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PREREQUISITES

What You Should Know Before Using This Book

This book assumes that you have never used a computer before or that your computer experience has been very brief. If so, you may need to learn some basic computer skills before proceeding with this course. This Prerequisites section introduces basic skills, using illustrations to help you recognize and remember the hardware or software involved in each skill. Some of these skills are covered in greater detail in other units of this book. In such cases, you will find references that point you to more information.

Equipment Required for This Book's Exercises

- IBM-compatible personal computer
- Keyboard
- Two-button mouse
- Windows 98 or higher
- Internet connection
- Web browser

Turning the Computer On and Off

Turning the Computer On

As simple as it may sound, there is a right way to turn a computer's power on and off. If you perform either of these tasks incorrectly, you may damage the computer's components or cause problems for the operating system, programs, or data files.

1. Before turning on your computer, make sure that all the necessary cables (such as the mouse, keyboard, printer, modem, etc.) are connected to the system unit. Also make sure that the system's power cords are connected to an appropriate power source.

2. Make sure that there are no diskettes in the computer's diskette drive, unless you must boot the system from a diskette. (The term booting means starting the computer.) If you must boot the system from a diskette, ask your instructor for specific directions.

3. Find the On/Off switch on each attached device (the monitor, printer, etc.) and place it in the ON position. A device's power switch may not be on the front panel. Check the sides and back to find the On/Off switch if the switch is not located on the front panel.
4. Find the On/Off switch on the computer's system unit—its main box into which all other components are plugged—and place it in the ON position.

Most computers take a minute or two to start. Your computer may display messages during the start-up process. If one of these messages prompts you to perform an action (such as providing a network user ID and password), ask your instructor for directions. After the computer has started, the Windows desktop will appear on your screen.

Turning the Computer Off
In Windows-based systems, it is critical that you shut down properly, as described here. Windows creates many temporary files on your computer's hard disk when running. By shutting down properly, you give Windows the chance to erase those temporary files and do other "housekeeping" tasks. If you simply turn off your computer while Windows or other programs are running, you can cause harm to your system.

Note: The illustration shows the shut-down process in Windows 98. The process, menus, and dialog boxes are the same in all versions of Windows except Windows XP, as noted in the following instructions.

1. Remove any disks from the diskette and CD-ROM drives and make sure that all data is saved and all running programs are closed. (For help with saving data and closing programs, ask your instructor.)

2. Using your mouse pointer, click the Start button, which is located on the taskbar. The Start menu will appear. On the Start menu, click Shut Down. (If you use Windows XP, click the Turn Off Computer option.) The Shut Down Windows dialog box will appear. (In Windows XP, the Turn Off Computer dialog box will appear.)
Windows will begin the shut-down process. Windows may display a message telling you that it is shutting down. Then it may display the message “It is now safe to turn off your computer.” When this message appears, turn off the power to your system unit, monitor, and printer.

In some newer computers, the system unit will power down automatically after Windows shuts down. If your computer provides this feature, you need to turn off only your monitor and other devices.

Using the Keyboard
If you know how to type, then you can easily use a computer keyboard. The keyboard contains all the alphanumeric keys found on a typewriter, plus some keys that perform special functions.

1. In Windows, the ENTER key performs two primary functions. First, it lets you create paragraph (“hard”) returns in application programs such as word processors. Second, when a dialog box is open, pressing ENTER is like clicking the OK button. This accepts your input and closes the dialog box.

2. The SHIFT, CTRL (control), and ALT (alternate) keys are called modifier keys. You use them in combination with other keys to issue commands. In many programs, for example, pressing CTRL+5 (hold the CTRL key down while pressing the S key) saves the open document to disk. Used with all the alphanumeric and function keys, the modifier keys let you issue hundreds of commands.

3. In Windows programs, the ESC (escape) key performs one universal function. That is, you can use it to cancel a command before it executes. When a dialog box is open, pressing ESC is like clicking the CANCEL button. This action closes the dialog box and ignores any changes you made in the dialog box.

4. Depending on the program you are using, the function keys may serve a variety of purposes or none at all. Function keys generally provide shortcuts to program features or commands. In many Windows programs, for example, you can press F1 to launch the online help system.

5. In any Windows application, a blinking bar—called the cursor or the insertion point—shows you where the next character will appear as you type. You can use the cursor-movement keys to move the cursor to different
positions. As their arrows indicate, these keys let you move the cursor up, down, left, and right.

6. The DELETE key erases characters to the right of the cursor. The BACKSPACE key erases characters to the left of the cursor. In many applications, the HOME and END keys let you move the cursor to the beginning or end of a line, or farther when used with a modifier key. PAGE UP and PAGE DOWN let you scroll quickly through a document, moving back or ahead one screen at a time.

### Using the Mouse

The mouse makes your computer easy to use. In fact, Windows and Windows-based programs are mouse-oriented, meaning their features and commands are designed for use with a mouse.

1. This book assumes that you are using a standard two-button mouse. Usually, the mouse's left button is the primary button. You click it to select commands and perform other tasks. The right button opens special "shortcut menus," whose contents vary according to the program you are using.

2. You use the mouse to move a graphical pointer around on the screen. This process is called pointing.

3. The pointer is controlled by the mouse's motions across your desktop's surface. When you push the mouse forward (away from you), the pointer moves up on the screen. When you pull the mouse backward (toward you), the pointer moves down. When you move the mouse to the left or right, or diagonally, the pointer moves to the left, right, or diagonally on the screen.
4. To click an object, such as an icon, point to it on the screen, then quickly press and release the left mouse button one time. Generally, clicking an object selects it, or tells Windows that you want to do something with the object.

5. To double-click an object, point to it on the screen, then quickly press and release the left mouse button twice. Generally, double-clicking an object selects and activates the object. For example, when you double-click a program's icon on the desktop, the program launches so you can use it.

6. To right-click an object, point to it on the screen, then quickly press and release the right mouse button one time. Generally, right-clicking an object opens a shortcut menu that provides options for working with the object.

7. You can use the mouse to move objects around on the screen. For example, you can move an icon to a different location on the Windows desktop. This procedure is often called drag-and-drop editing. To drag an object, point to it, press and hold down the left mouse button, drag the object to the desired location, then release the mouse button.
Effective Learning Tools
This pedagogically rich book is designed to make learning easy and enjoyable. It will help you develop the skills and critical thinking abilities that will enable you to understand computers and computer technology, troubleshoot problems, and possibly lead you into an IT career.

Self-check quizzes keep the students engaged and test their understanding of the lesson topics.

Each chapter includes...

» Learning objectives that set measurable goals for lesson-by-lesson progress
» Illustrations that give you a clear picture of the technologies
» More review materials at the end of each chapter and lesson: Key terms quiz, multiple choice questions, short answer review questions, lab activities, discussion questions, research and report assignments, and ethical issue discussions

Productivity Tips, Computers In Your Career, and other feature articles offer students a more in-depth discussion of today’s technology and how it affects their everyday lives.
Each chapter contains two lessons—each lesson offers end-of-chapter quizzes that engage students in the topics at hand.

This book is full of detailed IT concepts and current photographs of the latest technologies. Norton Online sidebars point students to the new Norton web site accompanying this textbook where students can find more information on IT-specific topics.

Important Technology Concepts

Information technology (IT) offers many career paths leading to occupations in such fields as PC repair, network administration, telecommunications, Web development, graphic design, and desktop support. To become competent in any IT field you need certain basic computer skills. Peter Norton's Introduction to Computers, 6e, builds a foundation for success in the IT field by introducing you to fundamental technology concepts and giving you essential computer skills.

Your IT career starts here!

- Self-check quizzes in each lesson (two per chapter) help students apply their knowledge as they work through the lesson.

- Feature articles

  - Norton Notebooks offer insightful thoughts about emerging technologies and computers in our society.
  
  - At Issue articles spotlight trends in information technology and offer a compelling look at how technology is used to help people enhance their lives.
  
  - Computers In Your Career offer students a “human face” into IT professions by providing IT interviews and ideas for where an IT career might take today’s students.

- Productivity Tips cover topics such as adding RAM, printer maintenance, and sharing Internet connections.
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson 1A: Exploring Computers and Their Uses
   › The Computer Defined
   › Computers for Individual Users
   › Computers for Organizations
   › Computers in Society

Lesson 1B: Looking Inside the Computer System
   › The Parts of a Computer System
   › The Information Processing Cycle
   › Essential Computer Hardware
   › Software Brings the Machine to Life
   › Computer Data
   › Computer Users
Overview: Computers in Our World

Consider this sentence: “Computers are everywhere.” Does it sound like an overstatement? A cliche? No matter how you perceive the impact of computers, the statement is true. Computers are everywhere. In fact, you can find them in some pretty unlikely places, including your family car, your home appliances, and even your alarm clock!

In the past two decades, computers have reshaped our lives at home, work, and school. The vast majority of businesses now use computerized equipment in some way, and most companies are networked both internally and externally. More than half of all homes in the United States have at least one computer, and most of them are connected to the Internet. Workers who once had little use for technology now interact with computers almost every minute of the workday.

This lesson examines the many types of computers that are in common use today. Although this class will focus on personal computers (the ones that seem to sit on every desktop), you will first learn about the wide variety of computers that people use, and the reasons they use them. As your knowledge of computers grows, you will understand that all computers—regardless of their size or purpose—are basically similar. That is, they all operate on the same fundamental principles, are made from the same basic components, and need instructions to make them run.

OBJECTIVES:

› In basic terms, define the word computer.
› Discuss various ways computers can be categorized.
› Identify six types of computers designed for individual use.
› Identify four types of computers used primarily by organizations.
› Explain the importance of computers in today's society.
› Describe how computers are used in various sectors of our society.
The Computer Defined

In basic terms, a computer is an electronic device that processes data, converting it into information that is useful to people. Any computer—regardless of its type—is controlled by programmed instructions, which give the machine a purpose and tell it what to do.

The computers discussed in this book—and which are everywhere around you—are digital computers (see Figure 1A.1). As you will learn in Chapter 4, “Processing Data,” digital computers are so called because they work “by the numbers.” That is, they break all types of information into tiny units, and use numbers to represent those pieces of information. Digital computers also work in very strict sequences of steps, processing each unit of information individually, according to the highly organized instructions they must follow.

A lesser-known type of computer is the analog computer, which works in a very different way from digital computers. The earliest computers were analog systems, and today's digital systems owe a great deal to their analog ancestors. Analog and digital computers differ in many respects, but the most important distinction is the way they represent data. Digital systems represent data as having one distinct value or another, with no other possibilities. Analog systems, however, represent data as variable points along a continuous spectrum of values. This makes analog computers somewhat more flexible than digital ones, but not necessarily more precise or reliable. Early analog computers were mechanical devices, weighing several tons and using motors and gears to perform calculations (see Figure 1A.2). A more manageable type of analog computer is the old-fashioned slide rule (see Figure 1A.3).

Computers can be categorized in several ways. For example, some computers are designed for use by one person, some are meant to be used by groups of people, and some are not used by people at all. They also can be categorized by their power, which means the speed at which they operate and the types of tasks they can handle. Within a single category, computers may be subcategorized by price, the types of hardware they contain, the kinds of software they can run, and so on.
Computers for Individual Users

Most computers are meant to be used by only one person at a time. Such computers are often shared by several people (such as those in your school's computer lab), but only one user can work with the machine at any given moment (see Figure 1A.4).

The six primary types of computers in this category are

- Desktop computers
- Workstations
- Notebook computers
- Tablet computers
- Handheld computers
- Smart phones

These systems are all examples of personal computers (PCs)—a term that refers to any computer system that is designed for use by a single person. Personal computers are also called microcomputers, because they are among the smallest computers created for people to use. Note, however, that the term personal computer or PC is most often used to describe desktop computers, which you will learn about in the following section.

Although personal computers are used by individuals, they also can be connected together to create networks (see Figure 1A.5). In fact, networking has become one of the most important jobs of personal computers, and even tiny handheld computers can now be connected to networks. You will learn about computer networks in Chapter 7, "Networks."

Desktop Computers

The most common type of personal computer is the desktop computer—a PC that is designed to sit on (or under) a desk or table. These are the systems you see all around you, in schools, homes, and offices, and they are the main focus of this book.

Today's desktop computers are far more powerful than those of just a few years ago, and are used for an amazing array of tasks. Not only do these machines enable people to do their jobs with greater ease and efficiency, but they can be used to communicate, produce music, edit photographs and videos, play sophisticated games, and much more. Used by everyone from preschoolers to nuclear physicists, desktop computers are indispensable for learning, work, and play (see Figure 1A.6).

FIGURE 1A.4

Many kinds of computers can be shared by multiple users but can be used by only one person at a time.

FIGURE 1A.5

Networking is a key task for today's computers, especially portable systems that allow users to connect to their home or office even when they are traveling.

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FIGURE 1A.6

Desktop PCs are a familiar item in homes, schools, and workplaces.
As its name implies, a desktop computer is a full-size computer that is too big to be carried around. The main component of a desktop PC is the system unit, which is the case that houses the computer’s critical parts, such as its processing and storage devices. There are two common designs for desktop computers. The more traditional desktop model features a horizontally oriented system unit, which usually lies flat on the top of the user’s desk. Many users place their monitor on top of the system unit (see Figure 1A.7).

Vertically oriented tower models have become the more popular style of desktop system (see Figure 1A.8). This design allows the user to place the system unit next to or under the desk, if desired.

Workstations
A workstation is a specialized, single-user computer that typically has more power and features than a standard desktop PC (see Figure 1A.9). These machines are popular among scientists, engineers, and animators who need a system with greater-than-average speed and the power to perform sophisticated tasks. Workstations often have large, high-resolution monitors and accelerated graphics-handling capabilities, making them suitable for advanced architectural or engineering design, modeling, animation, and video editing.

Notebook Computers
Notebook computers, as their name implies, approximate the shape of an 8.5-by-11-inch notebook and easily fit inside a briefcase. Because people frequently set these devices on their lap, they are also called lap top computers. Notebook computers can operate on alternating current or special batteries. These amazing devices generally weigh less than eight pounds, and some even weigh less than three pounds! During use, the computer’s lid is raised to reveal a thin monitor and a keyboard. When not in use, the device folds up for easy storage. Notebooks are fully functional microcomputers; the people who use them need the power of a full-size desktop computer wherever they go (see Figure 1A.10). Because of their portability, notebook PCs fall into a category of devices...
called mobile computers—systems small enough to be carried by their user.

Some notebook systems are designed to be plugged into a docking station, which may include a large monitor, a full-size keyboard and mouse, or other devices (see Figure 1A.11). Docking stations also provide additional ports that enable the notebook computer to be connected to different devices or a network in the same manner as a desktop system.

**Tablet PCs**

The tablet PC is the newest development in portable, full-featured computers (see Figure 1A.12). Tablet PCs offer all the functionality of a notebook PC, but they are lighter and can accept input from a special pen—called a stylus or a digital pen—that is used to tap or write directly on the screen. Many tablet PCs also have a built-in microphone and special software that accepts input from the user's voice. A few models even have a fold-out keyboard, so they can be transformed into a standard notebook PC. Tablet PCs run specialized versions of standard programs and can be connected to a network. Some models also can be connected to a keyboard and a full-size monitor.

**Handheld PCs**

Handheld personal computers are computing devices small enough to fit in your hand (see Figure 1A.13). A popular type of handheld computer is the personal digital assistant (PDA). A PDA is no larger than a small appointment book and is normally used for special applications, such as taking notes, displaying telephone numbers and addresses, and keeping track of dates or agendas. Many PDAs can be connected to larger computers to exchange data. Most PDAs come with a pen that lets the user write on the screen. Some handheld computers feature tiny built-in keyboards or microphones that allow voice input.

Many PDAs let the user access the Internet through a wireless connection, and several models offer features such as cellular telephones, cameras, music players, and global positioning systems.

**Smart Phones**

Some cellular phones double as miniature PCs (see Figure 1A.14). Because these phones offer advanced features not typically found in cellular phones, they are sometimes

---

**FIGURE 1A.10**

Notebook computers have the power and features of desktop PCs but are light and portable.

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**FIGURE 1A.11**

A docking station can make a notebook computer feel like a desktop system, by adding a full-size monitor, keyboard, and other features.

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**FIGURE 1A.12**

Tablet PCs are gaining in popularity among professionals who need to take lots of notes and deal with hand-drawn documents, such as architects.
called smart phones. These features can include Web and e-mail access, special software such as personal organizers, or special hardware such as digital cameras or music players. Some models even break in half to reveal a miniature keyboard.

**Computers for Organizations**

Some computers handle the needs of many users at the same time. These powerful systems are most often used by organizations, such as businesses or schools, and are commonly found at the heart of the organization's network.

Generally, each user interacts with the computer through his or her own device, freeing people from having to wait their turn at a single keyboard and monitor (see Figure 1A.15). The largest organizational computers support thousands of individual users at the same time, from thousands of miles away. While some of these large-scale systems are devoted to a special purpose, enabling users to perform only a few specific tasks, many organizational computers are general-purpose systems that support a wide variety of tasks.

**Network Servers**

Today, most organizations' networks are based on personal computers. Individual users have their own desktop computers, which are connected to one or more centralized computers, called network servers. A network server is usually a powerful personal computer with special software and equipment that enable it to function as the primary computer in the network.

PC-based networks and servers offer companies a great deal of flexibility. For example, large organizations may have dozens or hundreds of individual servers working together at the heart of their network (see Figure 1A.16). When set up in such groups—sometimes called clusters or server farms—network servers may not even resemble standard PCs. For example, they may be mounted in large racks or reduced to small units called "blades," which can be slid in and out of a case. In these large networks, different groups of servers may have different purposes, such as supporting a certain set of users, handling printing tasks, enabling Internet communications, and so on.

A PC-based server gives users flexibility to do different kinds of tasks (see Figure 1A.17). This is because PCs are general-purpose machines, designed to be used in many ways. For example, some users may rely on the server for e-mail access, some may use it to perform accounting tasks, and others may use it to perform word-processing or database-management jobs. The server can support these processes, and many others, while storing information and programs for many people to use.
Depending on how the network is set up, users may be able to access the server in multiple ways. Of course, most users have a standard desktop PC on their desk that is permanently connected to the network. Mobile users, however, may be able to connect a notebook PC or a handheld device to the network by wireless means. When they are away from the office, users may be able to use the Internet as a means of connecting to the company’s network servers (see Figure 1A.18).

Mainframe Computers

Mainframe computers are used in large organizations such as insurance companies and banks, where many people frequently need to use the same data. In a traditional mainframe environment, each user accesses the mainframe’s resources through a device called a terminal (see Figure 1A.19). There are two kinds of terminals. A dumb terminal does not process or store data; it is simply an input/output (I/O) device that functions as a window into a computer located somewhere else. An intelligent terminal can perform some processing operations, but it usually does not have any storage. In some mainframe environments, however, workers can use a standard personal computer to access the mainframe.

Mainframes are large, powerful systems (see Figure 1A.20). The largest mainframes can handle the processing needs of thousands of users at any given moment. But what these systems offer in power, they lack in flexibility. Most mainframe systems are designed to handle only a specific set of tasks. In your state’s Department of Motor Vehicles, for example, a mainframe system is probably devoted to storing information about drivers, vehicles, and driver's licenses, but little or nothing else. By limiting the number of tasks the system must perform, administrators preserve as much power as possible for required operations.

You may have interacted with a mainframe system without even knowing it. For example, if you have ever visited an airline’s Web site to reserve a seat on a flight, you probably conducted a transaction with a mainframe computer.
Hundreds, even thousands, of mainframe users may use terminals to work with the central computer.

Mainframe computers are often housed alone in special rooms, away from their users.

**Minicomputers**

First released in the 1960s, minicomputers got their name because of their small size compared to other computers of the day. The capabilities of a minicomputer are somewhere between those of mainframes and personal computers. For this reason, minicomputers are often called midrange computers.

Like mainframes, minicomputers can handle much more input and output than personal computers can. Although some “minis” are designed for a single user, the most powerful minicomputers can serve the input and output needs of hundreds of users at a time. Users can access a central minicomputer through a terminal or a standard PC.

**Supercomputers**

Supercomputers are the most powerful computers made, and physically they are some of the largest (see Figure 1A.21). These systems can process huge
amounts of data, and the fastest supercomputers can perform more than one trillion calculations per second. Some supercomputers can house thousands of processors. Supercomputers are ideal for handling large and highly complex problems that require extreme calculating power. For example, supercomputers have long been used in the mapping of the human genome, forecasting weather, and modeling complex processes like nuclear fission.

**Computers in Society**

How important are computers to our society? People often talk in fantastic terms about computers and their impact on our lives. You probably have heard or read expressions such as “computers have changed our world” or “computers have changed the way we do everything” many times. Such statements may strike you as exaggerations, and sometimes they are. But if you stop and really think about the effects computers have had on our daily lives, you still may be astonished.

One way to gauge the impact of computers is to consider the impact of other inventions. Can you imagine, for instance, the many ways in which American life changed after the introduction of the automobile (see Figure 1A.22)? Consider a few examples:

- Because of the car, people were able to travel farther and cheaper than ever before, and this created huge opportunities for businesses to meet the needs of the traveling public.
- Because vehicles could be mass-produced, the nature of manufacturing and industry changed and throngs of people began working on assembly lines.
- Because of road development, suburbs became a feasible way for people to live close to a city without actually living in one.
- Because of car travel, motels, restaurants, and shopping centers sprang up in places where there had previously been nothing.
Productivity Tip

Choosing the Right Tool for the Job

Buying a computer is a lot like buying a car because there are so many models and options from which to choose! Before deciding which model is best for you, identify the type of work for which you want to use the computer.

Depending on your job, you may need to use a computer on a limited basis. A handheld system is great if you want to

» Manage Your Schedule on a Daily or Hourly Basis. Handheld computers are popular for their calendar and schedule-management capabilities, which enable you to set appointments, track projects, and record special events.

» Manage a List of Contacts. If you need to stay in touch with many people and travel frequently, personal digital assistants provide contact-management features.

» Make Notes on the Fly. Some PDAs feature small keyboards, which are handy for tapping out quick notes. Others feature pens, which enable the user to "write" directly on the display screen. Many newer handheld systems also provide a built-in microphone, so you can record notes digitally.

» Send Faxes and E-Mail. Most popular handheld PCs have fax and e-mail capabilities and a port that lets them exchange data with a PC.

If your job requires you to travel, but you still need a full-featured computer, you may consider using a laptop or notebook computer. This option is the best choice if you want to

» Carry Your Data with You. If you need to make presentations on the road or keep up with daily work while traveling, portable PCs are ideal. Laptop systems offer as much RAM and storage capacity as desktop models. Many portables have built-in CD-ROM or DVD drives; others accept plug-in CD-ROM, DVD, and hard drives, which can greatly increase their capacity.

» Be Able to Work Anywhere. Portable PCs run on either rechargeable batteries or standard current.

» Communicate and Share Data from Any Location. Most portable computers have built-in modems or slots for plugging in a modem.

Think of other great inventions and discoveries, such as electricity, the telephone, or the airplane. Each, in its own way, brought significant changes to the world, and to the ways people lived and spent their time. Today, still relatively soon after its creation, the computer is only beginning to make its mark on society.

Why Are Computers So Important?

People can list countless reasons for the importance of computers (see Figure 1A.23). For someone with a disability, for example, a computer may offer freedom to communicate, learn, or work without leaving home. For a sales professional, a PC may mean the ability to communicate whenever necessary, to track leads, and to manage an ever-changing schedule. For a researcher, a computer may be the workhorse that does painstaking and time-consuming calculations.

But if you took all the benefits that people derive from computers, mixed them together, and distilled them down into a single element, what would you have? The answer is simple: information.

Computers are important because information is so essential to our lives. And information is more than the stuff you see and hear on television. Facts in a textbook or an encyclopedia are information, but only one kind. Mathematical formulas and their results are information, too, as are the plans for a building or the recipe for a cake. Pictures, songs, addresses, games, menus, shopping lists, resumes—the list goes on and on. All these things and many others can be thought of as information, and they can all be stored and processed by computers. (Actually,
If you work in one place and need to perform various tasks, a desktop computer is the best choice. Choose a desktop computer if you want to:

» **Work with Graphics-Intensive or Desktop Publishing Applications.** Complex graphics and page-layout programs require a great deal of system resources, and a desktop system's large monitor reduces eye fatigue.

» **Design or Use Multimedia Products.** Even though many portable computers have multimedia features, you can get the most for your money with a desktop system. Large screens make multimedia programs easier to see, and stereo-style speakers optimize sound quality.

» **Set Up Complex Hardware Configurations.** A desktop computer can support multiple peripherals—including printers, sound and video sources, and various external devices—at the same time. If you want to swap components, or perform other configuration tasks, a desktop system will provide many options.

Computers store these things as *data*, not as information, but you'll learn the difference between the two later in this book. So, when you consider the importance of computers in our society, think instead about the importance of information. As tools for working with information, and for creating new information, computers may be one of humanity’s most important creations.
In many American homes, the family computer is nearly as important as the refrigerator or the washing machine. People cannot imagine living without it. In fact, a growing number of families have multiple PCs in their homes; in most cases, at least one of those computers has an Internet connection. Why do home users need their computers?

- **Communications.** Electronic mail (e-mail) continues to be the most popular use for home computers, because it allows family members to communicate with one another, and to stay in contact with friends and coworkers (see Figure 1A.24).

- **Business Work Done at Home.** Thanks to computers and Internet connections, more people are working from home than ever before. It is possible for many users to connect to their employer’s network from home and do work that could not be done during regular business hours. Computers also are making it easier for people to start their own home-based businesses.

- **Schoolwork.** Today’s students are increasingly reliant on computers, and not just as a replacement for typewriters. The Internet is replacing printed books as a reference tool (see Figure 1A.25), and easy-to-use software makes it possible for even young users to create polished documents.

- **Entertainment.** If you have ever played a computer game, you know how enjoyable they can be. For this reason, the computer has replaced the television as the entertainment medium of choice for many people. As computer, audio, video, and broadcast technologies converge, the computer will someday be an essential component of any home entertainment center.

- **Finances.** Computers and personal finance software can make balancing your checkbook an enjoyable experience. Well, almost. At any rate, they certainly make it easier, and home users rely on their PCs for bill paying, shopping, investing, and other financial chores (see Figure 1A.26).
Education
More and more schools are adding computer technology to their curricula, not only teaching pure computer skills, but incorporating those skills into other classes. Students may be required to use a drawing program, for example, to draw a plan of the Alamo for a history class, or use spreadsheet software to analyze voter turnouts during the last century’s presidential elections.

Educators see computer technology as an essential learning requirement for all students, starting as early as preschool. Even now, basic computing skills such as keyboarding are being taught in elementary school classes (see Figure 1A.27). In the near future, high school graduates will enter college not only with a general diploma, but with a certification that proves their skills in some area of computing, such as networking or programming.

Small Business
Many of today’s successful small companies simply could not exist without computer technology. Each year, hundreds of thousands of individuals launch businesses based from their homes or in small-office locations. They rely on inexpensive computers and software not only to perform basic work functions, but to manage and grow their companies.

FIGURE 1A.25
The Internet is a tremendous resource for study, offering thousands of authoritative Web sites where students can find information and help on all kinds of subjects.

FIGURE 1A.26
Many banks now offer their services online. If you have an account with such a bank, you can access your accounts, pay bills, and conduct other transactions online.

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Norton ONLINE
For more information on computers in small business, visit http://www.mhhe.com/peternorton.
These tools enable business owners to handle tasks—such as daily accounting chores, inventory management, marketing, payroll, and many others—that once required the hiring of outside specialists (see Figure 1A.28). As a result, small businesses become more self-sufficient and reduce their operating expenses.

**Industry**

Today, enterprises use different kinds of computers in many combinations. A corporate headquarters may have a standard PC-based network, for example, but its production facilities may use computer-controlled robotics to manufacture products.

Here are just a few ways computers are applied to industry:

» **Design.** Nearly any company that designs and makes products can use a computer-aided design or computer-aided manufacturing system in their creation (see Figure 1A.29).

» **Shipping.** Freight companies need computers to manage the thousands of ships, planes, trains, and trucks that are moving goods at any given moment. In addition to tracking vehicle locations and contents, computers can manage maintenance, driver schedules, invoices and billing, and many other activities.

» **Process Control.** Modern assembly lines can be massive, complex systems, and a breakdown at one point can cause chaos throughout a company. Sophisticated process-control systems can oversee output, check the speed at which a machine runs, manage conveyance systems, and look at parts inventories, with very little human interaction.

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**FIGURE 1A.27**

Basic computer skills are now being taught to early learners, who quickly pick up mouse and keyboard use.

**FIGURE 1A.28**

Easy-to-use accounting programs such as QuickBooks allow business owners to manage their finances, even if they do not have any accounting expertise.
Government

Not only are governments big consumers of technology, but they help to develop it as well. As you will learn in Chapter 8, "Presenting the Internet," the U.S. government played a key role in developing the Internet. Similarly, NASA has been involved in the development of computer technologies of all sorts. Today, computers play a crucial part in nearly every government agency:

- **Population.** The U.S. Census Bureau was one of the first organizations to use computer technology, recruiting mechanical computers known as "difference engines" to assist in tallying the American population in the early 20th century.

- **Taxes.** Can you imagine trying to calculate Americans' tax bills without the help of computers? Neither could the Internal Revenue Service. In fact, the IRS now encourages taxpayers to file their tax returns online, via the Internet.

- **Military.** Some of the world's most sophisticated computer technology has been developed primarily for use by the military. In fact, some of the earliest digital computers were created for such purposes as calculating the trajectory of missiles. Today, from payroll management to weapons control, the armed forces use the widest array of computer hardware and software imaginable.

- **Police.** When it comes to stocking their crime-fighting arsenals, many police forces consider computers to be just as important as guns and ammunition (see Figure 1A.30). Today's police cruisers are equipped with laptop computers and wireless Internet connections that enable officers to search for information on criminals, crime scenes, procedures, and other kinds of information.
Norton Notebook
The Merging of Media and Meaning

I imagine that you have been aware of personal computers for some time. Even if you or your family has never owned a PC—and even if this course is your first opportunity to use one—you’re probably at least peripherally aware of the prominent place we’ve given to PCs in our lives. As a matter of fact, it’s only been over the course of our lives, yours and mine, that PCs have earned their place on desks in homes and places of business. If personal computers’ slow start has accelerated to a staggering pace as we humans have done what we always do: Take a new tool and exploit its every possible use.

For many of us, the 30-year evolution of uses for the PC has been no less revolutionary than was the introduction of electricity to the home a century ago. What began as a simple, if seemingly miraculous, light to read by has become the center of most everything we do at home. Why, even many fireplaces—yesterday’s reading light—ignite today by electric power. Personal computers started life similarly, as humble things, miraculous for their multipurpose ability to work with words and numbers, yet able to display virtually nothing but text in response to typed commands, barely able to print anything usefully, and closed—unable to communicate “outside of the box,” as it were.

A huge industry developed to support personal computers and expand their potential use as a tool. And for roughly the first five years of the PC’s existence, the greatest innovations came from within the world of computing—people researching specifically to improve video performance, to reduce the cost of increasingly massive data storage, to connect computers together over world-shrinking distances. The creativity of these folks was staggering. When faced with the question, “I can talk around the world on the telephone; why can’t my computer?” for example, they literally gave the computer a voice. That’s what a modem does: It turns a computer’s digital signals into audible sound that the plain old telephone system can handle. If you like, you can think of this as being somewhat analogous to the early years of electricity when pioneers such as Thomas Edison and George Westinghouse worked tirelessly to improve the potential of their original innovation and make an arguably honest buck. Other industries—automotive, electronics, and entertainment, to name a prominent few—adopted the technology developed for and made economically feasible by computing’s growing popularity.

Gradually, this relationship became more symbiotic, and the PC started to benefit from technology originally developed for other purposes. Consider the compact disc. Introduced in 1980, by 1983 it was just beginning to gain a foothold in the music world. Six years later, CD-ROMs appeared on personal computers and ushered in a second

Health Care
Pay a visit to your family doctor or the local hospital, and you’ll find yourself surrounded by computerized equipment of all kinds. Computers, in fact, are making health care more efficient and accurate while helping providers bring down costs. Many different health care procedures now involve computers, from ultrasound and magnetic resonance imaging, to laser eye surgery and fetal monitoring (see Figure 1A.31).

Surgeons now can use robotic surgical devices to perform delicate operations, and even to conduct surgeries remotely. New virtual-reality technologies are being used to train new surgeons in cutting-edge techniques, without cutting an actual patient.

But not all medical computers are so high-tech. Clinics and hospitals use standard computers to manage schedules, maintain patient records, and perform billings. Many transactions between physicians, insurance companies, and pharmacies are conducted by computers, saving health care workers time to devote to more important tasks.
generation of PC possibilities. PCs by then had evolved sophisticated graphical user interfaces and detailed displays. Combining the CD's digital sound with these visual technologies went a long way toward making computer experiences interactive—something that previously only people and unpopular toys had been. The PC world increasingly became a place where many other worlds met, particularly the varied worlds of information and entertainment—an interactive, multimedia world.

This is today's world. It's a world in which we expect our computers to toot, whistle, plunk, and boom; to speak to us and to listen when we dictate; to remember what we forget and to distract us so we will forget. Having spent much of the late 1990s forgetting that a technology company must actually produce something useful in order to realize a profit, the computing world turned back to substance with a renewed focus on the PC as the center of media. As I write this, a new generation of media PCs is appearing on the market. These systems can blend virtually every media technology in existence into a seamless, single experience. The traditional capabilities of PCs, CD and DVD players, DVD recorders, televisions, VCRs, surround-sound music systems can all be provided by one device—or two, if you add the possibilities of printing and film. What's really new about these systems is their power—practical video editing has been the private world of a wealthy few until the latest advances in processor, memory, and massive storage all came together in affordable systems that put these capabilities into homes and small offices.

This means that you can produce your own DVD movies with just a consumer video camera and a media PC (fast-talking agents are now entirely optional). In a band? Record and distribute albums of your music directly or through a Web site that software almost automatically designs for you. Paint? Create your own online gallery. Write? Self-publish on demand while promoting your creations through an existing online bookseller. Walt Disney said, "If you can dream it, you can do it." Technology has helped prove him right. Today the "you" who can "do it" means more people from more cultures and backgrounds than ever before.

**FIGURE 1A.31**

Computers make many health care procedures more accurate and more comfortable for patients.
Review

Summary:

- A computer is an electronic device that processes data, converting it into information that is useful to people.
- There are two basic types of computers: analog and digital. The computers commonly used today are all digital computers.
- Computers can be categorized by the number of people who can use them simultaneously, by their power, or by other criteria.
- Computers designed for use by a single person include desktop computers, workstations, notebook computers, tablet computers, handheld computers, and smartphones.
- The terms personal computer (PC) and microcomputer can be used when referring to any computer meant for use by a single person.
- The desktop computer is the most common type of personal computer. This computer is designed to sit on top of a desk or table, and comes in two basic styles.
- A workstation is a specialized, single-user computer that typically has more power and features than a standard desktop PC.
- Notebook computers are full-featured PCs that can easily be carried around.
- A tablet PC is another type of portable PC, but it can accept handwritten input when the user touches the screen with a special pen.
- Handheld personal computers are computing devices that fit in your hand; the personal digital assistant (PDA) is an example of a handheld computer.
- Smartphones are digital cellular phones that have features found in personal computers, such as Web browsers, e-mail capability, and more.
- Some types of computers—such as network servers, mainframes, minicomputers, and supercomputers—are commonly used by organizations and support the computing needs of many users.
- A network server is a powerful personal computer that is used as the central computer in an organization’s network.
- Mainframes are powerful, special-purpose computers that can support the needs of hundreds or thousands of users.
- Minicomputers support dozens or hundreds of users at one time.
- Supercomputers are the largest and most powerful computers made.
- Many families have at least one computer and an Internet connection in their home and use their PC for tasks such as communication, work, schoolwork, and personal finances.
- Computer technology is playing an ever-growing role in schools, where students are being taught computer skills at younger ages and asked to incorporate computers into their daily work assignments.
- Computers enable small businesses to operate more efficiently by allowing workers to do a wider variety of tasks.
- In industries of all kinds, computers play vital roles in everything from personnel management to product design and manufacturing, to shipping.
- Governments not only use a great deal of computer technology, but also contribute to its development.
- Computers are involved in nearly every aspect of the health care field, from managing schedules and handling billing, to making patient diagnoses and performing complex surgery.
Key Terms ::

- computer, 4
- desktop computer, 5
- digital pen, 7
- docking station, 7
- handheld personal computer, 7
- input/output (I/O) device, 9
- laptop computer, 6
- mainframe, 9
- microcomputer, 5
- midrange computer, 10
- minicomputer, 10
- mobile computer, 7
- network server, 8
- notebook computer, 6
- personal computer (PC), 5
- personal digital assistant (PDA), 7
- smart phone, 8
- stylus, 7
- supercomputer, 10
- system unit, 6
- tablet PC, 7
- terminal, 9
- workstation, 6

Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. The ____________ is the case that holds the computer's critical components.
2. A(n) ____________ is a specialized, single-user computer that typically has more power than a standard PC.
3. When not in use, a(n) ____________ computer folds up for easy storage.
4. A tablet PC lets you use a(n) ____________ to tap or write directly on the screen.
5. A popular type of handheld computer is the ____________.
6. A(n) ____________ is usually a powerful personal computer that functions as the primary computer in a network.
7. In a traditional mainframe environment, each user accesses the mainframe through a device called a(n) ____________.
8. A terminal is an example of a(n) ____________ device.
9. The capabilities of a(n) ____________ are somewhere between mainframes and personal computers.
10. ____________ are the most powerful computers made.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. A computer converts data into this.
   a. information  b. charts  c. software  d. input/output

2. The earliest computers were __________ systems.
   a. digital  b. paper  c. analog  d. slide rule

3. Most computers are meant to be used by only one __________ at a time.
   a. company  b. program  c. organization  d. person

4. Personal computers are also called __________.
   a. minicomputers  b. microcomputers  c. maxicomputers  d. supercomputers

5. Many scientists, engineers, and animators use specialized computers, called __________.
   a. personal digital  b. minicomputers  c. workstations  d. networks assistants

6. Notebook PCs fall into a category of devices called __________.
   a. mobile computers  b. small computers  c. handheld computers  d. minicomputers

7. Some notebook systems can be plugged into one of these devices, which give the computer additional features.
   a. port station  b. network station  c. workstation  d. docking station

8. Some tablet PCs can be connected to a keyboard and a full-size __________.
   a. computer  b. monitor  c. PDA  d. workstation

9. Network servers are sometimes set up in groups that may be called __________ or server farms.
   a. units  b. workgroups  c. clusters  d. racks

10. A(n) __________ terminal can perform some processing operations.
    a. system  b. input/output  c. computing  d. intelligent
Review Questions :::

In your own words, briefly answer the following questions.

1. What is a computer?
2. Explain a few of the different ways in which computers can be categorized.
3. List six types of computers that are designed for use by a single person.
4. Describe the two common designs for desktop computers.
5. How much do notebook computers typically weigh?
6. List four types of computers that are designed for use by organizations, and are commonly used by multiple people at the same time.
7. Why are mainframe systems usually limited in the number of tasks they perform?
8. What is the most popular use for home computers?
9. How are computer technologies used by the military?
10. How are computer technologies being used to train surgeons?

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. During the course of a normal day, keep a list of your encounters with computers of various kinds. Your list should show the place and time of the encounter, the type of interaction you had with the technology, and the results of that interaction. (Remember, computers can take many sizes and forms, so be alert to more than just PCs.) Share your list with the class.

2. Pay a visit to any business or government office in your town, and observe the people working there. Are they using computers? Simply by watching, can you tell what kinds of computers they are using and what types of work they are performing? In a single paragraph, list your findings and explain the reasoning behind them. Be prepared to share your findings with the class.
Looking Inside the Computer System

OBJECTIVES:
- List the four parts of a complete computer system.
- Name the four phases of the information processing cycle.
- Identify four categories of computer hardware.
- List four units of measure for computer memory and storage.
- Name the two most common input and output devices.
- Name and differentiate the two main categories of storage devices.
- Name and differentiate the two main categories of computer software.
- Explain the difference between data, information, and programs.
- Describe the role of the user, when working with a personal computer.

Overview: Dissecting the Ultimate Machine

Most people believe that computers must be extremely complicated devices, because they perform such amazing tasks. To an extent, this is true. As you will learn later in this book, the closer you look at a computer's operation, the more complex the system becomes.

But like any machine, a computer is a collection of parts, which are categorized according to the kinds of work they do. Although there are many, many variations on the parts themselves, there are only a few major categories. If you learn about those families of computer components and their basic functions, you will have mastered some of the most important concepts in computing. As you will see, the concepts are simple and easy to understand.

This lesson gives you a glimpse inside a standard desktop computer and introduces you to its most important parts. You will learn how these components work together and allow you to interact with the system. You also will discover the importance of software, without which a computer could do nothing. Finally, you will see that the user is (in most cases, at least) an essential part of a complete computer system.
The Parts of a Computer System

As you saw in Lesson 1A, computers come in many varieties, from the tiny computers built into household appliances, to the astounding supercomputers that have helped scientists map the human genome. But no matter how big it is or how it is used, every computer is part of a system. A complete computer system consists of four parts (see Figure 1B.1):

- Hardware
- Software
- Data
- User

Hardware
The mechanical devices that make up the computer are called hardware. Hardware is any part of the computer you can touch (see Figure 1B.2). A computer's hardware consists of interconnected electronic devices that you can use to control the computer's operation, input, and output. (The generic term device refers to any piece of hardware.)

Software
Software is a set of instructions that makes the computer perform tasks. In other words, software tells the computer what to do. (The term program refers to any piece of software.) Some programs exist primarily for the computer's use to help it perform tasks and manage its own resources. Other types of programs exist for the user, enabling him or her to perform tasks such as creating documents. Thousands of different software programs are available for use on personal computers (see Figure 1B.3).

Data
Data consist of individual facts or pieces of information that by themselves may not make much sense to a person. A computer's primary job is to process these tiny pieces of data in various ways, converting them into useful information. For
example, if you saw the average highway mileages of six different cars, all the different pieces of data might not mean much to you. However, if someone created a chart from the data that visually compared and ranked the vehicles' mileages, you could probably make sense of it at a glance (see Figure 1B.4). This is one example of data being processed into useful information.

Users
People are the computer operators, also known as users. It can be argued that some computer systems are complete without a person's involvement; however, no computer is totally autonomous. Even if a computer can do its job without a person sitting in front of it, people still design, build, program, and repair computer systems. This lack of autonomy is especially true of personal computer systems, which are the focus of this book and are designed specifically for use by people.

The Information Processing Cycle

Using all its parts together, a computer converts data into information by performing various actions on the data. For example, a computer might perform a mathematical operation on two numbers, then display the result. Or the computer might perform a logical operation such as comparing two numbers, then display that result. These operations are part of a process called the information processing cycle, which is a set of steps the computer follows to receive data, process the data according to instructions from a program, display the resulting information to the user, and store the results (see Figure 1B.5).
The information processing cycle has four parts, and each part involves one or more specific components of the computer:

- **Input.** During this part of the cycle, the computer accepts data from some source, such as the user or a program, for processing.
- **Processing.** During this part of the cycle, the computer's processing components perform actions on the data, based on instructions from the user or a program.
- **Output.** Here, the computer may be required to display the results of its processing. For example, the results may appear as text, numbers, or a graphic on the computer’s screen or as sounds from its speaker. The computer also can send output to a printer or transfer the output to another computer through a network or the Internet. Output is an optional step in the information processing cycle but may be ordered by the user or program.
- **Storage.** In this step, the computer permanently stores the results of its processing on a disk, tape, or some other kind of storage medium. As with output, storage is optional and may not always be required by the user or program.

### Essential Computer Hardware

A computer's hardware devices fall into one of four categories (see Figure 1B.6):

1. Processor
2. Memory
3. Input and output
4. Storage

While any type of computer system contains these four types of hardware, this book focuses on them as they relate to the personal computer, or PC.
Processing Devices

The procedure that transforms raw data into useful information is called processing. To perform this transformation, the computer uses two components: the processor and memory.

The processor is like the brain of the computer; it organizes and carries out instructions that come from either the user or the software. In a personal computer, the processor usually consists of one or more specialized chips, called microprocessors, which are slivers of silicon or other material etched with many tiny electronic circuits. To process data or complete an instruction from a user or a program, the computer passes electricity through the circuits.

As shown in Figure 1B.7, the microprocessor is plugged into the computer's motherboard. The motherboard is a rigid rectangular card containing the circuitry that connects the processor to the other hardware. The motherboard is an example of a circuit board. In most personal computers, many internal devices—such as video cards, sound cards, disk controllers, and other devices—are housed on their own smaller circuit boards, which attach to the motherboard. In many newer computers, these devices are built directly into the motherboard. Some newer microprocessors are large and complex enough to require their own dedicated circuit boards, which plug into a special slot in the motherboard. You can think of the motherboard as the master circuit board in a computer.

A personal computer's processor is usually a single chip or a set of chips contained on a circuit board. In some powerful computers, the processor consists of many chips and the circuit boards on which they are mounted. In either case, the term central processing unit (CPU) refers to a computer's processor (see Figure 1B.8). People often refer to computer systems by the type of CPU they contain. A "Pentium 4" system, for example, uses a Pentium 4 microprocessor as its CPU.
Memory Devices

In a computer, memory is one or more sets of chips that store data and/or program instructions, either temporarily or permanently. Memory is a critical processing component in any computer. Personal computers use several different types of memory, but the two most important are called random access memory (RAM) and read-only memory (ROM). These two types of memory work in very different ways and perform distinct functions.

Random Access Memory

The most common type of memory is called random access memory (RAM). As a result, the term memory is typically used to mean RAM. RAM is like an electronic scratch pad inside the computer. RAM holds data and program instructions while the CPU works with them. When a program is launched, it is loaded into and run from memory. As the program needs data, it is loaded into memory for fast access. As new data is entered into the computer, it is also stored in memory—but only temporarily. Data is both written to and read from this memory.

(In contrast, ROM is also sometimes called read/write memory.)

Like many computer components, RAM is made up of a set of chips mounted on a small circuit board (see Figure 1B.9).

RAM is volatile, meaning that it loses its contents when the computer is shut off or if there is a power failure. Therefore, RAM needs a constant supply of power to hold its data. For this reason, you should save your data files to a storage device frequently, to avoid losing them in a power failure. (You will learn more about storage later in this chapter.)

RAM has a tremendous impact on the speed and power of a computer. Generally, the more RAM a computer has, the more it can do and the faster it can perform certain tasks. The most common measurement unit for describing a computer’s memory is the byte—the amount of memory it takes to store a single character, such as a letter of the alphabet or a numeral. When referring to a computer’s memory, the numbers are often so large that it is helpful to use terms such as kilobyte (KB), megabyte (MB), gigabyte (GB), and terabyte (TB) to describe the values (see Table 1B.1).

Today’s personal computers generally have at least 256 million bytes (256 MB) of random access memory. Many newer systems feature 512 MB or more.

Read-Only Memory

Unlike RAM, read-only memory (ROM) permanently stores its data, even when the computer is shut off. ROM is called nonvolatile memory because it never loses its contents. ROM holds instructions that the computer needs to operate. Whenever the computer’s power is turned on, it checks ROM for directions that help it start up, and for information about its hardware devices.

<table>
<thead>
<tr>
<th>Table 1B.1: Units of Measure for Computer Memory and Storage</th>
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<tr>
<td><strong>Unit</strong></td>
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<tr>
<td>Kilobyte</td>
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<td>Megabyte</td>
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<td>Gigabyte</td>
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<td>Terabyte</td>
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</table>
Input and Output Devices
A personal computer would be useless if you could not interact with it because the machine could not receive instructions or deliver the results of its work. Input devices accept data and instructions from the user or from another computer system (such as a computer on the Internet). Output devices return processed data to the user or to another computer system.

The most common input device is the keyboard, which accepts letters, numbers, and commands from the user. Another important type of input device is the mouse, which lets you select options from on-screen menus. You use a mouse by moving it across a flat surface and pressing its buttons. Figure 1B.10 shows a personal computer with a keyboard, mouse, and microphone.

A variety of other input devices work with personal computers, too:

- The trackball and touchpad are variations of the mouse and enable you to draw or point on the screen.
- The joystick is a swiveling lever mounted on a stationary base that is well suited for playing video games.
- A scanner can copy a printed page of text or a graphic into the computer's memory, freeing you from creating the data from scratch.
- A digital camera can record still images, which you can view and edit on the computer.
- A microphone enables you to input your voice or music as data.

The function of an output device is to present processed data to the user. The most common output devices are the monitor and the printer. The computer sends output to the monitor (the display screen) when the user needs only to see the output. It sends output to the printer when the user requests a paper copy—also called a hard copy—of a document.

Just as computers can accept sound as input, they can use stereo speakers or headphones as output devices to produce sound. Figure 1B.11 shows a PC with a monitor, printer, and speakers.
Some types of hardware can act as both input and output devices. A touch screen, for example, is a type of monitor that displays text or icons you can touch. When you touch the screen, special sensors detect the touch and the computer calculates the point on the screen where you placed your finger. Depending on the location of the touch, the computer determines what information to display or what action to take next.

Communications devices are the most common types of devices that can perform both input and output. These devices connect one computer to another—a process known as networking. The most common kinds of communications devices are modems, which enable computers to communicate through telephone lines or cable television systems, and network interface cards (NICs), which let users connect a group of computers to share data and devices.

**Storage Devices**

A computer can function with only processing, memory, input, and output devices. To be really useful, however, a computer also needs a place to keep program files and related data when they are not in use. The purpose of storage is to hold data permanently, even when the computer is turned off.

You may think of storage as an electronic file cabinet and RAM as an electronic worktable. When you need to work with a program or a set of data, the computer locates it in the file cabinet and puts a copy on the table. After you have finished working with the program or data, you put it back into the file cabinet. The changes you make to data while working on it replace the original data in the file cabinet (unless you store it in a different place).

Novice computer users often confuse storage with memory. Although the functions of storage and memory are similar, they work in different ways. There are three major distinctions between storage and memory:

» There is more room in storage than in memory, just as there is more room in a file cabinet than there is on a tabletop.

» Contents are retained in storage when the computer is turned off, whereas programs or the data in memory disappear when you shut down the computer.

» Storage devices operate much slower than memory chips, but storage is much cheaper than memory.

There are two main types of computer storage: magnetic and optical. Both are covered in the following sections.

**Magnetic Storage**

There are many types of computer storage, but the most common is the magnetic disk. A disk is a round, flat object that spins around its center. (Magnetic disks are almost always housed inside a case of some kind, so you can’t see the disk itself unless you open the case.) Read/write heads, which work in much the same way as the heads of a tape recorder or VCR, are used to read data from the disk or write data onto the disk.

The device that holds a disk is called a disk drive. Some disks are built into the drive and are not meant to be removed; other kinds of drives enable you to remove and replace disks (see Figure 1B.12). Most personal computers have at least one nonremovable hard disk (or hard drive). In addition, there is also a diskette drive, which allows you to use removable diskettes (or floppy disks). The hard disk serves as the computer’s primary filing cabinet because it can store far more data than a diskette can contain. Diskettes are used to load data onto the hard disk, to trade data with other users, and to make backup copies of the data on the hard disk.
Optical Storage

In addition to magnetic storage, nearly every computer sold today includes at least one form of optical storage—devices that use lasers to read data from or write data to the reflective surface of an optical disc.

The CD-ROM drive is the most common type of optical storage device. Compact discs (CDs) are a type of optical storage, identical to audio CDs. Until recently, a standard CD could store about 74 minutes of audio or 650 MB of data. A newer breed of CDs can hold 80 minutes of audio or 700 MB of data (see Figure 1B.13). The type used in computers is called Compact Disc Read-Only Memory (CD-ROM). As the name implies, you cannot change the information on the disc, just as you cannot record over an audio CD.

If you purchase a CD-Recordable (CD-R) drive, you have the option of creating your own CDs. A CD-R drive can write data to and read data from a compact disc. To record data with a CD-R drive, you must use a special CD-R disc, which can be written on only once, or a CD-Reusable (CD-RW) disc, which can be written to multiple times, like a floppy disk.

An increasingly popular data storage technology is the Digital Video Disc (DVD), which is revolutionizing home entertainment. Using sophisticated compression technologies, a single DVD (which is the same size as a standard compact disc) can store an entire full-length movie. DVDs can hold a minimum of 4.7 GB of data and as much as 17 GB. Future DVD technologies promise much higher storage capacities on a single disc. DVD drives also can locate data on the disc much faster than standard CD-ROM drives.

DVDs require a special player (see Figure 1B.14). Many DVD players, however, can play audio, data, and DVD discs, freeing the user from purchasing different players for each type of disc. DVD drives are now standard equipment on many new personal computers. Users not only can install programs and data from their standard CDs, but they also can watch movies on their personal computers by using a DVD.

Software Brings the Machine to Life

The ingredient that enables a computer to perform a specific task is software, which consists of instructions. A set of instructions that drive a computer to perform specific tasks is called a program. These instructions tell the machine what to do; without the instructions, a computer could not do anything at all. When a computer uses a particular program, it is said to be running or executing that program.

Although the array of available programs is vast and varied, most software falls into two major categories: system software and application software.
System Software

System software is any program that controls the computer's hardware or that can be used to maintain the computer in some way so that it runs more efficiently. There are three basic types of system software:

» An operating system tells the computer how to use its own components. Examples of operating systems include Windows, the Macintosh Operating System, and Linux (see Figure 1B.15). An operating system is essential for any computer, because it acts as an interpreter between the hardware, application programs, and the user.

When a program wants the hardware to do something, it communicates through the operating system. Similarly, when you want the hardware to do something (such as copying or printing a file), your request is handled by the operating system.

» A network operating system allows computers to communicate and share data across a network while controlling network operations and overseeing the network's security.

» A utility is a program that makes the computer system easier to use or performs highly specialized functions (see Figure 1B.16). Utilities are used to manage disks, troubleshoot hardware problems, and perform other tasks that the operating system itself may not be able to do.

Application Software

Application software tells the computer how to accomplish specific tasks, such as word processing or drawing, for the user. Thousands of applications are available for many purposes and for people of all ages. Some of the major categories of these applications include

» Word processing software for creating text-based documents such as newsletters or brochures (see Figure 1B.17).

» Spreadsheets for creating numeric-based documents such as budgets or balance sheets.

**FIGURE 1B.14**

DVD players are now standard on many PCs and are found in many home entertainment centers.

**FIGURE 1B.15**

Windows is the most popular of all PC operating systems, running on about 90 percent of all personal computers.
Database management software for building and manipulating large sets of data, such as the names, addresses, and phone numbers in a telephone directory.

Presentation programs for creating and presenting electronic slide shows (see Figure 1B.18).

Graphics programs for designing illustrations or manipulating photographs, movies, or animation.

Multimedia authoring applications for building digital movies that incorporate sound, video, animation, and interactive features.

Entertainment and education software, many of which are interactive multimedia events.

Web design tools and Web browsers, and other Internet applications such as newsreaders and e-mail programs.

Games, some of which are for a single player and many of which can be played by several people over a network or the Internet.

Computer Data

You have already seen that, to a computer, data is any piece of information or fact that, taken by itself, may not make sense to a person. For example, you might think of the letters of the alphabet as data. Taken individually, they do not mean a lot. But when grouped into words and sentences, they make sense; that is, they become information (see Figure 1B.19). Similarly, basic geometric shapes may not have much meaning by themselves, but when they are grouped into a blueprint or a chart, they become useful information.

FIGURE 1B.17
Word processing software is designed for creating documents that consist primarily of text, but also lets you add graphics and sounds to your documents. It also provides layout features that let you create brochures, newsletters, Web pages, and more.
Today's Speaker...

- John Miller
- President/CEO,
  Miller-Farmer Systems
- B.A., M.B.A.,
  Harvard School of
  Business
- Holder of 15 U.S.
  Patents

RESUME

Johnathon Smith
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Objective

A career as a sales associate with a leading grocery chain

Education

- Ph.D., Nuclear Physics, Massachusetts Institute of
- M.S., Physics, Duke University, 1996
- B.S., Chemistry/Physics, Center College, 1994

Maintained average GPA of 3.8 during collegiate career.

Experience

2000 – Present. Head Bag Boy, Tom's QuickShop,
Cambridge City, IN
1998 – 1999. Assistant Janitor, McCready County Jail,
Whitley City, KY

Special Skills

- Expert in the programming of differential analysers
- Proficient at operation of particle accelerators
- Developed method for creating anti-matter in standard
  household bathroom

Available on request.

References

FIGURE 1B.18

Presentation software is most often used for creating sales presentations, although it can be effective for any type of electronic slide show.

FIGURE 1B.19

A piece of data, like a letter of the alphabet, has little meaning by itself. When pieces of data are combined and placed in some sort of context, such as a resume, they become meaningful information.
At Issue

Computerized Disease Management

Despite the abundance of widely recognized, evidence-based standards, health care is notoriously inconsistent from one doctor to the next, one hospital to the next, and one region to the next. So much so, that the experts at the National Academies Institute of Medicine have proclaimed it to be a health system quality chasm.

