending it on Question 2 would. Therefore, you’ve allocated your time on the exam wisely if you are indifferent as to which question to work on during the last minute of the exam.

13. From the information given and assuming that there are no economies of scale in shipping baseballs, it appears that balls are produced using a constant returns to scale, fixed-proportion production function. The corresponding cost function is $C(q) = [w + s + m]q$, where $w$ is the wage for the time period it takes to stitch one ball, $s$ is the cost of shipping one ball, and $m$ is the price of all material to produce a ball. As the cost of all inputs other than labor and transportation are the same everywhere, the cost difference between Georgia and Costa Rica depends on $w + s$ in both locations. As firms choose to produce in Costa Rica, the extra shipping cost must be less than the labor savings in Costa Rica.

14. According to Equation 7.7, if the firm were minimizing its cost, the extra output it gets from the last dollar spent on labor, $MP_L/w = \frac{50}{200} = 0.25$, equal the extra output it derives from the last dollar spent on capital, $MP_K/r = \frac{200}{200} = 1$. Thus, the firm is not minimizing its costs. It would do better if it used relatively less capital and more labor, from which it gets more extra output from the last dollar spent.

25. If $-w/r$ is the same as the slope of the line segment connecting the wafer-handling stepper and stepper technologies, then the isocost will lie on that line segment, and the firm will be indifferent between using either of the two technologies (or any combination of the two). In all the isocost lines in the figure, the cost of capital is the same, and the wage varies. The wage such that the firm is indifferent lies between the relatively high wage on the $C^2$ isocost line and the lower wage on the $C^3$ isocost line.

30. Let $w$ be the cost of a unit of $L$ and $r$ be the cost of a unit of $K$. Because the two inputs are perfect substitutes in the production process, the firm uses only the less expensive of the two inputs. Therefore, the long-run cost function is $C(q) = wq$ if $w \leq r$; otherwise, it is $C(q) = rq$.

34. The firm chooses its optimal labor/capital ratio using Equation 7.7: $MP_L/w = MP_K/r$. That is, $0.5q(Lw) = 0.5q(rK)$, or $L/K = r/w$. Thus, in the United States where $w = r = 10$, the optimal $L/K = 1$, or $L = K$. Making use of $L = K$, the U.S. plant produces where $q = 100 = L^{0.5}K^{0.5} = K^{1/2}K^{1/2} = K$. Therefore, $K = 100 = L$. The cost is $C = wL + rK = (10 \times 100) + (10 \times 100) = 2,000$. At its Asian plant, the optimal input ratio is $L^*/K^* = r^*/w^* = 11/(10/1.1) = 1.10$. That is, $L^* = 1.21K^*$, so therefore, $K^* = 100/1.1$ and $L^* = 110$. The cost is $C^* = [11/(10/1.1)] \times 110 + [11 \times (100/1.1)] = 2,009.09$. That is, the firm will use a different factor ratio in Asia, but the cost will be the same. If the firm could not substitute toward the less expensive input, its cost in Asia would be $C^{**} = [(10/1.1) \times 100] + [11 \times 100] = 2,009.09$.

37. If $q = 1$, the average cost of producing one unit is $\alpha$ (regardless of the value of $\beta$). In general, if $\beta = 0$, the average cost is $\alpha$, which does not change with volume. If learning by doing increases with volume, $\beta < 0$, so the average cost falls with volume.

Chapter 8

5. Suppose that a U-shaped marginal cost curve cuts a competitive firm’s demand curve (price line) from above at $q_1$ and from below at $q_2$. By increasing output to $q_1 + 1$, the firm earns extra profit because the last unit sells for price $p$, which is greater than the marginal cost of that last unit. Indeed, the price exceeds the marginal cost of all units between $q_1$ and $q_2$, so it is more profitable to produce $q_2$ than $q_1$. Thus, the firm should either produce $q_2$ or shut down (if it is making a loss at $q_2$). We can also derive this result using calculus. The second-order condition, Equation 8B.3, for a competitive firm requires that marginal cost cut the demand line from below at $q^*$, the profit-maximizing quantity: $\frac{dMC(q^*)}{dq} > 0$.

11. Some farms did not pick apples so as to avoid incurring the variable cost of harvesting apples. These farmers left open the question of whether they will harvest in the future if the price rises above the shutdown level. Other more pessimistic farmers did not expect price to rise anytime soon, so they bulldozed...
their trees, leaving the market for good. (Most planted alternative apples such as Granny Smith and Gala that are more popular with the public and sell at a price above the minimum average variable cost.)

23. The shutdown notice reduces the firm’s flexibility, which matters in an uncertain market. If conditions suddenly change, the firm may have to operate at a loss for six months before it can shut down. This potential extra expense of shutting down may discourage some firms from entering the market initially.

34. The competitive firm’s marginal cost function is found by differentiating its cost function with respect to quantity: \( \frac{dC(q)}{dq} = b + 2cq + 3dq^2 \). The firm’s necessary profit-maximizing condition is \( p = MC = b + 2cq + 3dq^2 \). The firm solves this equation for \( q \) for a specific price to determine its profit-maximizing output.

37. The market supply curve is horizontal at the minimum average cost of a typical clinic. A lump-sum tax that caused the minimum average cost to rise by 10% would cause the market supply curve to shift up by the amount of the tax, so the price of abortions would rise by 10%. Given that the price elasticity of demand is \(-1.071\), the number of abortions would fall by about 9.3%.

38. To derive the expression for the elasticity of the residual supply curve in Equation 8.7, we differentiate the residual supply curve (Equation 8.6), \( S'(p) = S(p) - D(p) \), with respect to \( p \) to obtain

\[
\frac{dS'}{dp} = \frac{dS}{dp} - \frac{dD}{dp}.
\]

Let \( Q_r = S'(p) \), \( Q = S(p) \), and \( Q_o = D(p) \). We multiply both sides of the differentiated expression by \( p/Q_o \), and for convenience, we also multiply the second term by \( Q/Q = 1 \) and the last term by \( Q_o/Q_o = 1 \):

\[
\frac{dS'}{dp} \frac{p}{Q_r} = \frac{dS}{dp} \frac{p}{Q} - \frac{dD}{dp} \frac{p}{Q} + \frac{dD}{dp} \frac{Q_o}{Q_r}.
\]

We can rewrite this expression as Equation 8.7,

\[
\eta_r = \frac{\eta}{\theta} - \frac{1 - \theta}{\theta} \epsilon_o,
\]

where \( \eta_r = (dS'/dp)/(p/Q_o) \) is the residual supply elasticity, \( \eta = (dS/dp)/(p/Q) \) is the market supply elasticity, \( \epsilon_o = (dD/dp)/(p/Q_o) \) is the demand elasticity of the other countries, and \( \theta = Q_r/Q \) is the residual country’s share of the world output (hence \( 1 - \theta = Q_o/Q \) is the share of the rest of the world).

Note: If there are \( n \) countries with equal outputs, then \( 1/\theta = n \), so this equation can be rewritten as \( \eta_r = n\eta - (n - 1)\epsilon_o \).

39. See the answer to Problem 38 for details on the residual supply elasticity:

a. The incidence of the federal specific tax is shared equally between consumers and firms, whereas the firms bear virtually none of the incidence of the state tax (they pass the tax on to consumers).

b. From Chapter 3, we know that the incidence of a tax that falls on consumers in a competitive market is approximately \( \eta/(\eta - \epsilon) \). Although the national elasticity of supply may be a relatively small number, the residual supply elasticity facing a particular state is very large. Using the analysis about residual supply curves, we can infer that the supply curve to a particular state is likely to be nearly horizontal—nearly perfectly elastic. For example, if the price rises even slightly in Maine relative to Vermont, suppliers in Vermont will be willing to shift up to their entire supply to Maine. Thus, we expect the incidence on consumers to be nearly one from a state tax but less from a federal tax, consistent with the empirical evidence.

c. If all 50 states were identical, we could write the residual elasticity of supply equation as

\[
\eta_r = 50\eta - 49\epsilon_o.
\]

Given this equation, the residual supply elasticity to one state is at least 50 times larger than the national elasticity of supply, \( \eta_r \geq 50\eta \), because \( \epsilon_o < 0 \), so the \(-49\epsilon_o\) term is positive and increases the residual supply elasticity.

Chapter 9

12. The Challenge Solution in Chapter 8 shows the long-run effect of a lump-sum tax in a competitive market. Consumer surplus falls by more than tax revenue increases, and producer surplus remains zero, so welfare falls.

16. If the tax is based on economic profit, the tax has no long-run welfare or other effects because the firms make zero economic profit. If the tax is based on business profit and business profit is greater than economic profit, the profit tax raises firms’ after-tax costs and results in fewer firms in the market, which decreases social welfare.

34. The consumer surplus at a price of 30 is

\[450 = \frac{1}{2}(30 \times 30).\]

41. The answers are:

a. The initial equilibrium is determined by equating the quantity demanded to the quantity supplied: \( 100 - 10p = 10p \). That is, the equilibrium is \( p = 5 \) and \( Q = 50 \). At the support price, the
quantity supplied is $Q_s = 60$. The market-clearing price is $p = 4$. The deficiency payment was $D = (p - p)Q_s = (6 - 4)60 = 120$.

b. Consumer surplus rises from $CS_1 = \frac{1}{2}(10 - 5)50 = 125$ to $CS_2 = \frac{1}{2}(10 - 4)60 = 180$.

Producer surplus rises from $PS_1 = \frac{1}{2}(5 - 0)50 = 125$ to $PS_2 = \frac{1}{2}(6 - 0)60 = 180$.

Welfare falls from $CS_1 + PS_1 = 125 + 125 = 250$ to $CS_2 + PS_2 - D = 180 + 180 - 120 = 240$.

Thus, the deadweight loss is 10.

Chapter 10

2. A subsidy is a negative tax. Thus, we can use the same analysis as in Solved Problem 10.1 to answer this question (reversing the signs of the effects).

13. If you draw the convex production possibility frontier on panel c of Figure 10.6, you will see that it lies strictly inside the concave production possibility frontier. Thus, more output can be obtained if Jane and Denise use the concave frontier. That is, each should specialize in producing the good for which she has a comparative advantage.

15. As Chapter 5 shows, the slope of the budget constraint facing an individual equals the negative of that person’s wage. Panel a of the figure below illustrates that Pat’s budget constraint is steeper than Chris’ because Pat’s wage is larger than Chris’. Panel b shows their combined budget constraint after they marry. Before they marry, each spends some time in the market earning money and other time at home cooking, cleaning, and consuming leisure. After they marry, one can specialize in earning money and the other at working at home. If they are both equally skilled at household work (or if Chris is better), then Pat has a comparative advantage (see Figure 10.6) in working in the market and Chris has a comparative advantage in working at home. Of course, if both enjoy consuming leisure, they may not fully specialize. As an example, suppose that before they lived together Chris and Pat each spent 10 hours a day in sleep and leisure activities, 5 hours working in the marketplace, and 9 hours working at home. Because Chris earns $10 an hour and Pat earns $20, they collectively earned $150 a day and worked 18 hours a day at home. After they marry, they can benefit from specialization. If Chris works entirely at home and Pat works 10 hours in the market and the rest at home, they collectively earn $200 a day (a one-third increase) and still have 18 hours of work at home. If they do not need to spend as much time working at home because of economies of scale, one or both could work more hours in the marketplace, and they will have even greater disposable income.

27. Amos’ marginal rate of substitution is $MRS_a = \frac{\alpha/(1 - \alpha)H_a/G_a}$ and Elise’s is $MRS_e = \frac{\beta/(1 - \beta)H_e/G_e}$. Along the contract curve, the two marginal rates of substitution are equal: $MRS_a = MRS_e$. Thus, to find the contract curve, we equate the right sides of the expressions for $MRS_a$ and $MRS_e$. Using the information about the
endowments and some algebra, we can write the (quadratic) formula for the contract curve as
\[(\beta - \alpha)G_{\alpha}H_{\alpha} + \beta(\alpha - 1)50G_{\alpha} + \alpha(1 - \beta)100H_{\alpha} = 0.\]

Chapter 11

11. A profit tax (of less than 100%) has no effect on a firm's profit-maximizing behavior. Suppose the government's share of the profit is \(\gamma\). Then the firm wants to maximize its after-tax profit, which is \((1 - \gamma)p\). However, whatever choice of \(Q\) (or \(p\)) maximizes \(\pi\), will maximize \((1 - \gamma)p\). Consequently, the tribe's behavior is unaffected by a change in the share that the government receives. We can also answer this problem using calculus. The before-tax profit is \(\pi_B = R(Q) - C(Q)\), and the after-tax profit is \(\pi_A = (1 - \gamma)[R(Q) - C(Q)]\). For both, the first-order condition is marginal revenue equals marginal cost: \(MR = MC\).

13. Yes. If the demand curve cuts the average cost curve in each period, so its total profit is 32. If a low price in the first period if \(16 < 16(\alpha - 1)\), or \(2 < \alpha\).