Through the use of global information technology, new technology-driven disease management systems are offering the health care industry a solution to the high variability of practice. Interactive computerized disease management programs promise to close this "quality chasm."

The goal of interactive computerized disease management (DM) programs is to monitor patients with chronic disease such as heart disease or diabetes, track their progress, alert for changes in their condition, and offer reminders. Computerization can make the delivery of health care more efficient and effective with increased patient compliance.

One leading provider of these systems is LifeMasters Supported SelfCare, Inc. LifeMasters offers high-tech DM programs that create cooperative health partnerships among patients, physicians, and payors.

With the LifeMasters program, computers monitor disease across large patient groups; report patient status to doctors and their clinical teams; send reminders when patients are due for testing, evaluation, and treatment; and track the outcomes to support improvement and continuity of care. LifeMasters claims their computerized information technology system improves quality of life for individuals with chronic illnesses, supports physicians with improved disease management tools, and reduces chronic-disease
LifeMasters Online offers health management tools and content similar to those offered through LifeMasters’ caregiver-supervised model, but it is available free to the general public. Here, users enter their own vital-sign and symptom information via the Web site or through a Touch-Tone phone. The information goes into a database and, when the data indicate that medical intervention is required, the patient’s physician is notified.

Patients have access to support groups and medical information on a 24 × 7 basis. LifeMasters Online also provides self-directed health education and behavior modification modules addressing health concerns such as diet, exercise, and smoking cessation.

“We built this for the future,” says Christobel Selecky, LifeMasters CEO. “As the Baby Boom generation ages and develops chronic diseases, we’re going to need to use technology tools to help physicians and their patients manage their health care more effectively and efficiently than in traditional ways.”

Within the computer, data is organized into files. A file is simply a set of data that has been given a name. A file that the user can open and use is often called a document. Although many people think of documents simply as text, a computer document can include many kinds of data (see Figure 1B.21). For example, a computer document can be a text file (such as a letter), a group of numbers (such as a budget), a video clip (which includes images and sounds), or any combination of these items. Programs are organized into files as well; these files contain the instructions and data that a program needs in order to run and perform tasks.

![FIGURE 1B.20](image-url)
Computer Users

Personal computers, which are the focus of this book, are designed to work with a human user. In fact, the user is a critical part of a complete computer system, especially when a personal computer is involved. This may seem surprising, since we tend to think of computers as intelligent devices, capable of performing amazing tasks. People also sometimes believe that computers can think and make decisions, just like humans do. But this is not the case. Even the most powerful supercomputers require human interaction—if for no other reason than to get them started and tell them which problems to solve (see Figure 1B.22).

The User’s Role

When working with a personal computer, the user can take on several roles, depending on what he or she wants to accomplish:

> **Setting up the System.** Have you ever bought a new PC? When you got it home, you probably had to unpack it, set it up, and make sure it worked as expected (see Figure 1B.23). If you want to change something about the system (a process called configuration), you will likely do it yourself, whether you want to add a new hardware device, change the way programs look on your screen, or customize the way a program functions.

> **Installing Software.** Although your new computer probably came with an operating system and some applications installed, you need to install any other programs you want to use. This may involve loading software from a disk or downloading it from a Web site. Either way, it is usually the user’s responsibility to install programs, unless the computer is used at a school or business. In that case, a system administrator or technician may be available to do the job.

**FIGURE 1B.21**

A letter, a budget, a picture—each one is an example of a document that a person can use.

**FIGURE 1B.22**

Even the most powerful computers require human interaction to perform their tasks.
> Running Programs. Whenever your computer is on, there are several programs running in the background, such as the software that runs your mouse and printer. Such programs do not need any user input; in fact, you may not even be aware of them. But for the most part, if you want to use your computer to perform a task, you need to launch and run the software that is designed for the task. This means installing the program, learning its tools, and working with it to make sure it gives you the results you want.

> Managing Files. As you have already learned, a computer saves data in files. If you write a letter to a friend, you can save it as a file, making it available to open and use again later. Pictures, songs, and other kinds of data are stored as files. But it is the user's job to manage these files, and this means setting up a logical system for storing them on the computer. It also means knowing when to delete or move files, or copy them to a disk for safekeeping.

> Maintaining the System. System maintenance does not necessarily mean opening the PC and fixing broken parts, as you would repair a car's engine. But it could! In that case, you might call a qualified technician to do the job, or roll up your sleeves and tackle it yourself. PC maintenance, however, generally means running utilities that keep the disks free of clutter and ensure that the computer is making the best use of its resources.

"Userless" Computers

Of course, there are many kinds of computers that require no human interaction, once they have been programmed, installed, and started up. For example, if you own a car that was built within the last decade, it almost certainly has an on-board computer that controls and monitors engine functions (see Figure 1B.24). Many new home appliances, such as washers and dryers, have built-in computers that monitor water usage, drying times, balance, and other operations. Sophisticated userless computers operate security systems, navigation systems, communications systems, and many others.

Userless computers are typically controlled by their operating systems. In these devices, the operating system may be installed on special memory chips rather than a disk. The operating system is programmed to perform a specific set of tasks, such as monitoring a function or checking for a failure, and little else. These systems are not set up for human interaction, except as needed for system configuration or maintenance.
Few hardwood products manufacturers can boast an e-commerce-enabled Web site where customers view catalogs, place orders, track orders, and review their account history 24 hours a day, seven days a week. Even fewer can offer customers a solution that uses computer modeling and simulation techniques to recreate “real world” projects in a virtual environment.

Thanks to the efforts of Richard Enriquez, Enkeboll Designs of Carson, California, can boast that and more in an industry where manufacturing and related processes remain largely manual and labor-intensive. “No one else offers e-commerce capabilities in our category,” said Richard Enriquez, director of marketing, who envisions a time when the firm’s woodcarvers will be able to use a computer to go from concept to finished product without ever having to touch a piece of wood or a chisel.

Having worked in the software development industry for 15 years, Enriquez aspires to use technology to bring more value to the customers while also making Enkeboll Designs’ architectural woodcarving manufacturing process more efficient and productive. In 2003, for example, he spearheaded the conversion of the entire product line into three-dimensional formats that can be used in conjunction with commercial and residential previsualization applications to minimize specification errors.

Enriquez, who earned a Bachelor of Science degree from DeVry University, handles myriad tasks at Enkeboll Designs, including managing internal and external staff associated with marketing and new product development, evaluating technologies, reviewing strategic relationships, and overseeing the development of the company’s Web site. He works 50 to 55 hours a week and enjoys the challenge of incorporating technology into a company that has traditionally conducted business utilizing traditional methods.

“When the company wanted to start leveraging technology, they hired me,” says Enriquez. “Before I came on board, the company was very traditional and didn’t believe, for example, in putting e-commerce capabilities on the Web site.” One year later, Enriquez says the naysayers wouldn’t have it any other way. “It all boils down to results.” Enriquez says opportunities for IT professionals in the non-IT space are plentiful. One need only look around the business world to see how technology is making an impact in the most unlikely occupations, such as

» Restaurant and Grocery Store Managers. Restaurants, grocery stores, and retail outlet managers use computer systems of all kinds—from handheld units to mainframes—to monitor inventories, track transactions, and manage product pricing.
» **Courier Dispatchers.** Courier services of all types use computerized terminals to help dispatchers schedule deliveries, locate pickup and drop-off points, generate invoices, and track the location of packages.

» **Construction Managers.** Construction managers and estimators use specialized software to analyze construction documents and to calculate the amount of materials and time required to complete a job.

» **Automotive Mechanics.** Automotive mechanics and technicians use computer systems to measure vehicle performance, diagnose mechanical problems, and determine maintenance or repair strategies.

Each of the following chapters in this textbook features a discussion of computers in the professional world. Each discussion focuses on the type of technology introduced in that unit and is designed to help you understand how that particular technology is used in one or more professions.
Summary::

- A complete computer system includes hardware, software, data, and users.
- Hardware consists of electronic devices, the parts you can touch.
- Software (programs) consists of instructions that control the computer.
- Data can be text, numbers, sounds, and images that the computer manipulates.
- People who operate computers are called users.
- To manipulate data, the computer follows a process called the information processing cycle, which includes data input, processing, output, and storage.
- A computer's hardware devices fall into four categories: processing, memory, input and output (I/O), and storage.
- The processing function is divided between the processor and memory.
- The processor, or CPU, carries out instructions from the user and software.
- Random access memory (RAM) holds data and program instructions as the CPU works with them.
- The most common units of measure for memory are the byte, kilobyte, megabyte, gigabyte, and terabyte.
- Read-only memory (ROM) is another important type of memory, which holds instructions that help the computer start up and information about its hardware.
- The role of input devices is to accept instructions and data from the user or another computer.
- Output devices present processed data to the user or to another computer.
- Communications devices perform both input and output functions, allowing computers to share information.
- Storage devices hold data and programs permanently, even when the computer is turned off.
- The two primary categories of storage devices are magnetic storage and optical storage.
- The two primary categories of software are system software and application software.
- The operating system tells the computer how to interact with the user and how to use the hardware devices attached to the computer.
- Application software tells the computer how to accomplish tasks the user requires.
- In a computer, data consists of small pieces of information that, by themselves, may not make sense to a person. The computer manipulates data into useful information.
- Program instructions are different from data, in that they are used only by the computer and not by people.
- A user is an essential part of a complete personal computer system. Generally, the user must perform a wide range of tasks, such as setting up the system, installing software, managing files, and other operations that the computer cannot do by itself.
- Some computers are designed to function independently, without a user, but these systems are not personal computers.
Key Terms ::

application software, 33
byte, 29
CD-Recordable (CD-R), 32
CD-RedWrite (CD-RW), 32
CD-ROM drive, 32
central processing unit (CPU), 28
circuit board, 28
communications device, 31
compact disc (CD), 32
Compact Disc Read-Only Memory (CD-ROM), 32
computer system, 25
data, 25
device, 25
digital, 36
digital camera, 30
Digital Video Disc (DVD), 32
disk drive, 31
diskette, 31
diskette drive, 31
document, 37
eexecute, 32
file, 37
floppy disk, 31
gigabyte (GB), 29
hard disk, 31
hard drive, 31
hardware, 25
information processing cycle, 26
input device, 30
joystick, 30
keyboard, 30
kilobyte (KB), 29
magnetic disk, 31
megabyte (MB), 29
memory, 29
microphone, 30
microprocessor, 28
monitor, 30
motherboard, 28
mouse, 30
network operating system, 33
nonvolatile, 29
operating system, 33
optical storage, 32
output device, 30
printer, 30
processing, 28
processor, 28
program, 25
random access memory (RAM), 29
read/write head, 31
read-only memory (ROM), 29
run, 32
scanner, 30
software, 25
storage, 31
system software, 33
terabyte (TB), 29
touch screen, 31
touchpad, 30
trackball, 30
user, 26
utility, 33
volatile, 29

Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. A complete ____________ refers to the combination of hardware, software, data, and people.
2. A(n) ____________ is a set of data or program instructions that has been given a name.
3. A(n) ____________ is a device that holds a disk.
4. Electronic instructions that tell the computer's hardware what to do are known as ____________.
5. The generic term ____________ refers to a piece of hardware.
6. Data and program instructions are temporarily held in ____________ while the processor is using them.
7. The ____________ includes four stages: input, processing, output, and storage.
8. One ____________ is roughly equivalent to one million bytes of data.
9. Operating systems fall into the category of ____________ software.
10. In a magnetic disk drive, a special device called the ____________ reads data from and writes data to a disk's surface.
Multiple Choice:

Circle the word or phrase that best completes each statement.

1. Which of the following devices stores instructions that help the computer start up?
   a. joystick  
   b. RAM  
   c. ROM  
   d. monitor

2. A _______ can perform both input and output functions.
   a. trackball  
   b. microphone  
   c. communications device  
   d. CPU

3. Which type of software would you use to make the computer perform a specific task, such as writing a letter or drawing a picture?
   a. application software  
   b. utility software  
   c. operating system software  
   d. system software

4. Which of the following units represents the largest amount of data?
   a. kilobyte  
   b. terabyte  
   c. gigabyte  
   d. megabyte

5. You can use this output device when you need only to see information.
   a. printer  
   b. speaker  
   c. monitor  
   d. communications

6. Generally, a _______ cannot be removed from the computer.
   a. mouse  
   b. keyboard  
   c. diskette  
   d. hard disk

7. A file that the user can open and use is called a(n) _______.
   a. application  
   b. document  
   c. program  
   d. data

8. Because computer data has been reduced to numbers, it is described as being _______.
   a. digital  
   b. numeric  
   c. information  
   d. processed

9. Which type of disk can store up to 17 gigabytes of data?
   a. floppy disk  
   b. compact disc  
   c. optical disc  
   d. digital video disc

10. Which type of software is used for creating slide shows?
    a. Web design software  
    b. presentation software  
    c. word-processing software  
    d. spreadsheet software
Review Questions ::

In your own words, briefly answer the following questions.

1. List the four parts of a complete computer system.
2. What are the four phases of the information processing cycle?
3. Identify four categories of computer hardware.
4. List four units of measure for computer memory and storage, not including the byte.
5. What are the two most common input and output devices?
6. Name and differentiate the two main categories of storage devices.
7. Name and differentiate the two main categories of computer software.
8. What is the difference between data and information?
9. What is a fundamental difference between data and programs?
10. List five tasks a user may be responsible for, when working with a personal computer.

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. What type of computer system do you use in class or in the lab? How much can you tell about the system by looking at it? List as much information as you can about the computer. Is it a desktop or tower model? What brand is it? What type of processor does it have? What are the model and serial numbers? What external devices does it have? Is it connected to a network or printer?

2. What kind of software is installed on your computer? To find out, all you have to do is turn on your computer. After it starts, you should see a collection of icons—small pictures that represent the programs and other resources on your computer. List the icons that appear on your screen and the names of the software programs they represent.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Get some help. If you do not know how to perform a task on your computer, turn to its online help system for answers and assistance. Browse your operating system’s help system to learn more about your computer. (This activity assumes you use Windows XP. If you use a different operating system, ask your instructor for assistance.)
   a. Click the Start button on the Windows taskbar to open the Start menu.
   b. On the Start menu, click Help and Support. The Help and Support Center window opens.
   c. Under Pick a Help Topic, click the Windows Basics link. When the list of Windows basics topics appears in the next window, click any two of the topics and read the information that appears on your screen.
   d. Close the Help window by clicking the Close button (with an X on it) in the upper-right corner of the window.

2. Explore your disk. Once you are familiar with your computer’s hardware, it is time to see the folders and files that reside on its hard disk. To see what is on your disk, take these steps:
   a. Minimize or close all running program windows, so you can see the Windows desktop.
   b. On the desktop, double-click the My Computer icon. The My Computer window opens, listing all the disks on your computer.
   c. Double-click the icon labeled LOCAL DISK (C:) to open a window displaying that disk’s contents.
   d. Double-click at least five of the folders and review the contents of each one. Can you tell which files are data files and which are program files?
   e. When you finish exploring your disk, close all open windows.

3. Learn more about browsers. There are many different Web browsers available, and you may decide you like one of the lesser-known browsers better than the most popular ones. The following Web sites can provide information about browsers:
Discussion Questions
As directed by your instructor, discuss the following questions in class or in groups.

1. Home computers are used more extensively than ever for tasks such as banking, investing, shopping, and communicating. Do you see this trend as having a positive or a negative impact on our society and economy? Do you plan to use a computer in these ways? Why or why not?

2. Describe your experience with computers so far. Have you worked with (or played with) computers before? If so, why? Has your past experience with computers influenced your decision to study them?

Research and Report
Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

- The world's smallest computer.
- The use of supercomputers in mapping the human genome.
- The history of computer operating systems.

When you are finished, proofread and print your paper, and give it to your instructor.

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**ETHICAL ISSUES**

Computer skills can make a difference in a person's employability. With this thought in mind, discuss the following questions in class.

1. A factory is buying computerized systems and robots to handle many tasks, meaning fewer laborers will be needed. The company needs people to run the new equipment but wants to hire new workers who already have computer skills. Is the company obligated to keep the workers with no computer skills and train them to use the equipment? Are workers obligated to learn these new skills if they want to keep their jobs?

2. You are a skilled drafter with 15 years of experience. You have always done your drafting work using traditional methods (using pen and paper). Now you want to move to a different city and have sent resumes to several drafting firms there. You learn, however, that none of those firms will consider you for employment because you have no experience drafting on a computer. Is this fair? Why or why not? What would you do?
CHAPTER CONTENTS:

This chapter contains the following lessons:

Lesson 2A: Using the Keyboard and Mouse
- The Keyboard
- The Mouse
- Variants of the Mouse
- Ergonomics and Input Devices

Lesson 2B: Inputting Data in Other Ways
- Devices for the Hand
- Optical Input Devices
- Audiovisual Input Devices
Overview: The Keyboard and Mouse

If you think of the CPU as a computer's brain, then you might think of the input devices as its sensory organs—the eyes, ears, and fingers. From the user's point of view, input devices are just as important as the CPU, perhaps even more important. After you buy and set up the computer, you may take the CPU for granted because you interact directly with input devices and only indirectly with the CPU. But your ability to use input devices is critical to your overall success with the whole system.

An input device does exactly what its name suggests: it enables you to enter information and commands into the computer. The most commonly used input devices are the keyboard and the mouse. If you buy a new personal computer today, it will include a keyboard and mouse unless you specify otherwise. Other types of input devices are available as well, such as variations of the mouse and specialized “alternative” input devices such as microphones and scanners.

This lesson introduces you to the keyboard and the mouse. You will learn the importance of these devices, the way the computer accepts input from them, and the many tasks they enable you to perform on your PC.

OBJECTIVES:

- Identify the five key groups on a standard computer keyboard.
- Name six special-purpose keys found on all standard computer keyboards.
- List the steps a computer follows when accepting input from a keyboard.
- Describe the purpose of a mouse and the role it plays in computing.
- Identify the five essential techniques for using a mouse.
- Identify three common variants of the mouse.
- Describe five steps you can take to avoid repetitive stress injuries from computer use.
The Keyboard

The keyboard was one of the first peripherals to be used with computers, and it is still the primary input device for entering text and numbers. A standard keyboard includes about 100 keys; each key sends a different signal to the CPU.

If you have not used a computer keyboard or a typewriter, you will learn quickly that you can use a computer much more effectively if you know how to type. The skill of typing, or keyboarding, is the ability to enter text and numbers with skill and accuracy. Certainly, you can type with a computer without having created skills. Some people claim that when computers can interpret handwriting and speech with 100 percent accuracy, typing will become unnecessary. But for now and the foreseeable future, keyboarding remains the most common way to enter text and other data into a computer.

The Standard Keyboard Layout

Keyboards come in many styles. The various models differ in size, shape, and feel; except for a few special-purpose keys, most keyboards are laid out almost identically. Among IBM-compatible computers, the most common keyboard layout is the IBM Enhanced Keyboard. It has about 100 keys arranged in five groups, as shown in Figure 2A.1. (The term IBM-compatible computer refers to any PC based on the first personal computers, which were made by IBM. Today, an IBM-compatible PC is any PC other than a Macintosh computer.)

The Alphanumeric Keys

The alphanumeric keys—the area of the keyboard that looks like a typewriter's keys—are arranged the same way on almost every keyboard. Sometimes this common arrangement is called the QWERTY (pronounced KWERT-ee) layout because the first six keys on the top row of letters are Q, W, E, R, T, and Y.

Along with the keys that produce letters and numbers, the alphanumeric key group includes four keys having specific functions. The TAB, CAPS LOCK, BACKSPACE, and ENTER keys are described in Figure 2A.2.

The Modifier Keys

The SHIFT, ALT (Alternate), and CTRL (Control) keys are called modifier keys because they modify the input of other keys. In other words, if you hold down a modifier key while pressing another key, then you are changing the second key's
The TAB key moves you to predefined tab stops in many application programs (such as word processors).

**The CAPS LOCK key lets you “lock” the alphabet keys so they produce only capital letters.**

**The BACKSPACE key erases characters you have just typed. For example, in a word processing program you can press BACKSPACE to “back over” an incorrect character and delete it.**

**The ENTER key lets you finalize data entry in many types of application programs. You also can use ENTER to choose commands and options in many programs and at various places in an operating system’s interface.**

Input in some way. For example, if you press the j key, you input a small letter j. But if you hold down the SHIFT key while pressing the j key, you input a capital J. Modifier keys are extremely useful because they give all other keys multiple capabilities. Figure 2A.3 describes the modifier keys and their uses.

### The Numeric Keypad

The numeric keypad is usually located on the right side of the keyboard, as shown in Figure 2A.1. The numeric keypad looks like a calculator’s keypad, with its 10 digits and mathematical operators (+, -, *, and /). The numeric keypad also features a NUM LOCK key, which forces the numeric keys to input numbers. When NUM LOCK is deactivated, the numeric keypad’s keys perform cursor-movement control and other functions.

### The Function Keys

The function keys, which are labeled F1, F2, and so on (as shown in Figure 2A.1), are usually arranged in a row along the top of the keyboard. They allow you to input commands without typing long strings of characters or navigating menus or dialog boxes. Each function key’s purpose depends on the program you are using. For example, in most programs, F1 is the help key. When you press it, a special window appears to display information about

**The CTRL (CONTROL) key produces different results depending on the program you are using. In many Windows-based programs, CTRL-key combinations provide shortcuts for menu commands. For example, the combination CTRL+O enables you to open a new file.**

**The ALT (ALTERNATE) key operates like the CTRL key, but produces a different set of results. In Windows programs, ALT-key combinations enable you to navigate menus and dialog boxes without using the mouse.**

**FIGURE 2A.2**

Functions of the TAB, CAPS LOCK, BACKSPACE, and ENTER keys.

**FIGURE 2A.3**

Functions of the SHIFT, CTRL, and ALT keys.
the program you are using. Most IBM-compatible keyboards have 12 function keys. Many programs use function keys along with modifier keys to give the function keys more capabilities.

The Cursor-Movement Keys
Most standard keyboards also include a set of cursor-movement keys, which let you move around the screen without using a mouse. In many programs and operating systems, a mark on the screen indicates where the characters you type will be entered. This mark, called the cursor or insertion point, appears on the screen as a blinking vertical line, a small box, or some other symbol to show your place in a document or command line. Figure 2A.4 describes the cursor-movement keys and Figure 2A.5 shows an insertion point in a document window.

Special-Purpose Keys
In addition to the five groups of keys described earlier, all IBM-compatible keyboards feature six special-purpose keys, each of which performs a unique function. Figure 2A.6 describes these special-purpose keys.

Since 1996, nearly all IBM-compatible keyboards have included two additional special-purpose keys designed to work with the Windows operating systems (see Figure 2A.7):

- **START.** This key, which features the Windows logo (and is sometimes called the Windows logo key), opens the Windows Start menu on most computers. Pressing this key is the same as clicking the Start button on the Windows taskbar.
- **SHORTCUT.** This key, which features an image of a menu, opens an on-screen shortcut menu in Windows-based application programs.

One of the latest trends in keyboard technology is the addition of Internet and multimedia controls. Microsoft's Internet Keyboard and MultiMedia Keyboard, for example, feature buttons that you can program to perform any number of tasks. For example, you can use the buttons to launch a Web browser, check e-mail,
The ESCAPE key's function depends on your program or operating environment. Typically, the ESC key is used to "back up" one level in a multilevel environment.

The PRINT SCREEN key allows the user to capture whatever is shown on the screen as an image. This key does not work with all programs.

In some programs, SCROLL LOCK causes the cursor to remain stationary on the screen, and the document's contents move around it. This key doesn't function at all in some programs.

In some programs, the PAUSE key can be used to stop a command in progress.

DELETE removes one character at a time at the cursor's location. DELETE erases characters to the right of the cursor.

FIGURE 2A.6
Special-purpose keys on most standard keyboards.

FIGURE 2A.7
The start key and the shortcut key appear frequently on the newer keyboards that are sold with Windows-based computers.

and start your most frequently used programs. Multimedia buttons let you control the computer's CD-ROM or DVD drive and adjust the speaker volume. Many keyboard makers offer such features on newer models (see Figure 2A.8).

How the Computer Accepts Input from the Keyboard
You might think the keyboard simply sends the letter of a pressed key to the computer—after all, that is what appears to happen. Actually, the process of accepting input from the keyboard is more complex, as shown in Figure 2A.9.

When you press a key, a tiny chip called the keyboard controller notes that a key has been pressed. The keyboard controller places a code into part of its memory,
called the keyboard buffer, to indicate which key was pressed. (A buffer is a temporary storage area that holds data until it can be processed.) The keyboard controller then sends a signal to the computer’s system software, notifying it that something has happened at the keyboard.

When the system software receives the signal, it determines the appropriate response. When a keystroke has occurred, the system reads the memory location in the keyboard buffer that contains the code of the key that was pressed. The system software then passes that code to the CPU.

The keyboard buffer can store many keystrokes at one time. This capability is necessary because some time elapses between the pressing of a key and the computer’s reading of that key from the keyboard buffer. With the keystrokes stored in a buffer, the program can react to them when it is convenient. Of course, this all happens very quickly. Unless the computer is very busy handling multiple tasks, you notice no delay between pressing keys and seeing the letters on your screen.

In some computers, the keyboard controller handles input from the computer’s keyboard and mouse and stores the settings for both devices. One keyboard setting, the repeat rate, determines how long you must hold down an alphanumeric key before the keyboard will repeat the character and how rapidly the character is retyped while you press the key. You can set the repeat rate to suit your typing speed. (You will learn how to check your keyboard’s repeat rate in the lab exercises at the end of this chapter.)

The Mouse

A personal computer that was purchased in the early 1980s probably included a keyboard as the only input device. Today, every new PC includes a pointing device as standard equipment, as shown in Figure 2A.10. Full-size PCs usually include a mouse as the pointing device. A mouse is an input device that you can move around on a flat surface (usually on a desk or keyboard tray) and controls the pointer. The pointer (also called the mouse pointer) is an on-screen object, usually an arrow, that is used to select text; access menus; and interact with programs, files, or data that appear on the screen. Figure 2A.11 shows an example of a pointer in a program window.
The mechanical mouse is the most common type of pointing device. A mechanical mouse contains a small rubber ball that protrudes through a hole in the bottom of the mouse's case (see Figure 2A.12). The ball rolls inside the case when you move the mouse around on a flat surface. Inside the mouse, rollers and sensors send signals to the computer, telling it the distance, direction, and speed of the ball's motions (see Figure 2A.13). The computer uses this data to position the mouse pointer on the screen.

Another popular type of mouse, the optical mouse, is nonmechanical. This type of mouse emits a beam of light from its underside; it uses the light's reflection to judge the distance, direction, and speed of its travel (see Figure 2A.14).

The mouse offers two main benefits. First, the mouse lets you position the cursor anywhere on the screen quickly without using the cursor-movement keys. You simply move the pointer to the on-screen position you want and press the mouse button; the cursor appears at that location.

Second, instead of forcing you to type or issue commands from the keyboard, the mouse and mouse-based operating systems let you choose commands from easy-to-use menus and dialog boxes (see Figure 2A.15). The result is a much more intuitive way to use computers. Instead of remembering obscure command names, users can figure out where commands and options are located.

FIGURE 2A.11
An example of a pointer as it might appear on a computer screen.

Norton ONLINE
For more information on mice and mouse manufacturers, visit http://www.mhhe.com/peternorton.

FIGURE 2A.12
The parts of a mechanical mouse, seen from the bottom.

Norton ONLINE
For more information on optical mice, visit http://www.mhhe.com/peternorton.

FIGURE 2A.13
How the mouse controls the pointer.
If you use a drawing program, you can use the mouse to create graphics such as lines, curves, and freehand shapes on the screen. The mouse has helped establish the computer as a versatile tool for graphic designers, starting what has since become a revolution in the graphic design field.

**Using the Mouse**

You use a mouse to move the pointer to a location on the screen, a process called *pointing*. Everything you do with a mouse is accomplished by combining *pointing* with these techniques:

- **Clicking**
- **Double-clicking**
- **Dragging**
- **Right-clicking**

Pointing means pushing the mouse across your desk. On the screen, the pointer moves in relation to the mouse (see Figure 2A.16). Push the mouse forward, and the pointer moves up. Push the mouse to the left, and the pointer moves to the left. To point to an object or location on the screen, you simply use the mouse to place the pointer on top of the object or location.

The mice that come with IBM-compatible computers usually have two buttons, but techniques such as *clicking*, *double-clicking*, and *dragging* are usually carried out with the left mouse button (see Figure 2A.17). In multi-button mice, one button must be designated...
as the “primary” button, referred to as the mouse button. Some mice can have three or more buttons. The buttons’ uses are determined by the computer’s operating system, application software, and mouse-control software.

To click an item with the mouse, you move the pointer to the item on the screen. When the pointer touches the object, quickly press and release the primary mouse button once (see Figure 2A.18). Clicking—or single-clicking, as it is also called—is the most important mouse action. To select any object on the screen, such as a menu, command, or button, you click it.

Double-clicking an item means pointing to the item with the mouse pointer and then pressing and releasing the mouse button twice in rapid succession (see Figure 2A.19). Double-clicking is primarily used with desktop objects such as icons. For example, you can double-click a program’s icon to launch the program.

Dragging an item means positioning the mouse pointer over the item, pressing the primary mouse button, and holding it down as you move the mouse. As you move the pointer, the item is “dragged” along with it across the screen (see Figure 2A.20). You can then drop the item in a new position on the screen. This technique is also called drag-and-drop editing, or just drag and drop. Dragging is a very handy tool. In a word-processing program, for example, you can drag text from one location to another in a document. In a file-management program, you can drag a document’s icon and drop it onto a printer’s icon to print the document.

Windows and many Windows programs support right-clicking, which means pointing to an item on the screen, then pressing and releasing the right mouse button (see Figure 2A.21). Right-clicking usually opens a shortcut menu that contains commands and options that pertain to the item to which you are pointing.

A wheel mouse has a small wheel nestled among its buttons (see Figure 2A.22). You can use the wheel for various purposes, one of which is scrolling through long documents. Not all applications and operating systems support the use of the wheel.
Mouse Button Configurations

The mouse usually sits to the right of the keyboard (for right-handed people), and the user maneuvers the mouse with the right hand, pressing the left button with the right forefinger. For this reason, the left mouse button is sometimes called the primary mouse button.

If you are left-handed, you can configure the right mouse button as the primary button (as shown in Figure 2A.23). This configuration lets you place the mouse to the left of the keyboard, control the mouse with your left hand, and use your left forefinger for most mouse actions.

Newer mice enable you to configure buttons to perform different tasks than clicking. You might configure a button to delete selected text, for example, or to open a program that lets you search for files. Such settings may limit the usefulness of the mouse but can be helpful if you need to perform a certain task many times.

Variants of the Mouse

Although the mouse is a handy tool, some people do not like using a mouse or have difficulty maneuvering one. For others, a mouse requires too much desktop space—a real problem when you are not working at a desk!

For these reasons and others, hardware makers have developed devices that duplicate the mouse's functionality but interact with the user in different ways. The primary goals of these “mouse variants” are to provide ease of use while taking up less space than a mouse. They all remain stationary and can even be built into the keyboard.

Trackballs

A trackball is a pointing device that works like an upside-down mouse. You rest your index finger or thumb on an exposed ball, then place your other fingers on the buttons. To move the pointer around the screen, you roll the ball with your index finger or thumb. Because you do not move the whole device, a trackball requires less space than a mouse. Trackballs gained popularity with the advent of laptop computers, which typically are used on laps or on small work surfaces that have no room for a mouse.

Trackballs come in different models, as shown in Figure 2A.24. Some trackballs are large and heavy with a ball about the same size as a cue ball. Others are much smaller. Most trackballs feature two buttons, although three-button models
SELF-CHECK ::

Circle the correct answer for each question.

1. The most common keyboard layout has about this many keys.
   a. 10  b. 100  c. 110

2. Which special keyboard key has a picture of the Windows logo on it?
   a. START key  b. SHORTCUT key  c. ALTERNATE key

3. Most full-size PCs feature one of these as the pointing device.
   a. Keyboard  b. Mouse  c. Scanner

Trackpads

The trackpad (also called a touchpad) is a stationary pointing device that many people find less tiring to use than a mouse or trackball. The movement of a finger across a small touch-sensitive surface is translated into pointer movement on the computer screen. The touch-sensitive surface may be only 1.5 or 2 inches square, so the finger never has to move far. The trackpad's size also makes it suitable for a notebook computer. Some notebook models feature a built-in trackpad rather than a mouse or trackball (see Figure 2A.25).

Like mice, trackpads usually are separate from the keyboard in desktop computers and are attached to the computer through a cord. Some special keyboards feature built-in trackpads. This feature keeps the pad handy and frees a port that would otherwise be used by the trackpad.

Trackpads include two or three buttons that perform the same functions as mouse buttons. Some trackpads are also "strike sensitive," meaning you can tap the pad with your fingertip instead of using its buttons.

Pointers in the Keyboard

Many portable computers now feature a small joystick positioned near the middle of the keyboard, typically between the G and H keys. The joystick is controlled with either forefinger, and it controls the movement of the pointer on screen. Because users do not have to take their hands off the keyboard to use this device, they can save a great deal of time and effort. Two buttons that perform the same function as mouse buttons are just beneath the spacebar and are pressed with the thumb.

Several generic terms have emerged for this device; many manufacturers refer to it as an integrated
In the 1980s, as programmers began packing more features into PC software, they also developed ways for users to issue an ever-increasing number of commands. Software packages came with long lists of commands, all of which had to be entered at the keyboard. (This was before the mouse came into common use.) As a result, the computer keyboard rapidly became a valuable tool.

Programmers began devising keyboard shortcuts that allow users to issue commands quickly by typing a short combination of keystrokes. Keyboard shortcuts involve using a modifier key (such as ALT or CTRL) along with one or more alphanumeric or function keys. To print a document in many applications, for example, the user can press CTRL+P.

Function keys also became important. The F1 key, for example, became the universal way to access online help. IBM-compatible computer keyboards originally had 10 function keys; eventually the number of function keys was expanded to 12.

Another common type of keyboard shortcut involves pressing the ALT key to access a program’s menu system. When running any Windows program, you can press ALT to activate the menu bar, and then press a highlighted letter in a menu’s name to open that menu.

Still, a keyboard can hold only so many keys, and the lists of keyboard shortcuts became unmanageable. A single program could use dozens of “hotkeys,” as these shortcuts were called, if you used several programs, you had to learn different shortcuts for each program. Finally, the Common User Access (CUA) standard led to the standardization of many commonly used hotkeys across different programs and environments. With this standard for commonly used hotkeys, users have fewer hotkeys to remember.

Despite such standards, pointing devices (such as the mouse) came along none too soon for hotkey-weary computer users. Microsoft Windows and the Macintosh operating system gained popularity because of their easy-to-use, mouse-oriented graphical interfaces. By operating the mouse, users could make selections visually from menus and dialog boxes. Emphasis rapidly began shifting away from the keyboard to the screen; today, many users do not know the purpose of their function keys!

pointing device, while others call it a 3-D point stick. On the IBM ThinkPad line of notebook computers, the pointing device is called the TrackPoint (see Figure 2A.26).

**Ergonomics and Input Devices**

Any office worker will tell you that working at a desk all day can be extremely uncomfortable (see Figure 2A.27). Sitting all day and using a computer can be even worse. Not only does the user’s body ache from being in a chair too long, but hand and wrist injuries can result from using a keyboard and mouse for long periods. Eyes can become strained from staring at a monitor for hours. Such injuries can be extreme, threatening the user’s general health and ability to work.

Much is being done to make computers easier, safer, and more comfortable to use. Ergonomics, which is the study of the physical relationship between people and their tools—such as computers—addresses these issues. Now more than ever before, people recognize the importance of having ergonomically correct computer furniture and using proper posture and techniques while working with computers. (The term ergonomically correct means that a tool or a workplace is designed to work properly with the human body, and thus reduces the risk of strain and injuries.)
Pointing, however, can slow you down. As menus and dialog boxes become increasingly crowded, commands can be hard to find and their locations can be as difficult to remember as keyboard shortcuts. Many computer users overcome these problems by using a combination of keyboard shortcuts and a pointing device. You use one hand to issue many basic shortcuts (such as CTRL+F and CTRL+S) or to launch macros. A macro is a series of commands that a program memorizes for you. Macros enable you to issue an entire set of commands in just a few keystrokes. Using these techniques minimizes keystrokes and leaves a hand free to use a pointing device.

The following table lists some of the shortcut keys available in Microsoft Word.

<table>
<thead>
<tr>
<th>Press</th>
<th>To</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL+B</td>
<td>Toggle bold character formatting on or off for the selected or inserted text; make letters bold or unbold</td>
</tr>
<tr>
<td>CTRL+I</td>
<td>Toggle italic character formatting on or off for the selected or inserted text; make letters italic</td>
</tr>
<tr>
<td>CTRL+U</td>
<td>Toggle underlined text; underline letters</td>
</tr>
<tr>
<td>CTRL+SHIFT+&lt;</td>
<td>Decrease font size for the selected or inserted text</td>
</tr>
<tr>
<td>CTRL+SHIFT+&gt;</td>
<td>Increase font size for the selected or inserted text</td>
</tr>
<tr>
<td>CTRL+G</td>
<td>Remove paragraph formatting for the selected paragraph or paragraphs</td>
</tr>
<tr>
<td>CTRL+SPACEBAR</td>
<td>Remove character formatting for the selected text</td>
</tr>
<tr>
<td>CTRL+C</td>
<td>Copy the selected text or object</td>
</tr>
<tr>
<td>CTRL+X</td>
<td>Cut the selected text or object</td>
</tr>
<tr>
<td>CTRL+V</td>
<td>Paste text or an object</td>
</tr>
<tr>
<td>CTRL+Z</td>
<td>Undo the last action</td>
</tr>
<tr>
<td>CTRL+Y</td>
<td>Redo the last action</td>
</tr>
</tbody>
</table>

Repetitive Stress Injuries

The field of ergonomics did not receive much attention until a certain class of injuries began appearing among clerical workers who spend most of their time entering data on computer keyboards. These ailments are called repetitive stress injuries (RSIs) or repetitive strain injuries and result from continuously using the body in ways it was not designed to work. One type of RSI that is especially well documented among computer users is carpal tunnel syndrome, a wrist or hand injury caused by using a keyboard for long periods of time.
The carpal tunnel is a passageway in the wrist through which nerves pass (see Figure 2A.28). In carpal tunnel syndrome, tendons in the tunnel become inflamed because the victim has held his or her wrists stiffly for long periods, as people tend to do at a keyboard. When the tendons become inflamed, they press against the nerves, causing tingling, numbness, pain, or the inability to use the hands. Carpal tunnel syndrome is the best-known repetitive stress injury. It can become so debilitating that victims can miss weeks or months of work. In extreme cases, surgery is required.

Avoiding Keyboard-Related Injuries
If you use a computer frequently, you can avoid RSIs by adopting a few good work habits, and by making sure that your hardware and workspace are set up in an ergonomically friendly way.

At Issue

Computer Voting—Is It a Good Thing?

The dispute over electronic voting is as heated as a debate between presidential candidates. The risks versus the benefits are discussed, investigated, and argued. But what are the facts that lie beneath the fuss?

The key function of an electronic voting system is to obtain voter preferences and report them—reliably and accurately. Some assert that electronic systems are safer than other methods of voting because they implement security checks and audit trails, and are tougher to tamper with than paper ballots.

One of the most widely used electronic voting systems, Diebold Election Systems (http://www.diebold.com/dieboldes/accuvote_t.htm), boasts some 33,000 voting stations in locations across the United States. Diebold’s AccuVote-TS system is a voter-activated interactive touch-screen system using an intelligent Voter Card as the voter interface. The interface allows voters to view and cast their votes by touching target areas on an electronically generated ballot pad.

Each unit provides a direct-entry computerized voting station that automatically records and stores ballot information and results. While classified as a direct record entry (DRE) device, the AccuVote-TS system has additional capabilities. The tabulator is a multifunctional interface that counts and tabulates the ballots at precincts on election day and communicates with the host computer at Election Central for accurate and timely jurisdictionwide results.

However, electronic voting systems have generated concern because their work is not readily accessible for inspection; what goes on behind the screen is a mystery to the general public and therefore causes uneasiness. With computer voting, voter records are intangibly stored on a hard drive, with voting results recorded in electronic memory.

Indeed, a July 2003 analysis of the Diebold touch screen by computer researchers from Johns Hopkins and Rice universities (found at http://www.newscientist.com) showed that the software was riddled with errors and open to fraud. However, even with the possibility of fraud, electronic
When setting up your computing workspace, make it a priority to choose a comfortable, ergonomically designed chair (see Figure 2A.29). Your office chair should

» Allow you to adjust its height.
» Provide good lower-back support.
» Have adjustable armrests.

Your desk also should be well-suited to computer use, like the one shown in Figure 2A.30. The desk should hold your keyboard and mouse at the proper height, so that your hands are at the same height as your elbows (or a few inches lower) when you hold them over the keyboard.

Here are some other tips that can help you avoid RSIs while working with your keyboard and mouse:

» Use an Ergonomic Keyboard. Traditional, flat keyboards are not well-suited to the shape of human hands. An ergonomic keyboard allows you to hold your hands in a more natural position (with wrists straight, rather than angled outward) while typing (see Figure 2A.31).

» Use a Padded Wrist Support. If you type a lot, a wrist support can be helpful by allowing you to rest your hands comfortably when you are not actually typing. Remember, however, that

Another argument in favor of paper ballots, or at least paper receipts, is that in order to verify an election, all you need to do is gather up the ballots and tabulate them a second (or third, as the case may be) time. However, auditing paper ballot systems is not always as easy as it sounds. Ballots, particularly punch-cards, sometimes provide ambiguous results, as seen in a recent presidential election. They are easily forged and they must be physically handled and transported, which provides the opportunity for substitution or loss.

Whether computerized or traditional, no election system is infallible, and in truth, perhaps it doesn't need to be. As some have said, every safe has the capability to be cracked. The same is true for voting systems. The issue is not whether they are 100 percent secure, but whether they present adequate safeguards to give us faith in the integrity of our elections.

systems may still be safer than prior methods of voting because they implement redundant security checks and audits and may be more difficult to tamper with because of the size and nature of their tabulating components.
you should never rest your wrists on anything—even a comfortable wrist support—while you type. Use the support only when your fingers are not moving over the keyboard.

» Keep Your Wrists Straight. When typing, your hands should be in a straight line with your forearms, when viewed either from above or from the side (see Figure 2A.32). Keeping the wrists bent in either direction can cause muscle fatigue.

» Sit Up Straight. Avoid slouching as you type, and keep your feet flat on the floor in front of you. Avoid crossing your legs in front of you or under your chair for long periods.

» Learn to Type. You will use the keyboard more efficiently and naturally if you know how to type. If you “hunt and peck,” you are more likely to slouch and keep your head down while looking at the keyboard. This technique not only slows you down, but it leads to fatigue and stiffness.

» Take Frequent Breaks. Get up and move around for a few minutes each hour, and stretch occasionally throughout the day.

FIGURE 2A.31
An example of an ergonomic keyboard.

FIGURE 2A.32
When typing, your hands should be in line with your forearms at all times and when viewed from any angle.
Summary:
- A standard computer keyboard has about 100 keys.
- Most keyboards follow a similar layout, with their keys arranged in five groups. Those groups include the alphanumeric keys, numeric keypad, function keys, modifier keys, and cursor-movement keys.
- When you press a key, the keyboard controller places a code in the keyboard buffer to indicate which key was pressed. The keyboard sends the computer a signal, which tells the CPU to accept the keystroke.
- The mouse is a pointing device that lets you control the position of a graphical pointer on the screen without using the keyboard.
- Using the mouse involves five techniques: pointing, clicking, double-clicking, dragging, and right-clicking.
- A trackball is like a mouse turned upside-down. It provides the functionality of a mouse but takes less space on the desktop.
- A trackpad is a touch-sensitive pad that provides the same functionality as a mouse. To use a trackpad, you glide your finger across its surface.
- Many notebook computers provide a joystick-like pointing device built into the keyboard. You control the pointer by moving the joystick. On IBM systems, this device is called a TrackPoint. Generically, it is called an integrated pointing device.
- Continuous use of a keyboard and pointing device can lead to repetitive stress injuries.
- The field of ergonomics studies the way people use tools. This study leads to better product designs and techniques that help people avoid injuries at work.
- Ergonomically designed keyboards are available to help users prevent repetitive stress injuries to the wrists and hands.

Key Terms:
- alphanumeric key, 60
- buffer, 54
- carpal tunnel syndrome, 61
- click, 57
- cursor, 52
- cursor-movement key, 52
- double-clicking, 57
- drag and drop, 57
- drag-and-drop editing, 57
- dragging, 57
- ergonomics, 60
- function key, 51
- insertion point, 52
- integrated pointing device, 59
- keyboard buffer, 54
- keyboard controller, 53
- keyboarding, 50
- mechanical mouse, 55
- modifier key, 50
- numeric keypad, 51
- optical mouse, 55
- pointer, 54
- pointing, 56
- pointing device, 54
- repeat rate, 54
- repetitive stress injury (RSI), 61
- right-clicking, 57
- trackpad, 59
- TrackPoint, 60
- wheel mouse, 57
Key Term Quiz:

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. In computer use, the skill of typing is often referred to as __________.
2. IBM-compatible PCs have 10 or 12 __________ keys.
3. In many programs, an on-screen symbol called a(n) __________ or a(n) __________ shows you where you are in a document.
4. A(n) __________ is a temporary storage area that holds data until the CPU is ready for it.
5. In addition to pointing, the four primary mouse techniques are __________, __________, __________, and __________.
6. You use a mouse (or one of its variants) to position a(n) __________ on the screen.
7. In many Windows applications, you can open a shortcut menu by __________ the mouse.
8. Many laptop computers feature a small joystick between the < and > keys, which is called a(n) __________ or a(n) __________.
9. __________ is the study of the way people work with tools.
10. __________ is a common type of repetitive stress injury among computer users.

Multiple Choice:

Circle the word or phrase that best completes each statement.

1. Some people claim that when computers can interpret handwriting and speech with 100 percent accuracy, this will become unnecessary.
   a. mice
   b. typing
   c. pointing device
   d. special-purpose keys

2. These keys make up the part of the keyboard that looks like a typewriter's keys.
   a. special-purpose keys
   b. function keys
   c. typing keys
   d. alphanumeric keys

3. The common keyboard arrangement is called the __________ layout.
   a. QWERTY
   b. QWERTY
   c. QWERTY
   d. QWERT

4. Which of the following is not a modifier key?
   a. shift
   b. ctrl
   c. alt
   d. backspace

5. In most programs, you can press this key to get help.
   a. esc
   b. f1
   c. alt
   d. r10

6. When you press a key, this device notifies the system software.
   a. keyboard
   b. keyboard buffer
   c. keyboard controller
   d. keyboard CPU

7. In many Windows applications, you can use this key as an alternative to the right mouse button.
   a. esc
   b. f1
   c. spacebar
   d. shortcut
8. This type of mouse uses reflected light to measure its movements.
   a. optical  b. laser  c. mechanical  d. wheel

9. In a multi-button mouse, one button must be designated as the ________ button.
   a. first  b. left  c. primary  d. user

10. You can ________ a program's icon to launch the program.
    a. point to  b. double-click  c. right-click  d. drag

Review Questions ::

In your own words, briefly answer the following questions.

1. Most standard keyboards include five major groups of keys. List them.
2. Why are most standard keyboards called “QWERTY” keyboards?
3. What does the Ctrl key do?
4. What is the purpose of the Start key, which appears on many IBM-compatible keyboards?
5. What happens when you press a key on the computer's keyboard?
6. What is the purpose of the mouse pointer?
7. How does a mechanical mouse work?
8. Describe two benefits of using a mouse.
9. What does the term dragging mean and how do you do it?
10. Describe the cause and effect of carpal tunnel syndrome.

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Test your typing skills in Notepad. Click the Start button, point to All Programs, click Accessories, and then click Notepad to open the Notepad text-editing program. Notepad opens in a window. Have a classmate time you as you type a paragraph of text. The paragraph should be at least five lines long and should make sense. (For example, you could type a paragraph of text from any page in this book.) Do not stop to correct mistakes; keep typing until you are finished typing the selection.

2. Inspect your system's mouse settings. (Do not change any settings without your instructor's permission.) Use the following steps:
   a. Click the Start button to open the Start menu; then click Control Panel. The Control Panel window opens.
   b. Double-click the Mouse icon to open the Mouse Properties dialog box. Click the tabs in this dialog box and inspect your settings.
   c. Experiment with the Pointer Speed and Show Pointer Trails tools. How do they affect your mouse's performance. When you are finished, click Cancel.
Overview: Options for Every Need and Preference

Although the keyboard and the mouse are the input devices that people use most often, there are many other ways to input data into a computer. Sometimes the tool is simply a matter of choice. Some users just prefer the feel of a trackball over a mouse. In many cases, however, an ordinary input device may not be the best choice. In a dusty factory or warehouse, for example, a standard keyboard or mouse can be damaged if it becomes clogged with dirt. Grocery checkout lines would slow down dramatically if cashiers had to manually input product codes and prices. In these environments, specialized input devices tolerate extreme conditions and reduce the risk of input errors.

Alternative input devices are important parts of some special-purpose computers. Tapping a handheld computer's screen with a pen is a much faster way to input commands than typing on a miniature keyboard. On the other hand, a specialized device can give new purpose to a standard system. If you want to play action-packed games on your home PC, for example, you will have more fun if you use a joystick or game controller than a standard keyboard or mouse.

This lesson examines several categories of alternative input devices and discusses the special uses of each. You may be surprised at how often you see these devices, and you may decide that an alternative device will be your primary means of interacting with your computer.
Devices for the Hand

Most input devices are designed to be used by hand. Even specialized devices like touch screens enable the user to interact with the system by using his or her fingertips. Unlike keyboards and mice, many of these input devices are highly intuitive and easy to use without special skills or training.

Pens

Pen-based systems—including many tablet PCs, personal digital assistants, and other types of handheld computers—use a pen for data input (see Figure 2B.1). This device is sometimes called a stylus. You hold the pen in your hand and write on a special pad or directly on the screen. You also can use the pen as a pointing device, like a mouse, to select commands by tapping the screen.

You might think that pen-based systems would be a handy way to enter text into the computer for word processing. In reality, developers have had a great deal of trouble perfecting the technology so that it deciphers people's handwriting with 100 percent reliability. Because handwriting recognition is so complex, pen-based computers are not used generally to enter large amounts of text, although they are used frequently for taking notes, creating short messages, and writing annotations on electronic documents (see Figure 2B.2). PDAs and tablet PCs are popular for these kinds of tasks, which do not require keyboarding.

Pen-based computers are commonly used for data collection, where the touch of a pen might place a check in a box to indicate a part that must be ordered or a service that has been requested. Another common use is for inputting signatures or messages that are stored and transmitted as a graphic image, such as a fax. When delivery-service drivers make deliveries, they often have recipients sign their names on such a computer-based pad (see Figure 2B.3). As handwriting-recognition technology becomes increasingly reliable, pen-based systems will undoubtedly become more common.
**Touch Screens**

Touch screens accept input by allowing the user to place a fingertip directly on the computer screen, usually to make a selection from a menu of choices. Most touch-screen computers use sensors on the screen's surface to detect the touch of a finger, but other touch screen technologies are in use, as well.

Touch screens work well in environments where dirt or weather would render keyboards and pointing devices useless, and where a simple, intuitive interface is important. They are well-suited for simple applications, such as automated teller machines or public information kiosks (see Figure 2B.4). Touch screens have become common in fast-food restaurants, department stores, drugstores, and supermarkets, where they are used for all kinds of purposes, from creating personalized greeting cards to selling lottery tickets.

**Game Controllers**

You may not think of a game controller as an input device, but it is. Personal computers are widely used as gaming platforms, challenging dedicated video game units like the Sony PlayStation and others (see Figure 2B.5). Because PCs offer higher graphics resolution than standard televisions, many gamers believe a well-equipped PC provides a better game-playing experience. If your computer is connected to the Internet, you can play games with people around the world.

A game controller can be considered an input device because a computer game is a program, much like a word processor. A game accepts input from the user, processes data, and produces output in the form of graphics and sound. As computer games become more detailed and elaborate, more specialized game controllers are being developed to take advantage of their features.

Game controllers generally fall into two broad categories: game pads and joysticks (see Figure 2B.6). Joysticks have been around for a long time and can be used with applications other than games. (Some joystick users actually prefer using a joystick rather than a mouse with some business applications.) Joysticks enable the user to "fly" or "drive" through a game, directing a vehicle or character. They are popular in racing and flying games. A variant of the joystick is the racing game controller, which includes an actual steering wheel; some racing game controllers even include foot pedals and gearshifts.

If you have ever used a video gaming system, you are familiar with game pads.
A game pad is a small, flat device that usually provides two sets of controls—one for each hand. These devices are extremely flexible and are used to control many kinds of games. If you do not have a joystick, you can use a game pad to control most racing and flying games. (Many computer games still provide support for a mouse or keyboard, so a dedicated game controller is not always required.)

Optical Input Devices

For a long time, futurists and computer scientists have had the goal of enabling computers to “see.” Computers may never see in the same way that humans do, but optical technologies allow computers to use light as a source of input. These tools fall into the category of optical input devices.

Bar Code Readers

Bar code readers are one of the most widely used input devices. The most common type of bar code reader is the flatbed model, which is commonly found in supermarkets and department stores (see Figure 2B.7). Workers for delivery services, such as FedEx, also use handheld bar code readers in the field to identify packages (see Figure 2B.8).

These devices read bar codes, which are patterns of printed bars that appear on product packages. The bar codes identify the product. The bar code reader emits a beam of light—usually a laser beam—that is reflected by the bar code image. A light-sensitive detector identifies the bar code image by recognizing special bars at both ends of the image. These special bars are different, so the reader can tell whether the bar code has been read right-side up or upside down.

After the detector has identified the bar code, it converts the individual bar patterns into numeric digits—code the computer can understand (see Figure 2B.9). The reader then feeds the data into the computer, as though the number had been typed on a keyboard.
Image Scanners and Optical Character Recognition (OCR)

The bar code reader is a special type of image scanner. Image scanners (also called **scanners**) convert any printed image into electronic form by shining light onto the image and sensing the intensity of the light’s reflection at every point. Figure 2B.10 illustrates the scanning process.

Color scanners use filters to separate the components of color into the primary additive colors (red, green, and blue) at each point. Red, green, and blue are known as primary additive colors because they can be combined to create any other color. Processes that describe color in this manner are said to use RGB color.

The image scanner is useful because it translates printed images into an electronic format that can be stored in a computer’s memory. Then you can use software to organize or manipulate the electronic image. For example, if you scan a photo, you can use a graphics program such as Adobe Photoshop to increase the contrast or adjust the colors. If you have scanned a text document, you might want to use optical character recognition (OCR) software to translate the image into text that you can edit. When a scanner first creates an image from a page, the image is stored in the computer’s memory as a bitmap. A bitmap is a grid of dots, each dot represented by one or more bits. The job of OCR software is to translate that array of dots into text that the computer can interpret as letters and numbers.

To translate bitmaps into text, the OCR software looks at each character and tries to match the character with its own assumptions about how the letters should look. Because it is difficult to make a computer recognize an unlimited number of typefaces and fonts, OCR software is extremely complex and not always 100 percent reliable. Figure 2B.11 shows a few of the many ways the letter g can appear on a printed page.

Despite the complexity of the task, OCR software has become quite advanced. Today, many programs can decipher a page of text received by a fax machine. In fact, computers with fax modems can use OCR software to convert faxes directly into text that can be edited with a word processor.

Scanners come in a range of sizes from handheld models to flatbed scanners that sit on a desktop (see Figure 2B.12). Handheld scanners are more portable but

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**Figure 2B.9**

Manufacturers use bar codes to identify millions of unique products.

**Figure 2B.10**

How an image is scanned.
typically require multiple passes to scan a single page because they are not as wide as letter-size paper. Flatbed scanners offer higher-quality reproduction than do handheld scanners and can scan a page in a single pass. (Multiple scans are sometimes required for color images, however.) To use a flatbed scanner, you place the printed image on a piece of glass similar to the way you place a page on a photocopier. In some medium-sized scanners, you feed the sheet to be scanned through the scanner, similar to the way you feed a page through a fax machine.

**FIGURE 2B.11**

A few of the ways that a lowercase g can appear in print.

**FIGURE 2B.12**

Large-format flatbed scanners produce high-resolution, digitized versions of documents. Graphic artists prefer this type of scanner because it yields the highest-quality scans of photographs and other images.

**SELF-CHECK ::**

Circle the correct answer for each question.

1. These are often used for taking notes, but not for entering large amounts of text.
   a. touch screens  
   b. pen-based computers  
   c. optical scanners

2. The racing game controller is a variation of this.
   a. joystick  
   b. mouse  
   c. scanner

3. A bar code reader emits this.
   a. sound  
   b. light  
   c. commands
The youngest daughter of an associate recently entered graduate studies at MIT. She's already received a BS in Engineering and an MA in Mathematics. So what has drawn her to Cambridge? “The speech-recognition railroad,” she says. When I asked her how long she plans to stay on that train—“All the way to retirement!”