Chapter 12

2. The colleges may be providing scholarships as a form of charity, or they may be price discriminating by lowering the final price to less wealthy families (with presumably higher elasticities of demand). Because wealthier families have lower elasticities than poor families, they pay higher prices.

24. This policy allows the firm to maximize its profit by price discriminating if people who put a lower value on their time (are willing to drive to the store and move their purchases themselves) have a higher elasticity of demand than people who want to order over the phone and have the goods delivered.

32. a. The reason for the sales slump was that the marginal benefit curve for infomercials shifted. For a given quantity ($1,000 worth of advertising time), the marginal benefit curve shifts down, similar to the shift from \(MB^1\) to \(MB^2\) in Figure 12.8. Because the marginal benefit curve shifted, a typical firm reduced the amount of advertising time it purchased from \(A_1\) to \(A_2\), where \(MB^2\) intersects \(MC\).

b. If the marginal benefit exceeds the marginal cost, the firm should buy more advertising.

33. People who buy a single copy often have a relatively less elastic demand than those who subscribe. If you are about to board a plane and have nothing to read, you are willing to pay a relatively high price for your favorite magazine. As mentioned in Chapter 12, the magazine's cost of providing a newsstand copy and a subscription differ. The cost of providing newsstand copies is higher than the subscription cost if the magazine must accept returns of unsold copies. Thus, both the relatively less elastic demand and higher costs would cause the newsstand price to exceed the subscription price.

34. A fixed subsidy has no effect on the price or number of subscriptions sold. However, it might keep a magazine from shutting down (see Chapter 11).

38. See MyEconLab, Chapter 12, Supplemental Material, “Aibo,” for more details about this robot. The two marginal revenue curves are \(MR_1 = 3,500 - Q_j\) and \(MR_A = 4,500 - 2Q_A\). Equating the marginal revenues with the marginal cost of $500, we find that \(Q_j = 3,000\) and \(Q_A = 2,000\). Substituting these quantities into the inverse demand curves, we learn that \(p_j = $2,000\) and \(p_A = $2,500\). Rearranging Equation 11.9, we
know that the elasticities of demand are 
\[ e_J = p/(MC - p) = 2,000/(500 - 2,000) = -4/3, \]
\[ e_A = 2,500/(500 - 2,500) = -5/4. \]
Thus, using Equation 12.3, we find that 
\[ \frac{p_J}{p_A} = \frac{2,000}{2,500} = 0.8 = 1 + 1/(-5/4) = 1 + 1/e_A. \]
The profit in Japan is 
\[ (p_J - m)Q_J = (2,000 - 500) \times 3,000 = \$4.5 \text{ million,} \]
and the U.S. profit is $4 million. The deadweight loss is greater in Japan, $2.25 million (= \frac{1}{5} \times 1,500 \times 3,000), than in the United States, $2 million (= \frac{1}{4} \times 2,000 \times 2,000).

39. The marginal revenue function corresponding to a linear inverse demand function has the same intercept and twice as steep a slope (see Chapter 11). Thus, the American marginal revenue function is 
\[ MR_A = 100 - 2Q_A, \]
and the Japanese one is 
\[ MR_J = 80 - 4Q_J. \]
To determine how many units to sell in the United States, the monopoly sets its American marginal revenue equal to its marginal cost, 
\[ MR_A = 100 - 2Q_A = 20, \]
and solves for the optimal quantity, 
\[ Q_A = 40 \text{ units.} \]
Similarly, because 
\[ MR_J = 80 - 4Q_J = 20, \]
the optimal quantity is 
\[ Q_J = 15 \text{ units.} \]
Substituting 
\[ Q_A = 40 \]
into the American demand function, we find that 
\[ p_A = 100 - 40 = \$60. \]
Similarly, substituting 
\[ Q_J = 15 \]
into the Japanese demand function, we learn that 
\[ p_J = 80 - (2 \times 15) = \$50. \]
Thus, the price-discriminating monopoly charges 20% more in the United States than in Japan. We can also show this result using elasticities. From Equation 3.3, we know that the elasticity of demand is 
\[ \epsilon_A = -\frac{p_A}{Q_A} \]
and 
\[ \epsilon_J = -\frac{p_J}{Q_J} \]
In the equilibrium, 
\[ \epsilon_A = -60/40 = -\frac{3}{2} \]
and 
\[ \epsilon_J = -50/(2 \times 15) = -\frac{5}{3}. \]
As Equation 12.3 shows, the ratio of the prices depends on the relative elasticities of demand: 
\[ \frac{p_A}{p_J} = \frac{60}{50} = (1 + 1/\epsilon_J)/(1 + 1/\epsilon_A) = (1 - \frac{3}{2})/(1 - \frac{5}{3}) = \frac{5}{2}. \]

41. From the problem, we know that the profit-maximizing Chinese price is 
\[ p = 3 \]
and the quantity is 
\[ Q = 0.1 \text{ (million).} \]
The marginal cost is 
\[ m = 1. \]
Using Equation 11.9, 
\[ (p_C - m)/p_C = (3 - 1)/3 = -1/\epsilon_C \]
so 
\[ \epsilon_C = -\frac{1}{3}. \]
If the Chinese inverse demand curve is 
\[ p = a - bQ, \]
then the corresponding marginal revenue curve is 
\[ MR = a - 2bQ. \]
Warner maximizes its profit where 
\[ MR = a - 2bQ = m = 1, \]
so its optimal 
\[ Q = (a - 1)/(2b). \]
Substituting this expression into the inverse demand curve, we find that its optimal 
\[ p = (a + 1)/2 = 3, \]
or 
\[ a = 5. \]
Substituting that result into the output equation, we have 
\[ Q = (5 - 1)/(2b) = 0.1 \text{ (million).} \]
Thus, 
\[ b = 20, \]
the inverse demand function is 
\[ p = 5 - 20Q, \]
and the marginal revenue function is 
\[ MR = 5 - 40Q. \]
Using this information, you can draw a figure similar to Figure 12.4.

47. The magazine’s profit is 
\[ \pi = R(Q) + naQ - mQ - F, \]
where 
\[ R(Q) = p(Q)Q. \]
Consequently, the magazine uses its first-order condition to determine the 
\[ Q \]
that maximizes its profit: 
\[ d\pi/dQ = R'(Q) + na = 0, \]
where 
\[ R'(Q) = dR(Q)/dQ. \]
That is, 
\[ R'(Q) + na, \]
equals its marginal cost, 
\[ m. \]
To determine how a change in 
\[ a \]
affects its optimal number of 
\[ Q \text{ subscriptions, we totally differentiate its first-order condition with respect to } Q \text{ and } a: R''dQ + nda = 0. \]
Thus, the magazine’s optimal number of 
\[ Q \text{ subscriptions changes with } a \text{ according to } dQ/da = -n/R''. \]
Because 
\[ R'' > 0, \]
so the magazine sells more subscriptions as the advertising rate increases.