That answer speaks about more than just her smart sense of humor and the lucrative prospects of an MIT doctorate. It also reveals the nearly glacial pace of movement toward achieving that “holy grail” of human interface. Science has explored this idea—talk to machines and they do what we tell them—for nearly a century, and simulations of success have been in the public eye for almost as long. A popular sight at the 1939–1940 New York World’s Fair was Westinghouse’s “Elektro,” a 10-foot-tall “robot” (the word was coined just 18 years prior) that could walk, dance, speak, and smoke a cigarette, all in apparent obedience to spoken commands. Of course, Elektro had a lot of human help, and there wasn’t much progress in the world of speech recognition during the subsequent 50 years. Meanwhile Gene Roddenberry’s Star Trek and George Lucas’s Star Wars made commonplace the fantasy of machines that could, at the least, understand anything spoken by anyone and, at best, carry on conversations that expressed their own personalities. But, in the words of some forgotten sage, our own real future isn’t what it used to be.

It’s not for want of trying. Serious research has been done on the subject of voice recognition and control since the earliest days of computing. It turns out that what is such an innate skill for us humans is far from easy for computers. And this was something of a surprise, because of how we humans hierarchically rate our own five senses. When we have thought about those senses in the past—sight, hearing, taste, smell, and touch—we’ve tended to order them with our precious and delicate binocular, full-color sight at the pinnacle. The eye and our entire vision mechanism are so complex—as I’m writing this, it remains one of very few organs of the body that we cannot transplant with impressive success. This complexity led many to assume that we would have computers listening to our voices long before they could see us. Wrong, again.

Computers can recognize individual human faces, machine parts, and components with accuracy and a precision far greater than our organic vision. Computers do this by using very sophisticated software to compare live video images with massive databases of, say, faces and facial features. Just like people, then, a computer needs to be taught what you look like before it can recognize you. Once the software records certain characteristics of your face, it can still recognize you even if you change your hair, grow a beard, even pretend to be of the opposite sex.

Voice recognition isn’t nearly as successful. Part of the problem resides in the nature of sound. There are recognizable edges to your face, a line to the angle of your nose, and so forth, but there are no obvious “lines” to separate the sound waves of your voice from the background noise of, say, a loud party. As human beings, we rely tremendously on the context of a conversation to help understand what is

Audiovisual Input Devices

Today, many new PCs are equipped with complete multimedia capabilities. New computers have features that enable them to record audio and video input and play it back.

Microphones

Now that sound capabilities are standard in computers, microphones are becoming increasingly important as input devices to record speech. Spoken input is used often in multimedia, especially when the presentation can benefit from narration. Most PCs now have phone-dialing capabilities. If you have a microphone and speakers (or a headset microphone with an earphone), you can use your PC to make telephone calls.

Microphones also make the PC useful for audio and videoconferencing over the Internet. For this type of sound input, you need a microphone and a sound card. A sound card is a special device inside the computer, which translates analog
said to us in a noisy environment. Computers can be programmed to work with context, but they have to be able to distinguish our voices first. So, while facial recognition systems can pick out an individual walking along a busy street, speech recognition requires a carefully controlled environment from the start. Good voice recognition systems can be trained to recognize and associate certain sounds with human words. Training usually involves spending several hours reading passages of text into a microphone while the computer "listens" and learns how the speaker pronounces certain sounds. Once the computer recognizes these phonemes, it can combine them together—usually in conjunction with a dictionary—to make whole words from the sounds.

But what happens when those sounds don't sound like those sounds? When I say, "Print a letter," it sounds like me—not like you, or like someone with a different regional accent. In fact, when I say, "Print a letter," with a bad sinus infection, even I no longer sound like myself. How is a computer to know that "pibbta lebrah" means anything at all? Given today's technology, it can't. Each voice recognition system needs to be trained to recognize the voice of each user, and if a user's voice changes significantly—or if the noise environment of the speaker changes—the computer must be retrained. Most of the best trained systems provide better than 99 percent accuracy, which sounds excellent, until you consider that means that the computer makes as many as one recognition mistake for every 100 sounds—not words, sounds—it hears. (A few "no-training" systems are beginning to appear, but these have had limited applications, such as speaking numbers to choose from a telephone menu of options.)

Thousands of human hours have gone into the research and development of computer speech recognition to bring us to where we are today. Has it been worth it? Absolutely! Speech recognition holds untold promise for millions of people with different abilities, some of which have limited their freedom of creativity with modern technology. As personal computers continue to benefit from advances in processor power, it will be increasingly possible to make ever-more complex analyses of sound. This, in turn, will push recognition capabilities closer and closer to a level of perfection that has remained so elusive. It's also possible, even likely, that a new group of thinkers will conceive of an entirely new way to look at the problem. It may be you who finally unlocks speech recognition for generations to come.

Audio signals (that is, sound waves) from the microphone into digital codes the computer can store and process. This process is called digitizing. Sound cards also can translate digital sounds back into analog signals that can then be sent to the speakers.

Using simple audio recording software that is built into your computer's operating system, you can use a microphone to record your voice and create files on disk (see Figure 2B.13). You can embed these files in documents, use them in Web pages, or e-mail them to other people.

There is also a demand for translating spoken words into text, much as there is a demand for translating handwriting into text. Translating voice to text is a capability known as speech recognition (or voice recognition). With it, you can dictate to the computer instead of typing, and you can control the computer with simple commands, such as Open or Cancel.

FIGURE 2B.13
Your PC may enable you to record spoken messages with a microphone and sound card.
Speech-recognition software takes the smallest individual sounds in a language, called phonemes, and translates them into text or commands. Although the English language uses only about 40 phonemes, reliable translation is difficult. For example, some words in English have the same sound but have different meanings (two versus too, for example). The challenge for speech-recognition software is to deduce a sound's meaning correctly from its context and to distinguish meaningful sounds from background noise.

Speech-recognition software has been used in commercial applications for years, but traditionally it has been extremely costly, as well as difficult to develop and use. Low-cost commercial versions of speech-recognition software are now available, and they promise to be a real benefit to users who cannot type or have difficulty using a keyboard.

Newer-generation speech-recognition programs are much more reliable than the packages that were available a few years ago. Some packages can recognize accurately 80 to 90 percent of spoken words by using large stored vocabularies, or words they can recognize. The user may need to “train” the software to recognize speech patterns or the pronunciation of some words, but this procedure is relatively simple (see Figure 2B.14). Another enhancement to speech-recognition programs is their ability to recognize continuous speech. Older systems required the user to pause between words, which improved accuracy but greatly slowed the data-entry process.

Speech-recognition programs usually require the use of a noise-canceling microphone (a microphone that filters out background noise). Most commercial packages come with a microphone (see Figure 2B.15).

**Other Types of Audio Input**

Computers can accept many kinds of audio input. If your computer has a sound card with the appropriate plugs, you may be able to input music from a compact disc, a tape player, a radio, or even a record player.

If the audio source outputs sounds in the form of analog waves (as is the case when you speak into a microphone), the computer's sound card must convert the analog signals into digital code so the computer can store and use it. This is not necessary when recording audio from a compact disc or a digital video disc, but conversion is required for analog sources such as phonograph records and cassette tapes.

If your sound card has a built-in Musical Instrument Digital Interface (MIDI) port, or if you have a dedicated MIDI adapter, you can connect many kinds of electronic musical instruments to your computer. MIDI-based instruments can communicate with and control one another, and any PC can be used to control MIDI instruments and to record their output (see Figure 2B.16). MIDI is extremely popular among musicians of all stripes, who use it to write, record, and edit music, and even to control instruments and effects during performances.
Video Input

With the growth of multimedia and the Internet, computer users are adding video input capabilities to their systems in great numbers. Applications such as videoconferencing enable people to use full-motion video images, which are captured by a PC video camera, and transmit them to a limited number of recipients on a network or to the world on the Internet. Videos are commonly used in presentations and on Web pages where the viewer can start, stop, and control various aspects of the playback.

The video cameras used with computers digitize images by breaking them into individual pixels. (A pixel is one or more dots that express a portion of an image.) Each pixel's color and other characteristics are stored as digital code. This code is then compressed (video images can be very large) so that it can be stored on disk or transmitted over a network.

A popular and inexpensive type of PC video camera—called a Webcam—can sit on top of a PC monitor or be placed on a stand, so the user can “capture” images of himself or herself while working at the computer (see Figure 2B.17). This arrangement is handy for videoconferencing, where multiple users see and talk to one another in real time over a network or Internet connection (see Figure 2B.18).

Using a video capture card, the user also can connect other video devices, such as VCRs and camcorders, to the PC. This enables the user to transfer images from the video equipment to the PC, and vice versa. Affordable video capture cards enable home users to edit their videotapes like professionals.

Digital Cameras

Digital cameras work much like PC video cameras, except that digital cameras are portable, handheld devices that capture still images (see Figure 2B.19). Whereas normal film cameras capture images on a specially coated film, digital cameras capture images electronically. The digital camera digitizes the image, compresses it, and stores it on a special memory card. The user can then copy the information to a PC, where the image can be edited, copied, printed, embedded in a document, or transmitted to another user.

Most digital cameras can store dozens of high-resolution images at a time, and most cameras accept additional memory that increases their capacity even further. Moving digital images from a digital camera to a computer is a simple process that uses standard cables, disks, or even infrared networking capabilities. A wide range of digital cameras are available, from inexpensive home-use models (with prices starting at just over $100) to professional versions costing several thousand dollars.

Norton ONLINE

For more information on different types of video input, visit

FIGURE 2B.17

Using a PC video camera or Webcam system, you can conduct online videoconferences and include full-motion video in your documents or e-mail messages.

FIGURE 2B.18

PC video cameras enable you to conduct video phone calls. Many PCs feature built-in software that transforms a conventional telephone call into a two-way video phone call.
Ask Andy Yother what the best part of his job is and his answer comes quickly: "I get to play with million-dollar toys," says this lead hardware and support engineer at Norcross, Ga.-based Canvas Systems, a reseller of certified, pre-owned IT equipment. Those toys span a wide range of technology systems and manufacturers, making Yother's job both challenging and fulfilling at the same time.

"I handle any piece of equipment that a manufacturer like Sun Microsystems or IBM would make," says Yother. "It's neat to know that during any given week I'm going to build, configure, test, and prepare for sale a wider variety of equipment than most folks will see in their entire careers."

Yother, who is currently completing his Bachelor's degree in business administration at Shorter College, has racked up career experience working for PC makers and circuit board manufacturers. He started in an entry-level position at Canvas Systems, handling low-level testing and identification of systems. Today he oversees a team of six auditors and five engineers who build bare-metal assembly orders to customer specifications, starting with the system board and working up.

"Our customers contact us, tell us what they need, and we start with the bare bones and work up from there," says Yother, whose typical workday starts at 8 AM and ends at 7 PM or later, depending on the time of year and level of demand. "We configure the machines, test them, and prepare them for customer use."

Keeping up with changing technology is no easy task for Yother, who must know how to break down and rebuild both older systems and the newest, state-of-the-art systems available on the market. To keep up, he reads trade and technology magazines, visits manufacturers' Web sites, and subscribes to online mailing lists. "It's about trying to find the best sources of accurate information, and digesting it all," says Yother. "Some days, my brain just aches from information overload."

Yother sees hardware technicians' roles increasing in the future. "We wouldn't have an IT field without the circuits, memory, and processors to back it up," says Yother, who advises all aspiring technicians to learn the computer inside and out, and truly understand how it processes information and accomplishes tasks.

Digital cameras have become standard equipment for designers of all kinds. In the field of Web page design, for example, digital cameras enable designers to shoot a subject and quickly load the images onto their computers. This process saves the step of acquiring existing photographs or developing and printing film-based photos—which must be scanned into the computer. Designers can update a Web site's illustrations quickly and regularly using digital cameras.

Graphic designers can edit and enhance digital photographs in innumerable ways, using photo-editing software (see Figure 2B.20). For example, a landscape designer can use a digital camera to take a picture of a house, and then use landscape design software to modify the image to show how the house might appear with different landscaping.
Whether they're working for a company like Canvas Systems or within a firm's IT department, hardware maintenance technicians are responsible for the following kinds of tasks:

» Installing and configuring new computer hardware.
» Installing peripherals.
» Upgrading computers (installing updated cards, memory, drives, etc.).
» Dealing with network-related hardware issues (installing network interface cards, working with cabling, installing hubs or routers, etc.).
» Troubleshooting and repairing hardware of all types.

Many companies rely on their hardware maintenance technicians for input when planning for new system development, expansion, or acquisitions. Their input is important because technicians are in daily contact with end users and develop a good understanding of their needs. A significant advantage of the hardware technician's job is that it is a great springboard to other, more advanced careers in technology. Entry-level technicians typically earn $20,000 to $25,000, with pay scales increasing quickly with experience to levels of $50,000 a year or more.

FIGURE 2B.20

Using photo editing software, a photographer can edit a digital photograph in many different ways.
Summary:

» With a pen-based system, you use a pen (also called a stylus) to write on a special pad or directly on the screen.
» Pen-based computers are handy for writing notes or selecting options from menus, but they are not well-suited for inputting long text documents.
» Touch-screen systems accept input directly through the monitor. Touch-screen systems are useful for selecting options from menus, but they are not useful for inputting text or other types of data in large quantities.
» A game controller is a special input device that accepts the user's input for playing a game. The two primary types of game controllers are joysticks and game pads.
» Bar code readers, such as those used in grocery stores, can read bar codes, translate them into numbers, and input the numbers into a computer system.
» Image scanners convert printed images into digitized formats that can be stored and manipulated in computers.
» An image scanner equipped with OCR software can translate a page of text into a string of character codes in the computer's memory.
» Microphones can accept auditory input. Using speech-recognition software, you can use your microphone as an Input device for dictating text, navigating programs, and choosing commands.
» To use a microphone or other audio devices for input, you must install a sound card on your computer.
» A sound card takes analog sound signals and digitizes them. A sound card also can convert digital sound signals to analog form.
» PC video cameras and digital cameras can digitize full-motion and still images, which can be stored and edited on the PC or transmitted over a LAN or the Internet.
Key Terms:

bar code, 71
bar code reader, 71
digital camera, 77
digitizing, 75
game controller, 70
game pad, 71
image scanner, 72
joystick, 70
optical character recognition (OCR) software, 72
PC video camera, 77
pen, 69
sound card, 74
speech recognition, 75
stylus, 69
video capture card, 77
voice recognition, 75
Webcam, 77

Key Term Quiz:

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. The pen used with a computer—such as a tablet PC—is also called a(n) ________.
2. You might not think of a(n) ________ as a true input device, but it is.
3. You can find ________ being used as input devices in supermarkets and department stores everywhere.
4. A bar code reader is a special type of ________.
5. In a computer, a(n) ________ translates analog audio signals into digital codes the computer can use.
6. The process of translating voice into text or commands the computer can understand is called ________.
7. Using a special ________ camera, you can participate in online videoconferences.
8. A(n) ________ is a popular and inexpensive type of PC video camera.
9. Using a(n) ________, you can connect video devices such as a VCR or camcorder to your PC.
10. A(n) ________ stores still images on a special memory card, rather than on film.
Multiple Choice:

Circle the word or phrase that best completes each statement.

1. With a pen-based system, you can use the pen as a(n) __________, to select commands.
   a. keyboard          b. pointing device        c. antenna         d. microphone

2. Pen-based computers are commonly used for this type of work.
   a. writing lots of text   b. taking pictures       c. data collection  d. recording sounds

3. __________ are well-suited for use as input devices at automated teller machines or public information kiosks.
   a. Touch screens       b. Pens                     c. Microphones     d. Monitors

4. A game controller can be considered an input device because a computer game is one of these.
   a. a joystick          b. a part of a computer  c. a fun pastime   d. a program

5. Game pads usually have two sets of these, one for each hand.
   a. controls            b. joysticks             c. games           d. microphones

6. This type of technology lets computers use light as a source of input.
   a. optative            b. optical                 c. optimal         d. optional

7. A(n) __________ is used to identify a product and provide information about it, such as its price.
   a. price check         b. bar code               c. numeric digit   d. light-sensitive detector

8. Which type of software can translate scanned text into text that you can edit?
   a. OCR                b. DRC                    c. OCR              d. ORS

9. The process of converting analog sounds into code a computer can use is called __________.
   a. sound recognition  b. optical character       c. scanning recognition  d. digitizing

10. This type of connection lets a computer communicate with, control, and record electronic musical instruments.
    a. DIMI               b. MIDI                   c. DIIM            d. MIDI

Review Questions ::

In your own words, briefly answer the following questions.

1. In what ways can you use the pen in a pen-based computing system?
2. How do most touch-screen systems work?
3. List one reason why many people believe a PC provides a better game-playing experience than dedicated video game units do.
4. Explain how a bar code reader reads a bar code and what it does with the information from a bar code.
5. What does an image scanner do?
6. How does OCR software translate scanned text into text that you can edit?
7. List three things you can do with the files you create by recording your voice on your computer.
8. What two capabilities does speech-recognition software give you?
9. List four audio sources you can use to record music on your computer.
10. What can you do with a video capture card?

Lesson Labs ::

Complete the following exercise as directed by your instructor.

1. If your computer has a microphone and sound card, complete the following steps to record a message and play it back:
   a. Click the Start button to open the Start menu; then click All Programs | Accessories | Entertainment | Sound Recorder.
   b. When the Sound Recorder program opens, click the Record button and speak into your computer's microphone; then click the Stop button.
   c. Click Play to hear your message.
   d. Close the program by clicking the close button (with an X on it) in the upper-right corner of the window. If Windows prompts you to save the file, click No.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Check your keyboard's repeat rate. You can control the length of time your keyboard "waits" as you hold down an alphanumeric key before it starts repeating the character. You also can set the repeat speed. In this exercise, check the repeat settings but do not change any settings without your instructor's permission.
   a. Click the Start button on the Windows taskbar to open the Start menu.
   b. Click Control Panel. Double-click the Keyboard icon in the Control Panel window.
   c. Click the tabs at the top of the Keyboard Properties dialog box and inspect the current settings.
   d. Click the Speed tab. Drag the Repeat delay and Repeat rate indicators all the way to the right, then to the left, and in different combinations. Test the repeat rate at each setting by clicking in the test box and then holding down an alphanumeric key.
   e. Drag the Cursor blink rate indicator to the right and left. How fast do you want your cursor to blink?
   f. Click Cancel to close the dialog box without making changes.

2. Mouse practice. Take the following steps:
   a. Click the Start button on the Windows taskbar to open the Start menu.
   b. Point to All Programs, click Accessories, and then click WordPad. The WordPad program will open in its own window. (WordPad is a "lightweight" word-processing application.) Notice the blinking insertion point in the window.
   c. Type: Now is the time for all good men to come to the aid of their country.
   d. Using your mouse, click near different parts of the sentence. The insertion point moves wherever you click.
   e. Double-click the word good. The word becomes selected; the letters change from black to white, and the background behind the word changes color.
   f. Right-click the selected word. A shortcut menu appears.
   g. Choose the Cut option. The highlighted word disappears from your screen.
   h. Click in front of the word country to place the insertion point; right-click again. When the shortcut menu appears, choose Paste. The word good reappears.
   i. Double-click the word good again to select it. Now click on the selected word and drag it to the left while holding down the mouse button. (A little mark appears on the mouse pointer, indicating that you are dragging something.) When the mouse pointer arrives in front of the word men, release the mouse button. The word good is returned to its original place.
   j. Continue practicing your mouse techniques. When you are finished, close the WordPad program by clicking the Close button (the button marked with an X) in the upper-right corner of the window. The program will ask if you want to save the changes to your document; choose No.

3. Pick your favorite pointing device. Visit these commercial Web sites for information on various types of pointing devices.

When you are finished, decide which device would work best for you. Be prepared to tell your classmates about the device and explain why you selected it.

Discussion Questions

As directed by your instructor, discuss the following questions in class or in groups.

1. Despite the rapid advancements being made with handwriting-recognition software, do you think that the keyboard will continue to be the preferred input device for generating text? Which alternative—speech recognition or handwriting recognition—do you think has a better chance of ultimately replacing the keyboard as the primary means of input?

2. Suppose that you are responsible for computerizing a gourmet restaurant’s order-entry system. What type of input devices do you think would work best for waiters to input orders to the kitchen?

Research and Report

Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

> The availability and use of screen-reading technologies for computer users who are sight impaired.
> The kind of information stored in a product’s bar code.
> The DVORAK keyboard (an alternative to the standard QWERTY keyboard).

When you are finished, proofread and print your paper, and give it to your instructor.

**ETHICAL ISSUES**

A computer’s input devices make it useful to people. With this thought in mind, discuss the following questions in class.

1. Currently, commercially available PCs are configured for use by persons who do not suffer from physical impairments or disabilities that would prohibit using a computer. If a person with a physical impairment wants to use a computer, he or she may need to purchase special equipment or software. Do you think this is fair? Should every PC be accessible to everyone, whether they have physical impairments or not? If you believe this should be the case, how would you make computers accessible to everyone?

2. You have applied for a job as a reporter for a newspaper. Your journalistic skills are excellent. You are not a touch typist, however, and your typing speed is very slow. For this reason, the managing editor is reluctant to hire you at the position’s advertised salary. How would you react to this situation? Is the editor right? Should keyboarding skills be a requirement for such a job? Would you be willing to learn to type or accept the job at a lower salary? Be prepared to defend your position.
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson 3A: Video and Sound
  » Monitors
  » Ergonomics and Monitors
  » Data Projectors
  » Sound Systems

Lesson 3B: Printing
  » Commonly Used Printers
  » High-Quality Printers
Lesson 3

Overview: Reaching Our Senses with Sight and Sound
In the beginning, computing was anything but a feast for the senses. The earliest computers were little more than gigantic calculators controlled by large panels of switches, dials, and buttons. Today, nearly every computer features some kind of visual display, but display screens were uncommon until the 1960s.

Now, computers can communicate information to you in several ways, but the most exciting types of output are those that appeal to the senses. It is one thing to read text on a printed page, but it is very different to see a document take shape before your eyes. It can be very exciting to watch moving, three-dimensional images on a large, colorful screen while listening to sounds in stereo.

Modern display and sound systems make the computing experience a more inviting one. Because of these sophisticated output technologies, computers are easier to use, data is easier to manage, and information is easier to access. These technologies enable us to play games and watch movies, experience multimedia events, and use the PC as a communications tool.

This lesson introduces you to monitors and sound systems. You will learn about the different types of monitors commonly used with computers and how they work. You also will learn some important criteria for judging a monitor's performance. This lesson also shows you how computers can output sounds.

Objectives:
- List the two most commonly used types of computer monitors.
- Explain how a CRT monitor displays images.
- Identify two types of flat-panel monitors and explain their differences.
- List four characteristics you should consider when comparing monitors.
- Describe how data projectors are used.
- Explain how a computer outputs sound.
The keyboard is the most commonly used input device and the monitor is the most commonly used output device on most personal computer systems. As you use your computer—whether you are typing a letter, copying files, or surfing the Internet—hardly a moment goes by when you are not looking at your monitor. In fact, people often form an opinion about a computer just by looking at the monitor. They want to see whether the image is crisp and clear and how well graphics are displayed on the monitor.

Two important hardware devices determine the quality of the image you see on any monitor: the monitor itself and the video controller. In the following sections, you will learn about both of these devices in detail and find out how they work together to display text and graphics.

In general, two types of monitors are used with PCs (see Figure 3A.1). The first is the typical monitor that comes with most desktop computers; it looks a lot like a television screen and works in much the same way. This type of monitor uses a large vacuum tube, called a cathode ray tube (CRT). The second type, known as a flat-panel display, was used primarily with portable computers in the past. Today, flat-panel monitors are a popular feature with desktop computers.

All monitors can be categorized by the way they display colors:

- Monochrome monitors display only one color (such as green, amber, or white) against a contrasting background, which is usually black. These monitors are used for text-only displays where the user does not need to see color graphics (see Figure 3A.2).
- Grayscale monitors display varying intensities of gray (from a very light gray to black) against a white or off-white background and are essentially a type of monochrome monitor. Grayscale flat-panel displays are used in low-end portable systems—especially handheld computers—to keep costs down (see Figure 3A.3).
Color monitors can display between 16 colors and 16 million colors (see Figure 3A.4). Today, most new monitors display in color. Many color monitors can be set to work in monochrome or grayscale mode.

**CRT Monitors**

Figure 3A.5 shows how a typical CRT monitor works. Near the back of a monitor’s housing is an electron gun. The gun shoots a beam of electrons through a magnetic coil (sometimes called a yoke), which aims the beam at the front of the monitor. The back of the monitor’s screen is coated with phosphors, chemicals that glow when they are struck by the electron beam. The screen’s phosphor coating is organized into a grid of dots. The smallest number of phosphor dots that the gun can focus on is called a pixel, a contraction of the term picture element. Each pixel has a unique address, which the computer uses to locate the pixel and control its appearance. Some electron guns can focus on pixels as small as a single phosphor dot.

Actually, the electron gun does not just focus on a spot and shoot electrons at it. It systematically aims at every pixel on the screen, starting at the top left corner and scanning to the right edge. Then it drops down a tiny distance and scans another line, as shown in Figure 3A.6.

Like human eyes reading the letters on a page, the electron beam follows each line of pixels across the screen until it reaches the bottom of the screen. Then it starts over. As the electron gun scans, the circuitry driving the monitor adjusts the intensity of each beam. In a monochrome monitor, the beam’s intensity determines whether a pixel is on (white) or off (black). In the case of a grayscale monitor, the beam’s intensity determines how brightly each pixel glows.
A color monitor works like a monochrome one, except that there are three electron beams instead of one. The three guns represent the primary additive colors (red, green, and blue), although the beams they emit are colorless. In a color monitor, each pixel includes three phosphors—red, green, and blue—arranged in a triangle (see Figure 3A.7). When the beams of each of these guns are combined and focused on a pixel, the phosphors light up. The monitor can display different colors by combining various intensities of the three beams.

A CRT monitor contains a shadow mask, which is a fine mesh made of metal, fitted to the shape and size of the screen. The holes in the shadow mask's mesh are used to align the electron beams, to ensure that they strike precisely the correct phosphor dot. In most shadow masks, these holes are arranged in triangles.

CRT monitors have long been the standard for use with desktop computers because they provide a bright, clear picture at a relatively low cost. There are two major disadvantages, however, associated with CRT monitors:

- Because CRT monitors are big, they take up desktop space and can be difficult to move. A standard CRT monitor may be more than 16 inches deep and weigh about 30 pounds. (A new breed of “thin” CRTs is significantly thinner and lighter than old-fashioned CRT monitors, but they are still relatively deep and heavy.) By contrast, flat-panel monitors are gaining popularity because they are only a few inches deep and usually weigh less than 10 pounds (see Figure 3A.8).
- CRT monitors require a lot of power to run; therefore, they are not practical for use with notebook computers. Instead, notebook computers use flat-panel monitors that are less than one-half-inch thick and can run on battery power that is built into the computer.

Flat-Panel Monitors

Although flat-panel monitors have been used primarily on portable computers, a new generation of large, high-resolution, flat-panel displays is gaining popularity among users of desktop systems. These new monitors provide the same viewable area as CRT monitors, but they take up less desk space and run cooler than traditional CRT monitors.
There are several types of flat-panel monitors, but the most common is the liquid crystal display (LCD) monitor (see Figure 3A.9). The LCD monitor creates images with a special kind of liquid crystal that is normally transparent but becomes opaque when charged with electricity.

One disadvantage of LCD monitors is that their images can be difficult to see in bright light. For this reason, laptop computer users often look for shady places to sit when working outdoors or near windows. A bigger disadvantage of LCD monitors, however, is their limited viewing angle—that is, the angle from which the display's image can be viewed clearly (see Figure 3A.10). With most CRT monitors, you can see the image clearly even when standing at an angle to the screen. In LCD monitors, however, the viewing angle shrinks; as you increase your angle to the screen, the image becomes fuzzy quickly. In many older flat-panel systems, the user must face the screen nearly straight on to see the image clearly.
image clearly. Technological improvements have extended the viewing angles of flat-panel monitors.

There are two main categories of liquid crystal displays:

- The passive matrix LCD relies on transistors for each row and each column of pixels, thus creating a grid that defines the location of each pixel. The color displayed by a pixel is determined by the electricity coming from the transistors at the end of the row and the top of the column. Although passive matrix monitors are inexpensive to manufacture, they have a narrow viewing angle. Another disadvantage is that they don’t “refresh” the pixels very quickly. (Refresh rate is described in more detail later in this lesson.) If you move the pointer too quickly, it seems to disappear, an effect known as submaring. Animated graphics can appear blurry on a passive matrix monitor.

Most passive matrix screens now use dual-scan LCD technology, which scans the pixels twice as often. Submaring and blurry graphics are less troublesome than they were before the dual-scan technique was developed.

- The active matrix LCD technology assigns a transistor to each pixel, and each pixel is turned on and off individually. This enhancement allows the pixels to be refreshed much more rapidly, so submaring is not a problem. Active matrix screens have a wider viewing angle than passive matrix screens. Active matrix displays use thin-film transistor (TFT) technology, which employs as many as four transistors per pixel. Today, most notebook computers feature TFT displays (see Figure 3A.11).

Other Types of Monitors

While CRT and flat-panel monitors are the most frequently used types of displays in PC systems, there are other kinds of monitors. These displays use specialized technologies and have specific uses:

- Paper-white displays are sometimes used by document designers such as desktop publishing specialists, newspaper or magazine compositors, and other persons who create high-quality printed documents. A paper-white display produces a very high contrast between the monitor’s white background and displayed text or graphics, which usually appear in black. An LCD version of the paper-white display is called a page-white display. Page-white displays utilize a special technology, called supertwist, to create higher contrasts.

- Electrofluorescent displays (ELDs) are similar to LCD monitors but use a phosphorescent film held between two sheets of glass. A grid of wires sends current through the film to create an image.

- Plasma displays are created by sandwiching a special gas (such as neon or xenon) between two sheets of glass. When the gas is electrified via a grid of small electrodes, it glows. By controlling the amount of voltage applied at various points on the grid, each point acts as a pixel to display an image.
Comparing Monitors

If you need to buy a monitor, go comparison shopping before making a purchase (see Figure 3A.12). Look for a monitor that displays graphics nicely and is easy on your eyes, allowing you to work longer and more comfortably. A poor monitor can reduce your productivity and may even contribute to eyestrain.

When shopping for a monitor, first look at a screen full of text and examine the crispness of the letters, especially near the corners of the screen. In standard CRT monitors, the surface of the screen is curved, causing some distortion around the edges and especially in the corners (see Figure 3A.13). In some low-cost monitors, this distortion can be bothersome. Thin CRT displays have flat screens so, like flat-panel LCD monitors, they eliminate this problem.

Next, display a picture with which you are familiar and see whether the colors look accurate. If possible, spend some time surfing the World Wide Web to display different types of pages.

Even if the monitor looks good (or if you are buying it through the mail), you need to check several specifications. The following are the most important:

- Size
- Resolution
- Refresh rate
- Dot pitch

![In a standard CRT monitor, the screen is curved.](image)

**FIGURE 3A.12**

It's a good idea to compare monitors before buying one, to find one that is right for you.

**FIGURE 3A.13**

In a standard CRT monitor, the screen's surface is curved. This can cause some distortion of images.

The curvature can cause displayed images to be distorted as they fall across the curve. This can affect text and graphics, and may be most noticeable at the corners of the screen.
Size

A monitor’s size affects how well you can see images. With a larger monitor, you can make the objects on the screen appear bigger, or you can fit more of them on the screen (see Figure 3A.14). Monitors are measured diagonally, in inches, across the front of the screen. A 17-inch monitor measures 17 inches from the lower left to the upper right corner. However, a CRT monitor’s actual viewing area—that is, the portion of the monitor that actually displays images—is smaller than the monitor’s overall size. The viewing area of a flat-panel display will be somewhat larger than the viewing area of a comparably sized CRT monitor. As a rule of thumb, buy the largest monitor you can afford.

Resolution

The term resolution refers to the sharpness or clarity of an image. A monitor’s resolution is determined by the number of pixels on the screen, expressed as a matrix. The more pixels a monitor can display, the higher its resolution and the clearer its images appear. For example, a resolution of 640 × 480 means that there are 640 pixels horizontally across the screen and 480 pixels vertically down the screen. Because the actual resolution is determined by the video controller—not by the monitor itself—most monitors can operate at several different resolutions. Figure 3A.15 shows five commonly used resolution settings: (a) 640 × 480,
(b) 800 \times 600, (c) 1024 \times 768, (d) 1152 \times 864, and (e) 1280 \times 1024. Note that, as the resolution increases, the image on the screen gets smaller.

There are various standards for monitor resolution. The Video Graphics Array (VGA) standard is 640 \times 480 pixels. The Super VGA (SVGA) standard expanded the resolutions to 800 \times 600 and 1024 \times 768. Today, nearly any color monitor can be set to even higher resolutions. Higher settings are not always better, however, because they can cause objects on the screen to appear too small, resulting in eyestrain and squinting. Compare the two screens shown in Figure 3A.16. Both were taken from the same 17-inch monitor. The first image is displayed at 640 \times 480 resolution; the second image shows the same screen at 1280 \times 1024.

**Refresh Rate**

A monitor's refresh rate is the number of times per second that the electron guns scan every pixel on the screen (see Figure 3A.17). Refresh rate is important because phosphor dots fade quickly after the electron gun charges them with electrons. If the screen is not refreshed often enough, it appears to flicker, and flicker is one of the main causes of eyestrain. Refresh rate is measured in Hertz (Hz), or in cycles.
per second. This means that if a monitor's refresh rate is 100 Hz, it refreshes its pixels 100 times every second.

When purchasing a monitor, look for one with a refresh rate of 72 Hz or higher. The high refresh rate can help you avoid eyestrain. Note that some monitors have different refresh rates for different resolutions. Make sure the refresh rate is adequate for the resolution you will be using.

**Dot Pitch**

The last critical specification of a color monitor is the dot pitch, the distance between the like-colored phosphor dots of adjacent pixels (see Figure 3A.18). In other words, if you measure the distance between the red dots of two adjacent pixels, you are measuring the monitor's dot pitch. Dot pitch is measured as a fraction of a millimeter (mm), and dot pitches can range from .15 mm (very fine) to .40 mm or higher (coarse). As a general rule, the smaller the dot pitch, the finer and more detailed images will appear on the monitor.

Most experts agree that, when shopping for a color monitor, you should look for a dot pitch no greater than 0.28 millimeter (.28 mm). That number generally applies to 15-inch monitors. If you want a larger monitor, look for an even finer dot pitch, such as .22 mm or less.

**Video Cards**

The quality of the images that a monitor can display is defined as much by the video card (also called the video controller or the video adapter) as by the monitor itself. As shown in Figure 3A.19, the video controller is an intermediary device between the CPU and the monitor. It contains the video-dedicated memory and other circuitry necessary to send information to the monitor for display on the screen. In most computers, the video card is a separate device that is plugged into the motherboard. In many newer computers, the video circuitry is built directly into the motherboard, eliminating the need for a separate card.

In the early days of personal computing, PC screens displayed only text characters and usually only in one color. These displays took little processing power because there were only 256 possible characters and 2,000 text positions on the screen. Rendering each screen required only 4,000 bytes of data. Today, however, computers are required to display high-quality color graphics as well as full-motion animations and video. These displays require the CPU to send information to the video controller about every pixel on the screen. At a minimum resolution of 640 × 480, there are 307,200 pixels to control. If you run your monitor at 256 colors, each pixel requires one byte of information. Thus, the computer must send 307,200 bytes to the monitor for each screen. The screen changes constantly as you work—the screen is updated many times each second, whether anything on the screen actually changes or not.

If the user wants more colors or a higher resolution, the amount of data can be much higher. For example, for "high color" (24 bits, or 3 bytes, per pixel will render millions of colors) at a resolution of 1024 × 768, the computer must send 2,359,296 bytes to the monitor for each screen.
The result of these processing demands is that video controllers have increased dramatically in power and importance. Today’s video controllers feature their own built-in microprocessors (see Figure 3A.20), which frees the CPU from the burden of making the millions of calculations required for displaying graphics. The speed of the video controller’s chip determines the speed at which the monitor can be refreshed.

Video controllers also feature their own built-in video RAM, or VRAM (which is separate from the RAM that is connected to the CPU). VRAM is dual-ported, meaning that it can send a screen full of data to the monitor and at the same time receive the next screen full of data from the CPU. Today’s most sophisticated video controllers, which are fine-tuned for multimedia, video, and 3-D graphics, may have as much as 256 MB or more of video RAM.

Ergonomics and Monitors

As you saw in Chapter 2, a number of health-related issues have been associated with computer use. Just as too much keyboarding or improper typing technique can lead to hand or wrist injuries, too much time at a monitor can endanger your eyesight. Protecting your eyesight means choosing the right kind of monitor and using it correctly.

Eyestrain

Eyestrain is one of the most frequently reported health problems associated with computers, but it is also one of the most easily avoided. Eyestrain is basically fatigue of the eyes, caused by focusing on the same point for too long. When you look at the same object (such as a monitor) for too long, the eye’s muscles become strained.

Think of how your arms would feel if you held them straight out for several minutes. Your shoulders and upper arms would soon begin to ache and feel weak; eventually you would have to rest your arms, or at least change their position. The same kind of thing occurs in eyestrain.

Experts say that eyestrain does not pose any long-term risks to eyesight, but it can lead to headaches. It also can reduce your productivity by making it harder to concentrate on your work.

Luckily, you can take several steps to reduce eyestrain when using a computer:

» Choose a monitor that holds a steady image without flickering. The dot pitch should be no greater than .28 mm and the refresh rate should be at least 72 Hz.

» Position your monitor so it is 2–2½ feet away from your eyes, so that the screen’s center is a little below your eye level. Then tilt the screen’s face upward about 10 degrees, as shown in Figure 3A.21. This angle will enable you to view the monitor comfortably without bending your neck. If you have vision problems that require corrective lenses, however, ask your optometrist about the best way to position your monitor.

» Place your monitor where no light reflects off the screen. If you cannot avoid reflections,
You may find it hard to believe, but it wasn't too long ago that a full 50 percent of my usable desk space was monopolized by my PC's monitor. And it wasn't just me. Since the first days of the PC, computer users have turned to video displays to see their work. Unfortunately, video displays are large, and big ones are huge. A video display with a 21-inch diagonal view was commonly in a case that was about two feet square! You lose desk real estate pretty quickly with hardware like that, but video monitors had one undeniable advantage: They were the only game in town. If you needed to use a PC and see what you were doing — always helpful — there was no alternative but to place what amounted to an overpriced television set smack in the middle of your workspace. (In fact, early models of Apple brand personal computers actually did use television sets as their displays.) Early relocatable PCs weighed in at about 25 pounds, so the success of portable computing relied entirely on the success of making components lighter and smaller. Video displays were quickly replaced with a variety of panel-type screens. Batteries weigh more than most anything else, but small batteries were drained powerless as little as 30 minutes by early flat panels. Flat panel screens are also delicate to manufacture, and yields — the number of usable products a factory makes (as opposed to the total number of a product that it tries to make that aren't useable for whatever reason) — were originally very low. This kept costs very high, which suppressed demand, which discouraged investment in cheaper methods, and on and on.

It was around this time that the first freestanding flat panel displays for desktop PCs were marketed. For a variety of reasons — they were generally larger than notebook flat panel displays, and so were more expensive and difficult to manufacture, and they required a different type of video interface than was standard on every desktop PC at the time — desktop flat panels were priced well out of the reach of the average user. It was not at all uncommon for a desktop flat panel to retail for twice what the entire desktop PC cost. They were, however, sharp and colorful and produced clear, vibrant images. Desktop flat panels definitely possessed the marketing "Wow!" factor (and they gave you your desk back). Demand increased and production technology improved. Slowly, prices began to fall.

Now, roughly half way through the first decade of the twenty-first century, flat panels are everywhere. They remain a bit more expensive than comparably-sized CRT video monitors, but that gap continues to shrink, and the so-called average PC system usually now includes a flat panel instead of a CRT. As flat-panel displays for television and home theatre increase in popularity, technology will continue to improve and prices will continue to drop. Already, what was once a $2,000 desktop flat panel now costs less than one-third of that.

use an antiglare screen to reduce the reflections on the screen (see Figure 3A.22).

» Keep your screen clean.

» Avoid looking at the monitor for more than 30 minutes without taking a break. When taking a break from the monitor, focus on objects at several different distances. It is a good idea to simply close your eyes for a few minutes, to give them some rest.

» Do not let your eyes become dry. If dryness is a problem, ask your optometrist for advice.

**Electromagnetic Fields**

Electromagnetic fields (EMFs) are created during the generation, transmission, and use of low-frequency electrical power. These fields exist near power lines, electrical appliances, and any piece of equipment that has an electric motor. A debate has continued for years whether EMFs can be linked to cancer. Conclusions vary depending on the study and criteria used, but many people remain convinced that EMFs pose a health threat of some kind.
But flat panels are in no danger of becoming boring technology. Already, people are transitioning from CRT-based home televisions to flat-panel screens. A number of technologies are vying for preeminence, and it's likely that several types of flat panel will continue to co-exist to meet the tastes and price-points of the world market. One of the newest developments in the flat-panel world might even herald the most significant change in home entertainment since the introduction of color television. Sharp Corporation recently introduced the world's first notebook computer with a true 3D display. (By "true 3D" I mean a display that shows images in three dimensions without special glasses.) An innovative way of producing the flat panel itself (a matter of parallax, if you're curious) makes it possible for Sharp to send a slightly different image to a user's left eye than to his or her right eye. When the brain combines the images, it's tricked into perceiving depth. What this technology could mean for medical diagnostics, for pharmaceutical and genetic research, and for education is staggering. What it could mean for entertainment—think "3D TV"—is astounding. For years, researchers have tried to develop practical three-dimensional television, most of which was based on dubious holographic processes or required cumbersome wired goggles or glasses. Displaying 3D content on this new screen simply requires the user press a button labeled "3D."

Already, at least one producer of the very successful IMAX3D movies has released their films on DVD. A number of major game manufacturers, including the ubiquitous Electronic Arts, also have agreed to develop 3D games for this new way of seeing. Sharp itself has created a 3D slide creator/viewer that allows any user to create 3D images of family, friends, and places with an existing digital camera.

Of course, there is no guarantee that any particular innovation or technology will be the one that gets adopted universally and changes major aspects of our lives. There's also no publicly available evidence at the time of this writing that this system will work on the "living room" scale, as a three-dimensional entertainment system for whole families. But Sharp has the distinction of having the first threedimensional video system that is practical, convenient, and affordable. We may all need to come up with a replacement name for "flat panels." That old name just may not seem appropriate for long.

EMFs have an electrical component and a magnetic component. Of the two, the magnetic fields raise the health concern because they can penetrate many kinds of materials. These fields, however, lose strength rapidly with distance. To reduce your exposure to EMFs, take the following steps:

- Take frequent breaks away from the computer.
- Sit at arm's length away from the system unit, monitor, and other equipment.
- If possible, use a flat-panel display, which does not radiate EMFs.

**SELF-CHECK:**

Circle the correct answer for each question.

1. A monitor is an example of this kind of device.
   a. processing  b. input  c. output

2. The back of a CRT monitor's screen is coated with these.
   a. phosphors  b. electrons  c. elements

3. In a plasma display, gas is electrified by a grid of these.
   a. electronics  b. electrodes  c. electrons
Data Projectors

Portable computers have all but replaced old-fashioned slide projectors and overhead projectors as the source of presentations. Instead of using 35-millimeter photographic slides or 8.5- by 11-inch overhead transparencies, more and more people are using software to create colorful slide shows and animated presentations. These images can be shown directly from the computer’s disk and displayed on the PC’s screen or projected on a wall or large screen.

To get these presentations onto the “big screen,” data projectors are becoming increasingly common. (Data projectors also are called digital light projectors and video projectors.) A data projector plugs into one of the computer’s ports and then projects the video output onto an external surface (see Figure 3A.23). These small devices weigh only a few pounds and can display over 16 million colors at high resolution. Many projectors can work in either still-video (slide) mode or full-video (animation) mode, and can display output from a VCR or DVD drive as well as from a computer disk.

Most projectors use LCD technology to create images. (For this reason, these devices are sometimes called LCD projectors.) Like traditional light projectors, LCD projectors require the room to be darkened. They display blurry images in less-than-optimal lighting conditions.

Newer models use digital light processing (DLP) technology to project brighter, crisper images. DLP devices use a special microchip called a digital micromirror device, which actually uses mirrors to control the image display. Unlike LCD-based projectors, DLP units can display clear images in normal lighting conditions.

Sound Systems

Microphones are now important input devices, and speakers and their associated technologies are key output systems (see Figure 3A.24). Today, nearly any new multimedia-capable PC includes a complete sound system, with a microphone, speakers, a sound card, and a CD-ROM or DVD drive. Sound systems are especially useful to people who use their computer to create or use multimedia products, watch videos or listen to music, or participate in online activities such as videoconferences or distance learning.

The speakers attached to these systems are similar to those you connect to a stereo. The only difference is that they are usually smaller and may contain their own amplifiers. Otherwise, they do the same thing any speaker does: They transfer a constantly changing electric current to a magnet, which pushes the speaker cone back and forth. The moving speaker cone creates pressure vibrations in the air—in other words, sound (see Figure 3A.25).

Sound Cards

The most complicated part of a computer’s sound system is the sound card. A computer’s sound card is a circuit board that converts sound from analog to digital form, and vice versa, for recording or playback. A sound card actually has both input and output functions (see Figure 3A.26). If you want to use your computer’s microphone to record your voice, for instance, you connect the microphone to the sound card’s input jack. Other audio input devices connect to the sound card as well, such as the computer’s CD-ROM or DVD drive. You may be able to attach other kinds of audio devices to your sound card, such as tape players, record players, and others.
As you learned in Chapter 2, the sound card accepts sound input (from a microphone or other device) in the form of analog sound waves. You can think of analog signals as fluctuations in the intensity of an electrical current. The sound card measures those signals and converts them into a digital format, which the computer can use.

To play back audio, the sound card reverses the process. That is, it translates digital sounds into the electric current that is sent to the speakers, which are connected to the card's output jacks.

With the appropriate software, you can do much more than simply record and play back digitized sound (see Figure 3A.27). Sound editing programs provide a miniature sound studio, allowing you to view the

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**FIGURE 3A.25**
How a computer uses a speaker to create sounds

**Norton ONLINE**
For more information on computer sound systems, visit http://www.mhhe.com/peternorton

**FIGURE 3A.26**
High-end sound cards support all sorts of devices, and allow you to record, play, and edit all kinds of audio.

**FIGURE 3A.27**
Editing an audio file with Audacity, a free, open-source audio editing program
Call of the Wild: Bioacoustic Research

Using high-tech hardware and software to “bug” the Earth’s wild places from the African savannah to the ocean floor, scientists are gaining a better understanding of the secret lives of animals. Bioacoustics Research gives scientists and researchers new insight into animal biodiversity by recording animal vocalization. This valuable statistical information yields a wealth of data about the health and behavior of indigenous animal populations.

Those listening to the calls of the wild hear sounds ranging from clicks and rumbles to squawks and whines, as they try to interpret and analyze the sounds the creatures they study make. These Bioacoustics Researchers use sound to understand everything from the spawning habits of fish to the migratory path of herons to the social behaviors of humpback whales.

The Bioacoustics Research Program (BRP) at Cornell University is one of the world’s leading Bioacoustics programs. The computer software, techniques, and equipment developed at BRP for recording and analyzing sounds are used by scientists both at Cornell and around the world to study animal communication.

One of the key tools used by the Cornell team is an ARU—an autonomous acoustic recording device—which consists of a microphone (or hydrophone), amplifier, frequency filter, programmable computer, and specially developed software that schedules, records, and stores the acoustic data. The crucial features of the ARU are its small size, low power consumption, and large storage capacity (an ARU can collect up to 60 gigabytes of digital recordings).

One exciting application of the technology is the ongoing study of whale communication. BRP has several projects underway recording ocean sounds in locations ranging from Southern California to the North Atlantic to the southern ocean. Subjects include the study of Blue, Finback, Bowhead, Minke, Humpback, and the highly endangered North Atlantic Right whale.

For the collection of whale sounds, researchers use a special ARU device, called a “pop-up,” for undersea deployment. The pop-up is carried out to sea by ship or small boat and released, sinking to the ocean floor, where it hovers like a balloon tied to a brick. It contains a computer microprocessor, enough hard disks for up to six months of data sound wave and edit it. In the editing, you can cut bits of sound, copy them, and amplify the parts you want to hear more loudly; cut out static; and create many exotic audio effects.

Headphones and Headsets

Many computer users prefer listening to audio through headphones or a headset, rather than using speakers. These devices are helpful when using portable computers, which do not have very high-quality speakers, or when playing audio might disturb other people.

Headphones include a pair of speakers, which are attached to an adjustable strap that can be custom-fitted to the wearer’s head (see Figure 3A.28). Today, even inexpensive headphones (such as those that come with portable CD players) have reasonably high-quality speakers, are lightweight, and are comfortable to wear. Nearly any set of standard headphones can be plugged into the output jack of a computer’s sound card, as long as they have a “mini” stereo plug. For headphones equipped with larger plugs, adapters are available.
storage, acoustic communications circuitry, and batteries, all sealed in a single 17-inch glass sphere. An external hydrophone is connected to the internal electronics through a waterproof connector. At the conclusion of a mission, the sphere separates itself from its anchor and “pops up” to the surface where it is recovered. Scientists then extract the data and process it to quantify ocean noises, detect endangered species, and describe the densities and distributions of different whale species.

Back on land, the computer workstation used by Cornell is powered by RAVEN, a software application for the digital acquisition, visualization, measurement, manipulation, and analysis of sound. RAVEN was developed by BRP with support from the National Science Foundation to provide a low-cost, user-friendly research and teaching environment tailored to the needs of biologists working with acoustic signals.

Together, this combination of technologies have given scientists some of “the best profiles of any endangered species yet,” according to BRP.

A headset includes one or two speakers and a microphone, all mounted to an adjustable headstrap. The headset’s microphone plugs into the sound card’s microphone input, and the speakers connect to the sound card’s speaker jack. Headsets replace both remote microphones and speakers and are useful for speech-recognition applications, or when using the computer to make phone calls or participate in videoconferences.
Review

Summary ::

- Computer monitors are roughly divided into two categories: CRT and flat-panel displays.
- Monitors also can be categorized by the number of colors they display. Monitors are usually monochrome, grayscale, or color.
- A CRT monitor uses an electron gun that systematically aims a beam of electrons at every pixel on the screen.
- Most LCD displays are either active matrix or passive matrix.
- When purchasing a monitor, you should consider its size, resolution, refresh rate, and dot pitch.
- The video controller is an interface between the monitor and the CPU. The video controller determines many aspects of a monitor's performance; for example, the video controller lets you select a resolution or set the number of colors to display.
- The video controller contains its own on-board processor and memory, called video RAM.
- A digital light projector is a portable light projector that connects to a PC. This type of projector is rapidly replacing traditional slide projectors and overhead projectors as a means for displaying presentations.
- Many digital light projectors provide the same resolutions and color levels as high-quality monitors, but they project the image on a large screen.
- The newest projectors use digital light processing to project bright, crisp images. A DLP projector uses a special microchip that contains tiny mirrors to produce images.
- Multimedia PCs generally come with sound systems, which include a sound card and speakers.
- The sound card translates digital signals into analog signals that drive the speakers.
- Many people prefer to listen to audio output through headphones or a headset, instead of using speakers.

Key Terms ::

active matrix LCD, 92
antiglare screen, 98
cathode ray tube (CRT), 88
color monitor, 89
data projector, 100
digital light processing (DLP), 100
dot pitch, 96
dual-scan LCD, 92
electroluminescent display (ELD), 92
electromagnetic field (EMF), 98
eyestrain, 97
flat-panel display, 88
gray scale monitor, 88
headphones, 102
headset, 103
Hertz (Hz), 95
liquid crystal display (LCD), 91
monochrome monitor, 88
page-white display, 92
paper-white display, 92
passive matrix LCD, 92
pixel, 89
plasma display, 92
refresh rate, 95
resolution, 94
shadow mask, 90
sound card, 100
submerging, 92
Super VGA (SVGA), 95
thin-film transistor (TFT), 92
video card, 96
Video Graphics Array (VGA), 95
video RAM (VRAM), 97
viewing angle, 91
viewing area, 94
Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. Standard computer monitors work by using a large vacuum tube, which is called a(n) ________.
2. In a CRT monitor, the electron gun can focus on ________ as small as a single phosphor dot.
3. In a CRT monitor, the holes in the ________ align the electron beams so they precisely strike the phosphor dots.
4. The most common type of flat-panel monitor is the ________ monitor.
5. One disadvantage of ________ LCD monitors is that they don't refresh very quickly.
6. In active matrix displays that use ________ technology, each pixel has multiple transistors.
7. The portion of a monitor that actually displays images is called the ________.
8. VGA and SVGA are standards for monitor ________.
9. In most computers, a device called the ________ sends information to the monitor for display on the screen.
10. A(n) ________ lets you display data on a big screen, directly from the computer's disk.

Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. Which type of monitor is most commonly used with portable computers?
   - a. cathode ray tube
   - b. monochrome
   - c. flat-panel display
   - d. data projector

2. This type of monitor can display only one color, such as white, against a black background.
   - a. grayscale
   - b. monochrome
   - c. color
   - d. SVGA

3. In a CRT monitor, this component helps the electron gun aim its beam at the screen's phosphor dots.
   - a. magnetic coil
   - b. magnetic field
   - c. magnetic switch
   - d. magnetic tube

4. An LCD monitor uses crystals that become opaque when ________ is applied.
   - a. pressure
   - b. force
   - c. phosphor
   - d. electricity

5. Most passive matrix LCD monitors now use ________ technology.
   - a. thin-film
   - b. active matrix
   - c. dual-scan
   - d. flat-panel

6. Document designers sometimes use a special type of monitor called a ________ display.
   - a. CRT
   - b. paper-white
   - c. TFT
   - d. electroluminescent

7. Resolution is determined by the computer's ________.
   - a. monitor
   - b. video controller
   - c. CPU
   - d. system unit

8. A monitor's ________ is measured in Hertz (Hz).
   - a. refresh rate
   - b. speed
   - c. resolution
   - d. viewable area

9. The Video Graphics Array (VGA) resolution standard is ________ pixels.
   - a. 640 x 480
   - b. 800 x 600
   - c. 1024 x 768
   - d. 1280 x 1024

10. When you choose a monitor, look for one with a dot pitch that is no greater than ________.
    - a. .18 mm
    - b. .28 mm
    - c. .38 mm
    - d. .08 mm
Review Questions:

In your own words, briefly answer the following questions.

1. There are two basic types of monitors used with PCs. List them.
2. How does a color CRT monitor produce images on the screen?
3. What are two disadvantages of CRT monitors, compared to flat-panel displays?
4. What are two disadvantages of LCD monitors, compared to CRT monitors?
5. How does a plasma display monitor work?
6. List the four factors you should consider when comparing monitors.
7. As it relates to monitors, what does the term "resolution" refer to?
8. What is dot pitch?
9. How should you position your monitor, if you want to avoid eyestrain?
10. How does digital light processing (DLP) technology work?

Lesson Labs:

Complete the following exercises as directed by your instructor.

1. Examine your computer's monitor. First, look at the monitor attached to your computer. What brand and model is it? What other information can you get from the monitor by looking at its exterior? (Remember to look at the back.) Next, measure the monitor. What is the diagonal measurement of the monitor's front side? What is the viewing area, measured diagonally? Visit the manufacturer's Web site and see if you can find any additional information about your specific monitor.

2. If your PC has speakers attached to it, you can easily check or change the speaker volume. Move the mouse pointer to the Windows taskbar. Look for a small icon that looks like a speaker. If you see such an icon, click it. (If not, ask your instructor for assistance.) A small volume control will appear on the screen. You can use the mouse to drag the volume control up or down to change the volume setting, or select the Mute checkbox to silence the sound system. Click anywhere outside the volume control to close it.
Overview: Putting Digital Content in Your Hands

Most computer users can’t imagine working without a printer. Monitors and sound systems let you see and hear your work, but printers give you something you can touch, carry, and share with others. Printed documents are essential in most workplaces, where people must share reports, budgets, menus, and other types of information.

Over the past decade, the variety of available printing devices has exploded; however, three types of printers have become the most popular: dot matrix, ink jet, and laser. Within those three groups, consumers have hundreds of options, ranging widely in price and features. Several other types of special printing devices are available for users with special needs, such as large-format printouts or images with extremely accurate color and high resolution.

This lesson introduces you to the basics of hard-copy output devices. You will learn about the most common types of printers and see how each creates an image on paper. You will learn the criteria for evaluating different printers and examine some of the specialized printing devices designed for professional use.