### Chapter 13

6. By differentiating its product, a firm makes the residual demand curve it faces less elastic everywhere. For example, no consumer will buy from that firm if its rival charges less and the goods are homogeneous. In contrast, some consumers who prefer this firm’s product to that of its rival will still buy from this firm even if its rival charges less. As the chapter shows, a firm sets a higher price, the lower the elasticity of demand at the equilibrium.

8. The monopoly will make more profit than the duopoly will, so the monopoly is willing to pay the college more rent all else the same. Although granting monopoly rights may be attractive to the college in terms of higher rent, students will suffer (lose consumer surplus) because of the higher prices.

11. Given that the duopolies produce identical goods, the equilibrium price is lower if the duopolies set price rather than quantity. If the goods are heterogeneous, we cannot answer this question definitively.

19. The inverse demand curve is 
\[ p = 1 - 0.001Q. \]
The first firm’s profit is 
\[ \pi_1 = [1 - 0.001(q_1 + q_2)]q_1 - 0.28q_1. \]
Its first-order condition is 
\[ d\pi_1/dq_1 = 1 - 0.001(2q_1 + q_2) - 0.28 = 0. \]
If we rearrange the terms, the first firm’s best-response function is 
\[ q_1 = 360 - \frac{1}{2}q_2. \]
Similarly, the second firm’s best-response function is 
\[ q_2 = 360 - \frac{1}{2}q_1. \]
By substituting one of these best-response functions into the other, we learn that the Cournot-Nash equilibrium occurs at 
\[ q_1 = q_2 = 240, \]
so the equilibrium price is 
\[ 52\psi. \]

20. One approach is to show that the effect of a rise in marginal cost or a fall in the number of firms tends
to cause the price to rise. Solved Problem 13.4 shows the effect of a decrease in marginal cost (the opposite effect). The section titled “The Cournot Equilibrium and the Number of Firms” shows that as the number of firms falls, market power increases and the markup of price over marginal cost increases. The two effects reinforce each other. Suppose the market demand curve has a constant elasticity of $e$. We can rewrite Equation 13.7 as $p = m[(1 + 1/(ne))] = mu$, where $\mu = 1/[1 + 1/(ne)]$ is the markup factor. Suppose that marginal cost increases to $(1 + \alpha)m$ and the drop in the number of firms causes the markup factor to rise to $(1 + \beta)\mu$; then the change in price is $[(1 + \alpha)m \times (1 + \beta)\mu] - m\mu = (\alpha + \beta + \alpha\beta)\mu$. That is, price increases by the fractional increase in the marginal cost, $\alpha$, plus the fractional increase in the markup factor, $\beta$, plus the interaction of the two, $\alpha\beta$.

23. Firm 1’s profit is $\pi_1 = q_1[a - b(q_1 + q_2)] - mq_1$. Consequently, its best-response function is $q_1 = (a - m - bq_2)/(2b)$, where we replace $m_1$ with $m$ in Equation 13A.11. Firm 2’s profit is $\pi_2 = q_2[a - b(q_1 + q_2)] - (m + x)q_2$. Simultaneously solving these best-response functions for $q_1$ and $q_2$, we get the equilibrium quantities in Equations 13A.13 and 13A.14, where we’ve substituted for the proper marginal costs:

$q_1 = \frac{a - 2m + (m + x)}{3b} = \frac{a - m + x}{3b}$
$q_2 = \frac{a - 2(m + x) + m}{3b} = \frac{a - m - 2x}{3b}$.

By inspection,

$q_1 = [a - m + x]/[3b] > q_2 = [a - m - 2x]/[3b]$.

The low-cost firm, Firm 1, has the higher profit. The profits are $\pi_1 = (a + [m + x] - 2m)^2/[9b]$ and $\pi_2 = (a + m - 2[m + x])^2/[9b]$. Thus,

$\pi_1 = \frac{(a - m + x)^2}{9b} > \frac{(a - m - 2x)^2}{9b} = \pi_2$.

26. To answer these questions, we use Appendixes 13A (Cournot) and 13B (Stackelberg).

a. Using Equation 13A.8, the Cournot equilibrium quantity for each of the duopoly firms is $q = (a - m)/[3b] = (150 - 60)/3 = 30$. As a result, the Cournot price is $p = (a + 2m)/3 = (150 + 120)/3 = 90$ (using Equation 13A.9).

b. From Equation 13B.3, we know that the Stackelberg leader’s quantity is $q_1 = (a - m)/[2b] = (150 - 60)/2 = 45$. The follower’s quantity, from Equation 13B.4, is $q_2 = (a - m)/(4b) = (150 - 60)/4 = 22.5$. Thus, the Stackelberg equilibrium price is $p = 150 - 45 - 22.5 = 82.5$.

31. Appendix 13A shows the general formulas for the linear demand, constant marginal cost Cournot model.

a. For the duopoly, $q_1 = (15 - 2 + 2)/3 = 5$, $q_2 = (15 - 4 + 1)/3 = 4$, $p_d = 6$, $\pi_1 = (6 - 1)$ $5 = 25$, $\pi_2 = (6 - 2)/4 = 16$. Total output is $Q_d = 5 + 4 = 9$. Total profit is $\pi_d = 25 + 16 = 41$. Consumer surplus is $CS_d = \frac{1}{2}(15 - 6)9 = \frac{45}{2} = 22.5$.

At the efficient price (equal to marginal cost of 1), the output is 14. The deadweight loss is $DWL_d = \frac{1}{2}(6 - 1)(14 - 9) = \frac{49}{2} = 12.5$.

b. A monopoly equates its marginal revenue and marginal cost: $MR = 15 - 2Q_m = MC$. Thus, $Q_m = 7$, $p_m = 8$, $\pi_m = (8 - 1)7 = 49$. Consumer surplus is $CS_m = \frac{1}{2}(15 - 8)7 = \frac{49}{2} = 24.5$. The deadweight loss is $DWL_m = \frac{1}{2}(8 - 1)(14 - 7) = \frac{49}{2} = 24.5$.

c. The average cost of production for the duopoly is $[(5 \times 1) + (4 \times 2)]/[5 + 4] = 1.44$, whereas the average cost of production for the monopoly is 1, so the merger increases profit. The increase in market power effect swamps the efficiency gain so that consumer surplus falls while deadweight loss nearly doubles.

32. Firm 1 wants to maximize its profit:

$\pi_1 = (p_1 - 10)q_1 = (p_1 - 10)(100 - 2p_1 + p_2)$. Its first-order condition is $d\pi_1/dp_1 = 100 - 4p_1 + p_2 + 20 = 0$, so its best-response function is $p_1 = 30 + \frac{1}{4}p_2$. Similarly, Firm 2’s best-response function is $p_2 = 30 + \frac{1}{4}p_1$. Solving, the Nash-Bertrand equilibrium prices are $p_1 = p_2 = 40$. Each firm produces 60 units.

37. The answers are:

a. The Cournot equilibrium in the absence of a government intervention is $q_1 = 30$, $q_2 = 40$, $p = 50$, $\pi_1 = 900$, and $\pi_2 = 1,600$.

b. The Cournot equilibrium is now $q_1 = 33.3$, $q_2 = 33.3$, $p = 53.3$, $\pi_1 = 1,108.9$, and $\pi_2 = 1,108.9$.

c. As Firm 2’s profit was 1,600 in part a, a fixed cost slightly greater than 1,600 will prevent entry.

38. For the given values, the equilibrium price would be $p = 150/[1 + 1/(2 \times -1.75)] = $210 if only the elasticity had changed. If only the marginal cost changed, the equilibrium price would be...
Thus, the change in both the marginal cost and the elasticity contributes to the increase in the equilibrium price.

39. In this situation, profit increases substantially. Given that the marginal cost equals the average cost, the profit is \( \pi = (p - MC)Q = (p - MC)50,000,000p^k \). Prior to the FFP, the firm’s profit is \( ($200 - $150)1,250 = $62,500. \) After the FFP, the profit is approximately \( ($224 - $160)3,855 = $246,727. \)

Chapter 14

1. The payoff matrix in this prisoners’ dilemma game is

<table>
<thead>
<tr>
<th></th>
<th>Squeal</th>
<th>Stay Silent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squeal</td>
<td>-2</td>
<td>-5</td>
</tr>
<tr>
<td>Stay Silent</td>
<td>0</td>
<td>-1</td>
</tr>
<tr>
<td>Larry</td>
<td>-5</td>
<td>-1</td>
</tr>
</tbody>
</table>

If Duncan stays silent, Larry gets 0 if he squeals and -1 (a year in jail) if he stays silent. If Duncan confesses, Larry gets -2 if he squeals and -5 if he does not. Thus, Larry is better off squealing in either case, so squealing is his dominant strategy. By the same reasoning, squealing is also Duncan’s dominant strategy. As a result, the Nash equilibrium is for both to confess.

4. We start by checking for dominant strategies. Given the payoff matrix, Toyota always does at least as well by entering the market. If GM enters, Toyota earns 10 by entering and 0 by staying out of the market. If GM does not enter, Toyota earns 2.50 if it enters and 0 otherwise. Thus, entering is Toyota’s dominant strategy. GM does not have a dominant strategy. It wants to enter if Toyota does not enter (earning 200 rather than 0), and it wants to stay out if Toyota enters (earning 0 rather than -40). Because GM knows that Toyota will enter (entering is Toyota’s dominant strategy), GM stays out of the market. Toyota’s entering and GM’s not entering is a Nash equilibrium. Given the other firm’s strategy, neither firm wants to change its strategy.

Next we examine how the subsidy affects the payoff matrix and dominant strategies. The subsidy does not affect Toyota’s payoff, so Toyota still has a dominant strategy: It enters the market. With the subsidy, GM’s payoffs if it enters increase by 50: GM earns 10 if both enter and 250 if it enters and Toyota does not. With the subsidy, entering is a dominant strategy for GM. Thus, both firms’ entering is a Nash equilibrium.

15. The game tree illustrates why the incumbent may install the robotic arms to discourage entry even though its total cost rises. If the incumbent fears that a rival is poised to enter, it invests to discourage entry. The incumbent can invest in equipment that lowers its marginal cost. With the lowered marginal cost, it is credible that the incumbent will produce larger quantities of output, which discourages entry. The incumbent’s monopoly (no-entry) profit drops from $900 to $500 if it makes the investment because the investment raises its total cost. If the incumbent doesn’t buy the robotic arms, the rival enters because it makes $300 by entering and nothing if it stays out of the market. With entry, the incumbent’s profit is $400. With the investment, the rival loses $36 if it enters, so it stays out of the market, losing nothing. Because of the investment, the incumbent earns $500. Nonetheless, earning $500 is better than earning only $400, so the incumbent invests.

\[
p = \frac{160}{1 + \frac{1}{2 \times -2}} \approx $213.3.
\]

3.855 = $246,727.
16. The incumbent firm has a *first-mover advantage*, as the game tree illustrates. Moving first allows the incumbent or leader firm to commit to producing a relatively large quantity. If the incumbent does not make a commitment before its rival enters, entry occurs and the incumbent earns a relatively low profit. By committing to produce such a large output level that the potential entrant decides not to enter because it cannot make a positive profit, the incumbent’s commitment discourages entry. Moving backward in time (moving to the left in the diagram), we examine the incumbent’s choice. If the incumbent commits to the small quantity, its rival enters and the incumbent earns $450. If the incumbent commits to the larger quantity, its rival does not enter and the incumbent earns $800. Clearly, the incumbent should commit to the larger quantity because it earns a larger profit and the potential entrant chooses to stay out of the market. Their chosen paths are identified by the darker blue in the figure.

17. It is worth more to the monopoly to keep the potential entrant out than it is worth to the potential entrant to enter, as the figure shows. Before the pollution-control device requirement, the entrant would pay up to $3 to enter, whereas the incumbent would pay up to \( \pi_m - \pi_d = 7 \) to exclude the potential entrant. With the device, the incumbent’s profit is $6 if entry does not occur, and it loses $1 if entry occurs. Because the new firm would lose $1 if it enters, it does not enter. Thus, the incumbent has an incentive to raise costs by $4 to both firms. The incumbent’s profit is $6 if it raises costs rather than $3 if it does not.

23. If the Other group moves first, the subgame perfect Nash equilibrium is to choose the ePub standard as the figure on the next page shows.