OBJECTIVES:

1. List the three most commonly used types of printers.
2. List the four criteria you should consider when evaluating printers.
3. Describe how a dot matrix printer creates an image on a page.
4. Explain how an ink jet printer creates an image on a page.
5. Explain how a laser printer creates an image on a page.
6. List four types of high-quality printing devices commonly used in business.
Commonly Used Printers

Besides the monitor, the other important output device is the printer. Generally, printers fall into two categories: impact and nonimpact. An impact printer creates an image by using pins or hammers to press an inked ribbon against the paper. A simple example of an impact printer is a typewriter, which uses small hammers to strike the ribbon. Each hammer is embossed with a shape of a letter, number, or symbol; that shape is transferred through the inked ribbon onto the paper, creating a printed character.

Although it is seldom done today, many modern electric typewriters can be connected to a PC and used as a letter-quality printer (see Figure 3B.1). As a printer, however, even a good typewriter is slow and limited in the kinds of documents it can produce. The most common type of impact printer is the dot matrix printer (see Figure 3B.2). Other types of impact printers are line printers and band printers.

Nonimpact printers use other means to create an image. Ink jet printers, for example, use tiny nozzles to spray droplets of ink onto the page. Laser printers work like photocopiers, using heat to bond microscopic particles of dry toner to specific parts of the page (see Figure 3B.3).

In the early years of computing, dot matrix printers were the most commonly used printing devices. They are not as prevalent now, although dot matrix printers are still popular in business and academic settings because they are relatively fast and inexpensive to operate, and they do a good job of printing text and simple graphics. Ink jet printers now offer much higher quality for about the same price, and they have become more popular than dot matrix printers in homes and small businesses. Laser printers are also popular in homes and businesses, but they are more expensive to buy and operate than either ink jet or dot matrix devices.

Dot Matrix Printers

Dot matrix printers are commonly used in workplaces where physical impact with the paper is important, such as when the user is printing to carbon copy or pressure-sensitive forms. These printers can produce sheets of plain text very quickly. They also are used to print very wide sheets, as data processing departments often use when generating large reports with wide columns of information.

A dot matrix printer creates an image by using a mechanism called a print head, which contains a cluster (or matrix)
of short pins arranged in one or more columns. On receiving instructions from the PC, the printer can push any of the pins out in any combination. By pushing out pins in various combinations, the print head can create alphanumeric characters (see Figures 3B.4 and 3B.5).

When pushed out from the cluster, the protruding pins' ends strike a ribbon, which is held in place between the print head and the paper. When the pins strike the ribbon, they press ink from the ribbon onto the paper.

The more pins that a print head contains, the higher the printer's resolution. The lowest-resolution dot matrix printers have only nine pins; the highest-resolution printers have 24 pins.

The speed of dot matrix printers is measured in characters per second (cps). The slowest dot matrix printers create 50 to 70 characters per second; the fastest print more than 500 cps.

Although dot matrix printers are not commonly used in homes, they are still widely used in business, as are other types of impact printers:

**Line Printers.** A line printer is a special type of impact printer. It works like a dot matrix printer but uses a special wide print head that can print an entire line of text at one time (see Figure 3B.6). Line printers do not offer high resolution but are incredibly fast; the fastest can print 3,000 lines of text per minute.

**Band Printers** A band printer features a rotating band embossed with alphanumeric characters. To print a character, the machine rotates the band to the desired character, then a small hammer taps the band, pressing the character against a ribbon. Although this sounds like a slow process, band printers are very fast and very robust. Depending on the character set used, a good-quality band printer can generate 2,000 lines of text per minute.

---

**FIGURE 3B.3**

Laser printers produce the highest-quality text output, as well as graphics. Laser printers are commonly found in business settings where many people need to print documents. Sophisticated high-volume laser printers are often connected to networks and handle printing tasks for large workgroups.

**FIGURE 3B.4**

A dot matrix printer forms a character by creating a series of dots.

**Norton ONLINE**

For more information on dot matrix printers, visit http://www.mhhe.com/peternorton.

**FIGURE 3B.5**

How a dot matrix printer creates an image.
Ink Jet Printers

Ink jet printers create an image directly on the paper by spraying ink through tiny nozzles (see Figure 3B.7). The popularity of ink jet printers jumped around 1990 when the speed and quality improved and prices plummeted. Today, good ink jet printers are available for less than $100. These models typically attain print resolutions of at least 300 dots per inch. These same models can print from two to four pages per minute (only slightly slower than the slowest laser printers).

Compared to laser printers, the operating cost of an ink jet printer is relatively low. Expensive maintenance is rare, and the only part that needs routine replacement is the ink cartridge, which ranges in price from $20 to $35. Many ink jet printers use one cartridge for color printing and a separate black-only cartridge for black-and-white printing. This feature saves money by reserving colored ink only for color printing.

Color ink jet printers have four ink nozzles: cyan (blue), magenta (red), yellow, and black. For this reason, they are sometimes referred to as CMYK printers, or as using the CMYK color process. These four colors are used in almost all color printing because it is possible to combine them to create any color. Notice that the colors are different from the primary additive colors (red, green, and blue) used in monitors. Printed color is the result of light bouncing off the paper, not color transmitted directly from a light source. Consequently, cyan, magenta, yellow, and black are sometimes called subtractive colors and color printing is sometimes called four-color printing. When used with special printing paper, many ink jet printers can produce photo-quality images. For this reason, they are often used to print pictures taken with a digital camera.

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Laser Printers

Laser printers are more expensive than ink jet printers, their print quality is higher, and most are faster. As their name implies, a laser is at the heart of these printers. A CPU and memory are built into the printer to interpret the data that it receives from the computer and to control the laser. The result is a complicated piece of equipment that uses technology similar to that in photocopiers. Figure 3B.8 shows how a laser printer works. The quality and speed of laser printers make them ideal for office environments, where several users can easily share the same printer via a network.

Just as the electron gun in a monitor can target any pixel, the laser in a laser printer can aim at any point on a drum, creating an electrical charge. Toner, which is composed of tiny particles of ink, sticks to the drum in the places the laser has charged. Then, with pressure and heat, the toner is transferred off the drum onto the paper. The amount of memory that laser printers contain determines the speed at which documents are printed.

A color laser printer works like a single-color model, except that the process is repeated four times and a different toner color is used for each pass. The four colors used are the same as in the color ink jet printers: cyan, magenta, yellow, and black.

Single-color (black) laser printers typically can produce between 4 and 16 pages of text a minute. If you are printing graphics, the output can be a great deal slower. The most common laser printers have resolutions of 300 or 600 dpi, both horizontally and vertically, but some high-end models have resolutions of 1,200 or 1,800 dpi. The printing industry stipulates a resolution of at least 1,200 dpi for top-quality professional printing. It is difficult to detect the difference between text printed at 600 dpi and at 1,200 dpi; the higher resolution is most noticeable in graphics reproduction such as photographs and artwork.

Laser printers start at about $150, and the price increases dramatically along with speed and resolution. Color laser printers are considerably more expensive than single-color printers. In addition, laser printers require new toner cartridges after a few thousand pages, and toner cartridges can cost anywhere from $40 to $200.

![Laser Printer Diagram](image)

**FIGURE 3B.8**

How a laser printer creates a printed page.
All-in-One Peripherals

Several printer makers now use ink jet or laser printers as the basis for all-in-one peripherals (see Figure 3B.9). These devices combine printing capabilities with scanning, photocopying, and faxing capabilities. Small, lightweight, and easy to use, all-in-one devices are popular in home offices and small businesses, among users who cannot afford to buy several professional-quality devices for these tasks.

All-in-one peripherals are available in black-and-white and color models, at prices as low as $200. Laser-based models are significantly more expensive than ink jet models, especially when color printing is required.

Comparing Printers

When you are ready to buy a printer, you must consider how you plan to use it. Do you need to print only text, or are graphics capabilities also important? Do you need to print in color? Will you need to print a wide variety of fonts in many sizes? How quickly do you want your documents to be printed?

When evaluating printers, four additional criteria are important:

- **Image Quality.** Image quality, also known as print resolution, is usually measured in dots per inch (dpi). The more dots per inch a printer can produce, the higher its image quality. For example, most medium-quality ink jet and laser printers can print 300 or 600 dots per inch, which is fine for most daily business applications. If a printer’s resolution is 600 dpi, this means it can print 600 columns of dots and 600 rows of dots in each square inch of the page, a total of 360,000 dots (600 x 600 = 360,000) per inch, as shown in Figure 4B.10. Professional-quality printers, used for creating colorful presentations, posters, or renderings, offer resolutions of 1,800 dpi or even higher.

- **Speed.** Printer speed is measured in the number of pages per minute (ppm) the device can print. (As you learned earlier, however, the speed of dot matrix printers is measured in characters per second.) Most printers have different ppm ratings for text and graphics because graphics generally take longer to print. As print speed goes up, so does cost. Most consumer-level laser printers offer print speeds of 6 or 8 ppm, but high-volume professional laser printers can exceed 30 ppm.

- **Initial Cost.** The cost of new printers has fallen dramatically in recent years, while their capabilities and speed have improved just as dramatically. It is possible to buy a good-quality ink jet printer for personal use for less than $100; low-end laser printers can be found for less than $200. Professional-quality, high-output systems can range in price from $1,000 to tens of thousands of dollars. Color printers always cost more than black-and-white printers, and this is especially true of laser printers.
Cost of Operation. The cost of ink or toner and maintenance varies with the type of printer (see Figure 3B.11). Many different types of printer paper are available, too, and the choice can affect the cost of operation. Low-quality recycled paper, for example, is fine for printing draft-quality documents and costs less than a penny per sheet. Glossy, thick, photo-quality stock, used for printing photographs, can cost several dollars per sheet depending on size.

High-Quality Printers

Although most offices and homes use ink jet or laser printers, other types of printers are used for special purposes. These printers are often used by publishers and small print shops to create high-quality output, especially color output. The last printer discussed in this section, the plotter, is designed specifically for printing large-format construction and engineering documents.

Photo Printers

With digital cameras and scanners becoming increasingly popular, users want to be able to print the images they create or scan. While the average color ink jet or laser printer can handle this job satisfactorily, many people are investing in special photo printers (see Figure 3B.12). Many photo printers use ink jet technology, but a few use dye-sublimation technology. The best photo printers can create images that look nearly as good as a photograph printed using traditional methods.

Photo printers work slowly; some can take two to four minutes to create a printout. Several models create prints no larger than a standard 4 × 6-inch snapshot, although newer photo printers can produce 8 × 10-inch or even 11 × 14-inch prints. Many large-format photo printers can print multiple images on a single sheet of paper (see Figure 3B.13).

SELF-CHECK ::

Circle the correct answer for each question.

1. When discussing printers, image quality is also known as this.
   a. output                b. resolution               c. ppm

2. In a dot matrix printer, this component contains a cluster (or matrix) of pins.
   a. print head            b. cartridge               c. drum

3. A laser printer's speed is measured in
   a. cps                    b. ppm                    c. dpi

FIGURE 3B.11

For all their speed and convenience, high-volume printers can be costly to maintain. Toner cartridges for high-quality laser printers can cost well over $100 apiece.

FIGURE 3B.12

Photo printers make it easy to print images taken with a digital camera.

FIGURE 3B.13

Many photo printers can output prints in a variety of sizes.
Productivity Tip

The Care and Feeding of Printers

Whether you own a $50 dot matrix printer or a $5,000 color laser printer, you want to get the most from your investment. Although today's printers are much more durable than those of a decade ago, they still work better and last longer if they are properly maintained. Luckily, most consumer-grade printers are easy to take care of. Here are some tips that will help you get years of service from your printer, no matter what kind of device it is.

Getting Basic Information

When maintaining your printer, the best place to start is the owner's manual. Check it for specific instructions on setting up, cleaning, clearing out paper jams, replacing components, and other maintenance-related tasks. You may be able to find these instructions on the manufacturer's Web site.

Always unplug your printer and let it cool down completely before doing any maintenance or cleaning. All printers—especially units that are used a lot—get hot inside, possibly hot enough to burn you. To avoid shock, disconnect the printer's cables from your computer or network. Also, be sure to remove the paper from the printer before working on it.

Positioning a Printer

Make sure your printer has room to breathe. This means setting up so there is space around it, to allow air to flow through the printer. This keeps down dust and avoids overheating. Avoid crowding objects (such as stacks of books or boxes) around the printer, or you may block air flow. Never stack anything on top of a printer; the weight can cause malfunctions.

Cleaning a Printer

Printers usually don't require heavy cleaning, but paper dust and airborne particles can collect inside a printer, adding to heat build-up and leading to mechanical problems. You can clean the outside surfaces of most printers with a dry or damp cloth, but don't use solvents or spray cleaners, which may be harmful to some printer parts.

To clean the inside of the printer, open it up and remove all paper. Remove the toner cartridge, ink cartridges, or ribbon as your owner's manual directs. Use a lint-free cloth or swabs to gently remove built-up dust and dirt. Do not use a wet cloth, and never spray any kind of liquid cleaner into your printer unless the manufacturer recommends doing so.

If the printer has a great deal of dust built up inside, you can use a vacuum cleaner with a narrow nozzle to pull out the dust. If dust appears to be stuck or is embedded in tiny spaces, use a can of compressed air to blast it loose, then vacuum it out.

Because ink jet photo printers spray so much ink on the paper, it can take several minutes for a printout to dry, so smearing can be a problem. Still, these printers give digital photography enthusiasts a way to print and display their photos in hard-copy form. Photo printers range in price from $200 to more than $500, and the cost per print ranges from a few cents to a dollar (several times more expensive than traditional film processing).

One advantage of the newest photo printers is that they do not need a computer. These photo printers feature slots for memory cards used by many digital cameras (see Figure 3B.14). Instead of connecting the printer to a computer, the user can simply remove the memory card from the camera and plug it into the printer. Some photo printers can connect directly to a camera by a cable or even by an infrared connection.

Thermal-Wax Printers

Thermal-wax printers are used primarily for presentation graphics and handouts. They create bold colors and have a low per-page cost for printouts with heavy

FIGURE 3B.14

Many photo printers accept the memory card from a digital camera, freeing you from connecting the printer to the camera or to a computer.
Dealing with Paper Jams
For years, paper jams have been the scourge of computer users. They strike at the worst times, and can take a long time to clear out. The best way to solve this problem is to prevent it:

» Make sure your paper is compatible with your printer. Some ink jet printers, for example, do not work well with thick, glossy paper. Check your manual to see what weights and sizes of paper will work best with your printer.

» Set the printer on an even, level surface. Tilting can encourage paper jams.

» Don’t overfill the paper tray. Paper must be flat and able to slide freely through the mechanism. If the tray is crammed with paper, the sheets may be buckled or stuffed in too tightly to move.

If you experience a paper jam, see your owner’s manual for instructions on clearing it. If paper jams are a common problem, contact the manufacturer for help.

Maintaining Your Drivers
Printers use special programs, called drivers, which enable them to communicate and exchange data with your PC and programs. If you use Windows 98, Me, NT, 2000, or XP, then there’s a good chance that your printer’s driver is built into the operating system. If not, you can install your printer’s driver from the disk that comes with the printer.

Printer makers sometimes release updated versions of their printers’ drivers, and it’s a good idea to make sure that you are using the most current driver. To check for updated drivers, visit the manufacturer’s Web site. If you use Microsoft’s Windows Update service, your updated drivers may be available there. For more information on Windows Update, visit http://windowsupdate.microsoft.com.

color requirements, such as posters or book covers. The process creates vivid colors because the inks do not bleed into each other or soak the specially coated paper. Thermal-wax printers operate with a ribbon coated with panels of colored wax that melts and adheres to plain paper as colored dots when passed over a focused heat source.

Dye-Sublimation Printers
Desktop publishers and graphic artists get realistic quality and color for photo images using dye-sublimation (dye-sub) printers (see Figure 3B.15). In dye-sublimation technology, a ribbon containing panels of color is moved across a focused heat source capable of subtle temperature variations. The heated dyes evaporate from the ribbon and diffuse on specially coated paper or another

FIGURE 3B.15
Dye-sublimation printers come in a wide range of sizes and are used to print all kinds of high-resolution color documents, such as photographs, presentation graphics, posters, and T-shirts.
Not everyone is proficient with computers, and not everyone wants to be. It’s Karen Koenig’s job to make sure that the students she’s working with leave her classroom not only more knowledgeable about computers, but also more confident in their ability to use them in daily life.

“Once in a while I’ll get a student who is afraid to touch the computer, for fear that he or she may delete files or mess something up,” says Koenig, a computer training specialist in the Professional and Community Education area of Bowling Green State University’s Continuing & Extended Education program located in Bowling Green, Ohio. “It’s very rewarding when that same person walks out of my classroom feeling much more comfortable using technology.”

A graduate of Bowling Green State University, Koenig earned her degree in business education and is a certified Microsoft Office User Specialist (MOUS). She began her career teaching a sole computer class, and later became a full-time instructor. Koenig spends her time teaching both day and evening classes of university faculty/staff and other adult students on how to use computers and specific applications like Microsoft Excel and Microsoft Word. Along the way, she’s mastered applications such as HTML for Web site building and university-specific programs, such as a calendar-scheduling application used by faculty and staff.

Koenig sees future opportunities for computer trainers as good, based on how integrated computers are in our everyday lives. “It’s amazing just how many people know nothing about computers, even though they’ve been around for so long,” says Koenig, who is continually updating her own skills to meet her students’ needs.

A successful trainer needs a strong background in general computer hardware and software. This means that a trainer should have a solid understanding of how a computer system functions and a mastery of current operating systems and common application software.

material, where they form areas of different colors. The variations in color are related to the intensity of the heat applied. Dye-sub printers create extremely sharp images, but they are slow and costly. The special paper they require can make the per-page cost as high as $3 to $4.

**Plotters**

A plotter is a special kind of output device. It is like a printer because it produces images on paper, but the plotter is typically used to print large-format images, such as construction drawings created by an architect.

Early plotters were bulky, mechanical devices that used robotic arms, which literally drew the image on a piece of paper. Table plotters (or flatbed plotters) use two robotic arms, each of which holds a set of colored ink pens, felt pens, or pencils. The two arms work in concert, operating at right angles as they draw on a stationary piece of paper. In addition to being complex and large (some are almost as big as a billiard table), table plotters are notoriously slow; a large, complicated drawing can take several hours to print.
Often, trainers must get additional instruction or certification if they want to teach others to use certain programs. Companies such as Microsoft and Oracle, for example, offer trainer-certification programs that ensure employers that a trainer has mastered certain products and is qualified to teach others how to use them.

The pay scale for computer training specialists covers a wide range. Freelance trainers, for instance, may charge an hourly rate (ranging from $25 to $50, or higher), which goes up with the complexity of the programs being taught. The annual salary for full-time trainers can start out in the $18,000 to $30,000 range, but can go up with experience and expertise. Top-level trainers (who teach other trainers and develop training courses or materials) can earn $50,000 per year or more.

A variation on the table plotter is the roller plotter (also known as the drum plotter), which uses only one drawing arm but moves the paper instead of holding it flat and stationary (see Figure 3B.16). The drawing arm moves side to side as the paper is rolled back and forth through the roller. Working together, the arm and roller can draw perfect circles and other geometric shapes, as well as lines of different weights and colors.

In recent years, mechanical plotters have been displaced by thermal, electrostatic, and ink jet plotters, as well as large-format dye-sub printers. These devices, which also produce large-size drawings, are faster and cheaper to use than their mechanical counterparts. They also can produce full-color renderings as well as geometric line drawings, making them more useful than standard mechanical plotters (see Figure 3B.17).

**FIGURE 3B.17**

Like desktop ink jet printers, an ink jet plotter uses a spray system to create either simple line drawings or detailed artistic renderings.
Printers fall into two general categories: impact and nonimpact.

Impact printers create an image on paper by using a device to strike an inked ribbon, pressing ink from the ribbon onto the paper. Nonimpact printers use various methods to place ink on the page.

When evaluating printers for purchase, you should consider four criteria: image quality, speed, initial cost, and cost of operation.

A dot matrix printer is an impact printer. It uses a print head that contains a cluster of pins. The printer can push the pins out in rapid sequence to form patterns. The pins are used to press an inked ribbon against paper, creating an image.

The speed of dot matrix printers is measured in characters per second. The fastest ones can print 500 characters each second.

An ink jet printer is an example of a nonimpact printer. It creates an image by spraying tiny droplets of ink onto the paper.

Ink jet printers are inexpensive for both color and black printing, have low operating costs, and offer quality and speed comparable to low-end laser printers.

Laser printers are nonimpact printers. They use heat and pressure to bond tiny particles of toner (a dry ink) to paper.

Laser printers produce higher-quality print and are fast and convenient to use, but they are also more expensive than ink jet printers. Laser printers are available in both color and black and white, and the highest-end laser printers provide resolutions of 1,200 dpi and greater.

Thermal-wax and dye-sublimation printers are used primarily by print shops and publishers to create high-quality color images.

Photo printers are specialized printers used to print color photographs taken with digital cameras.

Plotters create large-format images, usually for architectural or engineering purposes, using mechanical drawing arms, ink jet technology, or thermal printing technology.
Key Terms:

- all-in-one peripheral, 112
- band printer, 109
- characters per second (cps), 109
- dot matrix printer, 108
- dots per inch (dpi), 112
- dye-sublimation (dye-sub) printer, 115
- impact printer, 108
- ink jet printer, 110
- laser printer, 111
- line printer, 109
- nonimpact printer, 108
- pages per minute (ppm), 112
- photo printer, 113
- plotter, 116
- print head, 108
- thermal-wax printer, 114
- toner, 111

Key Term Quiz:

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. A(n) ________ printer creates an image by using pins or hammers to press an inked ribbon against the paper.
2. A dot matrix printer creates an image by using a mechanism called a(n) ________.
3. The speed of dot matrix printers is measured in ________.
4. A laser printer is an example of a(n) ________ printer.
5. A(n) ________ printer creates an image by spraying ink through tiny nozzles.
6. A laser printer uses tiny particles of ink, called ________, to create an image.
7. A device that combines printing, scanning, faxing, and copying capabilities is called a(n) ________.
8. An ink jet printer's image quality is measured in ________.
9. A laser printer's speed is measured in ________.
10. A(n) ________ printer creates vivid colors because the inks do not bleed into each other or soak the specially coated paper.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. Which of the following is the most common type of impact printer?
   a. typewriter   b. dot matrix printer   c. line printer   d. band printer

2. A laser printer works like this device.
   a. scanner   b. dot matrix printer   c. photocopier   d. fax machine

3. A dot matrix printer's print head contains a cluster of ____________ .
   a. pins   b. dots   c. hammers   d. characters

4. Which type of impact printer prints an entire line of text at one time?
   a. hammer printer   b. ink jet printer   c. band printer   d. line printer

5. In ink jet printers, only this part needs routine replacement.
   a. ink jet   b. ink well   c. ink cartridge   d. ink blot

6. Cyan, magenta, yellow, and black are sometimes called ____________ colors.
   a. multiplicative   b. divisive   c. additive   d. subtractive

7. The term dots per inch (dpi) refers to a printer's ____________ .
   a. resolution   b. speed   c. output   d. colors

8. Which printer's speed is not measured in pages per minute?
   a. ink jet   b. dot matrix   c. laser   d. plotter

9. Most photo printers use this technology.
   a. plotter   b. laser   c. thermal-wax   d. ink jet

10. To print out large-format copies of construction drawings, an architect might use this device.
    a. photo printer   b. plotter   c. line printer   d. laser printer
Review Questions ::

In your own words, briefly answer the following questions.

1. What is the difference between an impact printer and a nonimpact printer?
2. How does a dot matrix printer create an image on paper?
3. How does a band printer work?
4. What kind of resolution and speed can you expect from a low-cost ink jet printer?
5. What four colors are used in color ink jet and laser printers?
6. How does a laser printer create an image on paper?
7. What four factors should you consider when evaluating printers?
8. If a printer is said to have a resolution of 600 dpi, what does this mean?
9. Describe a specific advantage of some new photo printers.
10. How does a dye-sublimation printer create an image on paper?

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Find out what type of printer is connected to your computer. Open your PC's Printers window as directed by your instructor. If a printer is connected to your system, it will appear in this window. Right-click the printer's icon to open a shortcut menu. Then choose Properties to open the Properties dialog box for the printer. Write down the data in the dialog box. Do not make any changes in the dialog box, but leave it open for the next exercise.

2. With your printer's Properties dialog box open, click the General tab. Near the bottom of the tab, click the button labeled Print Test Page. A new dialog box appears, asking you to confirm that your printer produced a test page. If your printer produced a test page, click Yes (or Ok). If not, click No (or Troubleshoot) and ask your instructor for assistance. When you are finished, click Cancel to close the dialog box. Close all open windows.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Change your display's color settings. By experimenting with your PC's color settings, you can determine the settings that work best for you. For example, if you do not plan to browse the World Wide Web or use multimedia products, you probably do not need to use the system's highest color settings; if you do, you need to make sure your monitor's settings are up to the task or you will not get the most from your computing experience. Before you take the following steps, close any running programs and make sure there is no disk in your system's floppy disk drive.
   a. Click the Start button to open the Start menu. Next, click Control Panel. The Control Panel window opens.
   b. Double-click the Display icon. The Display Properties dialog box opens.
   c. Click the Settings tab. Note the setting in the Color quality box and write it down.
   d. Click the Color quality drop-down list arrow and choose the lowest color setting. Then click Apply. Follow any instructions that appear on your screen. (Your computer may restart.)
   e. Open a program or two and look at the screen. How does it look? Note your impressions.
   f. Repeat steps A through E, this time choosing the highest color setting. Again, note your impressions.
   g. Repeat steps A through E, and select the system's original color setting.

2. What is your resolution? Like the color setting, your system's screen resolution can affect the quality of your computing experience. If your resolution is set too high, text and icons may be too small to view comfortably and you may strain your eyes. If the resolution is too low, you will spend extra time navigating to parts of your applications that do not fit on the screen. Try different settings to find what works best for you.
   a. Click the Start button to open the Start menu. Next, click Control Panel. The Control Panel window opens.
   b. Double-click the Display icon. The Display Properties dialog box opens.
   c. Click the Settings tab. Note the current setting in the Screen resolution box and write it down.
   d. Click the Screen resolution slider control and drag it to the lowest setting. Then click Apply. Follow any instructions that appear on your screen. (Your computer may restart.)
   e. Open a program or two and look at the screen. How does it look? Note your impressions.
   f. Repeat steps A through E, this time choosing the highest setting. Again, note your impressions.
   g. Repeat steps A through E, and select the system's original resolution setting.

3. Pick your dream printer. Visit these Web sites for information on various types of printers:
**Discussion Questions**

As directed by your instructor, discuss the following questions in class or in groups.

1. When you think about the two most frequently used output devices for computers (monitors and printers), why will color technology for printers become more commonplace, more affordable, and more necessary to many users?

2. Think about your career plans. What type of output devices will be essential to your work?

**Research and Report**

Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics.

- Trends in monitor sizes, features, and prices.
- The most popular type of printer among home users.
- An in-depth discussion of dye-sublimation technology and its uses.

When you are finished, proofread and print your paper, and give it to your instructor.

**ETHICAL ISSUES**

We may think we cannot use a computer unless it has a full array of output devices, but is this true? With this thought in mind, discuss the following questions in class.

1. The number of unneeded printouts is growing every year. This practice wastes paper, electricity, storage space, and natural resources. It also contributes to pollution and landfill use. If you could do one thing to reduce the practice of unnecessary printing, what would it be? Would you restrict paper use in offices? Would you ration paper? Would you take printers away from certain types of workers? Would you forbid the printing of certain types of documents (such as e-mail messages)? Are such radical actions needed? If you do not agree, what types of actions would you support?

2. Because PCs provide an ever-increasing variety of multimedia options, people are spending more and more time at their computers. Much of this time is spent playing games, downloading music from the Internet, Web surfing, and so on. In fact, recent studies indicate that many computer users are addicted to the Internet or to game playing. Do these facts bother you? Why or why not? Do you worry that you spend too much time at your computer? What would you do to help a friend or coworker if you thought he or she was devoting too much time to the computer?
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson 4A:  
**Transforming Data into Information**  
- How Computers Represent Data  
- How Computers Process Data  
- Factors Affecting Processing Speed

Lesson 4B:  
**Modern CPUs**  
- A Look Inside the Processor  
- Microcomputer Processors  
- RISC Processors  
- Parallel Processing  
- Extending the Processor's Power to Other Devices
Overview: The Difference between Data and Information

It often seems as though computers must understand us because we understand the information they produce. However, computers cannot understand anything. Computers recognize two distinct physical states produced by electricity, magnetic polarity, or reflected light. Essentially, they understand whether a switch is on or off. In fact, the CPU, which acts like the “brain” of the computer, consists of several million tiny electronic switches, called transistors. A computer appears to understand information only because it operates at such phenomenal speeds, grouping its individual on/off switches into patterns that become meaningful to us.

In the world of computing, *data* is the term used to describe the information represented by groups of on/off switches. Although the words *data* and *information* often are used interchangeably, there is an important distinction between the two words. In the strictest sense, data consist of the raw numbers that computers organize to produce information.

You can think of data as facts out of context, like the individual letters on this page. Taken individually, most of them do not have much, if any, meaning. Grouped together, however, the data convey specific meanings. Just as a theater’s marquee can combine thousands of lights to spell the name of the current show, a computer can group meaningless data into useful information, such as spreadsheets, charts, and reports.

OBJECTIVES:

1. Explain why computers use the binary number system.
2. List the two main parts of the CPU and explain how they work together.
3. List the steps that make up a machine cycle.
4. Explain the difference between RAM and ROM.
5. List three hardware factors that affect processing speed.
How Computers Represent Data

From a very early age, we are introduced to the concept of numbers and counting. Toddlers learn early that they can carry two cookies, one in each hand. Kindergartners start counting by twos and fives. Invariably, we use the decimal number system. Our number system is based on 10, most likely because we have 10 fingers. A number system is simply a manner of counting. Many different number systems exist. Consider a clock. Clocks have 24 hours, each composed of 60 minutes. Each minute is composed of 60 seconds. When we time a race, we count in seconds and minutes.

Computers, like clocks, have their own numbering system, the binary number system.

Number Systems

To a computer, everything is a number. Numbers are numbers; letters and punctuation marks are numbers; sounds and pictures are numbers. Even the computer's own instructions are numbers. When you see letters of the alphabet on a computer screen, you are seeing just one of the computer's ways of representing numbers. For example, consider the following sentence:

Here are some words.

This sentence may look like a string of alphabetic characters to you, but to a computer it looks like the string of ones and zeros shown in Figure 4A.1.

Computer data looks especially strange because people normally use base 10 to represent numbers. The decimal number system (deci means “10” in Latin) is called “base 10” because 10 symbols are available: 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. When you need to represent a number greater than 9, you use two symbols together, as in 9 + 1 = 10. Each symbol in a number is called a “digit,” so 10 is a two-digit number. To build all the two-digit numbers (10–99) in the decimal number system, you use up all the possible pairings of the system’s 10 symbols. After all 90 of the two-digit numbers are built, then you begin using three-digit numbers (100–999), and so on. This pattern can continue indefinitely, using only the 10 symbols you started with.

As the numbers start to become longer, the concept of place becomes important. Consider the number 1,325. Four places are represented in this number: the thousands, hundreds, tens, and ones. Thus, there is a 1 in the thousands place, a 3 in the hundreds place, a 2 in the tens place, and a 5 in the ones place. Figure 4A.2 illustrates the value of place.

In a computer, however, all data is represented by the state of the computer's electronic switches. A switch has only two possible states—on and off—so it can represent only two numeric values. To a computer, when a switch is...
off, it represents a 0; when a switch is on, it represents a 1 (see Figure 4A.3). Because there are only two values, computers are said to function in base 2, which is also known as the binary number system (bi means “2” in Latin).

When a computer needs to represent a quantity greater than one, it does the same thing you do when you need to represent a quantity greater than nine; it uses two (or more) digits. With only two digits to work with, there are many fewer two-digit pairings than in the decimal system. Binary has only two two-digit pairings. Once these two pairings are exhausted, four three-digit pairings are built. To familiarize yourself with the binary system, look at Table 4A.1.

In examining Table 4A.1 several trends become apparent. The first trend: notice that all odd numbers in decimal have a 1 as the last binary digit. A second trend: the pattern repeats. Consider the first four digits: 0, 1, 10, 11. The three-digit numbers repeat the pattern in order with a 1 (and filler zeros) placed at the beginning. The same is true of the eight four-digit numbers. They simply repeat the previous eight patterns in order, placing a 1 (and filler zeros) at the beginning. This pattern repeats indefinitely.

**Bits and Bytes**

When referring to computerized data, the value represented by each switch’s state—whether the switch is turned on or off—is called a bit (a combination of binary digit). A bit is the smallest possible unit of data a computer can recognize or use. To represent anything meaningful (in other words, to convey information), the computer uses bits in groups.

A group of eight bits is called a byte (see Figure 4A.4). Half of a byte is called a nibble. With one byte, the computer can represent one of 256 different symbols or characters because the eight 1s and 0s in a byte can be combined in 256 different ways.

The value 256 is more than the number of symbols; it is the number of patterns of 0 and 1 that can be created using eight bits. This number can be obtained using a calculation: There are two possible states for a switch, on and off. In a byte there are eight switches. To calculate the number of patterns, raise 2 to the number of bits: $2^8 = 256$. Table 4A.2 shows the first 9 powers of 2.

The byte is an extremely important unit because there are enough different eight-bit combinations to represent all the characters on the keyboard, including all the letters (uppercase and lowercase), numbers, punctuation marks, and other symbols. If you look back at Figure 4A.1, you will notice that each of the characters (or letters) in the sentence *Here are some words*, is represented by one byte (eight bits) of data.

**Text Codes**

Early programmers realized that they needed a standard text code that was agreeable to all of them. In such a system, numbers would represent the letters of the alphabet, punctuation marks, and other symbols. This standard code system would enable any programmer or program to use the same combinations of numbers to represent the same individual pieces of data. The four most popular text code systems invented are the following:

» **EBCDIC.** EBCDIC (pronounced EB-si-dic) stands for Extended Binary Coded Decimal Interchange Code. EBCDIC is an eight-bit code that defines 256 symbols. It is still used in IBM mainframe and midrange systems, but it is rarely encountered in personal computers.

![Figure 4A.3](image-url)

**FIGURE 4A.3**

Places in the decimal number system. In a computer, data are represented by the state of electronic switches: If a switch is on, it represents a 1. If a switch is off, it represents a 0.

**TABLE 4A.1**

<table>
<thead>
<tr>
<th>Counting in Base 10 and Base 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base 10</strong></td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>8</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>10</td>
</tr>
<tr>
<td>11</td>
</tr>
<tr>
<td>12</td>
</tr>
<tr>
<td>13</td>
</tr>
<tr>
<td>14</td>
</tr>
<tr>
<td>15</td>
</tr>
<tr>
<td>16</td>
</tr>
</tbody>
</table>
**TABLE 4A.2**

<table>
<thead>
<tr>
<th>Power of 2</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
</tr>
</tbody>
</table>

**FIGURE 4A.4**

One byte is composed of eight bits. A nibble is four bits.

**FIGURE 4A.5**

Processing devices.

- **ASCII.** ASCII (pronounced AS-key) stands for the American Standard Code for Information Interchange. Today, the ASCII character set is by far the most commonly used in computers of all types. Table 4A.3 shows the 128 ASCII codes. ASCII is an eight-bit code that specifies characters for values from 0 to 127.

- **Extended ASCII.** Extended ASCII is an eight-bit code that specifies the characters for values from 128 to 255. The first 40 symbols represent pronunciation and special punctuation. The remaining symbols are graphic symbols.

- **Unicode.** The Unicode Worldwide Character Standard provides up to four bytes—32 bits—to represent each letter, number, or symbol. With four bytes, enough Unicode codes can be created to represent more than 4 billion different characters or symbols. This total is enough for every unique character and symbol in the world, including the vast Chinese, Korean, and Japanese character sets and those found in known classical and historical texts. In addition to world letters, special mathematical and scientific symbols are represented in Unicode. One major advantage that Unicode has over other text code systems is its compatibility with ASCII codes. The first 256 codes in Unicode are identical to the 256 codes used by the ASCII and Extended ASCII systems.

**How Computers Process Data**

Two components handle processing in a computer: the central processing unit, or CPU, and the memory. Both are located on the computer's motherboard (see Figure 4A.5).
### ASCII Codes

<table>
<thead>
<tr>
<th>ASCII Code</th>
<th>Decimal Equivalent</th>
<th>Character</th>
<th>ASCII Code</th>
<th>Decimal Equivalent</th>
<th>Character</th>
<th>ASCII Code</th>
<th>Decimal Equivalent</th>
<th>Character</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000 0000</td>
<td>0</td>
<td>Null prompt</td>
<td>0010 1011</td>
<td>43</td>
<td>+</td>
<td>0101 0110</td>
<td>86</td>
<td>V</td>
</tr>
<tr>
<td>0000 0001</td>
<td>1</td>
<td>Start of heading</td>
<td>0010 1100</td>
<td>44</td>
<td></td>
<td>0101 0111</td>
<td>87</td>
<td>W</td>
</tr>
<tr>
<td>0000 0010</td>
<td>2</td>
<td>Start of text</td>
<td>0010 1101</td>
<td>45</td>
<td></td>
<td>0101 1000</td>
<td>88</td>
<td>X</td>
</tr>
<tr>
<td>0000 0011</td>
<td>3</td>
<td>End of text</td>
<td>0010 1110</td>
<td>46</td>
<td></td>
<td>0101 1001</td>
<td>89</td>
<td>Y</td>
</tr>
<tr>
<td>0000 0100</td>
<td>4</td>
<td>End of transmit</td>
<td>0010 1111</td>
<td>47</td>
<td>/</td>
<td>0101 1010</td>
<td>90</td>
<td>Z</td>
</tr>
<tr>
<td>0000 0101</td>
<td>5</td>
<td>Enquiry</td>
<td>0011 0000</td>
<td>48</td>
<td>0</td>
<td>0101 1011</td>
<td>91</td>
<td></td>
</tr>
<tr>
<td>0000 0110</td>
<td>6</td>
<td>Acknowledge</td>
<td>0011 0001</td>
<td>49</td>
<td>1</td>
<td>0101 1100</td>
<td>92</td>
<td>\</td>
</tr>
<tr>
<td>0000 0111</td>
<td>7</td>
<td>Audible bell</td>
<td>0011 0010</td>
<td>50</td>
<td>2</td>
<td>0101 1101</td>
<td>93</td>
<td>)</td>
</tr>
<tr>
<td>0000 1000</td>
<td>8</td>
<td>Backspace</td>
<td>0011 0011</td>
<td>51</td>
<td>3</td>
<td>0101 1110</td>
<td>94</td>
<td></td>
</tr>
<tr>
<td>0000 1001</td>
<td>9</td>
<td>Horizontal tab</td>
<td>0011 0100</td>
<td>52</td>
<td>4</td>
<td>0101 1111</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>0000 1010</td>
<td>10</td>
<td>Line feed</td>
<td>0011 0101</td>
<td>53</td>
<td>5</td>
<td>0110 0000</td>
<td>96</td>
<td></td>
</tr>
<tr>
<td>0000 1011</td>
<td>11</td>
<td>Vertical tab</td>
<td>0011 0110</td>
<td>54</td>
<td>6</td>
<td>0110 0001</td>
<td>97</td>
<td>a</td>
</tr>
<tr>
<td>0000 1100</td>
<td>12</td>
<td>Form feed</td>
<td>0011 0111</td>
<td>55</td>
<td>7</td>
<td>0110 0100</td>
<td>98</td>
<td>b</td>
</tr>
<tr>
<td>0000 1101</td>
<td>13</td>
<td>Carriage return</td>
<td>0011 1000</td>
<td>56</td>
<td>8</td>
<td>0110 0101</td>
<td>99</td>
<td>c</td>
</tr>
<tr>
<td>0000 1110</td>
<td>14</td>
<td>Shift out</td>
<td>0011 1001</td>
<td>57</td>
<td>9</td>
<td>0110 0100</td>
<td>100</td>
<td>d</td>
</tr>
<tr>
<td>0000 1111</td>
<td>15</td>
<td>Shift in</td>
<td>0011 1010</td>
<td>58</td>
<td></td>
<td>0110 0101</td>
<td>101</td>
<td>e</td>
</tr>
<tr>
<td>0001 0000</td>
<td>16</td>
<td>Data link escape</td>
<td>0011 1011</td>
<td>59</td>
<td></td>
<td>0110 0110</td>
<td>102</td>
<td>f</td>
</tr>
<tr>
<td>0001 0001</td>
<td>17</td>
<td>Device control 1</td>
<td>0011 1100</td>
<td>60</td>
<td>&lt;</td>
<td>0110 0111</td>
<td>103</td>
<td>g</td>
</tr>
<tr>
<td>0001 0010</td>
<td>18</td>
<td>Device control 2</td>
<td>0011 1101</td>
<td>61</td>
<td>&gt;</td>
<td>0110 1000</td>
<td>104</td>
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<td>0001 0011</td>
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<td>Device control 3</td>
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<td>62</td>
<td>?</td>
<td>0110 1001</td>
<td>105</td>
<td>i</td>
</tr>
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<td>20</td>
<td>Device control 4</td>
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<td>63</td>
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<td>106</td>
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<td>64</td>
<td>@</td>
<td>0110 1011</td>
<td>107</td>
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<td>65</td>
<td>A</td>
<td>0110 1100</td>
<td>108</td>
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<td>End trans. block</td>
<td>0100 0010</td>
<td>66</td>
<td>B</td>
<td>0110 1101</td>
<td>109</td>
<td>m</td>
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<td>Cancel</td>
<td>0100 0011</td>
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<td>C</td>
<td>0110 1110</td>
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<tr>
<td>0001 1001</td>
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<td>End of medium</td>
<td>0100 0100</td>
<td>68</td>
<td>D</td>
<td>0110 1111</td>
<td>111</td>
<td>o</td>
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<td>E</td>
<td>0111 0000</td>
<td>112</td>
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<td>0100 0110</td>
<td>70</td>
<td>F</td>
<td>0111 0001</td>
<td>113</td>
<td>q</td>
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<td>0001 1100</td>
<td>28</td>
<td>File separator</td>
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<td>71</td>
<td>G</td>
<td>0111 0010</td>
<td>114</td>
<td>r</td>
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<td>0001 1101</td>
<td>29</td>
<td>Group separator</td>
<td>0100 1000</td>
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<td>H</td>
<td>0111 0011</td>
<td>115</td>
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<td>0001 1110</td>
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<td>Record separator</td>
<td>0100 1001</td>
<td>73</td>
<td>I</td>
<td>0111 0100</td>
<td>116</td>
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<td>0001 1111</td>
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<td>Unit separator</td>
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<td>74</td>
<td>J</td>
<td>0111 0101</td>
<td>117</td>
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<td>32</td>
<td>Blank space</td>
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<td>75</td>
<td>K</td>
<td>0111 0110</td>
<td>118</td>
<td>v</td>
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<td>0100 0001</td>
<td>33</td>
<td>!</td>
<td>0100 1100</td>
<td>76</td>
<td>L</td>
<td>0111 0111</td>
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<td>0100 0010</td>
<td>34</td>
<td>&quot;</td>
<td>0100 1101</td>
<td>77</td>
<td>M</td>
<td>0111 1000</td>
<td>120</td>
<td>x</td>
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<td>0100 0011</td>
<td>35</td>
<td>#</td>
<td>0100 1110</td>
<td>78</td>
<td>N</td>
<td>0111 1001</td>
<td>121</td>
<td>y</td>
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<td>0100 0100</td>
<td>36</td>
<td>$</td>
<td>0100 1111</td>
<td>79</td>
<td>O</td>
<td>0111 1010</td>
<td>122</td>
<td>z</td>
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<tr>
<td>0100 0101</td>
<td>37</td>
<td>%</td>
<td>0101 0000</td>
<td>80</td>
<td>P</td>
<td>0111 1011</td>
<td>123</td>
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<td>0100 0110</td>
<td>38</td>
<td>&amp;</td>
<td>0101 0001</td>
<td>81</td>
<td>Q</td>
<td>0111 1100</td>
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<td></td>
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<td>0100 0111</td>
<td>39</td>
<td>'</td>
<td>0101 0010</td>
<td>82</td>
<td>R</td>
<td>0111 1101</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>0100 1000</td>
<td>40</td>
<td>(</td>
<td>0101 0011</td>
<td>83</td>
<td>S</td>
<td>0111 1110</td>
<td>126</td>
<td></td>
</tr>
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<td>0100 1001</td>
<td>41</td>
<td>)</td>
<td>0101 0100</td>
<td>84</td>
<td>T</td>
<td>0111 1111</td>
<td>127</td>
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</tr>
<tr>
<td>0100 1010</td>
<td>42</td>
<td>*</td>
<td>0101 0101</td>
<td>85</td>
<td>U</td>
<td></td>
<td>restart</td>
<td></td>
</tr>
</tbody>
</table>
The CPU

The CPU is the “brain” of the computer, the place where data is manipulated. In large computer systems, such as supercomputers and mainframes, processing tasks may be handled by multiple processing chips. (Some powerful computer systems use hundreds or even thousands of separate processing units.) In the average microcomputer, the entire CPU is a single unit, called a microprocessor. Regardless of its construction, every CPU has at least two basic parts: the control unit and the arithmetic logic unit.

The Control Unit

All the computer’s resources are managed from the control unit. Think of the control unit as a traffic signal directing the flow of data through the CPU, as well as to and from other devices. The control unit is the logical hub of the computer.

The CPU’s instructions for carrying out commands are built into the control unit. The instructions, or instruction set, list all the operations that the CPU can perform. Each instruction in the instruction set is expressed in microcode—a series of basic directions that tell the CPU how to execute more complex operations.

The Arithmetic Logic Unit

Because all computer data is stored as numbers, much of the processing that takes place involves comparing numbers or carrying out mathematical operations. In addition to establishing ordered sequences and changing those sequences, the computer can perform two types of operations: arithmetic operations and logical operations. Arithmetic operations include addition, subtraction, multiplication, and division. Logical operations include comparisons, such as determining whether one number is equal to, greater than, or less than another number. Also, every logical operation has an opposite. For example, in addition to “equal to” there is “not equal to.” Table 4A.4 shows the symbols for all the arithmetic and logical operations.

Many instructions carried out by the control unit involve simply moving data from one place to another—from memory to storage, from memory to the printer, and so forth. When the control unit encounters an instruction that involves arithmetic or logic, however, it passes that instruction to the second component of the CPU, the arithmetic logic unit, or ALU. The ALU actually performs the arithmetic and logical operations described earlier.

The ALU includes a group of registers—high-speed memory locations built directly into the CPU that are used to hold the data currently being processed. You can think of the register as a scratchpad. The ALU will use the register to hold the data currently being used for a calculation. For example, the control unit might load two numbers from memory into the registers in the ALU. Then it might tell the ALU to divide the two numbers (an arithmetic operation) or to see whether the numbers are equal (a logical operation). The answer to this calculation will be stored in another register before being sent out of the CPU.

Machine Cycles

Each time the CPU executes an instruction, it takes a series of steps. The completed series of steps is called a machine cycle. A machine cycle itself can be broken down into two smaller

<table>
<thead>
<tr>
<th>Operations Performed by the Arithmetic Logic Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arithmetic Operations</td>
</tr>
<tr>
<td>+ add</td>
</tr>
<tr>
<td>- subtract</td>
</tr>
<tr>
<td>× multiply</td>
</tr>
<tr>
<td>÷ divide</td>
</tr>
<tr>
<td>∧ raise by a power</td>
</tr>
</tbody>
</table>
cycles: the instruction cycle and the execution cycle. At the beginning of the machine cycle (that is, during the instruction cycle), the CPU takes two steps:

1. Fetching. Before the CPU can execute an instruction, the control unit must retrieve (or fetch) a command or data from the computer's memory.
2. Decoding. Before a command can be executed, the control unit must break down (or decode) the command into instructions that correspond to those in the CPU's instruction set. Figure 4A.6 shows how the CPU plays a sound.

At this point, the CPU is ready to begin the execution cycle:

1. Executing. When the command is executed, the CPU carries out the instructions in order by converting them into microcode.
2. Storing. The CPU may be required to store the results of an instruction in memory (but this condition is not always required). Figure 4A.7 shows the result of the sound being played.

Although the process is complex, the computer can accomplish it at an incredible speed, translating millions of instructions every second. In fact, CPU performance is often measured in millions of instructions per second (MIPS). Newer CPUs can be measured in billions of instructions per second (BIPS).

Even though most microprocessors execute instructions rapidly, newer ones can perform even faster by using a process called pipelining (for pipeline processing). In pipelining, the control unit begins a new machine cycle—that is, it begins executing a new instruction—before the current cycle is completed. Executions are performed in stages: When the first instruction completes the “fetching” stage, it moves to the “decode” stage and a new instruction is fetched. It is helpful to think of a pipeline as an assembly line. Each instruction is broken up into several parts. Once the first part of an instruction is done, it is passed to the second part. Since the first step in the line is now idle, the pipeline then feeds a new step one. Using this technique, newer microprocessors can execute up to 20 instructions simultaneously.

Modern operating systems support the running of many programs, or multitasking. The CPU may be asked to perform tasks for more than one program. To make this work, the OS and the CPU create threads. A thread is one instruction from a program. The CPU will execute one thread from a program at one time. Since the CPU can perform each thread quickly, the user thinks that each program is being run at the same time. Newer processors support hyperthreading. Hyperthreading allows multiple threads to be executed at one time.

**Memory**

The CPU contains the basic instructions needed to operate the computer, but it cannot store entire programs or large sets of data permanently. The CPU needs to have millions (or even trillions, in some computers) of bytes of space where it can quickly read or write programs and data while they are being used. This area is called memory, and it consists of chips either on the motherboard or on a small circuit board attached to the motherboard. This electronic memory allows the CPU to store and retrieve data quickly.

There are two types of built-in memory: permanent and nonpermanent (see Figure 4A.8). Some memory chips retain the data they hold, even when the computer is turned off. This type of permanent memory is called nonvolatile. Other

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**FIGURE 4A.6**

Fetched and decoding an instruction to play a sound.

**FIGURE 4A.7**

The execution cycle plays the sound.

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**Norton ONLINE**

For more information on machine cycles, visit http://www.mhhe.com/peternorton.
chips—in fact, most of the memory in a microcomputer—lose their contents when the computer's power is shut off. This type of nonpermanent memory is called volatile.

**Nonvolatile Memory**

Nonvolatile chips hold data even when the computer is unplugged. In fact, putting data permanently into this kind of memory is called “burning in the data,” and it is usually done at the factory. During normal use, the data in these chips is only read and used—not changed—so the memory is called read-only memory (ROM). Specifically, chips that cannot be changed are called programmable read only memory (PROM). PROM chips are often found on hard drives and printers. They contain the instructions that power the devices. These instructions, once set, never need to be changed.

When a computer is turned on, it must know how to start. ROM contains a set of start-up instructions called the basic input output system (BIOS) for a computer. In addition to booting the machine, BIOS contains another set of routines, which ensure that the system is functioning properly and all expected hardware devices are present. This routine is called the power on self test (POST).

**Flash Memory**

Flash memory is a special type of nonvolatile memory. It is often used in portable digital devices for storage. Digital cameras, portable MP3 players, USB “keychain” storage devices, and game consoles all use flash memory. The flash memory works by having actual switches store the binary values that make up the data. Thus, on a camera with a flash card, the picture is stored on the card by turning millions of tiny switches on and off. Barring catastrophic damage to the card, the picture is stored indefinitely. Figure 4A.9 shows a typical flash memory card.

**Volatile Memory**

Volatile memory requires power to store data. The volatile memory in a computer is called random access memory (RAM). When people talk about computer memory in connection with microcomputers, they usually mean the RAM. RAM’s job is to hold programs and data while they are in use. Physically, RAM consists of chips on a small circuit board (see Figure 4A.10). Single in-line memory modules (SIMMs) and dual in-line memory module (DIMM) chips are found in desktop computers, while the smaller, small outline DIMM (SO-DIMM) chips are found in laptop computers.

RAM is designed to be instantly accessible by the CPU or programs. The “random” in RAM implies that any portion of RAM can be accessed at any time. This helps make RAM very fast. Without the random abilities of RAM, the computer would be very slow.
A computer does not have to search its entire memory each time it needs to find data because the CPU uses a memory address to store and retrieve each piece of data (see Figure 4A.11). A memory address is a number that indicates a location on the memory chips, just as a post office box number indicates a slot into which mail is placed. Memory addresses start at zero and go up to one less than the number of bytes of memory in the computer.

RAM is not used just in conjunction with the computer's CPU. RAM can be found in various places in a computer system. For example, most newer video and sound cards have their own built-in RAM (see Figure 4A.12), as do many types of printers.

**Factors Affecting Processing Speed**

A CPU's design determines its basic speed, but other factors can make chips already designed for speed work even faster. You already have been introduced to some of these, such as the CPU's registers and memory. In this section, you will see how other factors—such as the cache memory, the clock speed, and the data bus—affect a computer's speed. Figure 4A.13 shows how these components might be arranged on the computer's motherboard.

**Registers**

The registers in the first PCs could hold two bytes—16 bits—each. Most CPUs sold today, for both PCs and Macintosh computers, have 32-bit registers. Many newer PCs, as well as minicomputers and high-end workstations, have 64-bit registers.
Cyborgs Among Us: Wearable Technology

Cyborgs the melding of man and machine, organism and circuitry. Though no Robocop, metaphorics of cyborgs are more than the stuff of media sci-fi. They are reality for the thousands who utilize a new generation of wearable computing device making intimate human-machine interaction now possible.

The term wearable computer refers to a wireless computer system worn on the user's body, either in a backpack, on a belt, or sewn into a piece of clothing such as a jacket or vest. Some are small enough to fit in the user's shirt pocket or have monitors worn as eyeglasses.

Wearable computers are designed specifically for mobile and mostly hands-free operations, often incorporating head-mounted displays and vocal recognition software. Most variations of wearable PCs are always on and always accessible. In this way, this new computing framework differs from that of other existing wireless technologies, such as laptop computers and personal digital assistants.

It is this "always ready" feature that is the true hallmark of wearables. Unlike other personal computers or handheld devices, a wearable computer is subsumed into the personal space of the user, becoming almost a part of him or her. This leads to a new form of synergy between human and computer, brought about by long-term adaptation through constancy of the user-computer interface. Over time, the user adapts to the computer to the point he or she no longer feels as if it is a separate entity. Often users report feeling uncomfortable—even "naked"—without their devices.

The size of the registers, which is sometimes called the word size, indicates the amount of data with which the computer can work at any given time. The bigger the word size, the more quickly the computer can process a set of data. Occasionally, you will hear people refer to "32-bit processors" or "64-bit processors" or even "64-bit computers." This terminology refers to the size of the registers in the processor. If all other factors are kept equal, a CPU with 32-bit registers can process data twice as fast as one with 16-bit registers.

Memory and Computing Power

The amount of RAM in a computer can have a profound effect on the computer's power. More RAM means the computer can use bigger, more powerful programs, and those programs can access bigger data files.

More RAM also can make the computer run faster. The computer does not necessarily have to load an entire program into memory to run it. However, the greater the amount of the program that fits into memory, the faster the program runs. To run Windows, for example, the computer usually does not need to load all its files into memory to run properly; it loads only the most essential parts into memory.

When the computer needs access to other parts of an operating system or a
Also unlike other portable devices, wearable PCs are full-featured computers, with all of the functionality of a traditional desktop or mainframe computer.

One company leading the way in the wearables space is Hitachi. The Hitachi wearable PC unit is small and lightweight enough to be carried in a pocket. It includes a head-mounted display that gives users the illusion that there is a 13-inch color screen in front of them. Users operate the machine via a tiny handheld optical mouse.

The Hitachi wearable PC runs on Microsoft’s Windows CE operating system and contains a Hitachi 128 MHz RISC processor and 32 MB of RAM. It also comes with a Flash card and a USB slot. According to the firm, the unit measures 140 × 90 × 26 mm, and the whole device weighs a slight 500 g.

Though still on the cutting edge, many experts believe that wearables will someday soon supersede technologies such as mobile phones and PDAs, holding out the promise that wearable computers will improve the quality of day-to-day life for their Cyborg users.

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program on the disk, it can unload, or swap out, nonessential parts from RAM to the hard disk. Then the computer can load, or swap in, the program code or data it needs. While this is an effective method for managing a limited amount of memory, the computer’s system performance is slower because the CPU, memory, and disk are continuously occupied with the swapping process. Swapping unused contents of RAM to the hard disk is known as virtual memory. As shown in Figure 4A.14, if your PC has 128 MB of RAM (or more), you will notice a dramatic difference in how fast Windows runs because the CPU will need to swap program instructions between RAM and the hard disk much less often.

If you purchase a new computer system, it will probably come with at least 256 MB of RAM. Microsoft suggests 256 MB as the minimum recommended configuration for Windows XP. If you plan to play graphic-intensive games or develop complex graphics, you will need more RAM. The cost of upgrading the memory of a computer is very low, so upgrading RAM is the simplest and most cost-effective way to get more speed from

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**FIGURE 4A.14**

How RAM affects speed.
your computer. See the Productivity Tip, “Do You Need More RAM?” later in this chapter.

The Computer's Internal Clock

Every microcomputer has a system clock, but the clock's primary purpose is not to keep the time of day. Like most modern wristwatches, the clock is driven by a quartz crystal. When electricity is applied, the molecules in the crystal vibrate millions of times per second, a rate that never changes. The speed of the vibrations is determined by the thickness of the crystal. The computer uses the vibrations of the quartz in the system clock to time its processing operations.

Over the years, system clocks have become steadily faster. For example, the first PC operated at 4.77 megahertz. Hertz (Hz) is a measure of cycles per second. Megahertz (MHz) means “millions of cycles per second.” Gigahertz (GHz) means “billions of cycles per second.”

The computer's operating speed is tied to the speed of the system clock. For example, if a computer's clock speed is 800 MHz, it “ticks” 800 million times per second. A clock cycle is a single tick, or the time it takes to turn a transistor off and back on again. A processor can execute an instruction in a given number of clock cycles. As the system's clock speed increases, so does the number of instructions it can carry out each second.

Clock speeds greater than 1 GHz are now common, and processor speeds are increasing rapidly. At the time this book was written, processor speeds had eclipsed 3 GHz.

The Bus

A bus is a path between the components of a computer. There are two main buses in a computer: the internal (or system) bus and the external (or expansion) bus. The system bus resides on the motherboard and connects the CPU to other devices that reside on the motherboard. An expansion bus connects external devices, such as the keyboard, mouse, modem, printer, and so on, to the CPU. Cables from disk drives and other internal devices are plugged into the bus. The system bus has two parts: the data bus and the address bus (see Figure 4A.15).

The Data Bus

The data bus is an electrical path that connects the CPU, memory, and the other hardware devices on the motherboard. Actually, the bus is a group of parallel wires. The number of wires in the bus affects the speed at which data can travel between hardware components, just as the number of lanes on a highway affects how long it takes people to reach their destinations. Because each wire can transfer one bit of data at a time, an eight-wire bus can move eight bits at a time, which is a full byte (see Figure 4A.16). A 16-bit bus can transfer two bytes, and a 32-bit bus can transfer four bytes at a time. Newer model computers have a 64-bit data bus called the FrontSide Bus that transfers eight bytes at a time.

Like the processor, the bus's speed is measured in megahertz (MHz) because it has its own clock speed. As you would imagine, the faster a bus's clock speed, the faster it can transfer data between parts of the computer. The majority of today's PCs have a bus speed of either 100 MHz or 133 MHz, but speeds of 800 MHz and higher are becoming more common.

The bus speed is directly tied into the CPU speed. All processors use a multiplier to make the CPU run faster. Here is how it works. Consider a system bus that runs at 400 MHz supporting a 1.6 GHz processor. The fastest the CPU can talk to
external devices is 400 MHz. However, internally the processor runs at 1.6 GHz, or four times the bus speed. The multiplier in this system is four. Since the processor is so much faster than the bus, the processor spends most of the time idle.

The Address Bus

The address bus is a set of wires similar to the data bus (see Figure 4A.17). The address bus connects only the CPU and RAM and carries only memory addresses. (Remember, each byte in RAM is associated with a number, which is its memory address.)

Bus Standards

PC buses are designed to match the capabilities of the devices attached to them. When CPUs could send and receive only one byte of data at a time, there was no point in connecting them to a bus that could move more data. As microprocessor technology improved, however, chips were built that could send and receive more data at once, and improved bus designs created wider paths through which the data could flow. Common bus technologies include the following:

- The Industry Standard Architecture (ISA) bus is a 16-bit data bus. It became the de facto industry standard on its release in the mid-1980s and is still used in many computers to attach slower devices (such as modems and input devices) to the CPU.
- The Local bus was developed to attach faster devices to the CPU. A local bus is an internal system bus that runs between components on the motherboard. Most system buses use some type of local bus technology today and are coupled with one or more kinds of expansion bus.
- The Peripheral Component Interconnect (PCI) bus is a type of local bus designed by Intel to make it easier to integrate new data types, such as audio, video, and graphics.
- The Accelerated Graphics Port (AGP) bus incorporates a special architecture that allows the video card to access the system's RAM directly, greatly increasing the speed of graphics performance. The AGP standard has led to the development of many types of accelerated video cards that support 3-D and full-motion video. While AGP improves graphics performance, it cannot be used with all PCs. The system must use a chip set that supports the AGP standard. Most new computers feature AGP graphics capabilities in addition to a PCI system bus and an expansion bus.
- The Universal Serial Bus (USB) is a relatively new bus found on all modern machines. Unlike the PCI and AGP, USB is a hot swappable bus. This means that a user can connect then disconnect a USB device without affecting the machine. USB supports up to 127 devices connected in either a daisy chain or hub layout. In a daisy chain, each device is connected to the device before and after it in the line. The last device terminates the chain. Apple keyboards and mouse use USB daisy chain. The hub allows multiple devices to plug into one unit. Figure 4A.18 shows a Macintosh USB keyboard and mouse.

FIGURE 4A.16

With a wider bus, the computer can move more data in the same amount of time, or the same amount of data in less time.

FIGURE 4A.17

Requests for data are sent from the CPU to RAM along the address bus. The request consists of a memory address. The data returns to the CPU via the data bus.

Processing Data 137
IEEE 1394 (FireWire) ports were once found only on Macintosh computers, but they are now increasingly common in IBM-compatible PCs. FireWire is used to connect video devices such as cameras and video cameras. Many digital TV connections also use FireWire.

The PC Card bus is used exclusively on laptop computers. Like USB, PC Card is hot swappable. A PC Card is about the size of a stack of four credit cards. Common uses for PC Card include WiFi cards, network cards, and external modems. For secure notebooks, thumb scanners and other biometric security systems can be purchased. The most current form of PC Card is called CardBus and is mainly an external extension of an internal PCI bus. Figure 4A.19 shows a network interface card in the form of a PC Card.

Traditionally, the performance of computer buses was measured by the number of bits they could transfer at one time. Hence, the newest 64-bit buses are typically considered the fastest available. However, buses are now also being measured according to their data transfer rates—the amount of data they can transfer in a second—often measured in megahertz (MHz) or gigahertz (GHz). Hertz measures the number of times an electrical wave passes a fixed point on the bus. Higher numbers mean that more data can be transferred. Table 4A.5 lists the performance specifications of common buses.

### Cache Memory

Moving data between RAM and the CPU’s registers is one of the most time-consuming operations a CPU must perform, simply because RAM is much slower than the CPU. A partial solution to this problem is to include a cache memory in the CPU. Cache (pronounced cash) memory is similar to RAM except that it is extremely fast compared to normal memory and it is used in a different way.

Figure 4A.20 shows how cache memory works with the CPU and RAM. When a program is running and the CPU needs to read a piece of data or program instructions from RAM, the CPU checks first to see whether the data is in cache memory. If the data is not there, the CPU reads the data from RAM into its registers, but it also loads a copy of the data into cache memory. The next time the CPU needs the data, it finds it in the cache memory and saves the time needed to load the data from RAM.

### Table 4A.5

<table>
<thead>
<tr>
<th>Bus Type</th>
<th>Width (bits)</th>
<th>Transfer Speed</th>
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<td>AGP 8</td>
<td>32</td>
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</tr>
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<td>FireWire</td>
<td>32</td>
<td>400 MHz</td>
<td>Yes</td>
</tr>
<tr>
<td>ISA</td>
<td>16</td>
<td>8.33 MHz</td>
<td>No</td>
</tr>
<tr>
<td>PC Card</td>
<td>32</td>
<td>33 MHz</td>
<td>Yes</td>
</tr>
<tr>
<td>PCI</td>
<td>32</td>
<td>33 MHz</td>
<td>No</td>
</tr>
<tr>
<td>USB 2.0</td>
<td>32</td>
<td>480 MHz</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Cache is present in several places in a computer. Most hard drives and network cards have cache present to speed up data access. Without cache, your computer would be a much slower device.

Since the late 1980s, most PC CPUs have had cache memory built into them. This CPU-resident cache is often called Level-1 (L1) cache. Today, many CPUs have as much as 256 KB built in.

To add even more speed to modern CPUs, an additional cache is added to CPUs. This cache is called Level-2 (L2) cache. This cache is used to be found on the motherboard. However, Intel and AMD found that placing the L2 cache on the CPU greatly increased CPU response. Many PCs being sold today have 512 KB or 1024 KB of motherboard cache memory; higher-end systems can have as much as 2 MB of L2 cache.

In addition to the cache memory built into the CPU, cache is also added to the motherboard. This motherboard-resident cache is now called Level-3 (L3) cache. L3 cache is found on very-high-end computers. It is not necessary for a computer to have L3 cache.

The three caches work like a assistant to a mechanic. First, the mechanic prepares a box containing all the tools he may need for the current job. Most likely, this is only a portion of his entire tool set. The mechanic slides under the car and uses a wrench to try to remove a nut. L2, seeing the mechanic use the wrench, figures that he will need either oil to loosen the nut or pliers to remove a bolt. L2 tries to predict what the mechanic will need and grabs these items from the box. Eventually, the mechanic finishes with the wrench and asks for the pliers. L1 holds on to the wrench in case the mechanic needs it again. L2 holds on to tools that might be needed soon. Eventually the mechanic will need the wrench again. L1 then hands the wrench to the mechanic who finishes the job. The process is made faster because the mechanic does not need to stop and root through the toolbox for each necessary tool.

L1, L2, and L3 all speed up the CPU, although in different ways. L1 cache holds instructions that have recently run. L2 cache holds potential upcoming instructions. L3 holds many of the possible instructions. In all cases, the cache memory is faster for the CPU to access, resulting in a quicker program execution.
You've probably heard it a hundred times. RAM upgrades are cheap, easy, and fast—a great way to improve your PC's performance. But is it really as simple and inexpensive as the experts keep saying?

Well, yes and no. A lot of factors determine how costly or difficult a RAM upgrade can be, and other factors determine whether it will even do you any good. But make no mistake about it: if your computer is running slower than you like, adding RAM may give it some pep. If your PC is relatively new (say, no more than three years old), you may want to consider installing more RAM before trading up to a new system. The performance boost could make you want to keep that old PC a while longer.

If your PC is more than a couple of years old, and if you are becoming increasingly unhappy with its performance, then perhaps it is time to think about a memory upgrade. If that sounds like an overly simplistic approach to making the decision, ask yourself the following questions:

» Does your PC have less than 128 MB of RAM?
» Do you typically run more than one application at a time?

» Are you using a newer version of Windows, such as Windows Me, 2000, or XP?
» Does the system noticeably slow down during a long computing session, especially if you launch and close multiple programs or use the Internet?
» Do you need to reboot frequently?
» Do you ever see “insufficient memory” messages when you try to run a program or load a file?
» Does your hard disk light seem to flicker most of the time?

If you can answer “yes” to more than one of those questions, a RAM upgrade may be a good idea.

The decision to upgrade does not require a degree in computer science and you do not need to do much math. You should base your decision to upgrade on your satisfaction with the computer's performance. You should compare the cost and probable benefits of a RAM upgrade with the expense of a more thorough upgrade (such as replacing a processor, motherboard, and hard disk) or simply buying a new system.
Deciding to upgrade RAM offers two big advantages. First, it is less expensive than just about any other kind of upgrade you can do. Second, even if the upgrade does not improve your computer's performance a lot, it probably will not hurt anything, either.

You should not expect a RAM upgrade to speed up your system the way a new processor would. In fact, experts say that there is no reason to put more than 512 MB of RAM in most personal computers. Depending on the types of applications that are run, additional memory may not even be used because Windows allocates a certain amount of memory for itself and for each running application.

On the other hand, if your PC is short on RAM, it will not be able to run current software products very efficiently. For example, the practical minimum for a PC running a newer version of Windows 98 or Me is now considered to be 64 MB, and for running Windows 2000 or XP, the minimum is 128 MB. These requirements will give the PC enough memory to load essential operating system components and a couple of applications. Beyond that, however, the system has to rely on the hard disk as a source of "virtual memory," requiring the hard disk and RAM to spend time swapping data back and forth as it is needed. This process greatly reduces performance.

Realistically, the only way to answer this question is to do the upgrade. Chances are good that you will notice at least some improvement in your system's behavior.
Summary ::

- Computer data is reduced to binary numbers because computer processing is performed by transistors that have only two possible states: on and off.
- The binary number system works the same way as the decimal system, except that it has only two available symbols (0 and 1) rather than ten (0, 1, 2, 3, 4, 5, 6, 7, 8, and 9).
- A single unit of data is called a bit; eight bits make up one byte.
- In the most common text-code set, ASCII, each character consists of one byte of data. In the Unicode text-code set, each character consists of up to four bytes of data.
- A microcomputer's processing takes place in the central processing unit, the two main parts of which are the control unit and the arithmetic logic unit (ALU).
- Within the CPU, program instructions are retrieved and translated with the help of an internal instruction set and the accompanying microcode.
- The CPU follows a set of steps for each instruction it carries out. This set of steps is called the machine cycle. By using a technique called pipelining, many CPUs can process more than one instruction at a time.
- The actual manipulation of data takes place in the ALU, which is connected to the registers that hold data and program instructions while they are being processed.
- Random access memory (RAM) is volatile (or temporary). Programs and data can be written to and erased from RAM as needed.
- Read only memory (ROM) is nonvolatile (or permanent). It holds instructions that run the computer when the power is first turned on.
- The CPU accesses each location in memory by using a unique number, called the memory address.
- The size of the registers, also called word size, determines the amount of data with which the computer can work at one time.
- The amount of RAM can affect speed because the CPU can keep more of the active program and data in memory, which is faster than storage on disk.
- The computer's system clock sets the pace for the CPU by using a vibrating quartz crystal. The faster the clock, the more instructions the CPU can process per second.
- The system bus has two parts—the data bus and the address bus—both of which are located on the motherboard.
- The width of the data bus determines how many bits can be transmitted at a time between the CPU and other devices.
- Cache memory is a type of high-speed memory that contains the most recent data and instructions that have been loaded by the CPU. The amount of cache memory has a tremendous impact on the computer's speed.

Key Terms ::

- Accelerated Graphics Port (AGP), 137
- address bus, 137
- American Standard Code for Information Interchange (ASCII), 128
- arithmetic logic unit (ALU), 130
- arithmetic operation, 130
- basic input output system (BIOS), 132
- billions of instructions per second (BIPS), 131
- binary number system, 127
- bit, 127
- bus, 136
- cache memory, 138
- clock cycle, 136
- clock speed, 136
- control unit, 130
- data bus, 136
- data transfer rate, 138
- decimal number system, 126
Key Term Quiz

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. People use the _______ number system, but computers use the _______ number system.

2. The term _______ is a combination of the words binary digit.

3. The most widely used text code system among personal computers is _______.

4. A processor's built-in instructions are stored as _______.

5. _______ are high-speed memory locations built directly into the CPU that hold data while they are being processed.

6. The _______ is run when the system turns on and verifies that the hardware is working.

7. Digital cameras use _______ to store pictures on removable cards.

8. The computer uses _______ when it runs out of RAM, swapping program instructions or data out to the hard drive.

9. A _______ is a portion of a computer program that is being run by a CPU.

10. The _______ contains the list of all commands a CPU understands.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. The _______ standard promises to provide enough characters to cover all the world's languages.
   a. ASCII  b. Unicode  c. RAM  d. EBCDIC

2. _______ may be built directly into a CPU or placed on the motherboard.
   a. RAM  b. Parallel  c. Cache memory  d. Flash

3. The CPU uses a _______ to store and retrieve each piece of data in memory.
   a. control unit  b. cache  c. memory address  d. POST

4. The computer can move data and instructions between storage and memory, as needed, in a process called _______.
   a. swapping  b. volatility  c. pipelining  d. exchanging

5. The bus's speed is directly tied to the speed of the computer's _______.
   a. RAM  b. CPU  c. ROM  d. DIMM

6. A laptop will most likely use _______ memory chips.
   a. DIMM  b. SO-DIMM  c. SIPP  d. SIMM

7. Memory that loses its data when power is turned off is considered _______ memory.
   a. volatile  b. static  c. dynamic  d. refreshed

8. The acronym _______ means billions of operations per second.
   a. GB  b. MHz  c. KHz  d. GHz

9. A CPU that is following a series of steps to complete an instruction is using _______ technology.
   a. threading  b. pipelining  c. cache  d. multitasking

10. This cache holds the most recently used data or instructions.
    a. L1  b. L2  c. L3  d. L4
Review Questions ::

In your own words, briefly answer the following questions.

1. What is the difference between data and information?
2. How many characters or symbols can be represented by one eight-bit byte?
3. What is meant by "word size"?
4. What is the difference between arithmetic operations and logical operations?
5. What is a data bus?
6. Describe how virtual memory works.
7. What is the difference between an L1 and an L2 cache?
8. Describe the role of a computer's system clock.
9. Why is a CPU often idle?
10. Why is it important to have a standard text code?

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Using the list of ASCII characters in Table 5A.3, compose a sentence using ASCII text codes. Make sure the sentence includes at least six words and make it a complete sentence. Swap your ASCII sentence with a classmate, then translate his or her sentence into alphabetical characters. Time yourself. How long did it take you to translate the sentence? What does this tell you about the speed of a computer's processor?

2. Compare ASCII and EBCDIC. Create a table that lists the ASCII values and their corresponding EBCDIC values. Determine a mathematical formula to translate from one to another.
Overview: The Race for the Desktop

How fast is fast enough? How powerful does a computer need to be? We may never know the ultimate answer to these questions because when it comes to computer performance, the bar continues to be raised.

Software developers and users constantly make greater demands of computers, requiring them to perform an ever-higher number of tasks. Processor developers respond with chips of ever-increasing speed and power. Chipmakers such as Intel, IBM, Freescale, Advanced Micro Devices (AMD), and others keep proving that there seems to be no end to the potential power of the personal computer.

This lesson looks at the processors most commonly found in personal computers and describes some of their most important features and distinguishing characteristics. You will learn how these CPUs are typically differentiated from one another and see how their performance is measured. You also will learn some of the ways you can extend the power of your PC's processor to other components by using its expansion capabilities.

OBJECTIVES:

- Name the best-known families of CPUs.
- Differentiate the processors used in Macintosh and IBM-compatible PCs.
- Define the terms CISC and RISC.
- Identify one advantage of using multiple processors in a computer.
- Identify four connections used to attach devices to a PC.
A Look Inside the Processor

You have already seen how a PC processes and moves data. For most people, the great mystery of the PC is what takes place inside its circuitry. How can this box of chips, wires, and other parts—most of which don't even move—do its work?

A processor's performance—even its capability to function—is dictated by its internal design, or architecture. A chip's architecture determines where its parts are located and connected, how it connects with other parts of the computer, and much more. It also determines the path that electricity (in the form of moving electrons) takes as it moves through the processor, turning its transistors on and off. There are many different chip architectures in use today, and each family of PC processors is based on its own unique architecture.

In fact, processors are differentiated by their architecture (see Figure 4B.1). The processors of IBM PCs and Macintosh computers have such different architectures, for example, that they cannot even run the same software; operating systems and programs must be written to run on each processor's specific architecture, to meet its requirements.

A processor's architecture determines how many transistors it has, and therefore the processor's power (see Figure 4B.2). Simply stated, the more transistors in a processor, the more powerful it is. The earliest microprocessors had a few thousand transistors. The processors in today's PCs contain tens of millions. In the most powerful workstation and server computers, a processor may contain hundreds of millions of transistors. When a computer is configured to use multiple processors, it can ultimately contain billions of transistors.

A processor includes many other features that affect its performance. For example, a processor's performance is affected by the number of bits of data it can process at any one time. Currently, nearly all standard PC processors move data in 32-bit chunks; they are called "32-bit processors." In 2003 American Micro Devices (AMD) released a new generation of desktop PC processor that can handle 64 bits of data. (High-end workstations and many minicomputer systems have used 64-bit processors for about a decade.)

Microcomputer Processors

For two decades after the birth of the personal computer, the biggest player in the PC CPU market was Intel Corporation. This dominance began to change in 1998 when several leading computer makers began offering lower-priced systems using chips made by AMD and other chip manufacturers. Initially, these microprocessors offered less performance at a lower price. That situation has changed, however, as AMD made rapid advances in its products' capabilities. Today, Intel and AMD chips compete head to head, not only in performance, but also in price.

Intel and AMD are not the only manufacturers on the block. Motorola, now known as Freescale, manufactured the processors for all Macintosh computers up to and including the G4. They still make chips for communication devices. The newer Macintosh G5 boasts a chip made by IBM. Many other companies make specialized processors for workstations, minicomputers, handheld devices, automobile electronics, and kitchen appliances.
As you read the following sections, remember that performance specifications and features can change rapidly. Chip manufacturers make constant improvements to their products; as a result, the most popular PC processors now operate at speeds higher than 3 GHz, and they continue to be faster every month. By continuously refining chip designs and manufacturing processes, chip makers are always finding ways to add more transistors to chips.

**Intel Processors**

Intel is historically the leading provider of chips for PCs. In 1971, Intel invented the microprocessor—the so-called computer on a chip—with the 4004 model (see Figure 4B.3). This invention led to the first microcomputers that began appearing in 1975. Even so, Intel's success in this market was not guaranteed until 1981 when IBM released the first IBM PC, which was based on an Intel microprocessor.

A list of current Intel chips (see Figure 4B.4), along with their clock speeds and numbers of transistors, is shown in Table 4B.1.

**Advanced Micro Devices (AMD) Processors**

In 1998, Advanced Micro Devices (AMD) emerged as a primary competitor to Intel's dominance in the IBM-compatible PC market. Until that time, AMD processors were typically found in lower-performance, low-priced home and small business computers selling for less than $1,000. With the release of the K6 and Athlon processor series, AMD proved that it could compete feature for feature with many of Intel's best-selling products. AMD even began a new race for the fastest PC processor.

A list of current AMD chips (see Figure 4B.5), along with their clock speeds and numbers of transistors, is shown in Table 4B.2.

### Table 4B.1

<table>
<thead>
<tr>
<th>Model</th>
<th>Primary Use</th>
<th>Clock Speed</th>
<th>Number of Transistors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Itanium 2</td>
<td>Server</td>
<td>1.3 GHz and up</td>
<td>410 million</td>
</tr>
<tr>
<td>Pentium 4</td>
<td>PC</td>
<td>1.4 GHz and up</td>
<td>42-55 million</td>
</tr>
<tr>
<td>Pentium III Xeon</td>
<td>Server/Workstation</td>
<td>700 MHz and up</td>
<td>42-55 million</td>
</tr>
<tr>
<td>Pentium III</td>
<td>PC</td>
<td>650 MHz and up</td>
<td>28-44 million</td>
</tr>
<tr>
<td>Celeron</td>
<td>Budget PC</td>
<td>500 MHz and up</td>
<td>28-44 million</td>
</tr>
</tbody>
</table>
**TABLE 4B.2**

<table>
<thead>
<tr>
<th>Model</th>
<th>Clock Speed</th>
<th>Number of Transistors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Athlon FX 64</td>
<td>2.2 GHz and up</td>
<td>105.9 Million</td>
</tr>
<tr>
<td>Athlon XP</td>
<td>2.2 GHz and up</td>
<td>54.3 Million</td>
</tr>
<tr>
<td>Opteron for servers</td>
<td>1.4 GHz and up</td>
<td>106 Million</td>
</tr>
<tr>
<td>Athlon</td>
<td>1.0 GHz and up</td>
<td>37 million</td>
</tr>
<tr>
<td>Duron</td>
<td>600 MHz and up</td>
<td>25 million</td>
</tr>
</tbody>
</table>

**Freescale Processors**

Freescale Semiconductor, Inc., a subsidiary of Motorola, Inc., has a 50-year history in microelectronics. As mentioned earlier, many Apple computers use Freescale processors. Freescale processors were also an early favorite among companies that built larger, UNIX-based computers.

Through the years, Freescale offered two processor architectures that were used in Macintosh computers. The first is known as the 680x0 family. A new type of processor, which was developed by Freescale, Apple, and IBM, has replaced this family of processors. This new processor architecture, called the PowerPC architecture, is the basis for all new computers made by Apple. Freescale's MPC74xx processors can be found in Apple's G4 computers. PowerPC processors from Freescale are also ideal for Linux operating system implementations, which are growing in popularity among desktop users.

**IBM Processors**

In addition to working with Apple and Freescale on the PowerPC line, IBM makes high-performance mainframe and workstation CPUs. In 2003, IBM partnered with Apple and released the G5 (see Figure 4B.7), advertised as the “fastest desktop processor ever.” While most new chips can make this claim, the G5 delivered. The G5 delivered true workstation power at the cost of a standard desktop. As a demonstration, Pixar studios were provided with several G5-equipped computers. The Disney/Pixar movie Finding Nemo was created entirely on the G5 desktop computers. Previous releases from Pixar, including Toy Story, required high-end workstations.
Throughout this book (and in any other information you read about computers), you see references to chips. Processors reside on chips, as do memory and other types of computer circuitry. But what does this mean? What is a computer chip?

To understand how chips work, you have to think small . . . very, very small. That’s because the transistors, circuits, and connections that exist on a computer chip are so tiny that their dimensions are sometimes measured in terms of atoms rather than millimeters or inches.

Most computer chips are created on very thin wafers, which are made of nearly pure silicon. (Silicon is a mineral that is purified and refined for use in chips. It is used in many other products, too.) Some chips may be made from other materials, such as various types of plastic, but the chips commonly found in personal computers are silicon-based.

The Making of a Chip

Transistors and circuits exist as tiny channels on the surface of a chip, which means they must be carved out of the silicon. To do this, chip manufacturers use a process called photolithography to physically etch out the tiny grooves and notches that make up the chip’s circuits. In the first step of this process, the silicon wafer’s surface is covered with a gooey substance called photoresist, which is sensitive to certain types of light.

Next, a glass pattern (called a mask) is placed over the wafer. This pattern is marked with the precise lines where each transistor and circuit will lie on the chip’s surface. The manufacturer then shines ultraviolet light through the pattern; the pattern’s dark lines “mask” the silicon wafer from the light, protecting it. The exposed photoresist reacts to the light that touches it, softening the silicon beneath it. The exposed silicon is washed away, leaving a pattern of fine tracings on its surface.

The manufacturer then coats the wafer’s surface with ions. This coating changes the way the silicon conducts electricity, making it more efficient at moving electrons through its circuits. (Moving electrons represent the binary 1s and 0s that make up data for the computer.) Because electrons are so small, the chip’s circuitry can be very fine.

In the next step of the process, atoms of metal (such as aluminum or copper) are placed in the etched channels on

Comparing Processors

Most non-computer people only use the clock speed to compare two processors. This is a good comparison, but it is akin to comparing cars only by their top speed. There are many features of a car that are as important as rated speed. When comparing processors, many factors come into play. Larger cache and faster system bus speeds usually indicate more powerful processors. Table 4B.3 contrasts three powerful desktop processors.

<table>
<thead>
<tr>
<th>Specification</th>
<th>AMD Athlon 64 FX</th>
<th>Intel Pentium IV</th>
<th>PowerMac G5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of registers</td>
<td>16</td>
<td>16</td>
<td>80</td>
</tr>
<tr>
<td>Word size</td>
<td>64 bits</td>
<td>32 bits</td>
<td>64 bits</td>
</tr>
<tr>
<td>Front side or system</td>
<td>1.6 GHz</td>
<td>800 MHz</td>
<td>1 GHz</td>
</tr>
<tr>
<td>bus speed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L1 cache</td>
<td>128 KB</td>
<td>na</td>
<td>na</td>
</tr>
<tr>
<td>L2 cache</td>
<td>1024 KB</td>
<td>512</td>
<td>512</td>
</tr>
</tbody>
</table>
the wafer's surface. These connections will conduct electrons as they move through the chip.

So Many Transistors, So Little Space

Today's manufacturing processes are so precise that they can squeeze millions of transistors onto a single chip not much larger than a person's thumbnail. One way to achieve this is by etching the chip's surface in separate layers, literally stacking sets of circuits on top of one another.

Another way is to place those circuits closer and closer together. Currently, chipmakers can place transistors so close that they are separated by less than a micron. (A micron is one-millionth of a meter.) Production technologies are constantly being refined. Today's popular PC processors contain tens of millions of transistors; in a few years, there may be as many as one billion transistors on a single processor chip.

RISC Processors

The processors in IBM-compatible PCs are complex instruction set computing (CISC) processors. The instruction sets for these CPUs are large, typically containing 200 to 300 instructions.

Another theory in microprocessor design holds that if the instruction set for the CPU is kept small and simple, each instruction will execute in much less time, allowing the processor to complete more instructions during a given period. CPUs designed according to this theory are called reduced instruction set computing (RISC) processors. RISC instruction sets are considerably smaller than those used by CISC processors. The RISC design, which is used in the PowerPC processor but was first implemented in the mid-1980s, results in a faster and less expensive processor.

Parallel Processing

Another school of thought on producing faster computers is to build them with more than one processor. This type of system is said to be a multiprocessing (MP)
system. The result is a system that can handle a much greater flow of data, complete more tasks in a shorter time, and deal with the demands of many input and output devices. A special form of MP that uses an even number of processors is symmetric multiprocessing (SMP). SMPs advantage is the number of processors is limited to a power of two. The limitation on the number of processors makes the systems easier to design.

Parallel processing is not a new idea in the minicomputer, mainframe, and supercomputer arenas. Manufacturers have developed computers with hundreds or even thousands of microprocessors—systems known as massively parallel processing (MPP) computers.

At the other end of the spectrum, multiple-processor versions of PCs are available today and are commonly used as network servers, Internet host computers, and stand-alone workstations. In fact, recent generations of standard PC microprocessors incorporate a measure of parallel processing by using pipelining techniques to execute more than one instruction at a time.

## Extending the Processor’s Power to Other Devices

You have already learned that all the components of a computer tie into the computer’s CPU by way of the bus. When you need to add a new piece of hardware to your computer, you need to know how to connect it to the bus. In some cases, you can plug the device into an existing socket, or port, on the back of the computer. Most computers have several types of ports, each with different capabilities and uses. Older computers feature only three or four distinct types of ports, but new systems provide a wide array of specialized ports. When a port is not available, you need to install a circuit board that includes the port you need.

### Standard Computer Ports

All modern computers come with the same basic set of ports. These allow you to connect common devices to your computer. Without these ports, your computer would not boot properly and if it did, you would be unable to interact with the software on the system.

Figure 4B.8 shows the back of a new computer. It contains several color-coded ports. At first glance, it can be overwhelming. However remember that most plugs only fit where they belong and a mistake is never catastrophic. The most commonly used ports are

- **Mouse and Keyboard Ports.** Accepts the keyboard and mouse plugs. The mouse is always the top port. If you make a mistake and plug the mouse into the keyboard port, the computer will not boot properly.
- **Two USB ports.** These accept any number of devices including cameras and joysticks.
Serial Port. Serial ports are connected to external modems.

Parallel Port. Most common uses are to connect older printers to the computer.

Audio Ports. There are typically three audio ports on modern computers. The green speaker port is for your headphones or desktop speakers. The pink microphone port is for a small microphone. The yellow speaker out is designed for serious audiophiles to connect their computer to a home stereo system. Intense gamers or PC movie viewers may employ this option.

Network Port. This port allows your computer to plug into a network or use a high-speed Internet connection. You will learn more about networking in Chapter 7, "Networks."

Modem Port. It connects your computer to a phone line. The most common use for a modem is Internet access. You learned more about the Internet in Chapter 8, "Presenting the Internet."

Monitor Port. Most monitors connect to the three-row port on the right side of the image. This can be found either by the serial port or with the expansion cards. Other monitor options may include connections to a TV.

Serial and Parallel Ports

A PC's internal components communicate through the data bus, which consists of parallel wires. Similarly, a parallel interface is a connection of eight or more wires through which data bits can flow simultaneously. Most computer buses transfer 32 bits simultaneously. However, the standard parallel interface for external devices such as printers usually transfers eight bits (one byte) at a time over eight separate wires.

With a serial interface, data bits are transmitted one at a time through a single wire (however, the interface includes additional wires for the bits that control the flow of data). Inside the computer, a chip called a universal asynchronous receiver-transmitter (UART) converts parallel data from the bus into serial data that flows through a serial cable. Figure 4B.9 shows how data flows through a nine-pin serial interface.

FIGURE 4B.9

Data moving through a serial interface.
As you would expect, a parallel interface can handle a higher volume of data than a serial interface because more than one bit can be transmitted through a parallel interface simultaneously. Figure 4B.10 shows how data moves through a parallel interface.

**Specialized Expansion Ports**

In addition to the standard collection of expansion ports, many PCs include specialized ports. These ports allow the connection of special devices, which extend the computer’s bus in unique ways.

**SCSI**

The Small Computer System Interface (SCSI, pronounced *scuzzy*) takes a different approach from standard parallel or serial ports. Instead of forcing the user to plug multiple cards into the computer’s expansion slots, a single SCSI adapter extends the bus outside the computer by way of a cable. Thus, SCSI is like an extension cord for the data bus. Like plugging one extension cord into another to lengthen a circuit, you can plug one SCSI device into another to form a chain, as shown in Figure 4B.11. When devices are connected together this way and plugged into a single port, they are called a “daisy chain.” Many devices use the SCSI interface. Fast, high-end hard disk drives often have SCSI interfaces, as do scanners, tape drives, and optical storage devices such as CD-ROM drives.

**USB**

The Universal Serial Bus (USB) has become the most popular external connection for PCs—both IBM-compatible and Macintosh systems. USB has several features that have led to its popularity. First, USB is a hot swappable bus. This means that users can switch USB devices without rebooting the PC. A second feature is its ease of use. Simply plugging the device in makes it ready to run. Finally, USB supports
127 daisy-chained devices. Today, most new computers feature at least four USB ports, with two often in the front of the PC.

### IEEE 1394 (FireWire)

Like the USB standard, the IEEE 1394 (FireWire) standard extends the computer's bus to many peripheral devices through a single port. Because IEEE 1394-compliant technology is so expensive, however, it is not expected to become the dominant bus technology, although it may gain wide acceptance as a standard for plugging video and other high-data-throughput devices to the system bus.

### Musical Instrument Digital Interface (MIDI)

The Musical Instrument Digital Interface (MIDI) has been in use since the early 1980s, when a group of musical instrument manufacturers developed the technology to enable electronic musical instruments to communicate. Since then, MIDI has been adapted to the personal computer. Many sound cards are MIDI-compliant and feature a special MIDI port. Using a MIDI port, you can plug a wide variety of musical instruments and other MIDI-controlled devices into the computer. MIDI systems are widely used in recording and performing music to control settings for electronic synthesizers, drum machines, light systems, amplification, and more.

### Expansion Slots and Boards

PCs are designed so that users can adapt, or configure, the machines to their own particular needs. PC motherboards have two or more empty expansion slots, which are extensions of the computer's bus that provide a way to add new components to the computer. The slots accept expansion boards, also called cards, adapters, or sometimes just boards. Figure 4B.12 shows a PC expansion board being installed. The board is being attached to the motherboard—the main system board to which the CPU, memory, and other components are attached.

Adapters that serve input and output purposes provide a port to which devices can be attached and act as translators between the bus and the device itself. Some adapters also do a significant amount of data processing. For example, a video controller...
Computer-based phone systems were so revolutionary back in 1996 that few companies were interested in them. That reluctance made Mike Plumer's job as salesperson for Altigen Communications, a Fremont, California, manufacturer of server-based phone systems, pretty challenging. "We were asking companies to buy something that they didn't even know existed," recalls Plumer, the firm's senior director of sales.

Plumer worked through the early challenges by finding other sales reps with a good mix of technical and business knowledge to join him, and by "knocking on a lot of companies' doors" to find those that were willing to purchase Altigen's innovative products.

As with any new technology, Altigen's products didn't stay unique for long as other companies began producing server-based systems. A public relations major who graduated from Iowa State University, Plumer continues to handle sales for the company while also overseeing its 14-person worldwide sales force. His day typically starts with a commute to work—time he uses to plan out the day ahead. Upon arriving at the office, he makes calls to his field sales reps and managers for a "status check."

In addition to selling and overseeing Altigen's sales force, Plumer also handles myriad other tasks. When telecommunications companies are visiting for on-site sales training, for example, he may conduct a one-hour presentation on Voice over IP and networking. Such diversions keep the job interesting, says Plumer, who enjoys selling systems that range in price from $20,000 to $150,000.

"These sales require interaction not only with a company's tech personnel, but also with top decision makers," says Plumer. "You must be able to relate to people at the decision-making level while also displaying the technical aptitude needed to help them make those decisions." He sees future sales opportunities in the IT field as "very good," based on the fact that all high-tech companies rely on productive salespeople to push their products out to the masses.

Computer sales professionals like Plumer sell a wide variety of products and services. Here are just a few:

- **PC Hardware Sales.** This field includes personal computers—desktops, portables, network servers, network computers, and handheld computers.

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**FIGURE 4B.13**

Small PC Card devices provide memory, storage, communications, and other capabilities.

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is a card that provides a port on the back of the PC into which you can plug the monitor. It also contains and manages the video memory and does the processing required to display images on the monitor. Similar devices include sound cards, internal modems or fax/modems, and network interface cards.

**PC Cards**

Another type of expansion card is the PC Card (initially called a Personal Computer Memory Card International Association, or PCMCIA, card). It is a small device about the size of a credit card (see Figure 4B.13). This device was designed initially for use in notebook computers and other computers that are too small to accept a standard expansion card. A PC Card fits into a slot on the back or side of the notebook computer. PC Card adapters are also available for desktop computers, enabling them to accept PC Cards. Even some types of digital cameras accept PC Cards that store digital photographs. PC Cards are used for a wide variety of purposes and can house modems, network cards, memory, and even fully functioning hard disk drives.
Enterprise Hardware Sales. The term enterprise usually means "big company," and big companies often have specialized, high-level computing needs.

Specialty Hardware Sales. Nearly every kind of organization has some type of specialized hardware need, such as high-output color printers, storage subsystems, backup systems, and other peripherals.

Telecommunications Sales. Telecommunications and computer technologies go hand in hand, and today's businesses are hungry for both.

Software Sales. This industry extends beyond sales of operating systems and word processors; enterprise software includes massive database systems, network management software, data-mining tools, and other powerful and expensive packages.

Sales professionals are compensated in different ways, including straight salary, commissions, bonuses, profit sharing, stock options, and other rewards. According to the Bureau of Labor Statistics, Occupational Outlook Handbook, 2004-05 Edition, the median annual earnings of sales representatives in the computer and data processing services field were $55,740. In addition to their earnings, sales representatives are usually reimbursed for expenses such as transportation costs, meals, hotels, and entertaining customers.

There are three categories of PC Card technologies: Type I, Type II, and Type III. The different types are typically defined by purpose. For example, Type I cards usually contain memory, Type II cards are used for network adapters, and Type III cards usually house tiny hard drives. Type I PC Cards are the thinnest available and have the fewest uses. Type III cards are the thickest and enable developers to fit disk storage devices into the card-size shell. Some PC Card adapters can hold multiple cards, greatly expanding the capabilities of the small computer.

Plug and Play

With the introduction of Windows 95, Intel-based PCs began supporting the Plug and Play standard, making it easier to install hardware via an existing port or expansion slot. Using hardware that complies with Windows' Plug and Play standard, the operating system can detect a new component automatically, check for existing driver programs that will run the new device, and load necessary files. In some cases, Windows will prompt you to install the needed files from a disk. Depending on how the new device is connected, this process may require restarting the system for the new hardware's settings to take effect. Still, this process is much simpler than the one required prior to Plug and Play technology, which usually forced the user to manually resolve conflicts between the new hardware and other components.
Summary:

- A processor's architecture, or internal design, dictates its function and performance.
- A key to a processor's performance is the number of transistors it contains. Chip designers constantly look for new ways to place more transistors on microprocessor chips. Today's PC processors contain tens of millions of processors.
- Intel manufactured the processors used in the first IBM personal computers. Today, Intel's most popular PC processors are the Pentium 4, Pentium III Xeon, Pentium III, and Celeron. A newer Intel processor, the Itanium, is a 64-bit processor used in high-performance workstations and network servers.
- Advanced Micro Devices (AMD), which initially made lower-performance processors for low-cost PCs, now manufactures high-performance processors that compete directly with Intel. AMD's most popular PC processors are the Athlon and Duron.
- Freescale manufactured processors used in Apple's older Macintosh computers; its most popular processors are in the PowerPC family. Freescale also makes processors for other types of computing devices, such as minicomputers and workstations.
- IBM manufactures processors used in a variety of environments. IBM processors can be found in many models of mainframes. More recently IBM teamed with Freescale and Apple to develop the G5 processor.
- Most of the processors used in personal computers are based on complex instruction set computing (CISC) technology. PowerPC processors, and processors used in many other types of computers, are based on reduced instruction set computing (RISC) technology. Because they contain a smaller instruction set, RISC processors can run faster than CISC processors.
- A parallel processing system harnesses the power of multiple processors in a single system, enabling them to share processing tasks. In a massively parallel processor (MPP) system, many processors are used. Some MPP systems use thousands of processors at one time.
- External devices, such as those used for input and output, are connected to the system by ports on the back or front of the computer.
- Most computers come with a serial port and a parallel port. A serial port transmits one bit of data at a time; a parallel port transmits one byte (eight bits) of data at a time.
- If the computer does not have the right type of port for an external device (or if all the existing ports are in use), an expansion board can be installed into one of the PC's empty expansion slots.
- Bus technologies such as Small Computer System Interface (SCSI), Universal Serial Bus (USB), and IEEE 1394 (FireWire) enable the user to connect many devices through a single port.
Key Terms ::

adapter, 155
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architecture, 147
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Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. A processor's internal design is called its ____________.
2. ____________ and ____________ are the leading manufacturers of processors for IBM-compatible personal computers.
3. When you ____________ a PC, you are adapting it to best meet your needs.
4. With a(n) ____________ interface, data bits are transmitted one at a time through a single wire.
5. The ____________ enables electronic instruments and computers to communicate with one another.
6. The ____________ allows devices to be connected in a daisy chain.
7. ____________ ports can transmit eight bytes at a time.
8. In ____________ processors, the instruction sets are large, typically containing 200-300 instructions.
9. An expansion ____________ is plugged into a computer to provide additional connectivity or functionality.
10. A system that employs an even number of processors is said to use ____________.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. A computer system that uses a smaller instruction set is said to use ________ technology.
   a. parallel processing  b. RISC  c. cache  d. Zip

2. FireWire is another name for the ________ interface.
   a. parallel  b. IEEE 1394  c. MIDI  d. USB

3. The ________ processor is used in Apple's Macintosh computers.
   a. Celeron  b. Athlon  c. ThinkPad  d. PowerPC

4. The more ________ a processor has, the more powerful it is.
   a. microns  b. transistors  c. connections  d. neurons

5. The instruction set for a ________ processor usually contains 200 to 300 instructions.
   a. CISC  b. SMP  c. RISC  d. IBM

6. You can connect an electronic instrument to your computer via the ________ port.
   a. PS2  b. USB  c. HDX  d. MIDI

7. Older printers are likely to be connected through the ________ interface.
   a. COM  b. parallel  c. modem  d. network

8. Your phone line is connected to the ________ on your computer.
   a. PS2  b. USB  c. modem  d. network

9. The green audio port is used to connect your ________.
   a. microphone  b. speaker  c. stereo  d. guitar

10. Which of the following cannot be the number of processors in an SMP system?
    a. 4  b. 6  c. 8  d. 16
Review Questions ::

In your own words, briefly answer the following questions.

1. Describe the purpose of expansion slots in a PC.
2. What is the primary difference between a RISC processor and a CISC processor?
3. Why is a processor's architecture important?
4. What are the advantages of parallel processing?
5. What is the purpose of the UART?
6. Name the five processors currently available from Intel Corporation.
7. Name the five processors currently available from AMD.
8. The AMD Athlon 64 FX, the Intel Pentium 4, and the PowerMac G5 are the most powerful processors currently in use in PCs. What are the word sizes of these three processors?
9. Why can it be said that recent-generation PCs incorporate a measure of parallel processing, even though they have only one processor?
10. What is a "daisy chain"?

Lesson Labs ::

Complete the following exercise as directed by your instructor.

1. To view information about your computer's components, follow these steps:
   a. Open the Control Panel window. (The steps for opening the Control Panel vary, depending on the version of Windows you use. If you need help, ask your instructor.) In the Control Panel window, double-click the System icon.
   b. In the System Properties dialog box, select the Hardware tab and then open the Device Manager window to view the list of categories of devices attached to your system. If a category is preceded by a plus sign (+), click this symbol to display all the devices in that category.
   c. To read about a device, right-click its name, and then click Properties. A dialog box will appear displaying information about the selected device. Warning: Do not make any changes.
   d. Review the properties for your system's disk drives, ports, and system devices.
   e. Close any open windows or dialog boxes; then close the Control Panel window.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Plug it in. With your instructor observing, turn your computer and monitor off and unplug them from their power source. Then take these steps:
   a. Move to the back of the computer and inspect all the cables plugged into it. Which devices are connected to the PC and by which cables? Which port is connected to each device? Make a chart of these connections.
   b. Unplug each connection. After all students have unplugged their devices for their computers, switch places with someone and reconnect all the devices to the computer. Does the other student's system have the same connections as yours? If not, can you reconnect all its devices correctly?
   c. Return to your PC. Use your chart to see whether your system has been reconnected correctly. If not, correct any connecting errors. When you are sure all devices are plugged into the right ports, reconnect the PC and monitor to the power source. Turn the PC on and make sure everything is working correctly.

2. Watch those files grow. The concept of bits and bytes may seem unimportant until you begin creating files on your computer. Then you can begin to understand how much memory and storage space your files take up (in bytes, of course). Create a file in Notepad, save it to disk, and take the following steps to add to the file to see how it grows:
   a. Launch Notepad. The steps to launch the program vary, depending on which version of Windows you use. If you need help, ask your instructor for directions.
   b. Type two or three short paragraphs of text. When you are done, click the File menu, and then click the Save As command.
   c. In the Save As dialog box, choose a drive and folder in which to save the new file, and give the file a short name you can remember easily, such as SIZE-TEST.TXT.
   d. With Notepad running, launch Windows Explorer. If you need help, ask your instructor for directions.
   e. Navigate to the drive and folder where you saved your Notepad file. When you find the file, look for its size in the Size column and write down the size. Close the Exploring window.
   f. Return to the Notepad window and add two or three more paragraphs of text. Then click the File menu and click the Save command to resave the file under the same name.
   g. Reopen Windows Explorer and look at the file's size again. Has it changed? By how much?

3. Learn more about Unicode. The Unicode text code system will become universally accepted in the next few years. All operating systems, application programs, data, and hardware architectures have started to conform to it. For this reason, learn as much as you can about Unicode and how it may affect your computing in the future. Visit the Unicode Consortium Web site: http://www.unicode.org.
Discussion Questions
As directed by your instructor, discuss the following questions in class or in groups.

1. Do you think the international interchange of data provided by the Unicode character set is a worthwhile goal for computing technology? Do you see any other benefits to Unicode's widespread implementation?

2. Why is the CPU commonly referred to as the computer's "brain"? Do you think it is a good idea to use this term to describe the CPU? Why?

Research and Report
Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

» The history of the Pentium family of processors.
» The uses of parallel processing computer systems in business.
» The USB and FireWire bus standards, and their possible impact on computers of the future.

When you are finished, proofread and print your paper, and give it to your instructor.

ETHICAL ISSUES

Computers are becoming more powerful all the time. Many people see this capability as a source of limitless benefits, but others view it as a threat. With this thought in mind, discuss the following questions in class.

1. As technology improves, processing becomes faster. It can be argued that computer technology has made Americans less patient than they were a decade ago. Do you agree? If so, do you see it as a benefit of our technological progress or a drawback? Should we restrain our urge to increase the pace of life? Be prepared to explain your position.

2. Computers are not only getting faster, but they also are becoming exponentially more powerful all the time. For example, many think that in the next decade artificial intelligence will be developed to the point that computers can begin reasoning—weighing facts, solving problems, perhaps even making decisions. Will people relinquish even a tiny bit of control to computers? If so, what kinds of decisions will we allow them to make for us? What risks do we run by enabling computers to become "smart" enough to solve problems or ultimately to think?
CHAPTER CONTENTS:

This chapter contains the following lessons:

Lesson 5A:  
**Types of Storage Devices**
- Categorizing Storage Devices
- Magnetic Storage Devices
- Optical Storage Devices
- Solid-State Storage Devices

Lesson 5B:  
**Measuring and Improving Drive Performance**
- Average Access Time
- Data Transfer Rate
- Optimizing Disk Performance
- Drive Interface Standards
Overview: An Ever-Growing Need

The earliest personal computers provided very little space for storing data. Some PCs did not feature disk drives at all. Instead, they stored programs and data on standard audio cassette tapes. Some PCs featured one or two floppy disk drives, but no hard disks. When the earliest PC hard disks came on the scene, they stored only 10 MB of data. Still, compared to a floppy disk (which then had a capacity of only 512 KB), 10 MB seemed like an infinite amount of space.

By contrast, even today's lowest-cost PCs feature hard disks with capacities of 40 GB, 80 GB, or more. You can easily find a hard drive that holds 180 GB of data for less than $200. Just as important, these large drives can transfer data at amazing speeds, and many are external—meaning they can connect to any computer via a USB or FireWire port.

In addition to floppy disks and hard drives, today's computer user can choose from a wide range of storage devices, from “key ring” devices that store hundreds of megabytes to digital video discs, which make it easy to transfer several gigabytes of data.

This lesson examines the primary types of storage found in today's personal computers. You'll learn how each type of storage device stores and manages data.

OBJECTIVES:

- List four types of magnetic storage media commonly used with PCs.
- Explain how data is stored on the surface of a magnetic disk.
- List seven types of optical storage devices that can be used with PCs.
- Explain how data is stored on the surface of an optical disc.
- Name three types of solid-state storage devices.
Categorizing Storage Devices

The purpose of a storage device is to hold data—even when the computer is turned off—so the data can be used whenever it is needed. Storage involves two processes:

- Writing, or recording, the data so it can be found later for use.
- Reading the stored data, then transferring it into the computer’s memory.

The physical materials on which data is stored are called storage media. The hardware components that write data to, and read data from, storage media are called storage devices (see Figure 5A.1). For example, a diskette is a storage medium (medium is the singular form of the word media); a diskette drive is a storage device.

The two main categories of storage technology used today are magnetic storage and optical storage. Although most storage devices and media employ one technology or the other, some use both. A third category of storage—solid-state storage—is increasingly being used in computer systems, but is more commonly found in devices such as digital cameras and media players.

Nearly every new PC comes with a diskette drive and a built-in hard disk, as shown in Figure 5A.1. Some PC makers now sell computers without built-in diskette drives, although they can be added to the system. Most new PCs also have a CD-ROM or DVD-ROM drive. For a little more expense, many consumers replace the optical drive with one that will let them record data onto an optical disc. A built-in drive for removable high-capacity floppy disks is another common feature in new PCs.

Magnetic Storage Devices

Because they all use the same medium (the material on which the data is stored), diskette drives, hard disk drives, high-capacity floppy disk drives, and tape drives use similar techniques for writing and reading data. The surfaces of diskettes, hard disks, high-capacity floppy disks, and magnetic tape are coated with a magnetically sensitive material, such as iron oxide, that reacts to a magnetic field (see Figure 5A.2).

Diskettes contain a single thin disk, usually made of plastic. This disk is flexible, which is why diskettes are often called floppy disks. A diskette stores data on both sides of its disk (numbered as side 0 and side 1), and each side has its own read/write head. High-capacity floppy disks contain a single disk, too, but their formatting enables them to store much more data than a normal floppy disk, as you will see later. Hard disks usually contain multiple disks, which are called platters because they are made of a rigid material such as aluminum.

How Data Is Stored on a Disk

You may remember from science projects that one magnet can be used to make another. For example, you can make a magnet by taking an iron bar and stroking it in one direction with a magnet. The iron bar becomes a magnet itself, because
its iron molecules align themselves in one direction. Thus, the iron bar becomes polarized; that is, its ends have opposite magnetic polarity.

You also can create a magnet by using electrical current to polarize a piece of iron, as shown in Figure 5A.3. The process results in an electromagnet; you can control the polarity and strength of an electromagnet by changing the direction and strength of the current.

Magnetic storage devices use a similar principle to store data. Just as a transistor can represent binary data as “on” or “off,” the orientation of a magnetic field can be used to represent data. A magnet has one important advantage over a transistor: that is, it can represent “on” and “off” without a continual source of electricity.

The surfaces of magnetic disks and tapes are coated with millions of tiny iron particles so that data can be stored on them. Each of these particles can act as a magnet, taking on a magnetic field when subjected to an electromagnet. The read/write heads of a magnetic disk or tape drive contain electromagnets that generate magnetic fields in the iron on the storage medium as the head passes over the disk or tape. As shown in Figure 5A.4, the read/write heads record strings of 1s and 0s by alternating the direction of the current in the electromagnets.

To read data from a magnetic surface, the process is reversed. The read/write head passes over the disk or tape while no current is flowing through the electromagnet. The head possesses no charge, but the storage medium is covered with magnetic fields, which represent bits of data. The storage medium charges the magnet in the head, which causes a small current to flow through the head in one direction or the other, depending on the field’s polarity. The disk or tape drive...
senses the direction of the flow as the storage medium passes by the head, and the data is sent from the read/write head into memory.

How Data is Organized on a Magnetic Disk

Before the computer can use a magnetic disk to store data, the disk’s surface must be magnetically mapped so that the computer can go directly to a specific point on it without searching through data. (Because a magnetic disk drive’s heads can go directly to any point on the disk’s surface to read or write data, magnetic storage devices are also categorized as random access storage devices.) The process of mapping a disk is called formatting or initializing.

When you purchase new diskettes or high-capacity floppy disks, they should already be formatted and ready to use with your computer. In a new computer, the built-in hard disk is almost always already formatted and has software installed on it. If you buy a new hard disk by itself, however, you may need to format it yourself, but this is not difficult to do.

You may find it helpful to reformat diskettes from time to time, because the process ensures that all existing data is deleted from the disk. During the formatting process, you can determine whether the disk’s surface has faulty spots, and you can copy important system files to the disk. You can format a floppy disk by using operating system commands (see Figure 5A.5).

Tracks and Sectors

When you format a magnetic disk, the disk drive creates a set of concentric rings, called tracks, on each side of the disk. The number of tracks required depends on the type of disk. Most diskettes have 80 tracks on each side of the disk. A hard disk may have several hundred tracks on each side of each platter. Each track is a separate circle, like the circles on a bull’s-eye target. The tracks are numbered from the outermost circle to the innermost, starting with 0, as shown in Figure 5A.6.

In the next stage of formatting, the tracks are divided into smaller parts. Imagine slicing a disk the way you slice a pie. As shown in Figure 5A.7, each slice would cut across all the disk’s tracks, resulting in short segments called sectors. Sectors are where data is physically stored on the disk. In all diskettes and most hard disks, a sector can store up to 512 bytes (0.5 KB). All the sectors on a disk
are numbered in one long sequence, so that the computer can access each small area on the disk by using a unique number.

A sector is the smallest unit with which any magnetic disk drive can work; the drive can read or write only whole sectors at a time. If the computer needs to change just one byte out of 512, it must rewrite the entire sector.

If a diskette has 80 tracks on each side, and each track contains 18 sectors, then the diskette has 1,440 sectors (80 × 18) per side, for a total of 2,880 sectors. This configuration is true regardless of the length of the track. The disk's outermost track is longer than the innermost track, but each track is still divided into the same number of sectors. Regardless of physical size, all of a diskette's sectors hold the same number of bytes; that is, the shortest, innermost sectors hold the same amount of data as the longest, outermost sectors.

Of course, a disk's allocation of sectors per track is somewhat wasteful, because the longer outer tracks could theoretically store more data than the shorter inner tracks. For this reason, most hard disks allocate more sectors to the longer tracks on the disk's surface. As you move toward the hard disk's center, each subsequent track has fewer sectors. This arrangement takes advantage of the hard disk's potential capacity and enables a typical hard disk to store data more efficiently than a floppy disk. Because many hard disks allocate sectors in this manner, their sectors-per-track specification is often given as an average. Such hard disks are described as having "an average of x sectors per track."

As you will learn in Chapter 6, "Using Operating Systems," the computer's operating system (sometimes with help from utility programs) is responsible for managing all disk operations in a computer. It is up to the operating system to determine the precise locations where files are stored on the surface of a disk.
How the Operating System Finds Data on a Disk

A computer's operating system can locate data on a disk because each track and each sector are labeled, and the location of all data is kept in a special log on the disk. The labeling of tracks and sectors is called logical formatting.

Different operating systems can format disks in different ways. Each formatting method configures the disk's surface in a different manner, resulting in a different file system—a logical method for managing the storage of data on a disk's surface. A commonly used logical format performed by Windows is called the FAT file system because it relies on a standardized file allocation table (FAT) to keep track of file locations on the disk.