30. Let the probability that a firm sets a low price be \( \theta_1 \) for Firm 1 and \( \theta_2 \) for Firm 2. If the firms choose their prices independently, then \( \theta_1 \theta_2 \) is the probability that both set a low price, \( (1 - \theta_1)(1 - \theta_2) \) is the probability that both set a high price, \( \theta_1(1 - \theta_2) \) is the probability that Firm 1 prices low and Firm 2 prices high, and \( (1 - \theta_1)\theta_2 \) is the probability that Firm 1 prices high and Firm 2 prices low. Firm 2’s expected payoff is

\[
E(\pi_2) = 2\theta_1\theta_2 + (0)\theta_1(1 - \theta_2) + (1 - \theta_1)\theta_2 \\
+ 6(1 - \theta_1)(1 - \theta_2) \\
= (6 - 6 \theta_1) - (5 - 7 \theta_1)\theta_2.
\]
Chapter 15

2. Before the tax, the competitive firm’s labor demand was $p \times MP_L^1$. After the tax, the firm’s effective price is $(1 - \alpha)p$, so its labor demand becomes $(1 - \alpha)p \times MP_L^1$.

25. The answer is given in Appendix 15A.

27. The competitive firm’s marginal revenue of labor is $MRL = 2pK$.

Chapter 16

3. An individual with a zero discount rate views current and future consumption as equally attractive. An individual with an infinite discount rate cares only about current consumption and puts no value on future consumption.

16. If the interest rate is set in real terms, putting $2,000 in the bank today results in an annual flow of $200 in real terms. If the interest rate is set in nominal terms, the real payment will shrink over time, so you cannot receive a real payment of $200 annually. (If the nominal rate were set at 15.5%, an initial $2,000 investment would ensure an annual flow of $200 in real terms.)

17. The real payment this year is the same as the nominal payment: $f = \tilde{f}$. The real payment next year is obtained by adjusting the nominal payment for inflation: $f = f(1 + \tau) = \tilde{f}/1.1$. Thus, the real present value of the two payments is this year’s real payment plus next year’s real payment discounted by the real interest rate:

\[
f + f/(1 + i) = \tilde{f} + \tilde{f}/[(1 + \gamma)(1 + i)],
\]

which is less than $2\tilde{f}$ because nominal future payments are worth less than current ones because of both inflation and discounting.

18. As the first contract is paid immediately, its present value equals the contract payment of $1$ million. Our pro can use Equation 16.2 and a calculator to determine the present value of the second contract (or hire you to do the job for him). The present value of a $2$ million payment 10 years from now is $2,000,000/(1.05)^{10} \approx 1,227,827$ at 5% and $2,000,000/(1.2)^{10} \approx 323,011$ at 20%. Consequently, the present values of Contract B are:
<table>
<thead>
<tr>
<th>Present Value at 5%</th>
<th>Present Value Payment at 20%</th>
</tr>
</thead>
<tbody>
<tr>
<td>$500,000 today</td>
<td>$500,000</td>
</tr>
<tr>
<td>$2 million in 10 years</td>
<td>$1,227,827</td>
</tr>
<tr>
<td></td>
<td>$323,011</td>
</tr>
<tr>
<td>Total</td>
<td>$1,727,827</td>
</tr>
<tr>
<td></td>
<td>$823,011</td>
</tr>
</tbody>
</table>

Thus, at 5%, he should accept Contract B, with a present value of $1,727,827, which is much greater than the present value of Contract A, $1 million. At 20%, he should sign Contract A.

24. Currently, you are buying 600 gallons of gas at a cost of $1,200 per year. With a more gas-efficient car, you would spend only $600 per year, saving $600 per year in gas payments. If we assume that these payments are made at the end of each year, the present value of this savings for five years is $2,580 at a 5% annual interest rate and $2,280 at 10% (using Table 16.4). The present value of the amount you must spend to buy the car in five years is $6,240 at 5% and $4,960 at 10% (using Table 16.4). Thus, the present value of the additional cost of buying now rather than later is $1,760 (=$8,000 - $6,240) at 5% and $3,040 at 10%. The benefit from buying now is the present value of the reduced gas payments. The cost is the present value of the additional cost of buying the car sooner rather than later. At 5%, the benefit is $2,580 and the cost is $1,760, so you should buy now. However, at 10%, the benefit, $2,280, is less than the cost, $3,040, so you should buy later.

30. Using Equation 16.7, we calculate that the NPV is about $7.25 million, which is positive, so the firm should invest. The internal rate of return approach produces two answers: 1 or 9. Because this approach fails to give us a unique solution, we should use the NPV approach instead.

Chapter 17

3. As the graph at the top of the next column shows, Irma’s expected utility of 133 at point f (where her expected wealth is $64) is the same as her utility from a certain wealth of Y.

12. The expected punishment for violating traffic laws is $\theta V$, where $\theta$ is the probability of being caught and fined and $V$ is the fine. If people care only about the expected punishment (there’s no additional psychological pain from the experience), increasing the expected punishment by increasing $\theta$ or $V$ works equally well in discouraging bad behavior. The government prefers to increase the fine, $V$, which is costless, rather than to raise $\theta$, which is costly due to the extra police, district attorneys, and courts required.

16. Assuming that the painting is not insured against fire, its expected value is $550 = (0.2 \times $1,000) + (0.1 \times $0) + (0.7 \times $500)$.

18. The expected value of the stock is $(0.25 \times 400) + (0.75 \times 200) = 250$. The variance is $0.25(400 - 250)^2 + 0.75(200 - 250)^2 = 0.25(150)^2 + 0.75(-50)^2 = 5,626 + 1,875 = 7,500$.

23. Hugo’s expected wealth is $EW = (\frac{3}{4} \times 144) + (\frac{1}{4} \times 225) = 96 + 75 = 171$.

His expected utility is

$$EU = \left[\frac{3}{4} \times U(144)\right] + \left[\frac{1}{4} \times U(225)\right]$$

$$= \left[\frac{3}{4} \times \sqrt{144}\right] + \left[\frac{1}{4} \times \sqrt{225}\right]$$

$$= \left[\frac{3}{4} \times 12\right] + \left[\frac{1}{4} \times 15\right] = 13.$$ He would pay up to an amount $P$ to avoid bearing the risk, where $U(EW - P) = EU$. That is, $U(EW - P) = U(171 - P) = \sqrt{171} - P = 13 = EU$. Squaring both sides, we find that that $171 - P = 169$, or $P = 2$. That is, Hugo would accept an offer for his stock today of $169 (or more), which reflects a risk premium of $2.

28. If they were married, Andy would receive half the potential earnings whether they stayed married or not. As a result, Andy will receive $12,000 in present-value terms from Kim’s additional earnings. Because the returns to the investment exceed the...
cost, Andy will make this investment (unless a better investment is available). However, if they stay unmarried and split, Andy’s expected return on the investment is the probability of staying together, \( \frac{1}{2} \), times Kim’s half of the returns if they stay together, $12,000. Thus, Andy’s expected return on the investment, $6,000, is less than the cost of the education, so Andy is unwilling to make that investment (regardless of other investment opportunities).