When a diskette is formatted with the FAT file system, four areas are created on the disk.

- The boot sector contains a program that runs when you first start the computer. This program determines whether the disk has the basic components that are necessary to run the operating system successfully. If the program determines that the required files are present and the disk has a valid format, it transfers control to one of the operating system programs that continues the process of starting up. This process is called booting, because the boot program makes the computer "pull itself up by its own bootstraps." The boot sector also contains information that describes other disk characteristics, such as the number of bytes per sector and the number of sectors per track—information that the operating system needs to access data on the disk.

- The file allocation table (FAT) is a log that records the location of each file and the status of each sector. When you write a file to a disk, the operating system checks the FAT to find an open area, stores the file, and then logs the file's identity and its location in the FAT. When a program needs to locate data on the disk, the operating system checks the FAT to see where that data is stored. During formatting, two copies of the FAT are created; both copies are always maintained to keep their information current.

- The root folder is the "master folder" on any disk. A folder (also called a directory) is a tool for organizing files on a disk. Folders can contain files or other folders, so it is possible to set up a hierarchical system of folders on your computer, just as you can have folders within other folders in a file cabinet. The topmost folder is known as the root, but may also be called the root folder or root directory. This is the folder that holds all the information about all the other folders on the disk. When you use the operating system to view the contents of a folder, the operating system lists specific information about each file in the folder, such as the file's name, its size, the time and date that it was created or last modified, and so on. Figure 5A.8 shows a typical folder listing on a Windows XP system.

- The data area is the part of the disk that remains free after the boot sector, the FAT, and the root folder have been created. This is where data and program files are actually stored on the disk.

During logical formatting, the operating system also groups sectors together into storage units called clusters. A cluster, therefore, is simply a group of sectors that the OS sees as a single unit. A cluster is the smallest space an OS will allocate to a single file, and a cluster may store an entire file or just part of a file. Cluster sizes vary, depending on the size and type of the disk, but they can range from four sectors for diskettes to 64 sectors for some hard disks. Cluster usage is tracked in the file allocation table.
In the example shown earlier, you saw the results of formatting a floppy disk on a computer using the FAT file system. Different operating systems use different file systems:

- **File Allocation Table (FAT).** This file system, which is also known as FAT16, was used in MS-DOS and was the basis for the early Windows operating systems. In fact, all versions of Windows support FAT, although it is no longer the preferred file system; newer file systems offer better security and greater flexibility in managing files.

- **FAT32.** Introduced in Windows 95, FAT32 is an extended edition of the original FAT file system, providing better performance than FAT. It continues to be supported in Windows 2000 and Windows XP.

- **New Technology File System (NTFS).** Introduced with Windows NT and the basis for later operating systems, NTFS was a leap forward from FAT, offering better security and overall performance. NTFS also allowed Windows computers to use long file names (file names longer than eight characters) for the first time.

- **NTFS 5.** This updated version of NTFS is used in Windows 2000 and XP.

- **High-Performance File System (HPFS).** This was designed for use with IBM’s OS/2.

Other operating systems (such as UNIX), and even some network operating systems (such as Novell NetWare), use their own file systems. Although each file system has different features and capabilities, they all perform the same basic tasks and enable a computer’s disks and operating system to store and manage data efficiently.

**Diskettes (Floppy Disks)**

Figure 5A.9 shows a diskette and a diskette drive. The drive includes a motor that rotates the disk on a spindle and read/write heads that can move to any spot on the disk’s surface as the disk spins. The heads can skip from one spot to another on the disk’s surface to find any piece of data without having to scan through all of the data in between.
Diskettes spin at about 300 revolutions per minute. Therefore, the longest it can take to position a point on the diskette under the read/write heads is the amount of time required for one revolution—about 0.2 second. The farthest the heads have to move is from the center of the diskette to the outside edge (or vice versa). The heads can move from the center to the outside edge in even less time—about 0.17 second. Because both operations (rotating the diskette and moving the heads from the center to the outside edge) take place simultaneously, the maximum time to position the heads over a given location on the diskette—known as the maximum access time—remains the greater of the two times, or 0.2 second (see Figure 5A.10).

The maximum access time for diskettes can be longer, however, because diskettes do not spin when they are not being used. It can take about 0.5 second to rotate the disk from a dead stop.

A 3.5-inch diskette, as shown in Figure 5A.11, is encased in a hard plastic shell with a sliding shutter. When the disk is inserted into the drive, the shutter is slid back to expose the disk's surface to the read/write head.

A disk's density is a measure of its capacity—the amount of data it can store. To determine a disk's density, you can multiply its total number of sectors by the number of bytes each sector can hold. For a standard floppy disk, the equation looks like this:

\[
\frac{2,880 \text{ sectors}}{} \times \frac{512 \text{ bytes per sector}}{} = \frac{1,474,560 \text{ total bytes}}{}
\]

**FIGURE 5A.10**

How maximum access time is determined for a diskette drive.

**FIGURE 5A.11**

A 3.5-inch diskette.
Hard Disks

A hard disk includes one or more platters mounted on a central spindle, like a stack of rigid diskettes. Each platter is covered with a magnetic coating, and the entire unit is encased in a sealed chamber. Unlike diskettes, where the disk and drive are separate, the hard disk and drive are a single unit. It includes the hard disk, the motor that spins the platters, and a set of read/write heads (see Figure 5A.12). Because you cannot remove the disk from its drive (unless it is a removable hard disk), the terms hard disk and hard drive are used interchangeably.

The smallest hard disks available today can store several hundred megabytes; the largest store 200 GB or even more. Most entry-level consumer PCs now come with hard disks of at least 40 GB, but minimum capacities are continually increasing.

The hard disks found in most PCs spin at a speed of 3,600, 7,200, or 10,000 revolutions per minute (rpm). Very-high-performance disks found in workstations and servers can spin as fast as 15,000 rpm. (Compare these figures to a diskette's spin rate of 300 rpm.) The speed at which the disk spins is a major factor in its overall performance. The hard disk's high rotational speed allows more data to be recorded on the disk's surface. This is because a faster-spinning disk can use smaller magnetic charges to make current flow through the read/write head. The drive's heads also can use a lower-intensity current to record data on the disk.

Hard disks pack data more closely together than floppy disks can, but they also hold more data because they include multiple platters. To the computer system, this configuration means that the disk has more than two sides: sides 0, 1, 2, 3, 4, and so on. Larger-capacity hard disks may use 12 or more platters.

Like diskettes, hard disks generally store 512 bytes of data in a sector, but hard disks can have more sectors per track—54, 63, or even more sectors per track are not uncommon.

Removable High-Capacity Magnetic Disks

Removable high-capacity disks and drives combine the speed and capacity of a hard disk with the portability of a diskette. A wide variety of devices fall into this category, and each device works with its own unique storage medium. There are basically two types of removable high-capacity magnetic disks:

- **High-Capacity Floppy Disks.** Many computer makers now offer built-in high-capacity floppy disk drives in addition to a standard diskette drive. You can easily add a high-capacity floppy disk drive to a system that doesn't already have one. These drives use disks that are about the same size as a 3.5-inch diskette but have a much greater capacity than a standard diskette. The most commonly used high-capacity floppy disk system is the Zip drive and disks, made by Iomega Corp. (see Figure 5A.13). Zip disks come in capacities ranging from 100 MB to 750 MB.

- **Hot-Swappable Hard Disks.** At the high end in terms of price and performance are hot-swappable hard disks, also called removable hard disks. These disks are sometimes used on high-end

---

**Figure 5A.12**
Parts of a hard disk.

**Figure 5A.13**
The Iomega Zip system.
Productivity Tip

Backing Up Your Data

Backing up your data simply means making a copy of it, separate from the original version on your computer’s hard disk. You can back up the entire disk, programs and all, or you can back up your data files. If your original data is lost, you can restore the backup copy, then resume your work with no more than a minor inconvenience. Here are some tips to help you start a regular backup routine.

Choose Your Medium

The most popular backup medium is the floppy disk, but you may need dozens of them to back up all your data files. A tape drive, removable hard disk, CD-RW, or DVD-RW drive may be a perfect choice if the medium provides enough storage space to back up your entire disk. When choosing your backup medium, the first rule is to make sure it can store everything you need. It also should enable you to restore backed-up data and programs with little effort. You can find medium-capacity tape drives and Zip drives for as little as $100 to $300. Prices increase with speed and capacity. Large-capacity disk cartridges, such as Iomega’s Peerless system, start at around $350 for the drive; 10 GB Peerless disks cost about $150; and the 20 GB version costs about $200.

Remote backup services are a growing trend. For a fee, such a service can connect to your computer remotely (via an Internet or dial-up connection) and back up your data to their servers. You can restore data remotely from such a system.

Make Sure You Have the Right Software

For backing up your entire hard disk to a high-capacity device, use the file-transfer software that came with the device. Your operating system also may have a built-in backup utility that works with several devices. The critical issue when choosing backup software is that it should enable you to organize your backups, perform partial backups, and restore selected files when needed.

Set a Schedule and Stick to It

Your first backup should be a full backup—everything on your hard disk—and it should be repeated once a week. Beyond that, you can do a series of partial backups—either

workstations or servers that require large amounts of storage. They allow the user to remove (swap out) a hard disk and insert (swap in) another while the computer is still running (hot). Hot-swappable hard disks are like removable versions of normal hard disks. The removable box includes the disk, drive, and read/write heads in a sealed container.

Tape Drives

Tape drives read and write data to the surface of a tape the same way an audiocassette recorder does. The difference is that a computer tape drive writes digital data rather than analog data—discrete 1s and 0s rather than finely graduated signals created by sounds in an audio recorder.

Tape storage is best used for data that you do not use often, such as backup copies of your hard disk’s contents. Businesses use tape drives for this purpose because they are inexpensive, reliable, and have capacities as high as 200 GB and greater (see Figure 5A.14).
incremental (files that have changed since the last partial backup) or differential (files that have changed since the last full backup).

**Keep Your Backups Safe**

Be sure to keep your disks or tapes in a safe place. Experts suggest keeping them somewhere away from the computer. If your computer is damaged or stolen, your backups will not suffer the same fate. Some organizations routinely ship their media to a distant location, such as a home office or a commercial warehouse, or store them in weather- and fire-proof vaults. Home users may want to keep their backups in a fireproof box, Companies of ten keep three or more full sets of backups, all at different sites. Such prudence may seem extreme, but where crucial records are at stake, backups of files are vital to the welfare of a business.

Tapes, however, are slow when it comes to accessing data. Because a tape is a long strip of magnetic material, the tape drive has to write data to it serially— one byte after another. To find a piece of data on a tape, the drive must scan through all the data in sequence until it finds the right item. For this reason, tape drives are often called sequential access devices. They locate data much more slowly than a random access storage device such as a hard disk.

**Optical Storage Devices**

The most popular alternatives to magnetic storage systems are optical systems, including CD-ROM, DVD-ROM, and their variants. These devices fall into the category of optical storage because they store data on a reflective surface so it can be read by a beam of laser light. A laser uses a concentrated, narrow beam of light, focused and directed with lenses, prisms, and mirrors.

**SELF-CHECK ::**

Circle the correct answer for each question.

1. A diskette is an example of a storage ________.
   a. mediator    b. media    c. medium

2. Unlike a transistor, a magnetic disk can store data without a continual source of ________.
   a. electricity    b. RPMs    c. polarity

3. Different operating systems use different ________ systems.
   a. power    b. file    c. disk

**Norton ONLINE**

For more information on optical storage technologies, visit http://www.mhhe.com/peternorton.
CD-ROM

The familiar audio compact disc is a popular medium for storing music. In the computer world, however, the medium is called compact disc-read-only memory (CD-ROM). CD-ROM uses the same technology used to produce music CDs. If your computer has a CD-ROM drive, a sound card, and speakers, you can play audio CDs on your PC (see Figure 5A.15).

A CD-ROM drive reads digital data (whether computer data or audio) from a spinning disc by focusing a laser on the disc's surface. Some areas of the disc reflect the laser light into a sensor, and other areas scatter the light. A spot that reflects the laser beam into the sensor is interpreted as a 1, and the absence of a reflection is interpreted as a 0.

Data is laid out on a CD-ROM disc in a long, continuous spiral. Data is stored in the form of lands, which are flat areas on the metal surface, and pits, which are depressions or hollows. As Figure 5A.16 shows, a land reflects the laser light into the sensor (indicating a data bit of 1) and a pit scatters the light (indicating a data bit of 0). A standard compact disc can store 650 MB of data or about 70 minutes of audio. A newer generation of compact discs, however, can hold 700 MB of data or 80 minutes of audio.

Compared to hard disk drives, CD-ROM drives are slow. One reason has to do with the changing rotational speed of the disk. Like a track on a magnetic disk, the track of an optical disk is split into sectors. However, the sectors are laid out differently than they are on magnetic disks (see Figure 5A.17).
The sectors near the middle of the CD wrap farther around the disk than those near the edge. For the drive to read each sector in the same amount of time, it must spin the disc faster when reading sectors near the middle and slower when reading sectors near the edge. Changing the speed of rotation takes time—enough to seriously impair the overall performance of the CD-ROM drive.

The first CD-ROM drives could read data at 150 KBps (kilobytes per second) and were known as single-speed drives. Today, a CD-ROM drive’s speed is expressed as a multiple of the original drive’s speed—2x, 4x, 8x, and so on. A 2x drive reads data at a rate of 300 KBps (2 × 150). At the time this book was published, the fastest available CD-ROM drive was listed at a speed of 75x; it could read data at a rate of 11,250 KBps (or slightly more than 11 MBps).

**DVD-ROM**

Many of today’s new PCs feature a built-in digital video disc—read-only memory (DVD-ROM) drive rather than a standard CD-ROM drive. DVD-ROM is a high-density medium capable of storing a full-length movie on a single disk the size of a CD. DVD-ROM achieves such high storage capacities by using both sides of the disc and special data-compression technologies and by using extremely small tracks for storing data. (Standard compact discs store data on only one side of the disc.)

The latest generation of DVD-ROM disc actually uses layers of data tracks, effectively doubling their capacity. The device’s laser beam can read data from the first layer and then look through it to read data from the second layer.

DVDs look like CDs (see Figure 5A.18). DVD-ROM drives can play ordinary CD-ROM discs (see Figure 5A.19). A slightly different player, the DVD movie player, connects to your computer.
television and plays movies like a VCR. The DVD movie player also will play audio CDs as well as many types of data CDs, such as home-recorded audio discs, video CDs, and others.

Since each side of a standard DVD-ROM disc can hold 4.7 GB, these discs can contain as much as 9.4 GB of data. Dual-layer DVD-ROM discs can hold 17 GB of data.

Recordable Optical Technologies

The latest innovations in consumer-grade optical technologies allow home users to create their own DVDs, filled with audio and video, music, or computer data. Here are some popular “writable” CD and DVD technologies:

» CD-Recordable. A CD-Recordable (CD-R) drive allows you to create your own data or audio discs that can be read by most CD-ROM drives. Most CD-R discs can be played in audio CD players, too. After information has been written to part of the special recordable disc (called a CD-R disk), that information cannot be changed. With most CD-R drives, you can continue to record information to other parts of the disc until it is full.

» CD-ReWritable (CD-RW). Using a CD-ReWritable (CD-RW) drive, you can write data onto special rewritable compact discs (called CD-RW discs), then overwrite it with new data. In other words, you can change the contents of a CD-RW disc in the same manner as a floppy disk. CD-RW discs have the same capacity as standard compact discs, and most can be overwritten up to 100 times. CD-RW discs, however, will not play on every CD-ROM drive, and most CD-RW discs cannot store audio data.

» PhotoCD. Kodak developed the PhotoCD system to store digitized photographs on a recordable compact disc. Many film developing stores have PhotoCD drives that can record your photos on a CD. You can then put the PhotoCD in your computer's CD-ROM drive (assuming that it supports PhotoCD, and most do) and view the images on your computer as shown in Figure 5A.20. You also can paste them into other documents. With a PhotoCD, you can continue to add images until the disc is full. After an image has been written to the disc, however, it cannot be erased or changed.

» DVD-Recordable (DVD-R). After PC makers began adding DVD-ROM drives to computers, it did not take long for user demand to build for a recordable DVD system. The first to emerge is called DVD-Recordable (DVD-R).
Like CD-R, a DVD-R system lets you record data onto a special recordable digital video disc, using a special drive. Once you record data onto a DVD-R disc, you cannot change it.

**DVD-RAM.** The newest optical technology to reach consumers, sophisticated DVD-RAM drives let you record, erase, and re-record data on a special disc. Using video editing software, you can record your own digitized videos onto a DVD-RAM disc, then play them back in any DVD player. DVD-RAM drives can read DVDs, DVD-R discs, CD-R discs, CD-RW discs, and standard CDs.

### Solid-State Storage Devices

Solid-state storage devices are unique among today's storage devices because they do not use disks or tapes and have no moving parts. Solid-state storage is neither magnetic nor optical. Instead, it relies on integrated circuits to hold data. Some solid-state storage devices are nonvolatile, meaning they can retain their data even when the system's power is turned off. Others are volatile, meaning they require a constant supply of electricity or they will lose their data. The device's volatility depends on the type of memory circuits it uses.

Byte for byte, standard magnetic or optical storage is less expensive and more reliable than solid-state storage. However, solid-state storage devices have a big advantage over standard storage devices: speed. Memory devices can move data in much less time than any mechanical storage device. This is because solid-state devices have no moving parts and because they already store data electronically (the way it is used by the CPU). Unlike standard devices, solid-state devices do not need to move a head or sensor to find data or to convert it from magnetic or optical form into electronic form.

### Flash Memory

As you learned in Chapter 4, flash memory is a special type of memory chip that combines the best features of RAM and ROM. Like RAM, flash memory lets a user or program access data randomly. Also like RAM, flash memory lets you overwrite any or all of its contents at any time. Like ROM, flash memory is nonvolatile, so data is retained even when power is off.

Flash memory has many uses. For example, it is commonly used in digital cameras and multimedia players such as MP3 players. A new type of storage device for PCs, called the flash memory drive, is about the size of a car key (see Figure 5A.21). In fact, many users carry a flash memory drive on their keychain. These tiny devices usually connect to a computer's USB or FireWire port and can store 256 MB or more of data.

**FIGURE 5A.20**

After your pictures have been processed and stored on a PhotoCD, you can see them on your computer screen and copy them into documents.

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For more information on solid-state storage devices, visit http://www.mhhe.com/peternorton.

**FIGURE 5A.21**

Flash memory drives are small and easy to use but hold a lot of data.
If there is any quality of a new technology that limits its adoption into the growing world of the PC, it's backwards compatibility. As the name suggests, backwards compatibility means that the technologies of tomorrow work with the technologies of today. (Similarly, forward compatibility means that today's technologies will work with the technologies of tomorrow.) Backwards compatibility (BC) is the point at which technological innovation meets economics. More simply: people will buy new stuff when they don't have to throw out all of their old stuff to use the new. Sometimes, even partial BC isn't enough. VCRs that supported the advanced SVHS video format could play traditional VHS tapes, but the higher-quality SVHS tapes they recorded couldn't be played on VHS VCRs. This meant consumers couldn't share SVHS home videos with grandparents and cousins unless the whole family bought SVHS machines. It never happened.

Having learned this and many similar lessons, the consortia that defined the various formats for recordable compact discs kept BC at the forefront of their work. The result? An audio CD-R burned in the world's fastest drive will still chug out tunes on Sony's original Discman from 1984. The importance of backwards compatibility was briefly lost, however, when many of the same companies worked together to develop the recordable DVD. In fairness, the issue wasn't just that manufacturers chose against BC. The technology didn't yet exist to make affordable, recordable DVDs that would work in the established base of DVD-ROM drives and home players. But, as late as 2003, many manufacturers continued to assume that purchasers of still-expensive DVD recorders wouldn't care if they could share home videos with grandparents and cousins. Sound familiar?

With no fewer than five major contenders for the "recordable DVD format crown," the matter seemed unlikely to resolve itself quickly. Then, home player makers realized they could provide compatibility with four of the five formats at no additional cost. Indeed, the price of home units has plummeted. This is supply and demand: Make your product usable by the most people, and you'll sell so many that you can lower the price. DVD recorder manufacturers have followed suit. Virtually all new DVD recorders can write discs in any of the four formats.

This might have been the end of the race were it not for two factors. First, recordable DVD discs are not just for video. They're used for PC backups, moving files, and so on. So they're subject to the same requirements of any other PC storage media. Briefly, these are ever-greater capacity, greater speed, lower cost, and BC. The second factor is that commercially released video DVDs have a higher storage capacity than first-generation recordables. Consumers couldn't easily back up the DVD movies they bought, and smaller video production houses couldn't produce DVDs with the same broad features consumers expect in commercial products.

Why do commercial discs have higher capacity? They implement two layers of recording material. The laser reads

Smart Cards

Although it looks like an ordinary credit card, a smart card is a device with extraordinary potential (see Figure SA.22). Smart cards contain a small chip that stores data. Using a special device, called a smart card reader, the user can read data from the card, add new data, or revise existing data.

Some smart cards, called intelligent smart cards, also contain their own tiny microprocessor, and they function like a computer. Although they have not yet come into widespread use, smart cards are finding many purposes—both current and future. For example, large hotels now issue guests a smart card instead of a key; the card not only allows guests to access their room, but it also allows them to charge other services and expenses to the card as well.

Someday, smart cards may be used to store digital cash that can be used to make purchases in stores or online (as long as the user has a reader connected to the PC). Smart cards could store a person's entire medical history, or they could be used as a source of secure ID.
the second, fully reflective layer by shining right through the first, semireflective/semitransparent layer. Dual-layer DVDs are economical—one disc costs less than two—and are convenient for users (no discs to turn over). Naturally, home players have supported dual layers for years.

Because the dual-layer idea already existed, it gave the DVD consortia a target for high-capacity recordable DVDs: backwards compatibility. This proved difficult. Commercially released DVD discs are made by completely different means than are recordables. The former are actually pressed, whereas most of the latter rely on phase changes in a crystalline layer. These simulate a pressed DVD's pits and lands. So any BC dual-layer system had to function like existing recordable discs and like commercial discs. The developers of the generally superior DVD+RW format were first to succeed, with the first drives available in 2004. Their achievement was both a technical and a political success; the motion-picture industry has attempted to stop the development of DVD technology because of fears that widespread copying of DVD movies will destroy their business model.

There comes a time in any technological chain, however, where backwards compatibility has too many drawbacks to make it cost-effective or even reasonable. This happened when the market embraced DVDs over CDs, so we could have full-length, high-quality digital movies on a single disc. Blu-Ray laser drives will likely be a similar successful break from BC. Announced in late 2003, Blu-Ray optical drives use a blue laser instead of the traditional red DVD laser or infrared CD laser. Blue lasers produce light at shorter wavelength than the others, so pits and lands can pack more densely. Blu-Ray provides 23 GB of storage on a 120 mm disc. That translates into 13 hours of standard video (conveniently, just over two hours of the forthcoming HDTV video). Planned improvements will take the capacity up to 100 GB, positioning these drives to replace the VCR and disk-based personal video recorders. Since a different laser type is required, Blu-Ray discs won't be playable in existing DVD players. However, DVDs and CDs of all current types should play in Blu-Ray drives with no trouble.

**FIGURE 5A.22**
Smart cards may someday replace credit cards and drivers' licenses, or may be used as a form of portable storage for computer data.
Solid-State Disks

A solid-state disk (SSD) is not a disk at all (see Figure 5A.23). Rather, this device uses very fast memory chips, such as synchronous dynamic RAM (SDRAM), to store data. SDRAM is much faster than standard RAM. Large-scale SSD systems can store a terabyte or more of data. An SSD may be a free-standing unit that connects to a server computer or a card that plugs into one of the server’s expansion slots.

SSDs are gaining popularity among large organizations, which need instant access to constantly changing data. As mentioned already, solid-state storage devices allow much faster access to data, even while that data is being viewed and updated by other users. For this reason, SSDs are used primarily for enterprise-level network storage, to make data available to a large number of users at one time.

The biggest drawback of RAM-based SSDs (aside from their high cost) is volatility. RAM circuits need constant power to store data, or data will be lost. For this reason, many SSD systems feature built-in battery backups and a set of hard disks that “mirror” the memory. If power fails or a circuit goes bad, the system can still use backup data stored on its hard disks.
> Common storage devices can be categorized as magnetic, optical, or solid-state.
> The most common magnetic storage media are diskettes, hard disks, high-capacity floppy disks, and magnetic tape.
> The primary types of optical storage are compact disc–read-only memory (CD-ROM), digital video disc–read-only memory (DVD-ROM), CD-Recordable (CD-R), CD- ReWritable (CD-RW), DVD-Recordable (DVD-R), DVD-RAM, and PhotoCD.
> Magnetic storage devices work by polarizing tiny pieces of iron on the magnetic medium. Read/write heads contain electromagnets that create magnetic charges on the medium.
> Before a magnetic disk can be used, it must be formatted—a process that maps the disk's surface and creates tracks and sectors where data can be stored.
> Hard disks can store more data than diskettes because they contain more disks, rotate the disks at a higher speed, and can divide tracks into greater numbers of sectors.
> Removable hard disks combine high capacity with the convenience of diskettes.
> High-capacity floppy disks are a popular add-on for personal computers. They offer capacities up to 750 MB and the same portability as standard floppy disks.
> Magnetic tape systems offer slow data access; because of their large capacities and low cost, they are a popular backup medium.
> CD-ROM uses the same technology as a music CD does: a laser reads lands and pits on the surface of the disc.
> Standard CD-ROM discs can store up to 650 MB, although newer discs can hold 700 MB. Once data is written to the disc, it cannot be changed.
> DVD-ROM technology is a variation on the standard CD-ROM. DVDs offer capacities up to 17 GB.
> Other popular variations on the CD-ROM are CD-Recordable, CD-ReWritable, and PhotoCD. Popular variations of DVD-ROM are DVD-Recordable and DVD-RAM.
> Solid-state storage devices store data on memory circuits rather than disks or tapes. They store data electronically, not in a magnetic or optical form.
> Solid-state storage devices can use either volatile or nonvolatile memory. Examples of such devices include flash memory, smart cards, and solid-state disks.
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Key Term Quiz:

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. Floppy disks and compact discs are examples of ________ storage devices.
2. Because a hard disk can go directly to any piece of data stored on its surface, it is called a(n) ________ storage device.
3. When formatting a magnetic disk, the disk drive creates a set of concentric rings, called ________, on its surface.
4. A(n) ________ is a group of sectors, which the operating system treats as a single storage unit.
5. A(n) ________ is a logical method for managing the storage of data on a disk's surface.
6. A magnetic disk's ________ is a measure of its storage capacity.
7. On the surface of an optical disc, data is stored as a series of ________ and ________.
8. By using a(n) ________ drive, you can write data onto a special digital video disc, then erase or overwrite the data.
9. A(n) ________ hard disk can be removed and replaced while the computer is still running.
10. The ________ is the part of a magnetic disk that actually stores data and program files.
Multiple Choice

Circle the word or phrase that best completes each statement.

1. A(n) ______ is an example of a magnetic storage device.
   a. flash memory drive   b. CD-ROM drive   c. hard disk drive   d. optical drive

2. Diskettes spin at about ______ revolutions per minute.
   a. 3   b. 30   c. 300   d. 3,000

3. The ______ of a hard disk contains a small program that runs when you start the computer.
   a. boot sector   b. file allocation table   c. file system   d. file cluster

4. In a magnetic disk drive, the read/write heads generate ______ in the iron particles on the storage medium.
   a. polarized magnets   b. electromagnetic pulses   c. magnetic waves   d. magnetic fields

5. The process of mapping a magnetic disk's surface is called ______.
   a. polarizing   b. charging   c. formatting   d. accessing

6. A magnetic disk's tracks are divided into smaller parts, called ______.
   a. clusters   b. sectors   c. bytes   d. slices

7. A(n) ______ is a tool for organizing the files on a disk.
   a. disk   b. folder   c. cluster   d. record

8. A CD-ROM drive reads data from a spinning disc by focusing a(n) ______ on the disc's surface.
   a. laser   b. read/write head   c. magnetic field   d. track

9. Each side of a standard DVD-ROM disc can hold up to ______ of data.
   a. 4.7 GB   b. 9.4 GB   c. 17 GB   d. 140 GB

10. Intelligent smart cards contain their own ______.
    a. read/write head   b. microprocessor   c. laser   d. flash memory drive
Review Questions ::

In your own words, briefly answer the following questions.

1. List four types of magnetic storage media commonly used with PCs.
2. List seven types of optical storage devices that can be used with PCs.
3. Name three types of solid-state storage devices.
4. Why is a hard disk called a random access storage device?
5. Describe how a magnetic disk drive's read/write head can pass data to and from the surface of a disk.
6. What is the purpose of formatting a magnetic disk?
7. What is the storage capacity of a standard floppy disk?
8. Although magnetic tape can store a large quantity of data, it has one drawback when compared to other storage media, such as hard disks. Describe that drawback.
9. Describe the function of lands and pits on the surface of a compact disc.
10. How does a solid-state disk store data?

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Format a blank floppy disk:
   a. Make sure the disk's write-protect tab is closed. Place the disk in the diskette drive.
   b. Launch Windows Explorer. (The steps to launch Windows Explorer depend on the version of Windows you use. Ask your instructor for specific directions.)
   c. Right-click the floppy disk icon in the left pane. Click Format on the shortcut menu.
   d. In the Format dialog box, choose a capacity for the disk. Click the Quick (Erase) option. Make sure the Display Summary When Finished option is checked. Click Start.
   e. Click Close twice. Remove the disk from the drive. Leave the Exploring window open.

2. Explore the contents of your hard disk. In the Exploring window's left pane, click the system's hard disk icon labeled (C:). Look at the status bar at the bottom of the window. How many "objects" (folders) are stored on the hard disk? How much free space is available? Click several folders and review their contents in the right pane. When finished, close the Exploring window.
Overview: The Need for Speed

An important factor in measuring overall system performance is the speed at which the computer's disk drives operate. Measures of drive performance generally are applied to the computer's hard disk but also can be applied to other types of drives.

When evaluating the performance of common storage devices, you need to be aware of two common measures: the average access time and the data transfer rate. For random-access devices (all the storage devices discussed, with the exception of magnetic tapes and solid-state devices), you generally want a low access time and a high data transfer rate.

Because tape drives are always slower than other types of storage devices, convenience and capacity are their best measures of performance. Solid-state devices typically access and transfer data much more rapidly than other types of storage devices so, again, convenience and capacity are usually your greatest concern when evaluating them.

These performance factors can be important when you are buying a new computer or upgrading your current system. You want to make sure that your drives operate at a speed that complements your processor's capabilities. You also want to make sure that the drive uses an interface that is compatible with any other devices you may add to the computer.

OBJECTIVES ::

- Define the term average access time and describe how it is measured.
- Explain why file compression is a factor in drive performance.
- Define the term data transfer rate and describe how it is measured.
- Explain two steps you can take to optimize the performance of your computer's hard disk.
- Identify four drive interface standards commonly used in PCs.
Average Access Time

For a storage device, average access time (or seek time) is the amount of time the device takes to move its read or read/write heads to any spot on the medium. It is important that the measurement be an average because access times can vary greatly, depending on how far the heads need to move. To measure the access time of a drive effectively, you must test many reads of randomly chosen sectors—a method that approximates the actual read instructions a disk drive would receive under normal circumstances.

Average access time is an important measure of performance for storage devices and memory. Even though memory chips have no moving read/write head, it is still critical to know how fast a memory system can locate a piece of data on a chip. For storage devices, access times are measured in milliseconds (ms), or one-thousandths of a second. For memory devices, access times are measured in nanoseconds (ns), or one-billionths of a second.

In a disk drive, access time depends on a combination of two factors: the speed at which a disk spins (revolutions per minute, or rpm) and the time it takes to move the heads from one track to another. The maximum access time for diskettes, as you learned in the previous lesson, is 0.2 second, or 200 milliseconds. The average access time is about one half the maximum, or 100 milliseconds.

Average access times for hard drives can vary, but most good drives work at rates of 6 to 12 milliseconds, many times faster than diskette drives. Some very-high-performance hard disks have access times as fast as four or five milliseconds.

At 80 to 800 ms, access times for CD-ROM drives tend to be quite slow by hard disk standards, but tape drives offer the longest average access times of any storage device. Depending on the type of drive and format used, tape drives can take from a few seconds to a few minutes to find a specific piece of data on the tape's surface.

The easiest way to determine the average access time for a device is to check the manufacturer's specifications. You should be able to find the specifications for a device in its packaging or documentation, or you may be able to get them from the manufacturer's Web site (see Figure 5B.1).

Popular computer-related magazines—such as PC Magazine, Computer Shopper, and others—regularly test new drives to measure various performance factors.

Data Transfer Rate

The other important statistic for measuring drive performance is the speed at which it can transfer data—that is, the amount of time it takes for one device to send data to another device. Speeds are expressed as a rate, or as some amount of data per unit of time. When measuring any device's data transfer rate (also called throughput), time is measured in seconds, but units of data may be measured in bytes, KB, MB, or GB. Figure 5B.2 illustrates data transfer rate.

As is the case with access times, data transfer rates can vary greatly from one device to another. Speeds for hard disks are generally high, from about 15 MBps for low-end home systems to 80 MBps and higher for the faster drives designed for high-performance workstations and servers. When buying a hard disk, the data transfer rate is at least as important a factor as the access time.
CD-ROMs and diskettes are the slowest storage devices. CD-ROMs range from 300 KBps for a double-speed player to 900 KBps for a 6x drive, to even higher speeds, with the data transfer rate corresponding to the drive's speed. Diskette drives average about 45 KBps. Removable hard disks range from about 1.25 MBps up into the hard disk range.

Some drive manufacturers and dealers advertise their drives' data transfer rates in units of megabytes per second (MBps); others express them in megabits per second (Mbps). When shopping, note if the rate specified is "MBps" or "Mbps."

Optimizing Disk Performance

Over time, a PC's performance can slow down. This is especially true with older systems, but even newer PCs can suffer from occasional performance downturns. The computer may act sluggish in general or slow down when performing specific tasks such as loading or saving documents.

When a PC slows down in this manner, some hard-disk maintenance may fix the problem. Any PC that gets used a lot should get routine disk maintenance, or disk optimization. Using your operating system's built-in tools or other utilities, you can keep your computer's hard disk (or any other magnetic disk) running the best it can.

Cleaning Up Unneeded Files

If your system has been in use for a while (even just a few months), hundreds of unneeded files may be cluttering up your hard disk. Windows accumulates all sorts of files during normal operations. Some of these files are meant to be stored only temporarily, but Windows does not always clean them out. If you ever shut down your computer improperly, Windows does not have a chance to delete these files, and they will stay put until you clear them out yourself. These files can really slow down your system because the hard disk has to deal with the unneeded files when looking for data or looking for space to store new files.

These files, called temporary (temp) files, are used by Windows to store various versions of documents in progress, files being sent to the printer, automatic backup files, and more. Windows usually stores these files with the filename extension .tmp in various locations on your disk. A hard disk also can get cluttered up by temporary Internet files, which are saved by your Web browser.

Newer versions of Windows feature a built-in utility called Disk Cleanup (see Figure 5B.3). Disk Cleanup and other disk-cleaning utilities can quickly find temporary files and remove them from your disk. The process takes only a few minutes and can free hundreds of megabytes of wasted space on an average hard disk.
Most computer users should clean the temporary files off their hard disks at least once a week.

If your hard disk contains programs that you do not plan to use, you can remove them—a process called uninstalling. To remove a program, start by checking its group in the Programs menu. If you see an Uninstall option, click it, and the program will uninstall itself. If you use a recent version of Windows, you also can use its Add or Remove Programs utility (see Figure 5B.4). There are a number of commercial software products that can uninstall programs from your system, too. Removing unneeded programs can improve your computer’s performance.

### Scanning a Disk for Errors

Another way to optimize disk performance is to scan the disk for errors, fix the errors, and possibly recover data that has been lost or corrupted because of a disk error. A disk error can be a bad spot on the disk’s physical surface, or it can be a piece of data that cannot be accounted for in the FAT. Scanning a disk can be a time-consuming process, but if the disk has errors, scanning may be able to fix problems and improve performance.

Several (but not all) versions of Windows have a built-in disk-scanning utility (see Figure 5B.5), but you also can buy very sophisticated disk scanners.

### Defragmenting a Disk

On the surface of a magnetic disk, fragmentation occurs when a file is stored in noncontiguous sectors on the disk’s surface. In other words, pieces of files become scattered around on the disk. As you create, modify, copy, and delete files (and install and uninstall programs) over time, many files can become fragmented. Although your operating system keeps track of each fragment, a greatly fragmented disk can slow system performance because it can take longer to find and load all the pieces of files as they are needed by an application.

Windows features a built-in defragmentation utility, called Disk Defragmenter (see Figure 5B.6). You can use this utility—or one of several commercial utilities—to ensure that your files are stored as efficiently as possible on the disk. If your disk has never been defragmented before, you may notice a significant performance improvement after running this type of utility. (It is usually recommended that you run a disk-scanning utility before defragmenting the disk.)

### File Compression

Even with the large storage devices available, many users still find themselves pushing the limits of their computer’s storage capacity. One solution to this storage problem, besides upgrading to larger devices, is to compress data. File compression, or data compression, is the technology for shrinking the size of a file so it takes up less space on the disk. This frees up space for more data and programs to reside on the disk.

Compressing files will not necessarily improve a disk’s performance; that is,
compressing files will not reduce a disk's access time. However, file compression can enable you to store more data on a disk, effectively increasing the disk's capacity.

Entire hard disks, floppy disks, or individual files can be compressed by as much as a 3:1 ratio (so that 300 MB of data fill only 100 MB of space, for instance). File compression is performed by software that squeezes data into smaller chunks by removing information that is not vital to the file or data.

Some favorite compression programs for PCs include PKZIP and WinZip. StuffIT is a favorite compression utility among Macintosh enthusiasts.

Most file-compression utilities are useful for compressing one or more files to reduce their storage requirements. When you use a utility like WinZip, the program actually shrinks the selected files and then saves them together inside a new file, with its own name. The resulting file is called an archive file because it stores the compressed files inside it. Archive files are commonly used for exactly that purpose—archiving unneeded data files.

Figure 5B.7 shows an example of a file-compression utility at work. Depending on the circumstances (the compression software used, the data file's native program, and other factors), the user may need to extract the compressed files manually (that is, return them to their uncompressed state) before using them. Most file compression utilities enable the user to create self-extracting archive files—files that can extract themselves automatically.

Utilities such as WinZip, PKZIP, and StuffIT generally are not used to compress the contents of an entire hard disk. Because such files must be expanded manually, a lot of effort would be required to compress a disk's contents, select and expand files when you want to use them, and then recompress them. For this reason, programs such as DriveSpace are helpful. (DriveSpace is built into some versions of Windows, and you can purchase commercial utilities that perform full-disk compression. Windows XP includes its own utility for compressing disks.)
The days of three-ring binders and spiral notebooks may be numbered. At a rising number of schools across the country, students record and share their school work not on paper but digitally.

Digital student portfolios are a selective collection of student work, chosen to present a personal learning history, posted to the World Wide Web or school intranet. Electronic portfolios can be an effective avenue for students to record personal learning, growth, and change. They can present documentation of students’ abilities, provide information about what students have accomplished, as well as create a platform for students to share their work with parents, peers, and the public.

Work included in a student’s portfolio may be about literature and writing, science, math, the arts, or any other subject area in the curriculum. Electronic portfolios can include varied media such as text, graphics, video, and sound, going far beyond what paper portfolios can produce and generating the capability for a wider audience.

Beyond the personal purpose of portfolios, portfolios bring together curriculum, instruction, and assessment. Creating a digital portfolio program within a school can have broader applications and can encourage schools to think about their systems and visions, and what the school wants students to be able to say about themselves.

The Coalition of Essential Schools (CES), a national affiliation of schools with a common set of beliefs about the purpose and practice of schooling, has implemented a student digital portfolio program as a school-wide innovation.

This program was activated with the understanding that the every school in the network would be involved in the preparation, planning, and implementation of a digital portfolio system. While this has been a more time-consuming and intricate process for CES than anticipated, it has allowed for more support for the program and more understanding about the schools’ systems and their curriculum.

While CES uses custom-designed digital portfolio software, schools interested in working with digital portfolios can choose from a number of software products. These fall into two broad categories: software specifically designed for work with portfolios and general hypermedia software tools.

### Drive-Interface Standards

Another important factor in determining how quickly a drive can read and write data is the type of controller that the drive uses. Just as a video monitor requires a controller to act as an interface between the CPU and the display screen, storage devices also need a controller to act as an intermediary between the drive and the CPU. A disk controller connects the disk drive to the computer’s bus, acting as an interface between the two and enabling the drive to exchange data with other devices.

Currently, most personal computers use one of two drive-interface standards for built-in disk drives: EIDE or SCSI. A lot of confusion surrounds these two drive-interface standards because competing developers have introduced many variations of and names for these technologies. If you buy a PC today, it will almost certainly feature one of these two drive interfaces. If you plan to purchase a drive for an existing PC, be sure that the new drive is compatible with the computer’s drive interface.

Two other types of interface—Universal Serial Bus (USB) and IEEE 1394 (also known as FireWire)—make it possible to attach additional disk drives and other devices to a computer. These interfaces

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**SELF-CHECK ::**

Circle the correct answer for each question.

1. File compression works by removing __________ from a file.
   a. old data  b. unsaved data  c. unneeded data
2. What does the term Mbps stand for __________?
   a. megabits per second  b. megabits per sector  c. megabits per storage
3. What kind of storage device can be affected by fragmentation? __________
   a. optical  b. magnetic  c. solid-state
Both of these types of tools are exclusively engineered for assembling information about student work. The features vary, and schools should consider what end result is desired from a portfolio system and how each tool might help before making purchasing decisions. Electronic Portfolio by Learning Quest, Electronic Portfolio by Scholastic, and Persona Plus are examples of commercially available portfolio software.

A number of schools are opting to use hypermedia presentation tools to build portfolios from scratch. Digital Chisel (Pierian Spring Software), Director (Macromedia), and HyperStudio (Roger Wagner Publishing) are just a few examples of hypermedia software that can be utilized for digital portfolios. In addition, some schools create digital portfolios using Web-based tools.

One such school is Celebration School, a partnership between the Walt Disney Company, Stetson University, and the Osceola, Florida, school district. Using a network-based technology environment and Web-centric software, student data and information are not only platform independent, but also location independent—accessible at home and in the classroom, and across the 700-PC Celebration campus.

Says Scott Muri, Instructional Technology Specialist for the school, “As we look at the future direction of school, we’re becoming increasingly Web-centric in order to effectively bridge the gap between school and home.”

“Thanks to Web-based technology, in answering the parent’s question ‘What did you learn in school today?’ the student can now say, ‘Well, let me show you!’”

Computers In Your Career

There's no one looking over Barbara Odom's shoulder as she works on IT projects, and that's exactly how she likes it. As an independent technical writer based in Altamonte Springs, Florida, Odom has been running her own show, creating software documentation for high-tech companies since 1997. Her clients are concentrated in the financial arena and range from companies that develop financial software to companies that run ATM networks.

"Most of my clients tend to be small, entrepreneurial startups that don't have their own IT departments," says Odom, who charges those clients either $50 an hour or a flat fee to create how-to procedural guides that end users refer to when they need help installing, running, or troubleshooting their technology applications. Armed with a bachelor's degree in English from the State University of New York, Odom's job experience started in the 1980s when she served as a software support professional, conducted training classes, and wrote training materials.

Odom's work spans both online help systems and hard-copy manuals. Some projects require her to dial into a company's mainframe to access proprietary software for which she creates user manuals and documentation. Once completed, she edits the text and tweaks it to make sure it targets the proper audience, then submits the work and moves on to the next project.

When she's not writing, Odom is managing her company's technology needs, marketing herself to potential customers, upgrading hardware and software systems, and updating her own high-tech knowledge base. While Odom enjoys the independence that being an outsourcer provides, she's sometimes left out of the loop at the customer level and largely on her own when creating and completing projects.

"I don't get a lot of handholding or training," she says. "That in itself can be enjoyable, however, since it means I really have to sit down and figure out how the application works and how to convey that to the user."

As Odom has discovered, not every company can afford to staff a full-time IT department, but outsourcing isn't limited to small entrepreneurial types. Reston, Virginia-based market research firm Input reports that state and local

SCSI, Ultra SCSI, SCSI-3 (also known as Ultra-Wide SCSI), Ultra 2 SCSI, and Wide Ultra 2 SCSI.

SCSI allows even higher data transfer rates than are possible with EIDE. The Wide Ultra 2 SCSI interface, for example, supports a data transfer rate of 80 MBps. Because of its speed, flexibility, and high throughput rates, the SCSI drive interface standard is usually found in higher-end business systems, servers, and workstations (see Figure 5B.8).

USB and FireWire

As you learned in Chapter 4, "Processing Data," many newer computers feature Universal Serial Bus (USB) and IEEE 1394 (FireWire) interfaces. All sorts of peripherals can be attached to a computer through a USB or FireWire port, including storage devices (see Figure 5B.9).
governments also have jumped on the outsourcing bandwagon and will outsource $23 billion worth of information technology work by 2008.

Millions of skilled workers now work exclusively on an outsourced basis and make themselves available to any company that needs their skills for a given amount of time for fees that range from $25 to $100 an hour. Here are some of the most commonly outsourced positions for people with computer skills:

**Programmers.** Software projects often get behind schedule or overwhelm a company's development staff. In either case, the company can fill the gaps by hiring a freelance programmer.

**Network Administrators.** Nearly every American company has a computer network, but the vast majority of small- and medium-sized businesses cannot afford to keep a network administrator on staff. Instead, the business may outsource the work.

**Hardware Technicians.** Successful freelance technicians have training (and certification, if possible) on many types of computer hardware, including desktop PCs, network servers, networking hardware, printers, and more.

Although USB and FireWire are not considered to be drive interfaces per se (they support many types of devices), they support high data transfer rates and provide connections that allow the host computer to control an external storage device just as if it were an internal one.

Like SCSI, USB and FireWire allow users to connect many peripherals at the same time. If your computer needs extra storage, this means you can simply purchase additional hard drives as you need them and connect them to your PC via a USB or FireWire connection.
In storage devices, the average access time is the time it takes a read/write head to move to a spot on the storage medium.

- Diskette drives offer an average access time of 100 milliseconds. Hard drives are many times faster.
- Tape drives provide the slowest average access times of all magnetic storage devices; optical devices are also much slower than hard disks.
- The data transfer rate is a measure of how long it takes a given amount of data to travel from one device to another. Hard disks offer the fastest data transfer rates of any storage device.
- You can optimize the performance of a PC's hard disk by cleaning off unneeded files, scanning the disk for errors, and defragmenting the disk.
- File compression technology is used to shrink the size of files so that they take up less disk space.
- By using compression utilities, you can shrink multiple files into a single archive file. Some utilities enable you to compress the entire contents of a hard disk.
- Two drive-interface standards are commonly used today: EIDE and SCSI.
- Many storage devices can be connected to a PC's USB or FireWire port.

Key Terms:

- archive file, 191
- average access time, 188
- data compression, 190
- data transfer rate, 188
- defragmentation, 190
- disk controller, 192
- disk optimization, 189
- enhanced integrated drive electronics (EIDE), 193
- extract, 191
- file compression, 190
- fragmentation, 190
- millisecond (ms), 188
- nanosecond (ns), 188
- seek time, 188
- small computer system interface (SCSI), 193
- temporary (temp) file, 189
- throughput, 188
- uninstalling, 190
Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. The amount of time a storage device takes to position its head over any spot on the medium is called ________.
2. For storage devices, access times are measured in ________.
3. For memory devices, access times are measured in ________.
4. ________ may be measured in megabytes per second or megabits per second.
5. Any PC that gets used a lot should get routine disk maintenance, or ________.
6. Over time, hundreds of ________ files can collect on your computer's hard drive.
7. ________ occurs when a file is stored in noncontiguous sectors on a disk's surface.
8. When you use a file compression utility to compress several files together, a special file, called a(n) ________, is the result.
9. The term EIDE stands for ________.
10. The term SCSI stands for ________.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. This lets you fit more data onto a magnetic disk.
   a. extraction           b. defragmentation       c. compression
   d. scanning

2. Which of the following connects a disk drive to the computer's bus?
   a. a hard disk           b. a drive interface      c. a sensor
   d. a standard

3. To remove a program from your computer, you can _______ it.
   a. uninstall            b. delete                  c. store
   d. transfer

4. If a file is ________, its pieces are scattered across the surface of a disk.
   a. compressed           b. archived               c. defragmented
   d. fragmented

5. Which of the following is a common drive interface standard used in PCs?
   a. AEIOU                b. ETC                    c. EIDE
   d. EIEIO

6. Which must you do to return compressed files to their uncompressed state?
   a. delete them          b. extract them          c. archive them
   d. Zip them

7. If a disk has a bad spot on its surface, the spot can be called a ________.
   a. disk crash           b. disk error            c. disk scanner
   d. disk sector

8. Which drive interface standard supports data transfer rates of 66 MBps?
   a. EIDE                 b. SCSI                   c. USB
   d. FireWire

9. What does the term SCSI stand for?
   a. small computer software interface
   b. small computer storage interface
   c. small computer system interface
   d. small computer standard interface

10. Although it is not a drive interface per se, this type of connection does support storage devices.
    a. EIDE
    b. USB
    c. SCSI
    d. MBps
Review Questions:

In your own words, briefly answer the following questions.

1. What is the primary purpose of file compression utilities such as WinZip?
2. What is another name for the IEEE 1394 interface?
3. What is data transfer rate?
4. What is the most effective way to measure the average access time of a hard disk?
5. What is the average access time for a diskette drive?
6. What are average access times like for hard disks?
7. List three tasks you can perform that can improve the performance of a computer's hard disk.
8. How can fragmentation harm a system's performance?
9. Why is there confusion about the EIDE and SCSI drive-interface standards?
10. How are the SCSI, USB, and FireWire interfaces similar?

Lesson Labs:

Complete the following exercise as directed by your instructor.

1. Learn what kind of hard disk controllers are installed in your computer.
   a. Open the Control Panel window, as directed by your instructor.
   b. Double-click the System icon to open the System Properties dialog box.
   c. Click the Device Manager tab. Click the plus sign (+) in front of Hard Disk Controllers. (Note: Depending on which version of Windows you use, you may need to access the Device Manager in a different way. Ask your instructor for specific directions.)
   d. Click to highlight an item listed under Hard Disk Controllers (depending on your OS, this item may be listed as one or more specific types of controllers); then click the Properties button. Write down the data for the selected controller, and then click Cancel.
   e. Repeat step D for each controller listed. When finished, click Cancel to close the System Properties dialog box. Then close the Control Panel window.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Find your optimization tools. If you use Windows 98 or a later version, you can use the operating system's built-in disk optimization tools to remove unneeded files from a disk, to defrag a disk, and to scan a disk for errors.

   To use Disk Cleanup in Windows 98, Me, 2000, or XP:
   a. Click the Start button, open the Programs menu, click Accessories | System Tools | Disk Cleanup.
   b. When the Select Drive dialog box appears, click the drop-down arrow and select your primary hard disk. (This should be drive C. If you are not sure which drive to select, ask your instructor for assistance.
   c. Click Ok.
   d. In the Disk Cleanup for dialog box, select all the check boxes in the Files to Delete list.
   e. If you want to see any of the files before deleting them, click the type of files you want to see, then click the View Files button. Close any windows that open to return to the Disk Cleanup for dialog box.
   f. Click Ok in the Disk Cleanup for dialog box.
   g. Windows may display a message box asking if you are sure you want to delete the files. If so, click the Yes button.

   Windows deletes the files.

To scan your disk for errors:

<table>
<thead>
<tr>
<th>In Windows 98 or Me:</th>
<th>If you use Windows 2000 or XP:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Click Start button</td>
<td>Programs, click Accessories</td>
</tr>
<tr>
<td>System Tools</td>
<td>click ScanDisk.</td>
</tr>
<tr>
<td>B. When the ScanDisk dialog box opens, select your computer's primary disk drive. (This should be drive C. If you are not sure which drive to choose, ask your instructor for help.)</td>
<td>C. Right-click the selected drive's icon. When the shortcut menu appears, click Properties.</td>
</tr>
<tr>
<td>C. Set other options in the ScanDisk dialog box, as directed by your instructor, then click Start.</td>
<td>D. When the Properties dialog box appears, click the Tools tab. Under Error-checking, click the Check Now button.</td>
</tr>
<tr>
<td>D. Watch as Windows scans the disk for errors.</td>
<td>E. When the Check Disk dialog box appears, set options as directed by your instructor, then click Start.</td>
</tr>
<tr>
<td>E. Click the cancel button when your instructor tells you to. Then click close to close the ScanDisk dialog box.</td>
<td>F. Watch as Windows performs the scan. The actions Windows takes will depend on the options you selected in step E. When the scan is complete, close all open dialog boxes, then close the Windows Explorer or My Computer window.</td>
</tr>
</tbody>
</table>
To defragment your hard disk with Windows' Disk Defragmenter:

<table>
<thead>
<tr>
<th>In Windows 98 or Me:</th>
<th>If you use Windows 2000 or XP:</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Click Start button</td>
<td>Programs</td>
</tr>
<tr>
<td>B. When the Select Drive dialog box opens, select your computer's primary disk drive. (This should be drive C. If you are not sure which drive to choose, ask your instructor for help.)</td>
<td>B. When the Disk Defragmenter window opens, select your computer's primary disk drive. (This should be drive C. If you are not sure which drive to choose, ask your instructor for help.)</td>
</tr>
<tr>
<td>C. Click the Settings button.</td>
<td>C. Click the Analyze button, and then watch the Analysis display pane as Windows determines the status of your disk drive.</td>
</tr>
<tr>
<td>D. In the Disk Defragmenter Settings dialog box, select options as directed by your instructor, then click OK.</td>
<td>D. When analysis is complete, click the Defragment button. Click the Stop button when your instructor tells you to.</td>
</tr>
<tr>
<td>E. When the Select Drive dialog box reappears, click OK,</td>
<td>E. Click the View Report button.</td>
</tr>
<tr>
<td>F. Windows begins defragmenting the disk. You can watch its progress by clicking the Show Details button.</td>
<td>F. Review the report of your disk's status, and then click Close to close the report.</td>
</tr>
<tr>
<td>G. Click the Stop button when your instructor tells you to. Then click Exit to close Disk Defragmenter.</td>
<td>G. Click the Close button to close Disk Defragmenter.</td>
</tr>
</tbody>
</table>

Discussion Questions
As directed by your instructor, discuss the following questions in class or in groups.

1. Why do you think a basic truth in computing is that one never has enough storage space? What factors contribute to this situation? As hard disks get larger and larger, do you think we will reach a point where the standard desktop computer has more than enough storage space for the average user's needs? Have we reached that point already?

2. Suppose that your class is actually one department within a medium-sized company. You need to adopt a backup system for the department's data. As a group, what factors should you consider in making this decision? What backup technologies should you consider? What type of backup schedule should you follow?
Research and Report

Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

» The growth in capacity of PC storage devices, from the 1980s to the present.
» The consequences of compressing an entire hard disk's contents, using a utility such as DriveSpace.
» Holographic memory and its potential uses.

When you are finished, proofread and print your paper, and give it to your instructor.

ETHICAL ISSUES

Many storage device options are available. These choices are beneficial for many users, but they also can be drawbacks for software companies, music publishers, and others. With this thought in mind, discuss the following questions in class:

1. CD-R and CD-RW devices are getting cheaper and more popular. They let you create backups and store data in a safe format. However, people also use them to make illegal duplicates of software and audio CDs. If you had a CD-R or CD-RW device, would you consider making illegal duplicates? Do you think such copying should be illegal? Defend your answer.

2. You have seen that large companies store gigabytes of data about their customers. Do you know that many companies sell this information to other companies? As more organizations build databases about individuals, do you believe they should be free to exchange or sell this information? Why?
CHAPTER CONTENTS:

This chapter contains the following lessons:

Lesson 6A:
**Operating Systems Basics**
- Types of Operating Systems
- Providing a User Interface
- Running Programs
- Managing Hardware
- Enhancing an OS with Utility Software

Lesson 6B:
**Survey of PC and Network Operating Systems**
- PC Operating Systems
- Network Operating Systems
- Embedded Operating Systems
Overview: The Purpose of Operating Systems

An operating system (OS) is a software program, but it is different from word processing programs, spreadsheets, and all the other software programs on your computer. As you may recall from Chapter 1, the OS is an example of system software—software that controls the system's hardware and interacts with the user and application software. In short, the operating system is the computer's master control program. The OS provides you with the tools (commands) that enable you to interact with the PC. When you issue a command, the OS translates it into code that the machine can use. The OS ensures that the results of your actions are displayed on screen, printed, and so on. The operating system also acts as the primary controlling mechanism for the computer's hardware.

The operating system performs the following functions:

» Displays the on-screen elements with which you interact—the user interface.

» Loads programs (such as word processing and spreadsheet programs) into the computer's memory so that you can use them.

» Coordinates how programs work with the computer's hardware and other software.

» Manages the way information is stored on and retrieved from disks.

In this lesson you will learn about the types of operating systems and the services they provide. Then you will learn about some of the enhancements you can make to your OS using utility software.

OBJECTIVES ::

» List the four primary functions of an operating system.

» List the four types of operating systems.

» Identify four components found in most graphical user interfaces.

» Describe the operating system's role in running software programs.

» List three ways the operating system manages the computer's hardware.

» Name three types of utilities that enhance an operating system's capabilities.
Types of Operating Systems

Operating systems can be organized into four major types: real-time, single-user/single-tasking, single-user/multitasking, and multi-user/multitasking. The following sections describe each type of OS.

Real-Time Operating Systems

A real-time operating system is a very fast, relatively small OS. Real-time OSs are often also embedded OSs, when they are built into the circuitry of a device and are not loaded from a disk drive. A real-time operating system is needed to run real-time applications; it may support multiple simultaneous tasks, or it may only support single-tasking. A real-time application is an application that responds to certain inputs extremely quickly—thousandths or millionths of a second (milliseconds or microseconds, respectively). Real-time applications are needed to run medical diagnostics equipment, life-support systems, machinery, scientific instruments, and industrial systems.

Single-User/Single-Tasking Operating Systems

An operating system that allows a single user to perform just one task at a time is a single-user/single-tasking operating system. To a user, a “task” is a function such as printing a document, writing a file to disk, editing a file, or downloading a file from a network server. To the operating system, a task is a process, and small and simple OSs can only manage a single task at a time.

MS-DOS is one example of a single-tasking OS, and the Palm OS, used on the Palm handheld computers, is another (see Figure 6A.1). Although such operating systems are limited by this characteristic, there is still a use for them, because they take up very little space on disk or in memory when they are running and do not require a powerful and expensive computer.

Single-User/Multitasking Operating Systems

A single-user/multitasking operating system is one that allows a single user to perform two or more functions at once. It takes a special operating system to keep two or more tasks running at once. The most commonly used personal computers usually run such OSs, including Microsoft Windows and the Macintosh Operating System (see Figure 6A.2). The multitasking features of these OSs have greatly increased the productivity of people in a large variety of jobs because they can accomplish more in a shorter period of time. For
instance, to an office worker, it is important to be able to send a large document
to a printer and be able to do other work on his or her computer while it is being
printed. It is also helpful for many types of workers to be able to have two or
more programs open, to share the data between the two programs, and to be able
to instantly switch between the two programs.

A disadvantage of a single-user/multitasking operating system is the increased
size and complexity it needs to support multitasking, while keeping the related
features users have come to expect, such as a graphical user interface, and the
ability to share data between two or more open programs.

Multi-User/Multitasking Operating Systems

A multi-user/multitasking operating system is an operating system that allows
multiple users to use programs that are simultaneously running on a single net-
work server, called a terminal server. This is not at all the same as connecting to
a network server for the sake of accessing files and printers. As you will learn in
Chapter 7, “Networks,” when a computer is connected to a server to access doc-
ument files to edit, the client computer performs the processing work locally. Not
so with a multi-user OS, which gives each user a complete environment, called a
user session, on the server. Each user’s applications run within their user session
on the server separate from all other user sessions. The software that makes this
possible is called a terminal client. In a multi-user/multitasking operating system
environment, all or most of the computing occurs at the server (see Figure 6A.3).
Examples of multi-user OSs include UNIX, VMS, and mainframe operating sys-
tems such as MVS.

FIGURE 6A.3

A multi-user/multitasking operating
system runs on a computer to which
many users connect; each user can run
his or her own session on the server.
The advantage of these operating systems is that they can be managed by simply making changes to one server, rather than to many desktop computers. They also allow the user to work with applications that require a more powerful computer than the user needs on the desktop to run the client. A disadvantage is that if the network connection to the server is broken, the user cannot do any work in the applications on the server.

**Providing a User Interface**

When you work on a computer, you see and use a set of items on the screen. Taken together, these items are called the user interface. The two most common types of user interfaces are graphical and command line.

**Graphical User Interfaces**

Most current operating systems, including all versions of Windows, the Macintosh operating system, OS/2, and some versions of UNIX and Linux, provide a graphical user interface (GUI, pronounced GOO-ee). Graphical user interfaces are so called because you use a mouse (or some other pointing device) to work with graphical objects such as windows, menus, icons, buttons, and other tools. These graphical tools all represent different types of commands; the GUI enables you to issue commands to the computer by using visual objects instead of typing commands. This is one of the key advantages of a graphical user interface; it frees you from memorizing and typing text commands.

Windows is one of several GUIs that use the desktop metaphor in which the background of the GUI is said to be a desktop on which you have your graphical tools and within which you can store your work. Figure 6A.4 shows the Windows XP desktop. The small pictures on the desktop—called shortcuts—represent links to resources on the PC or network. Although shortcuts are often called icons, an icon actually is only the tiny graphic that represents an object, such as programs, folders, files, printers, and shortcuts. Using your mouse or other pointing device, you can move the pointer (a small graphic that moves in reaction to mouse movements) and choose (or activate) a shortcut, telling Windows you want to use the resource that the shortcut represents. For example, you can choose the Microsoft Word shortcut to launch that program. The items that appear on the desktop...
depend on the contents of the computer’s disks, the resources it can access, and the user’s preferences; therefore, any two Windows desktops can look different.

Certain elements always appear on the Windows desktop. As shown in Figure 6A.4, the taskbar appears at the bottom of the Windows desktop; it is used to launch and manage programs. The Start button is a permanent feature of the taskbar; click it to open the Start menu. The Start menu contains shortcuts for launching programs and opening folders on a computer (see Figure 6A.5). Shortcuts can be added to the desktop, the Start menu, and other areas. When you start a program in Windows, a button representing it appears on the taskbar.

You also can launch programs by clicking icons on the Quick Launch bar, a special section at the left end of the taskbar where you can add icons for the purpose of quickly starting programs. Once you start a program, a button appears on the taskbar. When you have several programs on the desktop, one way in which you can switch between them is to click the program’s button on the taskbar.

When you right-click an object in Windows, a small menu usually appears containing the most common commands associated with that object. Depending on the version of Windows you are using, and whether you are using a specific application, this type of menu may be called a shortcut menu or a context menu. Either way, its function is the same: to provide quick access to commonly used commands related to the item you have right-clicked. Figure 6A.6 shows the shortcut menu that appears when you right-click the desktop in Windows XP Professional.

When you launch a program, it is loaded into memory and begins to run. A running program may take up the whole screen, it may appear in a rectangular frame called a window, or it may appear only as a shortcut on the taskbar.

You access all the resources on your computer through Windows. For example, you can view the contents of a disk in a window, run a program and edit a document in a window, view a Web page in a window, or change system settings in a window. A different window appears for each resource you want to use. Figure 6A.7 shows Microsoft Visio running in a window. Some menus and buttons, such as the ones shown here, appear in nearly every window you open. In the Windows GUI, programs share many of the same features, so you see a familiar interface no matter what program you are using. Among the common GUI features are the title bar, menu bar, toolbars, scroll bars, and various buttons. The title bar identifies the window’s contents and it also contains the Minimize, Restore, and Close buttons, which let you hide the window, resize it, or close it altogether. The menu bar provides lists of commands and options for this specific program. Toolbars contain buttons that let you issue commands quickly. Scroll bars let you view parts of the program or file that do not fit in the window.

A graphical operating system lets you have multiple programs and resources running at the same time, but you can work in only one window at a time. The window that is currently in use is called the active window; its title bar appears in
Most Windows applications feature the tools shown here.

**FIGURE 6A.8**

When multiple windows are visible on the desktop, visual cues tell you which is the active window.

Microsoft Word is the active program. Its window is on top, and its title bar and taskbar button are highlighted.

A deeper color shade than that of other visible open windows, and its taskbar button appears highlighted or "pressed in." Unless all open windows are arranged side by side, the active window will appear on top of any inactive windows. You must select the window you want to use before you can access its contents. The process of moving from one open window to another is called task switching. You can either click an open window to activate it or click an open program's taskbar button to activate its window. In Figure 6A.8, Microsoft Word is the active program and Microsoft Visio is in the background. Its title bar is lighter in color, and its taskbar button is not highlighted or pressed in.

You initiate many tasks by clicking icons and toolbar buttons, but you also can perform tasks by choosing commands from lists called menus. In most program windows, you open menus from a horizontal list called the menu bar. As shown in Figure 6A.9, many programs feature a File menu, which typically contains commands for opening, closing, saving, and printing files. To execute or run one of the menu commands, you click it. In many cases, you can issue menu commands by using keyboard shortcuts instead of the mouse.
Dialog boxes are special-purpose windows that appear when the OS or application needs to give you some status and possible choice of actions or you need to tell a program (or the operating system) what to do next. A dialog box is so named because it conducts a “dialog” with you as it seeks the information it needs to perform a task. A dialog box can even have more than one page, in which case the pages are made available through tabs and look like a stack of tabbed pages. Figure 6A.10 shows a dialog box from Microsoft Word and describes some of the most common dialog box features.

Command-Line Interfaces

Some older operating systems (such as MS-DOS) and some current versions of UNIX and Linux feature a command-line interface, which uses typewritten commands—rather than graphical objects—to execute tasks. A command-line interface displays in character mode—using only equal-sized alphanumeric and other simple symbols. Users interact with a command-line interface by typing strings of characters at a prompt on the screen. In DOS, the prompt usually includes the identification for the active disk drive (a letter followed by a colon), a backslash (\), and a greater-than symbol (>), as in C\>\. As much as people prefer to work in a GUI, a command-line interface gives you a quick way to enter commands, and even now Windows has an optional command-line interface, called the Command Prompt (see Figure 6A.11). This command prompt, however, is not DOS, and is most often used by administrators to run non-GUI programs for managing and troubleshooting Windows. In fact, any program that can be run in Windows can be launched from here, opening its own GUI window, if necessary.

Click a tab to display different “pages” of the dialog box.

Option buttons let you select one option from a set of choices.

The Help button provides information about the tools in the dialog box.

Spinner (or counter) buttons usually contain numbers. Use the controls to increase or decrease the value.

These three buttons are called command buttons. Click one to initiate an action right away, or to open another dialog box.

This is a drop-down list. Click the arrow to open the list, then make a selection.

The OK button applies the options you select in the dialog box and closes the box.

The Cancel button closes the dialog box without making any changes.

You can open a menu by clicking its name on the menu bar.

The underlined F indicates that you can press ALT+F to open the File menu, instead of clicking.

With the File menu open, you can press F to execute the Print command.

You can execute any command on the menu by clicking it.

As a one-step shortcut, you can press CTRL+F to execute the Print command without opening the File menu.
FIGURE 6A.11

The Windows XP Command Prompt can be used to launch any program that will run in Windows, even a GUI program that will open its own window.

SELF-CHECK ::

Circle the correct answer for each question.

1. An operating system is an example of this type of software.
   a. multitasking  
   b. system  
   c. utility

2. Which of the following is most likely to use an embedded OS?
   a. computerized life-support system  
   b. Macintosh computer  
   c. desktop PC

3. The “desktop” of a GUI operating system is not a real desktop, but simply a ________.
   a. simile  
   b. metaphor  
   c. analogy

Running Programs

The operating system provides a consistent interface between application programs and the user. It is also the interface between those programs and other computer resources such as memory, a printer, or another program. Programmers write computer programs with built-in instructions—called system calls—that request services from the operating system. They are known as “calls” because the program has to call on the operating system to provide some information or service.

For example, when you want your word processing program to retrieve a file, you use the Open dialog box to list the files in the folder that you specify (see Figure 6A.12). To provide the list, the program calls on the operating system. The OS goes through the same process to build a list of files whether it receives its instructions from you (via the desktop) or from an application. The difference is that when the request comes from an application, the operating system sends the results of its work back to the application rather than to the desktop.
Some other services that an operating system provides to programs, in addition to listing files, include

- Saving the contents of files to a disk.
- Reading the contents of a file from disk into memory.
- Sending a document to the printer and activating the printer.
- Providing resources that let you copy or move data from one document to another, or from one program to another.
- Allocating RAM among the running programs.
- Recognizing keystrokes or mouse clicks and displaying characters or graphics on the screen.

Sharing Information

Many types of applications let you move chunks of data from one place to another. For example, you may want to copy a chart from a spreadsheet program and place the copy in a document in a word processing program (see Figure 6A.13). Some operating systems accomplish this feat with a feature known as the Clipboard. The Clipboard is a temporary holding space (in the computer’s memory) for data that is being copied or moved. The Clipboard is available for use by applications running under the operating system. For example, if you want to

1. Select the desired data—in this case, a chart in Excel.
2. Issue the Copy command.
3. A copy of the data is placed on the Windows Clipboard.
4. Go to the destination document and issue the Paste command. The chart is placed in the Word document.

Norton
ONLINE

For more information on data sharing, visit

FIGURE 6A.13

Using the Clipboard to copy a chart from an Excel document to a Word document.
Productivity Tip
Do-It-Yourself Tech Support

If you want to learn a new feature or need help solving a problem with a software program, the answers may be on your hard disk or the Internet.

Using Local Online Help
Most commercial operating systems and applications include an online help system that is installed on your computer along with the software. New-generation help systems include descriptions, tips, audio/video demonstrations, hyperlinks, and links to Internet-based resources.

To find help on your hard disk, open the help system and look for answers. To get help with the Windows XP operating system, for example, click the Start button and choose Help and Support from the Start menu. In any Windows application, click the Help menu and choose Contents or Help Topics. A Help window appears, providing tools that let you search for help in different ways. Remember the following tips:

- Be Patient. You may not find your answer immediately. Be prepared to try again.
- Learn Different Search Options. Most Windows-based help systems provide different options for finding help.

For example, you may be able to browse a list of help topics that are organized by category. Or you may be able to search the help system for topics that contain certain terms or phrases. Some help systems let you type questions in plain English. If you need help printing a document, for example, you can type the question “How do I print a document?”

- Think of the Problem in Different Ways. For example, if you want help with setting up an Internet connection, the terms “Internet,” “connection,” “modem,” and “Internet account” may bring up the right answers.
- Use Bookmarks and Annotations. Most help systems let you bookmark specific help topics so you can find them again quickly. You also can add your own notes to specific topics.

Using Remote Online Help
Many software makers provide help resources that you can access over the Internet.

- Web-Based Technical Support. Many software companies have a Support or Help link on their Web home page.

move a paragraph in a word processor document, select the paragraph, then choose the Cut command; the data is removed from the document and placed on the Clipboard. (If you want to leave the original data in place, you can use the Copy command; a copy is made of the data, and it is stored on the Clipboard but is not removed from the document.) After placing the insertion point in the document where you want to place the paragraph, you choose the Paste command; the data on the Clipboard is then placed into the document.

The Clipboard also can be used to move data from one document to another. For example, you can copy an address from one letter to another and thereby avoid rekeying the address. The real versatility of the Clipboard, however, stems from the fact that it is actually a part of the operating system and not a particular application. As a result, you can use the Clipboard to move data from one program to another.

The versatility of the Clipboard has been extended further with a feature known in Windows as OLE, which stands for Object Linking and Embedding. A simple cut and paste between applications results in object embedding. The data, which is known as an object in programming terms, is embedded in a new type of document. It retains the formatting that was applied to it in the original application, but its relationship with the original file is destroyed; that is, it is simply part of the new file. Furthermore, the data may be of a type that the open application
FAQs. Most software companies have Web sites with lists of frequently asked questions (FAQs).

E-Mail Help. At the company's Web site, you may find an option that lets you describe a problem and submit a request for help. A support technician will investigate the problem, or an automated system will send you a list of possible solutions.

Knowledge Bases. A knowledge base is a sophisticated database containing detailed information about specific topics. To use a knowledge base, you type a term or phrase or describe a problem. After your text is matched against a database, you are presented with a list of possible solutions.

Newsgroups. Large software companies sponsor newsgroups on the Internet. Using your newsreader, you can access these newsgroups, post questions for other users to answer, or participate in discussions about specific products and technical issues.

Before you use any remote online help resource, read all the information the company provides about it. Look for notices about fees, registration, and proof of product ownership.

A program's help system is often the last place users turn for help. When it should be the first place.

 cannot change. Therefore, if you want to edit embedded data, simply double-click the embedded object, and the original application that created the data is opened to allow editing of the embedded data.

Object linking adds another layer to the relationship: The data that is copied to and from the Clipboard retains a link to the original document so that a change in the original document also appears in the linked data. For example, suppose that the spreadsheet and memo shown in Figure 6A.13 are generated quarterly. They always contain the same chart updated with the most recent numbers. With object linking, when the numbers in the spreadsheet are changed, the chart in the report will automatically reflect the new figures. Of course, object linking is not automatic; you need to use special commands in your applications to create the link.

Managing Hardware

When programs run, they need to use the computer's memory, monitor, disk drives, and other devices, such as a printer. The operating system is the intermediary between programs and hardware. In a computer network, the operating system also mediates between your computer and other devices on the network.
When you click on a folder, the OS interprets the action as a command to list the files in that folder.

The OS sends an interrupt request to the CPU.

When double, the CPU pauses any other processing and checks with the OS to see what new processing job is being requested.

The OS tells the CPU to go to the disk drive and retrieve the names of the files in the folder.

The CPU retrieves the names of the files in the folder.

The OS intercepts the list of file names returned from the disk drive and displays it on the screen.

The folder's contents are now shown on the screen.

How the operating system communicates with the CPU.

**Figure 6A.14**

Processing Interrupts

The operating system responds to requests to use memory and other devices, keeps track of which programs have access to which devices, and coordinates everything the hardware does so that various activities do not overlap causing the computer to become confused and stop working. The operating system uses interrupt requests (IRQs) to help the CPU coordinate processes. For example, Figure 6A.14 shows what happens if you tell the operating system to list the files in a folder.

Working with Device Drivers

In addition to using interrupts, the operating system often provides programs for working with special devices such as printers. These programs are called drivers because they allow the operating system and other programs to activate and use—what is, "drive"—the hardware device. Most new software you buy will work with your printer, monitor, and other equipment without requiring you to install any special drivers.

Enhancing an OS with Utility Software

Operating systems are designed to let you do most of the tasks you normally would want to do with a computer, such as managing files, loading programs, printing documents, and so on. But software developers are constantly creating new programs—called utilities—that enhance or extend the operating system's capabilities, or that simply offer new features not provided by the operating system itself. As an operating system is improved and updated, the functionality of popular utilities is included with subsequent releases of the OS. There are thousands of different utility programs, and you can find many on the Internet—some free and some at a price ranging from very inexpensive to hundreds of dollars.

While it is difficult to give a definitive list of utility software categories, the most common types that ordinary people use are disk and file management, Internet security, and OS customization tools. To complicate matters further, there are many packaged utility suites that combine two or more utilities into one bundle. The following sections describe a small selection of popular utilities.
Backup Utilities

For safekeeping, a backup utility can help you copy large groups of files from your hard disk to another storage medium, such as tape or a CD-R disc. Many newer operating systems feature built-in backup utilities (see Figure 6A.15), but feature-rich backup software is available from other sources. These utilities not only help you transfer files to a backup medium, they also help organize the files, update backups, and restore backups to disk in case of data loss.

Antivirus

A virus is a parasitic program that can delete or scramble files or replicate itself until the host disk is full. As you will learn in "Computing Keynotes: Viruses," computer viruses can be transmitted in numerous ways, and users should be especially vigilant when downloading files over the Internet or reusing old diskettes that may be infected. An antivirus utility can examine the contents of a disk or RAM for hidden viruses and files that may act as hosts for virus code. Effective antivirus products not only detect and remove viruses; they also help you recover data that has been lost because of a virus.

Firewall

Your ISP and most corporations employ specialized computers on their Internet connections that are dedicated to examining and blocking traffic coming from and going to the Internet. Such a computer is called a firewall, and manufacturers such as Cisco, 3COM, and others offer these products at a very high price. These firewalls also require highly trained people to manage them. If you work in a corporation where a firewall is protecting the corporate network, leave the firewall function to the experts. At home, however, you will want to be sure to use either a smaller, less-expensive hardware firewall or install a software firewall utility on any computer directly connected to the Internet. Windows XP comes with a simple firewall that you can optionally turn on through the Properties dialog of each network connection. There are many third-party firewall programs, such as Kerio Winroute Pro, shown in Figure 6A.16.

Intrusion Detection

While a firewall offers protection from predictable intrusion, intrusion detection software reveals the types of attacks a firewall is thwarting, creating logs of the attempts and (depending on how you configure it) notifying you of certain types of intrusion attempts. In the competitive utility software field, intrusion detection is often added as a feature to firewall or bundled Internet security programs.

Screen Savers

Screen savers are popular utilities, although they serve little purpose other than to hide what would otherwise be displayed on the screen. A screen saver automatically appears when a keyboard or pointing device has not been used for a
The operating system market has expanded over the past few years, freeing PC users to choose different operating systems. Users no longer feel locked into the OS provided by the PC's manufacturer.

Any newer-model PC (if it has sufficient resources) can run almost any currently available operating system. For example, if you have a Pentium II-class or later computer with 128 MB of RAM and a large hard disk, you do not necessarily need to run Windows 9x. Instead, you can use Windows NT or 2000, OS/2, Linux, and some versions of UNIX (but not the Mac OS). You might even be able to run Windows XP. If you have a Macintosh, you also may be able to run some versions of UNIX or Linux (but not Windows).

Consider Your Needs First

Consider your need for a new operating system. Do you need a different OS to use a specific application? Is the OS used in your workplace or school, or do you need to be OS-compliant with a workgroup? Do you plan to develop or test applications that run on a specific operating system? Or will a different operating system allow better performance from your computer? If you answer yes to any of these questions, a new OS may be a good idea.

Compatibility Is a Must

Before installing an OS, make sure that your hardware is completely compatible with it. If you have any doubts, check with the manufacturers of your computer and any devices attached to it. Check with the operating system's developer to see if a "hardware compatibility list" is available. This document may answer all your hardware-related questions and may be found on the developer's Web site. If you suspect a problem, weigh the costs of replacing the hardware against installing a new OS.

If your hardware is compatible, make sure you have adequate resources for the new OS. Having adequate resources can be a problem for some operating systems, such as Windows 2000 and XP, which consume a great deal of system resources. Make sure your PC has enough power, memory, and storage, not just for the OS, but also for your applications and data.

Next, make a list of all the applications you use or plan to use, and make sure they will run under the new OS. Be sure to include your utilities, Internet tools, and others. You may need to upgrade or replace some or all of your software to accommodate the new OS. Again, weigh this cost against the need for a new OS.

specified period of time. Screen savers display a moving image on the screen and were originally created to prevent displayed images from "burning" into the monitor. Today's monitors do not suffer from this problem, but screen savers remain a popular utility because they can add personality to the user's system. Figure 6A.17 shows a Windows screen saver that comes with the newer versions of Windows. Screen savers are available from many sources, and you can even use your own picture and graphic files with most screen saver programs.
Taking the Big Step

Before you install anything, take these precautions:

» **Back Up Your Hard Disk.** If you plan to install the OS on your existing hard disk, make a complete backup beforehand. If the installation goes wrong, you can restore the disk to its previous state. Before you back up, test the disk for errors (by using ScanDisk or a similar utility), defragment the drive, and run a full virus scan.

» **Decide Whether to Reformat.** You may want to reformat the disk completely before installing a new OS. Reformatting erases everything related to the previous operating system, and it may make installation easier. If you do not know how to format a hard disk, look in your current operating system's help system and follow the directions closely.

» **Call for Help If You Need It.** If you have never installed a new OS, you may not be prepared for all the pitfalls involved. If the upgrade is essential, then it is worth doing right, so get help from an experienced user or a computer technician before you start. Most computer manufacturers have extensive customer service support, but

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**Many operating systems, such as Windows 2000 and XP, walk you through the upgrade process. They can even tell you if your existing hardware and software are compatible with the new OS.**

be prepared to wait some time before talking to a “real” person. If your questions are answered, then it is worth the wait.
Summary:

- An operating system is system software that acts as a master control program, controlling the hardware and interacting with the user and application software.
- An operating system performs the following functions:
  - Displays the on-screen elements with which you interact—the user interface.
  - Loads programs into the computer's memory so that you can use them.
  - Coordinates how programs work with the computer's hardware and other software.
  - Manages the way information is stored on and retrieved from disks.
- The four major types of operating systems are real-time operating systems, single-user/single-tasking operating systems, single-user/multitasking operating systems, and multi-user/multitasking operating systems.
- Most modern operating systems feature a graphical user interface (GUI). You control a GUI-based system by clicking graphical objects on the screen. In a typical GUI, all objects and resources appear on a background called the desktop.
- In a GUI, you access programs and other resources in rectangular frames called windows. Applications running under the same operating system use many of the same graphical elements, so you see a familiar interface no matter what program you are using.
- Some older operating systems use a command-line interface, which the user controls by typing commands at a prompt.
- The operating system manages all the other programs that run on the PC, and it provides services such as file management, memory management, and printing to those programs.
- Some operating systems enable programs to share information using a feature known as the Clipboard. This lets you create data in one program and use it again in other programs.
- The Object Linking and Embedding feature in Windows extends its data-sharing capabilities, allowing you to embed data into a document while working in an application that cannot, on its own, manipulate the data.
- The OS uses interrupt requests (IRQs) to maintain organized communication with the CPU and other hardware.
- Each hardware device is controlled by another piece of software, called a driver, that allows the OS to activate and use the device.
- A utility is a program that extends or enhances the operating system's capability. It may add a new capability to the operating system.
Key Terms ::
activate, 208
active window, 209
antivirus utility, 217
backup utility, 217
choose, 208
Clipboard, 213
command-line interface, 211
context menu, 209
Copy command, 214
Cut command, 214
desktop, 208
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Key Term Quiz ::
Complete each statement by writing one of the terms listed under Key Terms in each blank.
1. The small pictures on the desktop—called __________—represent links to resources on the PC or network.
2. __________ is the ability to perform two or more tasks at the same time.
3. You interact with a command-line interface by typing strings of characters at a(n) __________.
4. A running program may take up the whole screen or it may appear in a rectangular frame, called a(n) __________.
5. A program that lets you back up data files is an example of a(n) __________.
6. In a graphical user interface, you use a mouse (or other pointing device) to move a(n) __________ around the screen.
7. A(n) __________ supports an application that responds to certain input very, very quickly.
8. The process of moving from one open window to another is called __________.
9. In Windows, when you right-click some objects on the screen, a special __________ appears.
10. In a GUI __________ let you view parts of a program or file that do not fit in the window.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. In a GUI, the window that is currently in use is called the ______ window.
   a. top       b. active       c. biggest      d. framed

2. A list of command choices in an operating system or application is called a ______.
   a. command line   b. check box   c. drop-down list   d. menu

3. DOS and some versions of UNIX are examples of ______ interfaces.
   a. old-fashioned   b. GUI   c. command-line   d. parallel

4. To remove data from one document and place it in another, you can use the ______ and ______ commands.

5. In many GUI-based programs, a ______ displays buttons that let you issue commands quickly.
   a. command bar   b. scroll bar   c. menu bar   d. toolbar

6. From what you learned in this chapter, select the type of operating system you would expect to be used in a computerized heart monitor.
   a. multi-user/ multitasking   b. real-time   c. single-user/ multitasking   d. single-user/ single tasking

7. Which of the following is not a type of utility software?
   a. customization tools   b. disk and file management   c. tabbed dialog box   d. Internet security

8. The operating system is the intermediary between programs and ______.
   a. user interface   b. utilities   c. ether   d. hardware

9. An operating system keeps track of which programs have access to which hardware devices and uses ______ to help the CPU coordinate processes.
   a. interrupt requests (IRQs)   b. disk drives   c. multitasking   d. user interface

10. What type of operating system allows multiple users to connect over the network to a special server and work with their programs in separate sessions, and allows each user to run multiple programs?
    a. single-user/ multiple computers   b. real time   c. multi-user/ multitasking   d. single-user/ single-tasking
Review Questions ::

In your own words, briefly answer the following questions.

1. What are the four primary functions that an operating system performs?
2. What device is used to work with graphical objects in a GUI?
3. When working with Windows, what happens when you right-click on most objects?
4. What is the function of windows in a GUI?
5. Why is task-switching a necessary feature of a multitasking operating system?
6. What is a dialog box?
7. Describe the Clipboard and its use.
8. What is the difference between object linking and object embedding?
9. Explain the value of running a screen saver.
10. Explain what a driver does.

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Use your online help system to learn more about Windows. Click the Start button, and then choose Help and Support from the Start menu. Explore the Help window to learn more about the tools provided by the help system in your particular version of the operating system. (The exact features vary from one version of Windows to another.) When you are comfortable with the Help window, use any method you prefer to search for information on these topics: operating system, GUI, command, dialog box, menu, and multitasking. When you are finished, close the Help window.

2. Practice using the DOS command prompt:
   a. Click the Start button.
   b. If you use Windows 9x or 2000, point to Programs, then click the MS-DOS prompt on the Programs menu. If you use Windows XP, choose All Programs | Accessories | Command Prompt. Either way, the command prompt appears in a new window.
   c. At the prompt, type DIR and press ENTER. Review the results. Then type the VER command, press ENTER, and review the results. Close the window.
Survey of PC and Network Operating Systems

Overview: Operating Systems Yesterday and Today
The personal computer (PC) has come a long way in a relatively short time, and much of the progress is due to the continuing advancements in operating systems. Over the past 30 years, the evolution in operating systems has made PCs easier to use and understand, more flexible, and more reliable. Today, in addition to the operating systems that consume hundreds of megabytes of disk space on personal computers, miniaturized operating systems fit into tiny handheld portable digital assistants (PDAs) and even cellular telephones.

Computer users have several choices when it comes to operating systems, although the choice is not always easy. The vast majority of new PCs are sold with some version of Windows installed, but many users (especially in business) are choosing to run UNIX or Linux. Apple Macintosh computers and the proprietary Mac OS have a small but important share of the desktop OS market.

This lesson is a survey of the primary operating systems used on personal computers and network servers today, describing the basic features of each.

OBJECTIVES:
» List all the current PC operating systems.
» List and differentiate the various versions of Windows.
» Describe the role of network operating systems.
» Identify three current embedded operating systems.
PC Operating Systems

Microsoft’s Windows operating system continues to thrive on PCs all over the world and has the largest market share of any competitor. At this writing, even management at Apple Computers admits that the Macintosh has just 5 percent of the desktop OS market share, but Linux is making inroads on the desktop.

The following sections provide a brief survey of the many operating systems being used on desktop computers. Although some of these OSs—such as DOS and Windows 95—may seem out of date, they are still widely used and deserve to be included in this discussion.

DOS

Even though is has been around for decades, DOS (which stands for disk operating system) is still in use today for a variety of reasons. DOS originally came into widespread use in the 1980s, with the appearance of the IBM PC, which was the first personal computer to catch on with consumers and businesses.

Two versions of DOS reigned as the desktop operating system of choice throughout the 1980s. The first was PC DOS, which IBM released with its computers. The other was Microsoft’s version of DOS, known as MS-DOS (Microsoft DOS), which was used on millions of “IBM-compatible” PCs, or “clones.” (These terms describe any PC that is based on the same architecture used by IBM’s personal computers.)

Despite its dominance in the PC market for more than a decade, DOS suffered some weaknesses. For example, it supported only one user at a time, and could run only one program at a time. It had no built-in support for networking, and users had to manually install drivers any time they added a new hardware component to their PC. DOS was also limited in the amount of RAM and storage space it could support. Finally, even today, DOS supports only 16-bit programs, so it does not take full advantage of the power of modern 32-bit (and 64-bit) processors. Finally, DOS used a command-line interface that forced users to remember cryptic command names.

So, why is DOS still in use? Two reasons are its size and simplicity. It does not require much memory or storage space for the system, and it does not require a powerful computer. Therefore, it is sometimes used as an embedded OS for devices that run very simple, single-tasking applications. Another reason for its continued use is that many businesses still have custom applications either written as a one-of-a-kind application for their business or written for their special needs and marketed to similar businesses. A restaurant may still be using the employee scheduling application written for it 10 or 15 years ago (see Figure 6B.1), or a small picture framing business may still use the same program to calculate the cost of the frames it builds and sells.

Windows NT Workstation

Microsoft released Windows NT, a 32-bit operating system for PCs, in 1993. Windows NT (New Technology) was originally designed as the successor to DOS, but
by the time it was ready for release, it had become too large to run on most of the
PCs used by consumers at the time. As a result, Microsoft repositioned Windows
NT to be a high-end operating system for powerful workstations and network
servers used in business. (After releasing Windows NT, Microsoft went back to the
drawing board to create a more consumer-oriented version of Windows to replace
DOS on home and office PCs. Windows 95, which is discussed later, was the
result.)

Because high-end networked computers fall into two primary categories, Mi-
crosoft separated Windows NT into two products: Windows NT Workstation
and the first Windows version for network servers, Windows NT Server. The
server product was optimized to run on dedicated network servers (see the dis-
cussion later in this chapter on NT Server).

Although Windows NT Workstation 4.0
looks almost identical to Windows 95 (see
Figure 6B.2), its underlying operating
system is different; it's almost completely devoid
of MS-DOS code that had been present in
earlier versions of Windows. Windows NT
Workstation is typically used on stand-alone
PCs that may or may not be part of a net-
work. While Windows NT Workstation sup-
ports networking and can be used as a server
in peer-to-peer networks, it generally is not
used on network servers. At first, "power
users" made up a large part of the market
for Windows NT Workstation. As a result, it
can be found in such varied places as archi-
tectural firms, audio and video production
studios, and graphics studios. Windows NT
Workstation continues to be on desktops
in large organizations, but it is being replaced
by newer versions of Windows or by Linux.

Windows 9x

The term Windows 9x is used when referring to any member of the closely related
threesome: Windows 95, Windows 98, and Windows Me. Although these ver-
sions of Windows are considered obsolete by many experts in the computer in-
dustry, they are still widely used, especially by consumers with older PCs. In fact,
many businesses still run Windows 9x on their desktop PCs.

In 1995, Microsoft released Windows 95, a complete operating system that did
not require MS-DOS to be installed separately before it was installed, unlike its
predecessors (Windows 3.0, 3.1, and 3.11—collectively known as Windows 3.x).
Windows 95 installs the necessary MS-DOS operating system components that it
needs and has additional programming code that takes advantage of the more ad-
vanced capabilities of newer CPUs and maintains a GUI. Windows 3.x, by con-
trast, was an operating environment, which ran on top of DOS to provide a GUI
and additional capabilities.

In addition to some MS-DOS program code that allows it to run DOS appli-
cations, Windows 95 contains 16-bit code that enables it to run programs origi-
nally designed for Windows 3.x (see Figure 6B.3). If a company had already
invested in many such programs, it could continue to use its familiar programs
while migrating to the new operating system.

Windows 95 has several other attractions as well. First, for programs designed
with 32-bit processing, it can exchange information with printers, networks, and
files in 32-bit pieces instead of 16-bit pieces (as in Windows 3.x and DOS). For moving information around in the computer, the effect was like doubling the number of lanes on an expressway. Windows 95 has improved multitasking, compared to previous versions of Windows, and it was the first version of Windows to support the Plug and Play standard for connecting new hardware. With integrated networking support and improvements to the GUI, such as the taskbar and START button, Windows 95 remains popular with individual users, in spite of newer versions with even more improvements.

Many experts considered Windows 98 (so-named for the year it was introduced—1998) to be an update to Windows 95 rather than a major Windows operating system upgrade. In other words, the differences from Windows 95 to Windows 98 are not as significant as the differences from Windows 3.x to Windows 95. However, one key change in Windows 98 is the inclusion of the Internet Explorer Web browser with a new feature, the Active Desktop, that lets users browse the Internet and local computer in a similar manner (see Figure 6B.4). Active Desktop enables users to integrate Internet resources such as stock tickers and news information services directly on the Windows desktop.

In 2000, Microsoft released Windows Me (Millennium Edition), the last member of the Windows 9x family of consumer-grade operating systems. Windows Me offers several notable enhancements over its predecessors, such as improved multimedia capabilities, built-in support for digital video editing, and enhanced Internet features. But like Windows 95 and 98, Windows Me still contains a lot of 16-bit code that supports old DOS and Windows 3.x applications. As a result, Windows Me was not much more stable or robust than Windows 95 or 98, and it was subject to frequent crashes.
Windows 2000 Professional

Released in 2000, Windows 2000 combines the user-friendly interface and features of Windows 98 with the file system, networking, power, and stability of Windows NT and some new and improved features. This combination of features makes Windows 2000 both powerful and easy to use.

Microsoft developed four versions of Windows 2000: Windows 2000 Professional for the desktop and three versions especially for network servers, discussed later in this chapter (see Figure 6B.5).

Like its predecessor, Windows NT Workstation, Windows 2000 Professional is designed primarily for PCs in offices and small businesses. (Note that Microsoft did not release a version of Windows 2000 specifically for home or casual users.) It includes support for symmetric multiprocessing (SMP) with up to two processors.

Windows XP

Windows XP, released in October 2001, is the latest in the Windows suite of PC operating system families. The desktop has a more three-dimensional look, with rounded corners and more shading. It also offers some brighter color choices (see Figure 6B.6). Windows XP is available in several different products: Windows XP Professional, Windows XP Home, Windows XP Media Center Edition, and Windows XP Embedded. Microsoft also created 64-bit Windows XP for use with AMD's Opteron and Athlon 64 CPUs. With Windows XP, Microsoft consolidated its consumer-grade and enterprise desktop operating systems into one environment. For home users, this means added security and an operating system that is far less likely to stall or crash than Windows 9x. Here are some of the features that have been upgraded in Windows XP:

- **Digital Media Support.** Through the use of Windows Media Player 9, users of XP can take advantage of digital broadcast support, as well as video and audio rendering for multimedia projects.

- **Advanced Networking and Communications.** Windows XP takes advantage of universal Plug and Play support, which enables the PC to find and use hardware connected via a network, without forcing the user to configure the system or install drivers. It also makes use of Internet Connection Sharing, which allows users to connect multiple computers to the Internet via a single connection.

- **Advanced Mobile Computing.** Through the use of features like Automatic Configuration, you can connect an XP-based laptop to a desktop PC without needing to know different types of network settings. XP's IrComm modem support lets you use a cellular telephone to connect to the Internet.
The Macintosh Operating System

The fact that the Macintosh operating system (or Mac OS) works only on Macintosh computers has long been considered one of the operating system's biggest drawbacks. Although it has a small market share, the Mac remains the first choice of many publishers, multimedia developers, graphic artists, and schools. The current version is called Mac OS System X (ten), which has had four major releases. The latest release is Mac OS X Panther, also called version 10.3. It has the same desktop, with upgrades to the OS and various components, such as the Finder, Mail, and Address Book. Figure 6B.7 shows the Mac OS X Panther desktop, customized by a user.

UNIX for the Desktop

It is difficult to pin UNIX down to one class of computer, because it runs on such a wide range, including supercomputers, notebook PCs, and everything in between. Although UNIX does not have an important place in the market for desktop operating systems, thanks to its power and its appeal to engineers and other users of CAD and CAM software, UNIX has been popular for high-powered workstations.

UNIX is not for the faint of heart because of its command-line interface, cryptic instructions, and the fact that it requires many commands to do even simple tasks. However, those who have worked with UNIX have found the power and stability of this OS worth the effort to learn the commands.

Linux for the Desktop

Even though Linux is considered a "freeware" operating system, industry experts have been impressed by its power, capabilities, and rich feature set. Linux is a full 32-bit, multitasking operating system that supports multiple users and multiple processors. Linux can run on nearly any computer and can support almost any type of application. Linux uses a command-line interface, but windows-based GUI environments, called shells, are available.

The biggest nontechnical difference between UNIX and Linux is price. Anyone can get a free copy of Linux on the Internet, and disk-based copies are often inserted in popular computer books and magazines. Commercial versions of Linux, which are inexpensive when compared to the cost of other powerful operating systems, are also available from a variety of vendors who provide the Linux code for free and charge for the extras, such as utilities, GUI shells, and documentation. At this writing, the most popular Linux vendors are Red Hat and Novell, and both offer special Linux bundles for desktop computers as well as for servers.

For all these reasons, Linux has become a popular OS in certain circles. Students and teachers have flocked to Linux not just for its technical advances but to participate in the global community that has built up around the operating system. This community invites Linux users and developers to contribute modifications and enhancements, and it freely shares information about Linux and Linux-related issues. Although Linux is typically considered to be a server platform, an increasing number of software companies are writing new desktop applications or modifying existing ones for Linux.
The idea that humans could control computers with little more than their thoughts is the stuff of science fiction. Or is it?

Now a team of doctors, scientists, and programmers have developed a device that does exactly that. For the first time, a severely paralyzed—or "locked-in"—patient has the ability to control a computer directly with his or her thoughts.

The device, called the Brain Communicator, was created by Neural Signals, Inc., and allows a locked-in user (who is alert and intelligent but unable to move or speak due to stroke, disease, or injury) to control his or her personal computer without the need for a manual keyboard, voice recognition system, or other standard means of control. No voluntary movement is necessary.

Neural interface devices (NIDs) such as the Brain Communicator allow users to take advantage of small electrical signals generated spontaneously in the body. These signals can be obtained either directly or indirectly. Direct methods of collecting the signals involve surgical implantation in the user's body; indirect methods can utilize the user's muscle movements, eye movements, or EEG brain waves.

In the case of the Brain Communicator, a tiny, hollow glass cone filled with wires and chemicals approximately the size of the tip of a ballpoint pen is implanted onto the patient's brain. This "neurotrophic electrode" transmits the brain's electrical signals to a receiver that descrambles the signals and then translates them into corresponding digital outputs, so computer software can recognize them. This software, in turn, allows the user to control a cursor and special electronic devices that are attached to the computer.

With NIDs, simply by imagining movement, locked-in patients can use a word processor or speech synthesizer, surf the Internet, or access environmental controls such as lights, music, and TV. Medicine and computer technology combine to open the horizons of their locked-in world.

The idea for Neural Signals grew out of a research project of neuro researcher and founder Dr. Phillip Kennedy. Today,

Figure 6B.8 shows the version of Linux released by Red Hat, with the KDE Desktop environment. Red Hat has grown into one of the most popular Linux releases, complete with its own community of followers, as well as their own Linux certification program, known as the Red Hat Certified Engineer (RHCE) program.

**Network Operating Systems**

A network operating system (NOS) is an OS that is designed to run on a network server dedicated to providing various services to other computers on the network. The "other" computers are called client computers, and each computer that connects to a network server must be running client software designed to request a specific service. If you are connecting to a server to store and retrieve files, your computer must have the client software that allows it to connect to that server for that purpose. Further, the specific client software needed varies based on the NOS running on the server.

All of today's desktop operating systems include support for some basic services, such as file and print sharing, over a network. But desktop operating systems are best reserved for the humdrum work of the average business or home user. They really don't work that well as servers. If you work in a small office and want to share a printer connected to your desktop computer with your coworkers, you can do this, whether you are running Windows, Linux, or Mac OS X, in
the company develops its neural interfacing technology as a collaborative project with researchers at Georgia Tech, Emory University, and Georgia State University. Dr. Kennedy plans to use his brain-to-computer (BCI) technologies to help the over 125,000 quadriplegics in the United States as well as the 30,000 ALS patients immobilized on respirators. In addition, Neural Signals hopes to move into movement restoration and other markets for the technology.

Even as the future looks bright, the field of neural interfacing technology is still in its infancy and the practical applications of the technology have yet to be realized. Perhaps, someday soon, personal computers will come bundled with biological signal sensors and thought-recognition software just as commonly as the word processing and educational programs of today.

which case your computer is providing a network service.

Network operating systems are optimized to provide network services— with support for multiple processors and support for redundancy—both locally in the form of data redundancy on drives and specialized network redundancy, such as schemes in which one network server is a “mirror” of another server and is available immediately if the first server fails. There are many other “under-the-hood” enhancements that enable a NOS to provide reliable service.

Windows NT Server

While it shares the same core as Windows NT Workstation, Windows NT Server has additional capabilities. Microsoft fine-tuned Windows NT Server so it would function as an operating system for servers. It has security features for grouping and authenticating users and controlling their access to network resources. It supports the use of many hard disks, working together to store huge amounts of data. It also can be configured to provide redundancy of data, writing the same data to multiple disks, so it is preserved in case one disk fails. All these features make it possible for Windows NT Server to ensure disk and data security even in the event of a catastrophic failure of a hard disk.

SELF-CHECK ::

Circle the correct answer for each question.

1. Which operating system first appeared with the IBM PC?
   a. Windows  b. DOS  c. Linux

2. The START button appeared in this version of Windows.

3. The biggest nontechnical difference between UNIX and Linux is ______.
   a. size  b. price  c. power

For more information on network operating systems, visit

http://www.mhhe.com/peternorton

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Windows 2000 Server

Introduced in 2000, Microsoft Windows 2000 Server is available as three products, all of which support managing very large stores of data about the users of the network and the computer resources of the network. A generic term for such a specialized database is enterprise directory (not to be confused with the term directory sometimes used when talking about disk folders). One of the many things Windows 2000 Server can do that Windows 2000 Professional cannot is to manage a directory with a specialized service called Active Directory. All three server products have the same user interface as Windows 2000 Professional, as shown in Figure 6B.9.

» **Server Standard Edition.** This version is fine-tuned for use as a network server for the average business, with SMP support for up to two processors.

» **Advanced Server.** This is a more powerful version of the server edition. It includes support for SMP with up to four processors, enhanced balancing of network and component loads, and support for more RAM. Another important feature is print server clustering. With clustering, Windows 2000 can group print servers to provide alternate printers if one print server fails.

» **Data Center Server.** This version is the most powerful of the server editions, optimized for use as a large-scale application server, such as a database server. It includes the Advanced Server features, plus support for SMP with up to 32 processors. This product is not sold separately, but is sold through computer manufacturers, bundled with the very expensive, powerful servers.

Windows Server 2003

Microsoft extended its Windows Server system line with Windows Server 2003, introduced in April 2003 as two products:

» **Windows Server 2003 Standard Edition.** This version is fine-tuned for use as a network server for the average business, with SMP support for up to two processors.

» **Data Center Server.** This version is the most powerful of the server editions, optimized for use as a large-scale application server, such as a database server. It includes the Advanced Server features, plus support for SMP with up to 32 processors.

Windows Server 2003 has a Windows XP-style interface that hides a very beefed up server OS that Microsoft hopes will compete with UNIX, which dominates the very high-end enterprise network servers. This server OS was designed to support a set of technologies Microsoft dubbed the .NET Framework. In a nutshell, this means it is designed to support Web-based applications, large databases, e-commerce servers, and distributed applications, which are applications with parts that run on different computers, distributing the work and data across the network. The network, in this case, can be the Internet or a corporate intranet, or an extranet. (Intranets and extranets are discussed in Chapters 7, 8, and 9.)

Novell NetWare

NetWare (developed by Novell, Inc.) was one of the earliest and most popular network operating systems in terms of number of installations through the 1980s
and into the 1990s. Although its market share has declined in recent years, Novell still has a strong following and continues to bring out new network products. NetWare server is now just one server operating system offered by Novell. Novell offers two Linux Server products, SuSE Enterprise and SuSE Standard, in addition to the Novell NetWare server product. The benefit of the NetWare server product is the long-term reliability of the product and the loyal network administrators of its installed base of servers that have been running earlier versions of NetWare servers for many years. The SuSE Linux products offer both a basic, department / small business NOS in SuSE Standard, and in SuSE Enterprise, a powerful operating system that can run on a broad range of computers, up to mainframes. The NetWare and SuSE Enterprise products support distributed applications.

UNIX for Servers
Because of its ability to work with so many kinds of hardware and its reliability (it rarely crashes), UNIX remains a very frequently chosen operating system for Internet host computers.

In the business world, UNIX remains a popular network operating system, especially among organizations that manage large databases shared by hundreds or thousands of users. Many types of specialized database-specific software programs have been developed for the UNIX platform and are deeply entrenched in industries such as insurance, medicine, banking, and manufacturing. The various versions of UNIX have collectively "owned" the market for very large, mission-critical servers in the largest of enterprises. UNIX is also widely used on Web servers, especially those that support online transactions and make heavy use of databases. In addition, UNIX has long been the OS of choice for the most critical servers of the Internet, such as those that maintain the lists of Internet domain names.

Linux for Servers
Linux has garnered a large share of the small business and home market as a server OS for providing Internet and networking services. An open operating system, it is a cost-effective alternative to other operating systems for sharing files, applications, printers, modems, and Internet services. There is a large number of Linux servers hosting Web sites and performing other roles on the Internet.

In the last few years, more and more vendors have brought out products bundled with Linux targeting large (enterprise) organizations; among them are Red Hat and Novell. Novell's venture into Linux products is expected to help bring about the eventual dominance of Linux on a wide range of servers, competing with both Microsoft and UNIX NOSs.

Embedded Operating Systems
An embedded operating system is one that is built into the circuitry of an electronic device, unlike a PC's operating system, which resides on a magnetic disk. Embedded operating systems are now found in a wide variety of devices, including appliances, automobiles, bar-code scanners, cell phones, medical equipment, and personal digital assistants. The most popular embedded operating systems for consumer products, such as PDAs, include the following:

» Windows XP Embedded. One of two embedded OSs currently available from Microsoft, Windows XP Embedded is based on the Windows XP Professional OS, but it is not an off-the-shelf operating system so much as it is a do-it-yourself kit for device manufacturers who wish to pick and choose the parts of the Windows XP Professional OS their products need.
Mark Barry knows that when he picks up a phone line in his office, there's a good chance that the caller will be edgy, and possibly even on the verge of tears, over the fact that his or her hardware or software may never work properly again. Part-counselor, part-computer technician, Barry asks questions about the problem itself, positions himself in front of the same application or piece of hardware in his own office, then helps the caller find a workable solution.

"It's always great to be able to help someone take care of a technology problem," says Barry, president and owner of Configured PC in Whitinsville, Massachusetts. "There's a lot of personal satisfaction in befriending someone, and making their day." A graduate of Clark University's Computer Career Institute, Barry holds a CompTIA A+ certification. Prior to starting his own firm, which specializes in technical sales and support, he was a technical trainer for CompUSA.

With the assistance of one technical support professional and an office manager, Barry has made a career out of helping people work through their technology problems. He fills a gap in the industry where vendor technology support personnel often leave off: being able to communicate well with customers and walk them through diagnostic and repair steps via telephone. When he's not on the phone, Barry helps walk-in customers, makes house calls, and consults with clients in need of customized technology solutions.

Barry predicts a healthy demand for IT types who can communicate with customers—be they internal customers (those calling to an internal help desk) or outside customers (such as the ones he works with)—and walk them through technical problems with their hardware and software. Both help desk workers and technical support specialists share the same goal of helping others use their computers, but generally work in different environments:

» Help desk professionals are usually employed by a company to help its other employees with the computer systems they use at work. Suppose, for example, that you work for a large retailer and use its specialized order management or customer relationship management (CRM) software. If you need help using the program, you can call the company's internal help desk to ask for assistance.

» Windows CE .NET. The second Windows embedded product is Windows CE .NET. Also provided as a kit to manufacturers, it is not based on the Windows desktop products but is the latest version of Windows CE, which was designed especially for embedded devices requiring a real-time OS. Although a small OS, it supports wireless communications, multimedia, and Web browsing. It also allows for the use of smaller versions of Microsoft Word, Excel, and Outlook. Microsoft is positioning a version of Windows CE for the automotive market, calling it Windows Automotive.

» Palm OS. Palm OS is the standard operating system for Palm-brand PDAs as well as other proprietary handheld devices (see Figure 6B.10). For several years the Palm OS was the more popular option for handheld devices and there were many manufacturers offering PDAs with the Palm OS. More recently, only Palm and Sony continue to make PDAs that run the Palm OS, but they have a significant market share and, as a result, users have a large degree of choice in terms of software that can be used with this embedded system. The Palm OS continues to be used in other systems, such as cell phones and other small devices.
Technical support specialists are usually employed by a company to help its customers use the products they have purchased from the company. If you have ever had trouble with a computer program and called the manufacturer for help, then you probably spoke with a technical support specialist.

According to the Bureau of Labor Statistics, computer support specialists are projected to be among the fastest-growing occupations over the 2000-2010 period, with job prospects being optimal for college graduates who are up to date with the latest skills and technologies; certifications and practical experience are essential for persons without degrees. Median annual earnings of computer support specialists were $36,460 in 2000, with the middle 50 percent earning between $27,680 and $48,440.

**Pocket PC OS.** Pocket PC OS is a specific type of operating system that Microsoft developed to use in direct competition with the Palm OS on PDAs. These devices are targeted at the business and corporate market rather than consumers. The latest version gives users the ability to securely access data from a business network via a handheld device, and it gives system administrators the ability to manage and control a PC or server via a wireless network connection.

**Symbian.** Symbian is an OS found in “smart” cell phones from Nokia and Sony Ericsson that feature options such as touch screens, games, multimedia functions, and Internet connectivity. In addition to the conventional cell phone functions, you can play games and view Web pages (in color) with a full browser over a high-speed mobile network.
Among the strengths of DOS are its small size, reliability, stability, simple command-line interface, and minimal system requirements.

Windows NT was originally meant as a replacement for DOS. Microsoft issued two versions of the operating system: Windows NT Workstation and Windows NT Server.

Windows 95 was Microsoft's first true GUI-based, 32-bit operating system for PCs. It supported multitasking and could run older programs that were written for DOS and Windows 3.x.

Windows 2000 includes the interface and features of Windows 98, with the file system, networking, power, and stability of Windows NT. Microsoft released several versions of Windows 2000, each targeting a specific user or computing environment.

Windows XP was released in 2001, and it marked the end of Microsoft's consumer-grade operating systems. This means that all computer users, including casual and home users, can have an operating system with enhanced security, networking support, and stability.

The fact that the Mac OS works only on Macintosh computer hardware has long been considered one of the operating system's biggest drawbacks, but Mac remains the first choice of many publishers, multimedia developers, graphic artists, and schools.

UNIX runs on a wide range of computers, including supercomputers, notebook PCs, and everything in between, but it does not have an important place in the market for desktop operating systems.

Linux is a separate OS from UNIX, but it shows the UNIX influence and characteristics. Linux OS code is free, but it is also available through companies such as Novell and Red Hat, who bundle the OS code with utilities and documentation, charging for everything but the OS itself.

Network operating systems are optimized to provide network services—with support for multiple processors and support for redundancy. This redundancy support occurs both locally in the form of data redundancy on drives and specialized network redundancy such as schemes in which one network server is a "mirror" of another server and is available immediately if the first server fails.

Popular Network OSs include Microsoft server products, UNIX, Novell NetWare, and Linux.

Embedded operating systems, such as the Palm OS, Symbian OS, and the Microsoft products—Windows XP Embedded, Windows CE.NET, and Pocket PC OS—are miniaturized OSs designed to run on small computing devices, such as handheld computers.
Key Terms ::

distributed application, 232
DOS, 225
embedded operating system, 233
enterprise directory, 232
Linux, 229
Macintosh operating system (Mac OS), 229
.NET Framework, 232
network operating system (NOS), 230
Palm OS, 234
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Windows NT Workstation 4.0, 226
Windows XP, 228
Windows XP Embedded, 228
Windows XP Home, 228
Windows XP Media Center Edition, 228
Windows XP Professional, 228

Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. ________ was originally designed as the successor to DOS.

2. The term ________ is used when referring to Windows 95, Windows 98, and Windows Me.

3. Microsoft introduced the Active Desktop feature with the ________ operating system.

4. ________ is the latest in the Windows suite of desktop operating system families.

5. The ________ operating system runs only on Macintosh computers.

6. The ________ operating system runs on a wide range of computers, including supercomputers, notebook PCs, and everything in between.

7. ________ is considered to be a “freeware” operating system.

8. A(n) ________ is an OS that is designed to run on a network server dedicated to providing various services to other computers on the network.

9. A(n) ________ is a specialized database that contains data about the users of a network and the computer resources of the network.

10. A(n) ________ application is a program with parts that run on different computers, distributing the work and data across the network.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. The acronym DOS stands for ________ .
   a. distributed operating system  
   b. driver operating system  
   c. disk operating system  
   d. diskless operating system

2. Windows NT was released as a ________ -bit operating system in 1993.
   a. 8  
   b. 16  
   c. 32  
   d. 64

3. One reason for the popularity of Windows 95 was its ability to run applications that were developed for this operating system.
   a. DOS  
   b. UNIX  
   c. Linux  
   d. Mac OS

4. Windows 95 was the first version of Windows to support the ________ standard for connecting new hardware.
   a. GUI  
   b. Plug and Play  
   c. Enterprise Directory  
   d. OS

5. Which feature of Windows 98 enables users to integrate Internet resources directly on the Windows desktop?
   a. Plug and Play  
   b. Internet Explorer  
   c. START button  
   d. Active Desktop

6. Which version of Windows 2000 was intended for use on desktop computers?
   a. Professional  
   b. Server  
   c. Enterprise Edition  
   d. Data Center Server

7. Microsoft has created a 64-bit version of this operating system, for use with AMD's Opteron and Athlon 64 CPUs.
   a. MS-UNIX  
   b. Linux  
   c. Windows XP  
   d. DOS

8. The current version of the Macintosh operating system is called ________ .
   a. Max OS System I  
   b. Mac OS System X  
   c. Mac OS System Y  
   d. Mac OS System N

9. How many processors are supported by the Data Center Server edition of Windows Server 2003?
   a. 8  
   b. 16  
   c. 32  
   d. 64

10. Which network operating system has long been the OS of choice for the most critical servers of the Internet, such as those that maintain the lists of Internet domain names?
    a. DOS  
    b. UNIX  
    c. Windows NT Professional  
    d. Mac OS
Review Questions ::

In your own words, briefly answer the following questions.