Chapter 18

11. As Figure 18.2 shows, a specific tax of $84 per ton of output or per unit of emissions (gunk) leads to the social optimum.

15. Granting the chemical company the right to dump 1 ton per day results in that firm dumping 1 ton and the boat company maintaining one boat, which maximizes joint profit at $20.

25. There are several ways to demonstrate that welfare can go up despite the pollution. For example, one could redraw panel b with flatter supply curves so that area C became smaller than A (area A remains unchanged). Similarly, if the marginal pollution harm is very small, then we are very close to the no-distortion case, so that welfare will increase.

26. See Figure 9.10 (which corresponds to panel a). Going from no trade to free trade, consumers gain areas B and C, while domestic firms lose B. Thus, if consumers give firms an amount between B and B + C, both groups will be better off than with no trade.

28. Use the model in Appendix 18A to determine the equilibrium if the marginal harm of gunk is \( MC_g = 84 \) (instead of Equation 18A.3). We care only about the marginal harm of gunk at the social optimum, which we know is \( MC_g = 84 \) (because it is the same at every level of output). That is the same marginal cost as in the table at the end of Appendix 18A. Thus, the social optimum is the same as in that example (and no algebra is necessary). Using algebra, we set the demand curve equal to the new social marginal cost, \( MC_s = c + dQ + 84 \), and we find that the socially optimal quantity is \( Q_s = (a - c - 84)/(b + d) = (450 - 30 - 84)/(2 + 2) = 84 \).

Chapter 19

4. Because insurance costs do not vary with soil type, buying insurance is unattractive for houses on good soil and relatively attractive for houses on bad soil. These incentives create a moral hazard problem: Relatively more homeowners with houses on poor soil buy insurance, so the state insurance agency will face disproportionately many bad outcomes in the next earthquake.

5. Brand names allow consumers to identify a particular company’s product in the future. If a mushroom company expects to remain in business over time, it would be foolish to brand its product if its mushrooms are of inferior quality. (Just ask Babar’s grandfather.) Thus, all else the same, we would expect branded mushrooms to be of higher quality than unbranded ones.

Chapter 20

2. Presumably, the promoter collects a percentage of the revenue at each restaurant. If customers can pay cash, the restaurants may lie to the promoter as to the amount of food they sold. The scrip makes such opportunistic behavior difficult.

4. By making this commitment, the company may be trying to assure customers who cannot judge how quickly the product will deteriorate that the product is durable enough to maintain at least a certain value in the future. The firm is trying to eliminate asymmetric information to increase the demand for its product.

5. If Paula pays Arthur a fixed-fee salary of $168, Arthur has no incentive to buy any carvings for resale, as the $12 per carving cost comes out of his pocket. Thus, Arthur sells no carvings if he receives a fixed salary and can sell as many or as few carvings as he wants. The contract is not incentive compatible. For Arthur to behave efficiently, this fixed-fee contract must be modified. For example,
the contract could specify that Arthur gets a salary of $168 and that he must obtain and sell 12 carvings. Paula must monitor his behavior. (Paula’s residual profit is the joint profit minus $168, so she gets the marginal profit from each additional sale and wants to sell the joint-profit-maximizing number of carvings.) Arthur makes $24 = $168 − $144, so he is willing to participate. Joint profit is maximized at $72, and Paula gets the maximum possible residual profit of $48.

6. This agreement led to very long conversations. Whichever of them was enjoying the call more apparently figured that he or she would get the full marginal benefit of one more minute of talking while having to pay only half the marginal cost. What I learned from this experience was not to open our phone bill so as to avoid being shocked by its size.

8. A partner who works an extra hour bears the full opportunity cost of this extra hour but gets only half the marginal benefit from the extra business profit. The opportunity cost of extra time spent at the store is the partner’s best alternative use of time. A partner could earn money working for someone else or use the time to have fun. Because a partner bears the full marginal cost but gets only half the marginal benefit (the extra business profit) from an extra hour of work, each partner works only up to the point at which the marginal cost equals half the marginal benefit. Thus, each has an incentive to put in less effort than the level that maximizes their joint profit, where the marginal cost equals the marginal benefit.

26. The minimum bond that deters stealing is $2,500 (= $500/0.2).
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Symbols Used in This Book

\( \alpha \) [alpha] = ad valorem tax (or tariff) rate, or an exponent in a Cobb-Douglass production function

\( \Delta \) [capital delta] = change in the following variable (for example, the change in \( p \) between Periods 1 and 2 is \( \Delta p = p_2 - p_1 \), where \( p_2 \) is the value of \( p \) in Period 2 and \( p_1 \) is the value in Period 1)

\( \epsilon \) [epsilon] = the price elasticity of demand

\( \eta \) [eta] = the price elasticity of supply

Abbreviations, Variables, and Function Names

\( AFC \) = average fixed cost = fixed cost divided by output = \( F/q \)

\( AVC \) = average variable cost = variable cost divided by output = \( VC/q \)

\( AC \) = average cost = total cost divided by output = \( C/q \)

\( AP_Z \) = average product of input \( Z \) (for example, \( AP_L \) is the average product of labor)

\( C \) = total cost = variable cost + fixed cost = \( VC + F \)

\( CRS \) = constant returns to scale

\( CS \) = consumer surplus

\( CV \) = compensating variation

\( D \) = market demand curve

\( D_r \) = residual demand curve

\( DRS \) = decreasing returns to scale

\( DWL \) = deadweight loss

\( F \) = fixed cost

\( i \) = interest rate

\( I \) = indifference curve

\( IRS \) = increasing returns to scale

\( K \) = capital

\( L \) = labor

\( LR \) = long run

\( m \) = constant marginal cost

\( M \) = materials

\( MC \) = marginal cost = \( \Delta C/\Delta q \)

\( MP_Z \) = marginal (physical) product of input \( Z \) (for example, \( MP_L \) is the marginal product of labor)

\( MR \) = marginal revenue = \( \Delta R/\Delta q \)

\( MRS \) = marginal rate of substitution

\( MRTS \) = marginal rate of technical substitution

\( MU_Z \) = marginal utility of good \( Z \)

\( n \) = number of firms in an industry

\( p \) = price

\( PPF \) = production possibility frontier

\( PS \) = producer surplus = revenues - variable costs = \( R - VC \)

\( Q \) = market (or monopoly) output

\( \bar{Q} \) = output quota

\( q \) = firm output

\( R \) = revenue = \( pq \)

\( r \) = price of capital services

\( s \) = per-unit subsidy

\( S \) = market supply curve

\( S_o \) = supply curve of all the other firms in the market

\( SC \) = a market of economies of scope

\( SR \) = short run

\( T \) = tax revenue (\( \alpha pQ, \tau Q, \rho \pi \))

\( U \) = utility

\( VC \) = variable cost

\( w \) = wage

\( W \) = welfare

\( Y \) = income or budget
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Study Plan
The Study Plan consists of exercises from the textbook’s end-of-chapter Questions and Problems, as well as interactive versions of the text’s Solved Problems. These can be completed for practice or as instructor assignments.

Unlimited Practice
As you work each exercise, instant feedback helps you understand and apply the concepts. Many Study Plan exercises contain algorithmically generated values to ensure that you get as much practice as you need.

Learning Resources
Study Plan problems link to learning resources that further reinforce concepts you need to master.

- Step-by-step Guided Solutions help you break down a problem much the same way as an instructor would do during office hours. Guided Solutions are available for select problems.
- Select problems include video solutions that take you through each step of the solution with clear verbal and mathematical explanations.
- Links to the eText promote reading of the text when you need to revisit a concept or explanation.
- Animated graphs, with audio narration, appeal to a variety of learning styles.
- A graphing tool enables you to build and manipulate graphs to better understand how concepts, numbers, and graphs connect.

72 CHAPTER 3 Applying the Supply-and-Demand Model

33. Use calculus to prove that the elasticity of demand is a constant \( \varepsilon \) everywhere along the demand curve whose demand function is \( Q = Ap^\varepsilon \).

34. In the application “Aggregating the Demand for Broadband Service” in Chapter 2 (based on Duffy-Deno, 2003), the demand function for broadband service is \( Q_1 = 15.6p^{-0.347} \) for small firms and \( Q_2 = 16.0p^{-0.296} \) for larger ones. As the graph in the application shows, the two demand functions cross. What can you say about the elasticities of demand on the two demand curves at the point where they cross? What can you say about the elasticities of demand more generally (at other prices)? (Hint: The question about the crossing point may be a red herring.

39. Solved Problem 3.3 claims that a new war in the Persian Gulf could shift the world supply curve to the left by 3 million barrels a day or more, causing the world price of oil to soar regardless of whether we drill in ANWR. How accurate is that claim? Use the same type of analysis as in the solved problem to calculate how much such a shock would cause the price to rise with and without the ANWR production.

40. In Figure 3.6, applying a $1.05 specific tax causes the equilibrium price to rise by 70¢ and the equilibrium quantity to fall by 14 million kg of pork per year. Using the estimated pork demand function and the original and after-tax supply functions, derive these results using algebra.

\[ Q_l = \frac{16.0p}{H110020.296} \]
\[ Q_s = \frac{15.6p}{H110020.563} \]
\[ Q = Ap\varepsilon. \]
Additional Applications in MyEconLab

Chapter 1:
Tax on Fast-Food Containers

Chapter 2:
American Steel Quotas
Gas Lines
Mad Cow: Shifting Supply and Demand Curves
Minimum Wage Law in Puerto Rico
Sideways Wine

Chapter 3:
Booze Sin Taxes
Cigarette Tax
Condoms
Demanding Rail Safety
Gasoline Taxes as a Revenue Source
Incidence of Federal Ad Valorem Taxes
Incidence of Tax on Restaurant Meals
Specific Taxes
Turning Off the Faucet
Why the Wealthy Buy More Houses
Willingness to Surf

Chapter 4:
Should Youths Be Allowed to Drink?
Substitution Effects in Canada Taxes and Internet Shopping

Chapter 5:
Christmas Price Index
Do Taxes Affect Click-Versus-Brick Decisions?
Income Elasticities of Demand for Cars
International Comparison of Substitution and Income Effects
Leisure-Income Choices of Textile Workers
Quality Improvements, New Products, and the CPI
Wealth of Developing Countries
What to Do with Extra Income

Chapter 6:
Does That Compute Down on the Farm?

Chapter 7:
Average Cost of Cement Firms
Cost of Caring for Parents
Cost of Names
Depreciation
Learning by Doing in Computer Chips
Learning by Drilling
Lowering Transaction Costs for Used Goods at eBay and Abebooks
Opportunity Cost of Going to Church
Quality and Factor Proportions
Rice Milling on Java
Swarthmore College's Cost of Capital
Tax Rules
The Internet and Outsourcing Waiting for the Doctor

Chapter 8:
Abortion Market
Apple Crunch
Changes in Banking
Shutting Down Lesotho
Slope of Long-Run Market Supply Curves
Threat of Entry in Shipping

Chapter 9:
Barriers to Protect Our Way of Life
Bruce Springsteen’s Gift to His Fans
Deadweight Loss from Wireless Taxes
Discriminating Against Groups
Japanese Nontariff Barriers
Jefferson’s Trade Embargo
Job Termination Laws
Trucking
Unions and Guilds
Zoning

Chapter 10:
Living-Wage Laws
Sin Taxes
U.S. Minimum Wage Laws and Teenagers

Chapter 11:
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Airport Monopolies
Banking Market Power
Carlos Slim and the Mexican Monopolies
Competitive Versus Monopoly Sugar Tax Incidence
Creating and Destroying an Auto Monopoly
Deadweight Loss of the U.S. Postal Service
Electric Power Utilities
Ending the Monopoly in Telephone Service
Government Sales of Monopolies
Humana Hospitals
Iceland’s Government Creates Genetic Monopoly
Near Monopolies
Regulating a Telephone Monopoly

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Bundling Hardware with Software and Service
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Generics and Brand-Name Loyalty
Gray Markets
International Price Discrimination
O.J. Trial Effect
Product Differentiation of Corporate Jets
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Tailoring Credit Cards
Taking Women to the Cleaners
The Supreme Court’s View on Tie-in Sales
Using Information to Perfectly Price Discriminate Warehouse Stores

Chapter 13:
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Blue Fries, Green Ketchup Designer Glasses
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Oligopoly Competition Among Governments
Tacit Collusion in Long-Distance Service
The Art of Price Fixing Toothbrushes
Virgin America’s Fixed Costs Vitamin Price Fixing

Chapter 14:
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Cleaning the Air Drug Commercials Evidence on Strategic Entry Deterrence
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Union Monopoly Power Vertical Integration and Essential Facilities: Barnes & Noble Vertical Integration of Auto Manufacturers

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Reserves of Natural Resources Returns to Studying Economics Taking from Future Generations Usury

Chapter 17:

Chapter 18:
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Chapter 19:
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Chapter 20:
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Emissions Standards for Ozone Emptying the Seas For Whom the Bridge Tolls Free Riding on Water International Pollution-Control Expenditures Quantity Controls on Pig Pollution Recycling Sobering Drunk Drivers Taxes on Fuels Waste Not