1. Name two versions of DOS that were popular during the 1980s.
2. What is a "clone"?
3. Explain why DOS is still in use.
4. Why didn't Windows NT replace DOS, as originally planned?
5. How is Windows NT Workstation different from Windows 95?
6. What was the primary use for Windows 2000 Professional?
7. UNIX may be described as being difficult to use. Why?
8. What purpose would a "shell" serve in Linux?
9. Windows Server 2003 supports the .NET Framework. What does this mean?
10. What is the Palm OS?

Lesson Labs ::

Complete the following exercise as directed by your instructor.

1. Use your operating system's search tools to find files on your computer's hard disk. Note that the following steps apply if you are using Windows XP. If you use a different version of Windows or a different operating system than Windows, ask your instructor for directions.
   a. Click Start | Search. The Search Results window opens.
   b. Click All files and folders.
   c. Click in the All or part of the file name text box, and type *.txt. This tells windows to search for all files with the filename extension txt.
   d. From the Look in drop-down list, select your computer's hard disk (typically C:).
   e. Click Search. Windows conducts the search and displays the results in the right-hand pane of the Search Results window.
   f. Repeat the search, specifying *.html, *.doc, and *.gif as your search criteria. When you are finished, close the Search Results window.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Create a file system. Suppose that you work for a soft drink company. Your manager has asked you to create a business proposal for a new product—a fun, caffeine-free soda for kids under the age of eight. The proposal will be about 50 pages in length and will include several supporting documents, such as reports, memos, budgets, customer lists, research on the product’s safety, focus group results, taste tests, and so on. These different documents will be created in several forms, including word processing documents, spreadsheet files, databases, presentations, and so on.

Your first task is to create a file system on your computer’s hard disk where you can store and manage all these files. Using a piece of paper, design a set of folders (and subfolders, if needed) to store all the files in a logical manner. Be prepared to share your file system with the class and to discuss the logic behind your file system.

2. Get the latest on Windows XP. If you do not have Windows XP yet, chances are good that you will be using it in the future. Get a jump on the OS by finding the latest information about it on the Web.

Visit the following Web sites for more information:

- PC Magazine. For a series of articles and reviews about Windows XP, visit http://www.pcmag.com/winxp.

3. Learn more about Linux. If you are curious about Linux, or want to install Linux on your system, you can find everything you need on the Internet. Visit the following Web sites for more information on Linux and learn where you can get a free copy. (Note: Do not download any files from the Internet without your instructor’s permission.)

- The Linux Gazette. An online newsletter for Linux users of all levels can be found at http://www.linuxgazette.com/.
- Linux Planet. For articles, reviews, technical information, and links to Linux resources, visit http://www.linuxplanet.com/.
Discussion Questions
As directed by your instructor, discuss the following questions in class or in groups.

1. Discuss the benefits of using the object linking and embedding (OLE) capabilities of newer operating systems. Can you think of a task where OLE would be helpful? What types of documents can someone create using OLE? Give examples.
2. What does multitasking mean to the average computer user?

Research and Report
Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

- The benefits of using a command-line interface rather than a graphical user interface.
- The story behind the creation of the Linux operating system.
- A cost comparison of currently available desktop operating systems.

When you are finished, proofread and print your paper, and give it to your instructor.

Many people believe that operating systems have more features and capabilities than they really need. With this thought in mind, discuss the following questions in class:

1. The Windows Update feature has been part of the Windows operating system since the release of Windows 98. This tool enables the operating system to notify the user when updated features are available for downloading on the Internet. Some observers think that future operating systems will be able to update themselves automatically without first notifying the user. How do you feel about this possibility? What dangers could it pose to users?

2. Many observers believe that by including so many features (such as disk defragmenters, file management tools, and Internet applications) in its operating systems, Microsoft has taken market share away from other companies that might develop and sell such tools to Windows users. Do you agree with this criticism, or do you feel that an operating system should include such “extras”?
CHAPTER CONTENTS:

This chapter contains the following lessons:

Lesson 7A:
Networking Basics
  ▸ The Uses of a Network
  ▸ Common Types of Networks
  ▸ Hybrid Networks
  ▸ How Networks Are Structured
  ▸ Network Topologies and Protocols

Lesson 7B:
Data Communications
  ▸ Data Communications with Standard Telephone Lines and Modems
  ▸ Using Digital Data Connections
  ▸ Wireless Networks
Overview: Sharing Data Anywhere, Anytime

When PCs first appeared in businesses, software programs were designed for a single user. There were few obvious advantages to connecting PCs, and the technology was not adequate for doing so. As computers spread throughout business, developers began offering complex software designed for multiple users. Many organizations quickly learned the importance of connecting PCs. Data communications—the electronic transfer of information between computers—became a major focus of the computer industry. During the past decade, networking technology has become the most explosive area of growth in the entire computer industry. The demand for larger and faster high-capacity networks has increased as businesses have realized the value of networking their computer systems.

Networks come in many varieties. When most people think of a network, they imagine several computers in a single location sharing documents and devices such as printers. But a network can include all the computers and devices in a department, a building, or multiple buildings spread over a wide geographic area, such as a city or even a country. By interconnecting many individual networks into a massive single network, people around the world can share information as though they were across the hall from one another. The information they share can be much more than text documents. Many networks carry voice, audio, and video traffic, enabling videoconferencing and types of collaboration that were not possible just a few years ago. The Internet is an example of one such network and is possibly the single largest network in existence today.

**OBJECTIVES:**

- Identify at least three benefits of using a network.
- Differentiate between LANs and WANs.
- Identify at least three common network topologies.
- Name two common network media.
- Identify network hardware and linking devices.
The Uses of a Network

A network is a set of technologies—including hardware, software, and media—that can be used to connect computers together, enabling them to communicate, exchange information, and share resources in real time (see Figure 7A.1).

You should think of a network as a group of technologies. Nearly all networks require hardware, software, and media—such as wires—to connect computer systems together.

Networks allow many users to access shared data and programs almost instantly. When data and programs are stored on a network and are shared, individual users can substantially reduce the need for programs on their own computers. Networks open up new ways to communicate, such as e-mail and instant messaging. By allowing users to share expensive hardware resources such as printers, networks reduce the cost of running an organization.

Simultaneous Access

There are moments in any business when several workers may need to use the same data at the same time. A good example is a company's quarterly sales report, which needs to be viewed and updated by several managers. Without a network that allows workers to share files, workers must keep separate copies of data stored on different disks by each worker who accesses the data. When the data is modified on one computer, data on the other computers becomes outdated. It becomes difficult to determine which copy of the data is the most current.

Companies can solve this problem by storing commonly used data at a central location, usually on a network server (also called a server). A network server is a central computer with a large storage device and other resources that all users can share. You learned about the kinds of computers that can function as network servers in Chapter 1.

If the server stores data files for users to access, it is commonly called a file server. The business can store a single copy of a data file on the server that employees can access whenever they want (see Figure 7A.2). Then, if one user makes a change to the file, other users will see the change when they use the file, and no one needs to figure out who has the latest copy of the data. Advanced software is needed to allow simultaneous access to the same file.

In addition to using many of the same data files, most office workers also use the same programs. In an environment where PCs are not networked, a separate copy of each program must be installed on every computer. This setup can be
costly for two reasons. First, software can be expensive, especially when you must buy many dozens or hundreds of copies. Second, installing and configuring a program on many different computers can take a lot of time and labor, and maintaining many separate installations of a program is an ongoing expense. There are two basic solutions to this problem:

> Site Licenses. One solution to this problem is to purchase a site license for an application. Under a site license, a business buys a single copy (or a few copies) of an application and then pays the developer for a license to copy the application onto a specified number of computers. Under a site license, each user has a complete, individual copy of the program running on his or her PC, but the business generally pays less money than it would by purchasing a complete copy of the software for each user.

> Network Versions. Another solution is to connect users' computers to a central network server and enable users to share a network version of a program. In a network version, only one copy of the application is stored on the server, with a minimum number of supporting files copied to each user's PC. When workers need to use a program, they simply load it from the server into the RAM of their own desktop computers, as shown in Figure 7A.3.

There are trade-offs with placing applications on a centrally located server. In some networks, and with certain types of programs, the user's computer handles all the processing tasks required by the application, even though the application's core files are stored on the network. In other cases, the network server also handles some or all of the processing tasks. In these cases, the network server may be called an application server because it handles some application processing as well as storage.

Shared Peripheral Devices

The ability to share peripheral devices (especially expensive ones such as high-volume laser printers, which can cost thousands of dollars) is one of the best reasons for small businesses to set up a network. Although printers are more affordable than they were a few years ago, it is still too expensive to provide every worker with a personal printer. Aside from the cost of buying multiple printers, maintenance contracts and supplies increase the total cost of ownership. When several people can share a printer on a network, printing becomes less expensive and easier to manage (see Figure 7A.4).
There are two common ways to share a printer. A printer can connect directly to the network or it can be attached to a print server, which is a computer that manages one or more printers. Either way, users on desktop PCs will be able to submit documents across a network to a printer.

**Personal Communications**

One of the most far-reaching applications of data communications is electronic mail (e-mail), a system for exchanging written messages (and, increasingly, voice and video messages) through a network.

In Chapter 8, you learned how e-mail travels over the Internet. An e-mail system in a company's network functions in much the same way (see Figure 7A.5). Such systems may be purely internal, but many companies connect their private networks to the Internet so workers can send messages to and receive messages across the Internet from people outside the company's network.

In addition to e-mail, the spread of networking technology is adding to the popularity of teleconferencing. A teleconference is any kind of multiway communication carried out in real time using telecommunications or computer networks and equipment. In a teleconference, audio and video signals travel across a local area network through the use of cables and switches or across the network's Internet connections to remote sites located throughout the world. Subcategories of teleconferencing include

- **Videoconferencing.** Videoconferencing enables real-time communication over a distance by allowing people at two or more sites to communicate with each other by seeing a video picture of the people at the other sites. Each site has one or more cameras, microphones, loudspeakers, and monitors, as well as a CODEC (compressor/decompressor), which processes the audio and video. It aims to create a sense of a person at a distant site appearing to be there in the same room, an effect that has been called virtual presence.

- **Audio-conferencing.** Audio-conferencing provides an audio link similar to that of a conventional telephone, except that it offers much higher-quality audio and enables more than two sites to be linked together. Using hands-free audio units with sensitive microphones and sophisticated echo-cancellation software, audio-conferencing enables communication between groups of participants.

- **Data-conferencing.** Data-conferencing enables participants at two or more sites to have a shared workspace on their computer desktops. This might be a shared "whiteboard" where they can draw, write, or import and manipulate images collaboratively in real time. Or it might be "application sharing," where a piece of software can be run and controlled by both users.
Data-conferencing is often used in conjunction with video- or audio-conferencing and can be useful when users at different sites want to work together on documents.

Another developing area of integrated communication is Voice over Internet Protocol (VoIP). VoIP systems bypass the need for the cost of regular telephone service by using the company's internal network to send and receive phone calls. VoIP transmits the sound of your voice over a computer network using the Internet Protocol (IP) rather than sending the signal over traditional phone wires. The PC that sits on a user's desk will share the same wire as a VoIP phone. This can work on a private network for interoffice calls or over the Internet.

The interoffice type of connection is called pure VoIP (see Figure 7A.6). The destination computer is identified by its IP address or by a name, which the company translates into an IP address. With the other method, VoIP-to-POTS, there exist special-purpose servers called plain old telephone service (POTS) gateways (see Figure 7A.7). These servers have one foot in the IP world (i.e., they are servers on the Internet or the intranet) and one foot in the POTS world (i.e., they have POTS line circuitry). POTS gateways allow phone calls to jump the gap between the POTS and the Internet.

Easier Data Backup

In business, data is extremely valuable, so it is important that employees back up their data. One way to assure that data is backed up is to keep it on a shared

FIGURE 7A.6

Pure VoIP (Voice over IP) system: there's no cost for the telephone call, only a cost for the Internet connection.

FIGURE 7A.7

VoIP (Voice over IP) to POTS (plain old telephone service) allows a PC to call a regular telephone over the Internet.
storage device that employees can access through a network. Often the network manager makes regular backups of the data on the shared storage device (see Figure 7A.8).

Managers also can use special software to back up files stored on employees’ hard drives from a central location. With this method, files do not have to be copied to the server before they can be backed up.

**Common Types of Networks**

If you want to understand the different types of networks and how they operate, you need to know how networks are structured. There are two main types of networks: local area networks (LANs) and wide area networks (WANs).

**Local Area Networks (LANs)**

A local area network (LAN) is a data communication system consisting of several devices such as computers and printers. This type of network contains computers that are relatively near each other and are physically connected using cables, infrared links, or wireless media. A LAN can consist of just two or three PCs connected together to share resources, or it can include hundreds of computers of different kinds. Any network that exists within a single building, or even a group of adjacent buildings, is considered a LAN. A LAN is not a system that connects to the public environment (such as the Internet) using phone or data lines.

It is often helpful to connect separate LANs together so they can communicate and exchange data. In a large company, for example, two departments located on the same floor of a building may have their own separate LANs, but if the departments need to share data, then they can create a link between the two LANs.

**Wide Area Networks (WANs)**

Typically, a wide area network (WAN) is two or more LANs connected together, generally across a wide geographical area. For example, a company may have its corporate headquarters and manufacturing plant in one city and its marketing office in another. Each site needs resources, data, and programs locally, but it also needs to share data with the other sites. To accomplish this feat of data communication, the company can attach devices that connect over public utilities to create a WAN. (Note, however, that a WAN does not have to include any LAN systems. For example, two distant mainframe computers can communicate through a WAN, even though neither is part of a local area network.)

These remote LANs are connected through a telecommunication network (a phone company) or via the Internet through an Internet service provider (ISP) that contracts with the telecommunication networks to gain access to the Internet’s backbone.

**Hybrid Networks**

Between the LAN and WAN structures, you will find hybrid networks such as campus area networks (CANS) and metropolitan area networks (MANs). In addition, a new form of network type is emerging called home area networks (HANS). The need to access corporate Web sites has created two classifications known as intranets and extranets. The following sections introduce these networks.
Campus Area Networks (CANs)
A campus area network (CAN) follows the same principles as a local area network, only on a larger and more diversified scale. With a CAN, different campus offices and organizations can be linked together. For example, in a typical university setting, a bursar's office might be linked to a registrar's office. In this manner, once a student has paid his or her tuition fees to the bursar, this information is transmitted to the registrar's system so the student can enroll for classes. Some university departments or organizations might be linked to the CAN even though they already have their own separate LANs.

Metropolitan Area Networks (MANs)
The metropolitan area network (MAN) is a large-scale network that connects multiple corporate LANs together. MANs usually are not owned by a single organization; their communication devices and equipment are usually maintained by a group or single network provider that sells its networking services to corporate customers. MANs often take the role of a high-speed network that allows for the sharing of regional resources. MANs also can provide a shared connection to other networks using a WAN link. Figure 7A.9 shows the relationship between LANs, MANs, and WANs.

Home Area Networks (HANs)
A home area network (HAN) is a network contained within a user's home that connects a person's digital devices, from multiple computers and their peripheral devices, such as a printer, to telephones, VCRs, DVDs, televisions, video games, home security systems, "smart" appliances, fax machines, and other digital devices that are wired into the network.

Intranets and Extranets
Much of the technology available on the Internet is also available for private network use. The company's internal version of the Internet is called an intranet. As you learned in Chapter 8, an intranet uses the same Web server software that gives the public access to Web sites over the Internet. The major difference is that an intranet usually limits access to employees and selected contractors having ongoing business with the company.

Web pages have become very popular and, using integrated software, many operating systems offer complete Web server software or at least a personal Web server. This gives users the ability to create Web pages on their local computers that can be viewed by other members of the same network. Just like on the Internet, users can allow others (again, usually employees) to browse their Web site and to upload or download files, video clips, audio clips, and other such media. Users also can set controls and limit who may access the Web site.

Extranets are becoming a popular method for employees to exchange information using the company's Web site or e-mail while traveling or working from home. An extranet is a partially accessible internal company Web site for authorized users physically located outside the organization. Whereas an intranet resides completely within the company's internal network and is accessible only to people that are members of the same company or organization, an extranet provides various levels of accessibility to outsiders. You can access an extranet only if you have a valid username and password, and your identity determines which parts of the extranet you can view.
How Networks Are Structured

Networks can be categorized by the roles the servers and PCs play in terms of hierarchical and security interaction. Some networks use servers (server-based networks) and some do not (peer-to-peer networks). These terms are defined in detail in the following sections.

Server-Based Networks

To understand a server-based network, it is important to know the meaning of the term node in a network. A node is a processing location that can be a PC or some other device such as a networked printer. Usually, server-based networks include many nodes and one or more servers, which control user access to the network's resources.

As described earlier, this central computer is known as the file server, network server, application server, or just the server. Files and programs used by more than one user (at different nodes) are often stored on the server.

A file server network (see Figure 7A.10) is a fairly simple example of this kind of nodes-and-server network. This arrangement gives each node access to the files on the server, but not necessarily to files on other nodes. When a node needs information from the server, it requests the file containing the information. The server simply stores files and forwards (sends) them to nodes that request them.

One way to identify a server-based network is the point at which network resources such as files are made available to users. In this environment, users gain access to files, printers, and other network-based objects by obtaining rights and permissions given through a centrally controlled server or groups of servers. Users must "log on" to the network to gain access to its resources.

Client/Server Networks

One popular type of server-based network is the client/server network, where individual computers share the processing and storage workload with a central server. This arrangement requires special software for the nodes and the server. It does not, however, require any specific type of network. Client/server software can be used on LANs or WANs, and a single client/server program can be used on a LAN where all the other software is based on a simple file server system.

The most common example of client/server computing involves a database that can be accessed by many different computers on the network. The database is stored on the network server, along with a portion of the database management

![Figure 7A.10](image)

A simple LAN with a file server.
system (DBMS)—the program that allows users to work with the database. The user's computer (which can be called the node, workstation, or client) stores and runs the client portion of the DBMS. When a user needs to find information in the database, he or she uses client software to send a query to the server, which searches the database and returns the information to the user's PC (see Figure 7A.11).

Peer-to-Peer Networks
In a peer-to-peer network (abbreviated as “P2PN” and sometimes called a workgroup), all nodes on the network have equal relationships to all others, and all have similar types of software that support the sharing of resources (see Figure 7A.12). In a typical peer-to-peer network, each node has access to at least some of the resources on all other nodes. If they are set up correctly, many multi-user operating systems give users access to files on hard disks and to printers attached to other computers in the network. Many client operating systems, such as Windows 9x, Windows 2000 Professional, Windows Me, Windows XP, and the Macintosh OS, feature built-in support for peer-to-peer networking. This enables users to set up a simple peer-to-peer network using no other software than their PCs’ own operating systems.

![Diagram of a client/server computing model](image1)

**FIGURE 7A.11**
Processing Information in a client/server computing model.

![Diagram of a peer-to-peer network](image2)

**FIGURE 7A.12**
A peer-to-peer network.
Imagine that you run a small company that has 12 employees. To make the workers more productive, you invest in cutting-edge computers, network services, and Internet connections for each of them.

One day, you learn that two of your employees are using their PCs and Internet access a great deal, but not for work-related purposes. One employee, you learn, is using the system to collect pornographic pictures on the Internet and is e-mailing them to friends. The other employee has started her own real estate business on the side and is using your company's computers to run her new business.

Such on-the-job behaviors are called "cyberslacking"—using company computers for personal or recreational purposes instead of work. It is a growing problem in the United States, and many companies are taking a stand against cyberslacking employees. Here's why:

» Some kinds of cyberslacking can lead to lawsuits. If a worker is using the company's computers to distribute pornography, the company can be implicated because it "supported" the person's activities. If someone sees or receives one of the images and is offended by it, a lawsuit could result.

» Careless use of the Internet can invite viruses and hacking.

A company's reputation is put at risk by such activities. How would clients and the community react if you are sued? It could take years to recover from the embarrassment and regain trust.

» If the two employees devote just one hour a day to their "hobbies," that's 10 hours per week of lost productivity. As the employer, you are paying for those hours, but no work for your company is getting done; in fact, you may be paying the cyberslackers to harm your company.

**Companies Taking Action**

Companies can institute policies against all kinds of computer use. For example, an employer can forbid workers from:

» Visiting Web sites not directly related to their job.

» Using the company's e-mail system to send or receive personal messages.

» Participating in chat rooms or newsgroups.

» Downloading or installing any type of software on a company computer.

» Creating or storing certain types of documents on corporate systems.

One of the main distinguishing characteristics of the peer-to-peer network is the management and control point of access to shared resources such as files and printers. With peer-to-peer networks, access is controlled on the local PC by the user setting passwords on shared folders and printers. For example, if a user wants to gain access to a shared resource such as a Word document stored on another user's PC, the requesting user must ask the user with the document to share the file. The user sharing the Word document also may require that the requesting user utilize a password to access it.

A peer-to-peer network also can include a network server. In this case, a peer-to-peer LAN is similar to a file server network. The only difference between them is that the peer-to-peer network gives users greater access to the other nodes than a file server network does.

Some high-end peer-to-peer networks allow distributed computing, which enables users to draw on the processing power of other computers in the network.
Policies alone, however, may not be enough to protect businesses. For this reason, managers are using sophisticated tools to combat cyberstalking, especially involving the Internet. Such tools include

- **Web Filters.** Filtering software enables companies to block employee access to certain Web sites.
- **Surveillance Software.** This type of software enables managers to review an employee's Internet activities in real time. If the user visits any Web sites, uploads or downloads files, links in newsgroups, or joins chat discussions, the software logs the actions.
- **Proxy Servers.** While not its primary purpose, this type of software (or hardware/software combination) can be configured to trap network traffic that is coming from or going to an unauthorized source.
- **Packet Sniffers.** Packet sniffers examine all packets being transmitted over a network. Packet sniffers are effective at detecting traffic bound for Internet services such as Usenet, IRC, and FTP, among others.

Some employers go so far as to purchase “keystroke capturing” software. When installed on a PC, the program actually captures each keystroke as the user types and directs the keystroke to a hidden file on the user’s disk or network.

For example, a user can transfer tasks that take a lot of CPU power—such as creating computer software or rendering a 3-D illustration—to other computers on the network. This leaves the user’s machines free for other work.

### Network Topologies and Protocols

An important feature of any LAN is its topology—the logical layout of the cables and devices that connect the nodes of the network. Network designers consider several factors when deciding which topology or combination of topologies to use: the type of computers and cabling (if any) in place, the distance between computers, the speed at which data must travel around the network, and the cost of setting up the network.

Data moves through the network in a structure called packets. Packets are pieces of a message broken down into small units by the sending PC and reassembled by the receiving PC. Different networks format packets in different ways, but most packets have two parts: the header and the payload. The header is the first part of the packet, which contains information needed by the network. The header identifies the node that sent the packet (the source), and provides the address of the node that will receive the packet (the destination). The network reads each packet’s header to determine where to send the packet and, in some cases, to determine the best way to get it to its destination. The header also holds
control data that helps the receiving node reassemble a message's packets in the right order. The payload is the actual data that is being transmitted between the two nodes. (In the Internet environment, packets are called datagrams.)

A network's topology and related technologies are important for two reasons. First, a correctly designed network, using the most appropriate topology for the organization's needs, will move data packets as efficiently as possible. Second, the network's topology plays a role in preventing collisions, which is what happens when multiple nodes try to transmit data at the same time. Their packets can collide and destroy each other.

A bus topology network uses one cable (see Figure 7A.13). All the nodes and peripheral devices are connected in a series to that cable. A special device, called a terminator, is attached at the cable's start and end points, to stop network signals so they do not bounce back down the cable. This topology's main advantage is that it uses the least amount of cabling of any topology. In a bus topology network, however, extra circuitry and software are used to keep data packets from colliding with one another. A broken connection can bring down all or part of the network.

The star topology (see Figure 7A.14) is probably the most common topology. In a star network, all nodes are connected to a device called a hub and communicate through it. Data packets travel through the hub and are sent to the attached nodes, eventually reaching their destinations. Some hubs—known as intelligent hubs—can monitor traffic and help prevent collisions. In a star topology, a broken connection between a node and the hub does not affect the rest of the network. If the hub is lost, however, all nodes connected to that hub are unable to communicate.

The ring topology (see Figure 7A.15) connects the network's nodes in a circular chain, with each node connected to the next. The last node connects to the first, completing the ring. Each node examines data as it travels through the ring. If the data—known as a token—is not addressed to the node examining it, that node passes it to the next node. There is no danger of collisions because only one packet of data travels the ring at a time. If the ring is broken, however, the entire network is unable to communicate.

The mesh topology (see Figure 7A.16) is the least-used network topology and the most expensive to implement. In a mesh environment, a cable runs from every computer to every other computer. If you have
four computers, you must have six cables—three coming from each computer to the other computers. The big advantage to this arrangement is that data can never fail to be delivered; if one connection goes down, there are other ways to route the data to its destination.

Network Media
With computer networks, media refers to the means used to link a network’s nodes together. There are many different types of transmission media, the most popular being twisted-pair wire (normal electrical wire), coaxial cable (the type of cable used for cable television), and fiber optic cable (cables made out of glass). In wireless networks, the atmosphere itself acts as the medium because it carries the wireless signals that nodes and servers use to communicate. The following sections examine wire-based and wireless media.

Wire-Based Media
Twisted-pair cable (see Figure 7A.17) normally consists of four pairs of wires. The individual pairs have two wires that are separately insulated in plastic, then twisted around each other and bound together in a layer of plastic. (Our telephone system uses this type of wiring, usually containing only two or three pairs for the most part.) Except for the plastic coating, nothing shields this type of wire from outside interference, so it is also called unshielded twisted-pair (UTP) wire. Some twisted-pair wire is encased in a metal sheath and therefore is called shielded twisted-pair (STP) wire. Twisted-pair wire was once considered a low-bandwidth medium, but networks based on twisted-pair wires now support transmission speeds up to 1 Gbps (gigabit per second).

Like the cabling used in cable television systems, coaxial cable (see Figure 7A.18) has two conductors. One is a single wire in the center of the cable, and the other is a wire mesh shield that surrounds the first wire, with an insulator between. Because it supports transmission speeds up to 10 Mbps (megabits per second), coaxial cable can carry more data than older types of twisted-pair wiring. However, it is also more expensive and became less popular when twisted-pair technology improved.

A fiber-optic cable (see Figure 7A.19) is a thin strand of glass that transmits pulsating beams of light rather than electric current. Fiber-optic cable can carry data at more than a billion bits per second. Because of improvements in transmission hardware, however, fiber-optic transmission speeds now approach 100 Gbps. Fiber-optic cable is immune to the
electromagnetic interference that is a problem for copper wire. Fiber-optic cable not only is extremely fast and can carry an enormous number of messages simultaneously, but it is a very secure transmission medium.

**Wireless Media**

Wireless networks use radio or infrared signals that travel through the air (called ether) for transmitting data. Office LANs can use radio signals to transmit data between nodes in a building. Laptops equipped with cellular modems allow users to connect to the office network when they travel. Corporate WANs often use microwave transmission to connect LANs within the same metropolitan area (see Figure 7A.20). WANs that cover long distances often use satellites and microwave communication.

**Network Hardware**

As data moves between PCs, it needs to be channeled properly to reach its final destination. To make this possible, the proper hardware must be attached to and between all PCs.

**Network Interface Cards (NICs)**

Regardless of the wiring and topology used, each computer on the network needs a hardware component to control the flow of data. The device that performs this function is the network interface card (NIC) (see Figure 7A.21), also known as a network adapter card or network card. This printed circuit board fits into one of the computer's expansion slots and provides a port where the network cable is attached.

In the case of a wireless NIC, there will not be a port, an antenna will be showing, or a light will indicate that an internal antenna is activated (see Figure 7A.22). Network software works with the operating system and tells the computer how to use the NIC. Both the network software and the NIC must adhere to the same network protocols, which are explored later in this chapter.

**Network Linking Devices**

To create a network, some type of linking mechanism is needed to interconnect at least two computers. Sometimes this device can be as simple as a special cable, called a crossover cable, that is attached to two computers (NIC to NIC). Although now you have a network, it is barely a network. If you want to add more devices, then something more than a crossover cable is required. Most servers, nodes, and printers are
attached by a linking device or a series of linking devices. These linking devices are connected together using cables such as the Category 5 cable, which is discussed in more detail below. Linking devices have ports where cables connect them to the nodes, printers, or other devices that have ports or NICs installed. The various linking devices that are available include

- **Hubs.** A hub is an affordable connection point for different types of devices on a network. This is not a particularly fast connection because it broadcasts the packets it receives to all nodes attached to its ports. Due to the substantial reduction in the cost of switches (explained below), this technology is slowly becoming obsolete.

- **Bridges.** A bridge is a device that connects two LANs or two segments of the same LAN. A bridge looks at the information in each packet header and forwards data that is traveling from one LAN to another. Bridges are becoming a less-relied-upon technology because they use an older method for determining which nodes are sending and receiving data and their functions are now integrated into more advanced devices.

- **Switches.** A switch is a device that learns which machine is connected to its port by using the PC, printer, or other devices’ IP address. This is a very popular and sought-after device used to connect a LAN. A switch substantially reduces the amount of broadcast traffic and is currently the most popular network-linking device. Modern switches can even function as routers (see below), allowing multiple LANs to be interconnected by linking each LAN’s switches together. This is called an uplink.

- **Routers.** A router is a complicated device that stores the routing information for networks (see Figure 7A.23). A router looks at each packet’s header to determine where the packet should go and then determines the best route for the packet to take toward its destination. A router will not allow broadcast traffic to cross the device unless modified to do so. Thus, a packet must be addressed to a specifically identified destination to pass through the router. A router is connected to at least two networks, commonly two LANs or WANs or a LAN and its ISP’s network. Routers are located at gateways, the places where two or more networks connect. Today, routers can come with a built-in hub or switch, which also allows computers on the small company’s network, or intranet, to share files without having to buy multiple pieces of equipment. Routers also provide a security element as well. They can include several forms of firewall security. One form of protection comes from the NAT (Network Address Translation) table, which hides the company’s internal node IP addresses from the Internet. Usually, an ISP will provide the company or home user with an IP address for the WAN side of the router that will serve as the port connecting to the Internet.

To create a connection between different types of networks, you need a gateway, placed at a junction (gateway) between two or more networks (see Figure 7A.24). Gateways have several meanings within the networking environment. In its simplest form, a gateway is a node on a network that serves as an entrance to another network. In the small business or home network, the gateway is the device that routes data from a local PC to an outside network such as the Internet. The router intercepts then redirects and filters (if necessary) any data packets passing through. Packets from different types of networks have different kinds of information in their headers, and the information can be in various formats. The gateway can take a packet from one type of network, read its header, and then

![FIGURE 7A.22](https://via.placeholder.com/150)

*Typical wireless NIC.*

![FIGURE 7A.23](https://via.placeholder.com/150)

*Router.*

*For more information on network linking devices, visit http://www.mhhe.com/parnerrton.*
add a second header that is understood by the second network. When configuring your internal network to allow an Internet connection, you need to point the PC to the gateway's IP address.

This gateway address does not have to be manually added to each computer thanks to advances with server and router software. Today, users can simply enable Dynamic Host Control Protocol (DHCP) on the computer and the LAN port of the router (or server acting as a router) and the device will automatically assign all necessary Internet configurations. DHCP is also referred to as dynamic addressing.

Building a typical network is possible by bringing together many of the components presented in this section. Figure 7A.25 shows an example of the connections needed to complete a network.

**Cabling Equipment**

Tying together the linking devices, servers, nodes, printers, and other network equipment into an actual LAN is the cabling equipment. Cabling equipment is designed to work with a certain kind of network topology, and each one has certain standard features.

In network communications, the quality of media refers to the distance and speed data can travel down wires, cables, fiber optics, or other communication media. For example, consider Category 5 (Cat5) cable, a popular type of twisted-pair wiring that contains four twisted pairs. A Cat5 cable can carry data 100 meters without attenuation; this means that for up to 100 meters, the signal will not drop off enough so that the data packet cannot be read properly. Sometimes network media are compared by the amount of data they can carry, a factor commonly referred to as bandwidth. Simply stated, the higher a medium's bandwidth, the more data it can transmit at any given time. Bandwidth is expressed in cycles per second (Hertz) or in bits per second. With Cat5 cable, data can move at a speed up to 100 Mbps. Data can only move as fast as the narrowest point will
allow. If all nodes are using Cat5 100 Mbps cable and 100 Mbps network adapter
cards but are attached to a 10 Mbps hub, then they will receive data at the rate of
10 Mbps.

The most common types of network technologies include

- Ethernet. The most common network technology in use. The original implementa-
tions of Ethernet used coaxial cable and were called 10Base-5 and
10Base-2. The most popular implementation of Ethernet—called 10Base-T—
uses a star topology and twisted-pair wires and can achieve transmission
speeds up to 10 Mbps (megabits per second). Most new network installations
use an Ethernet star topology with either twisted-pair or fiber-optic cables as
the medium. With Ethernet, if two nodes transmit data at the same instant,
the collision is detected and the nodes retransmit one at a time.

- Fast Ethernet. Fast Ethernet (also called 100Base-T) is available using the
same media and topology as Ethernet, but different NICs are used to achieve
speeds of up to 100 Mbps. This type of network commonly uses the Category
5 network cable described previously. (Figure 7A.26 shows a typical Cat5 cable
with the RJ45 connector.) A new standard is called Category 6 (Cat6).
The general difference between Cat5 and Cat6 is in the transmission per-
formance. This improvement provides a higher signal-to-noise ratio, allowing
higher reliability for current applications and higher data rates for
future applications.

- Gigabit Ethernet. Gigabit Ethernet is

a version of Ethernet technology that supports data transfer rates of one giga-
bite per second. It evolved from the same 10 Mbps Ethernet technology that
was created in the 1970s. Although capable of transferring 10 Gbps, a stan-
dard that became more affordable and popular is 1000Base-T or 1 Gbps. An-
other standard that is popular is the 5 Gbps fiber-optic cable that is used to
connect switches together (see Figure 7A.27). The Ethernet protocol can allow
It may sound too alarming, but experts say there is a good chance that your home computer has already been visited by hackers via the Internet. In fact, if your home computer has broadband, always-on Internet access through a high-speed connection—such as an ISDN, DSL, or cable modem connection—it is almost certain that hackers have found your system and determined whether it can be invaded. Because these connections are always "on" (meaning your system remains connected to the Internet as long as the power is on), they give hackers plenty of time to find your system on the Internet and look for ways to get inside.

Networking experts say that home PCs have a number of vulnerabilities that can grant a hacker easy access. These include security holes in Windows itself, as well as Internet applications such as browsers. Further, most users fail to password-protect any part of their systems.

Hackers, Crackers

Malicious hackers (sometimes called "crackers") spend a great deal of time mapping the Internet; that is, trying to identify as many vulnerable computers as they can. To accomplish this, they use a variety of software tools.

At the very least, a hacker or cracker can "ping" your computer to see if it is turned on and connected to the Internet. This is like walking through a neighborhood and trying to open the front door to each house. In pinging, someone sends a message to your computer; if it responds, the sender knows your computer is active and connected to the network. Pinging is usually the first step in the invasion process, and experts say that a typical PC gets pinged several times each week.

Once an invader finds a way to access your system's resources, there may be no limit to the damage that can be done. Files containing important data can be moved, renamed, deleted, or copied. Hackers may try to use your PC's resources without your knowledge.

Keeping Invaders at Bay

If you connect to the Internet through a standard modem and a dial-up connection, and if you stay connected for only short periods, then you may not need to worry about an invader getting into your system. However, if you leave your dial-up connection active for long periods, or if you have a perpetual connection through a high-speed link, a network administrator to back up 2 TB (terabytes) of data in about 27 minutes. Gigabit Ethernet also can carry approximately 900 video signals at once, at about 1.5 Mbps of digital video. With advanced audio, video, and telephone applications coming into the market every day, it will not be long before the Gigabit Ethernet standard will become the norm for high-bandwidth tasks and processes.

Token Ring. The controlling hardware in a Token Ring network transmits an electronic token—a small set of data—to each node on the network many


Times each second if the token is not already in use by a specific node. A computer can copy data into the token and set the address where the data should be sent. The token then continues around the ring, and each computer along the way looks at the address until the token reaches the computer with the address that was recorded in the token. The receiving computer then copies the contents of the token and sends an acknowledgment to the sending computer. When the sending computer receives the acknowledgment from the receiving computer, it resets the token's status to "empty" and transmits it to the next computer in the ring. The hardware for a Token Ring network is expensive; Token Ring adapter cards can cost as much as five times more than other types of network adapters. Token Ring networks once operated at 4 or 16 Mbps, but like Ethernet, new standards for Token Ring have increased the transmission rate, which is now up to 100 Mbps.

Protocols

Each LAN is governed by a protocol, which is an agreed-upon format for transmitting data between two devices. There are many standard protocols. Each has particular advantages and disadvantages. Some protocols are simpler than others, some are more reliable, and some are faster. To effectively communicate, a user must have the same protocol installed on the local PC and the remote PC to make a connection.

Protocols take the form of software or hardware that must be installed on every computer on the network. For an Ethernet network, usually the operating

Use Passwords and Manage Them Effectively. Windows enables you to password-protect a variety of resources. If you use any network features, you should password-protect them and change your passwords frequently. Experts advise that you use long passwords (more than eight characters), and do not use passwords that could be easily guessed. Never use a "blank" password.

Get a Personal Firewall. As you may recall, a firewall is a hardware and/or software tool that prohibits unauthorized access to a network, especially over the Internet. Personal firewalls are available in a wide range of prices and features, but you can get a good one for about $50. Some are even available for free.

Ask Your Internet Service Provider (ISP) for Help. Check your ISP's Web site for security-related information. If you still have questions, call the ISP and talk to a technical support person. List your concerns about security and see what kind of answers you get.

then you should take a serious look at your system's security.

Here are a few basic steps you can take to keep crackers out of your system:

Plug Windows' Security Holes. This means turning off file and printer sharing, at the very least, unless you need these features to be activated for a LAN or home network connection. To learn more about these features, open the Windows Help system and look for information on file sharing and printer sharing.

If you connect to the Internet through a high-speed connection, a personal firewall is one of your best defenses against hackers.
system software tells the computer exactly how to break up, format, send, receive, and reassemble data using the TCP/IP, NetBIOS/NetBEUI, or IPX/SPX protocols. Without such software installed, a computer cannot participate in the network.

Protocols, using their own methods, break data down into small packets in preparation for transportation. Linking devices pass these packets to the various pieces of equipment, including other computers and printers that are attached to the network. As discussed earlier in this chapter, a packet is a data segment that includes a header, payload, and control elements that are transmitted together (see Figure 7A.28). The receiving computer reconstructs the packets into their original structure. A typical Ethernet packet is structured as in Figure 7A.29.

A single LAN may utilize more than one protocol. Some of the most common protocols in use today include

- **TCP/IP.** Originally associated with UNIX hosts, TCP/IP is the protocol of the Internet and is required on any computer that must communicate across the Internet. TCP/IP is now the default networking protocol of Windows 2000 Professional (client) and Server editions, Windows XP, Windows Server 2003, and many other operating systems.

- **IPX/SPX.** A proprietary protocol of Novell, IPX/SPX has been used in most versions of the NetWare network operating system for networking offices throughout the world. Newer versions of NetWare also support TCP/IP.

- **NetBIOS/NetBEUI.** A relatively simple protocol that has no real configurable parameters, NetBIOS/NetBEUI sends messages to every computer that can receive them. It is an excellent protocol for networking small offices or homes, but it does not expand well into larger environments.
Summary

- A network is a way to connect computers for communication, data exchange, and resource sharing.
- Many networks are built around a central computer called a server, which provides storage and other resources that users can share.
- A local area network (LAN) consists of computers that are relatively close to one another. A LAN can have a few PCs or hundreds of them in a single building or several buildings.
- A wide area network (WAN) results when multiple LANs are connected through public utilities such as phone lines or microwave systems.
- Many networks are built around a central server. The PCs and other devices that connect to the server are called nodes.
- In a file server network, the server provides storage and file-sharing services for the nodes.
- An application server is a server that is used to run applications from a centralized location on the network to free up resources on the nodes.
- In a client/server network, nodes and the server share the storage and processing tasks.
- A peer-to-peer network is a small network that usually does not include a central server. In a peer-to-peer network, users can share files and resources on all the network's nodes.
- A topology is the physical layout of the cables and devices that connect the nodes of a network. Topologies get their names—such as bus, star, or ring—from the shape of the network they create.
- When used in the context of networks, the term media refers to the wires, cables, and other means by which data travels from its source to its destination.
- The most common media for data communications are twisted-pair wire, coaxial cable, fiber-optic cable, and wireless links.
- The performance of network media is measured by the amount of data they can transmit each second. This value is called bandwidth. The higher a network's bandwidth, the more data it can carry.
- A protocol is an agreed-upon format for transmitting data between two devices. Some popular protocols include TCP/IP (the Internet protocol), IPX/SPX, and NetBIOS/NetBEUI.
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Key Term Quiz:

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. A(n) ________ is a network of computers that serves users located relatively near each other.
2. If you connect computers together to communicate and exchange information, the result is called a(n) ________.
3. The physical layout of wires and devices that connect the network's nodes is called the network's ________.
4. In a bus topology network, a special device called a(n) ________ is placed on each end of the cable.
5. A(n) ________ is a thin strand of glass that transmits pulsating beams of light at speeds that approach 100 Gbps.
6. A(n) ________ is the device that is added to a PC that allows it to connect to a LAN.
7. A centralized computer that allows multiple remote users to share the same printing device is referred to as a ________.
8. ________ cables have two conductors: one is a single wire in the center and the other is a wire mesh shield that surrounds the first wire.
9. A(n) ________ is a popular device used to connect a LAN. It substantially reduces broadcast traffic.
10. High-end peer-to-peer networks allow for ________ . This lets users access the power of multiple computers to process programs such as 3-D illustration software.
Multiple Choice ::

Circle the word or phrase that best completes each sentence.

1. Companies store data on a network server because it is
   a. easier to track changes  b. less convenient for the user to access the data made to important data c. easier to download or retrieve large video files d. more difficult for users to access programs

2. In a ________ network, all devices are connected to a device called a hub and communicate through it.
   a. bus  b. star  c. ring  d. mesh

3. A solution that connects users' computers to a central network server that enables them to share programs is called ________.
   a. single-user version programs  b. PC license programs  c. site license programs  d. network version programs

4. When software is stored and run from a centralized location, the computer containing such software is called a(n) ________.
   a. file server  b. print server  c. application server  d. CD server

5. A ________ is an agreed-upon format for transmitting data between two devices.
   a. protopology  b. protoplasm  c. prototype  d. protocol

6. ________ means any kind of multiway communication carried out in real time using telecommunications or computer network equipment.

7. A ________ is two or more LANs connected together, generally across a large geographical area.
   a. WAN  b. SAN  c. CAN  d. HAN

8. An extranet is like an intranet except that it allows company employees access to corporate Web sites from the ________.
   a. employee's desktop PC  b. supervisor's PC  c. employee's fax/printer device  d. Internet

9. A ________ is a type of network usually found where students and school administrators have a need to share files across several buildings.
   a. wide area network  b. metropolitan area network (MAN)  c. campus area network (CAN)  d. local area network (LAN)

10. An arrangement where user accounts are centralized on a server and PCs gain access to network resources by accessing this server is called a ________.
    a. client/server network  b. peer-to-peer network  c. server-to-server network  d. client/client network
Review Questions ::

In your own words, briefly answer the following questions.

1. List four benefits that networks provide to their users.
2. How can a network help a small business save money on printing?
3. Name four types of media used to link networks.
4. List four types of network topologies used in wire-based networks.
5. Name three common LAN protocols.
6. A network is a set of technologies that can be used to connect computers together. What three general components are needed to set up a network?
7. What are packets and how do they work?
8. What distinguishes a peer-to-peer network?
9. Companies use their own Web sites to support operations. What is the distinction between an intranet and an extranet?
10. Companies are attempting to save telephone communication costs by implementing this technology. What is the technology called?

Lesson Labs ::

Complete the following exercise as directed by your instructor. (Note: This exercise assumes you are using Windows XP or Windows 2000. If you have a different version of Windows, ask your instructor for specific directions.)

1. Explore your network.
   a. On your Windows desktop, double-click the My Network Places icon. The My Network Places window opens. This window lets you access all the computers, folders, files, and devices on the network.
   b. Find the icon named Entire Network and double-click it. What do you see? Because every network is unique, the contents of this window will vary from network to network.
   c. Following your instructor's directions, click icons and open new windows to explore your network. How many network resources can you access?
   d. When you finish exploring, close all open windows.
Overview: The Local and Global Reach of Networks

Networks were once used mainly by the military, universities, and large government agencies, but today networks span the globe and reach into the average home. Today, millions of small businesses have set up connections to the Internet, enabling users to browse the World Wide Web and exchange e-mail.

Medium-sized and large businesses typically use networks to connect users for the same reasons as small businesses, but they also may use a large-scale LAN or WAN to connect departments or divisions that may be located in different buildings, regions, or even continents. Many businesses use a direct connection to the Internet to provide Internet access to their users.

Even a home computer user can be part of a truly global network. A connection to the Internet makes your home computer one of the millions of nodes on the vast Internet network. You can share files, collaborate, communicate, and conference with people on the other side of the globe. This lesson examines some of the most common ways of transmitting data via networks and the Internet.

OBJECTIVES:

- Explain how computer data travels over telephone lines.
- Explain a modem's function.
- Explain how a modem's transmission speed is measured.
- Differentiate four types of digital data connections.
- Describe how wireless networks function.
Data Communications with Standard Telephone Lines and Modems

Data communications usually take place over media (such as cables or wireless links) that are specifically set up for the network, and thus are known as dedicated media. The alternative to using dedicated media is to use the telephone system—called the plain old telephone system (POTS)—for data communications. This option is possible because the telephone system is really just a giant network owned by the telephone companies.

As we know it, the telephone network is designed to carry the two-way transmission of electronic information, but it is very different from a typical computer network. Remember, the telephone system was originally designed to carry voice messages, which are analog signals (see Figure 7B.1). Telephone lines, however, can also be used to transmit digital data. By connecting a computer to the telephone line, you can send data to potentially anyone else in the world who has a computer and phone service, and you do not need to set up a network to do it since you can use the world's largest network, the Internet.

However, regular analog phone lines are not very well suited for carrying data. They transmit data at a much, much slower rate than a typical Ethernet network—so slowly, in fact, that standard phone lines are simply impractical for many kinds of data transmissions. Also, computers and analog phone lines cannot work directly with one another; they require special hardware and software to "translate" data between the digital computer and the analog phone line. As a result, telephone companies now offer digital lines along with special connecting equipment specifically designed for data communications.

Modems

Although digital telephone lines are gaining popularity, millions of homes and businesses still have only analog telephone lines. Attaching a computer to an analog telephone line requires a modem, so it is important to know something about how modems work and what you should look for when you buy one.

In standard telephone service, a telephone converts the sound of your voice into an electric signal that flows through the telephone wires. The telephone at the other end converts this electric signal back into sound so that the person you are talking to can hear your voice. Both the sound wave and the telephone signal are analog signals, electrical waves that vary continuously with the volume and pitch of the speakers' voices.

A computer's "voice" is digital; that is, it consists of on/off pulses representing 1s and 0s. A device called a modem (short for modulator-demodulator) is needed to translate these digital signals into analog signals that can travel over standard telephone lines. In its modulation phase, the modem turns the computer's digital signals into analog signals, which are then transmitted across the phone line. The reverse takes place during its demodulation phase, as the modem receives analog signals from the phone line and converts them into digital signals for the computer. Figure 7B.2 shows how computers communicate through modems and a telephone connection.

A modem's transmission speed (the rate at which it can send data) is measured in bits per second (bps). Today's fastest modems for dial-up connections on standard phone lines have a maximum theoretical transmission speed of 56,000 bits per second, or 56 kilobits per second (Kbps), and are called 56K modems. The 56K modem's speed is due to several factors, such as the modem's use of the V.90 or newer V.92 data communications standards. These standards allow modems to communicate more efficiently over analog phone lines. These modems seldom actually achieve their highest potential transmission rate, however, because of bad
connections and noise in the telephone lines. Still, if you must use a standard phone line for data communications, a 56K modem will give you the fastest data transmission speeds available for PCs.

Data moves through the line so quickly that even the smallest amount of static can introduce significant errors. Noise you could not hear if you were using the telephone line for a conversation can wreak havoc with computer data. As a result, modems and communications software use error-correction protocols to recover from transmission errors. These protocols enable a modem to detect errors in the data it is receiving and to request that error-ridden data be resent from its source.

An external modem is a box that houses the modem's circuitry outside the computer (see Figure 7B.3). It connects to the computer using a serial, USB, or FireWire port, and then connects to the telephone system with a standard telephone jack. An internal modem is a circuit board that plugs into one of the computer's expansion slots (see Figure 7B.4). An internal modem saves desktop space but occupies an expansion slot. Modems also come in the form of a PC Card for use with laptop computers and with newer models, are likely to be built into the laptop appearing as a port in one of the sides (see Figure 7B.5). Some use standard telephone lines, but others include a cellular phone, which enables completely wireless transmissions.

Most modems used with personal computers also can emulate a fax machine. Called fax modems, these devices can exchange faxes with any other fax modem or fax machine. With the proper software, users can convert incoming fax files into files that can be edited with a word processor—something that stand-alone fax machines cannot do.
Today, many people have the opportunity to work at home or on the road with the help of computers, telecommunications equipment, and the Internet. These workers are called telecommuters because they work at a remote location rather than their employer's office.

Companies are supporting efforts to allow employees from time to time to work from home. Some employees who travel often also are using home offices because it can be less expensive to equip a home worker than to pay for on-site office space. Employers also can reduce workplace-related hazards by minimizing the number of workers on site. Another benefit of telecommuting is that some workers are more productive in a home office where they can spend more time actually working on assignments and less time commuting.

To be effective, telecommuters must be just as well equipped as someone working in the company's office headquarters. The home offices need to be set up for creating and processing data, exchanging data with others, and communicating with colleagues and clients. A typical telecommuter's equipment checklist might look like this:

**A Reliable Computer.** Because of the remoteness from the main office, telecommuters may need more powerful computers, or at least more reliable equipment, to complete the necessary tasks. Often the telecommuter needs to have important programs and data files stored on a local disk. This is because the off-site worker may not always be able to access all programs and data files he or she needs by remotely logging into the company's network. In this case, the telecommuter needs to have important programs and data files stored on a local disk. Because the telecommuter's computer may need to perform additional tasks, such as remotely connecting to other systems, faxing, and printing to a local printer, the more power and storage space the computer system has, the better.

**Data Communications Media.** Although most computers have a modem, dial-up connections are too slow and inefficient for many business uses. For this reason, many employers equip telecommuters' PCs with a network card, enabling them to use a cable modem or DSL connection. Oftentimes with these high-speed connections, multiple PC connections may be made using switches or hubs, or a wireless access point. Telecommuters usually use the Internet to connect with the office's network or they may dial up over a phone line that attaches directly to the company's private network. It is critical that the Internet connection be fast enough to meet all access demands needed for proper productivity.

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**Uses for a Modem**

File transfer is the process of exchanging files between computers, either through telephone lines or a network. If you use your computer to send a file to another person's computer, you are said to be uploading the file. If you use your computer to copy a file from a remote computer, you are said to be downloading the file. For a file to be transferred from one computer to another through a pair of modems, both computers must use the same file transfer protocol. The most common file transfer protocols for modems are called Kermit, Xmodem, Ymodem, Zmodem, and MNP.
Faxing Alternatives. Rather than purchasing an expensive fax machine that takes up space and ties up a phone line, many telecommuters use the more affordable scanner instead. Using fax software, they can send and receive faxes directly from their PC. If they need to fax a document with a signature, they can scan the document first and then fax it. Multifunction "all-in-one" printer/copier/scanner/fax machines are ideal for telecommuters.

Wireless Communications. With the use of access points offered by hotels and cafes, having a wireless NIC for a laptop can allow mobile users access to the company's private network via the Internet at any time. Today, handheld devices offer the same type of access. A farther-reaching technology is the use of various cellular phone devices that allow Internet connections via the cell phone connection.

Service Accounts. Telecommuters are often responsible for setting up and maintaining their own accounts for communications and Internet services, especially when their home is in a different city than their employer's office. A conscientious employer will reimburse the worker for reasonable expenses, but the employee may be expected to seek out, set up, and maintain communication accounts and Internet services.

Using Digital Data Connections

As you learned earlier, standard telephone lines transmit analog signals in which sound is translated into an electrical current. As a result, you need a modem to translate data into a form that can be sent over telephone lines. Modems can sometimes transmit data at rates as high as 56 kilobits per second (56 Kbps). Still, when you consider that most cable modems or DSL connections can transmit data at speeds up to and sometimes exceeding 1.5 Mbps, phone lines and modems seem like a poor alternative.

The telephone companies recognized this problem several years ago and began the long process of converting an analog system into a digital system. The massive data channels that connect major geographical regions are already digital cables, but the telephone lines running under or above most city streets are still analog. This combination of digital and analog lines makes for an extremely confusing system, especially when you are transmitting data through a modem (see Figure 7B.6). However, when the telephone companies complete the transition and digital lines are installed to every building, the data transmission system will be a lot simpler.
The transformation from analog to digital lines will affect most users in three simple ways:

- A different phone will be needed. A digital phone that translates voice into bits rather than an analog signal is needed.
- There will be no more need for a modem. An adapter that simply reformats the data so that it can travel through the telephone lines is needed.
- Data can be sent very quickly.

Broadband Connections

Several broadband technologies are being offered by the telecommunication industry today. The term broadband is used to describe any data connection that can transmit data faster than is possible through a standard dial-up connection using a modem. Some of the better known are called integrated services digital network (ISDN), T1, T3, DSL, cable modems, and ATM.

To get an understanding of the increments in bandwidth, you need to know that a basic rate integrated services digital network (basic rate ISDN or BRI) connection combines two 64 Kbps data channels and one 19 Kbps error-checking channel (see Figure 7B.7). In the United States, a primary rate ISDN (PRI) connection provides 24 channels at 64 Kbps each for a total bandwidth increase of 1.544 Mbps. This level of bandwidth is also known as Fractional T1 service. It is also possible to purchase lines from telephone companies that offer even more bandwidth. For example, a T3 line offers 672 channels of 64 Kbps each (plus control lines) for a total of 44.736 Mbps. The cost of this technology remains high, so many telecommunication companies offer services between the levels of BRI and PRI.

DSL Technologies

Another type of digital telephone service—called digital subscriber line (DSL)—is very popular, especially with home users. This is because DSL service is typically

FIGURE 7B.6

Sending data requires the computer to transmit a digital signal to a modem, which transmits an analog signal to the switching station, which in turn transmits a digital signal to another switching station. The receiving computer gets a digital signal from the modem, which received an analog signal from the last switching station in the chain.
less expensive than T1 services in terms of hardware, setup, and monthly costs. In fact, many local telephone companies offer only DSL services in their markets, forgoing other broadband technologies altogether.

Several types of DSL, including the following, are available in different markets, each offering different capabilities and rates ranging from 100 Kbps to over 30 Mbps:

- Asymmetrical DSL (ADSL)
- Rate adaptive DSL (RADSL)
- High-bit-rate DSL (HDSL)
- ISDN DSL (IDSL)
- Symmetric DSL (SDSL)
- Very-high-bit-rate DSL (VDSL)

The actual performance you can achieve with DSL depends on the type of DSL service you choose, the distance between the DSL modem and the telephone company’s switch, and many other factors.

**Cable Modem Connections**

Cable modem service is a technology that enables home computer users to connect to the Internet through their cable TV connection with higher speeds than those offered by dial-up connections (see Figure 7B.8). However, cable modems also are finding acceptance in small- to medium-sized businesses as an alternative to other technologies such as DSL. Cable modems usually achieve download speeds of about 27 Mbps but are capable of speeds equal to T1. These speeds are substantial increase over dial-up connections. The only limitations on speed are the number of users in the local neighborhood sharing the same connections.

In a typical cable network, a facility called a “head end” serves as the primary point where the television signals enter the system through satellite and standard
over-the-air broadcast means. The head end is also where the dedicated Internet connection occurs, connecting the cable TV network to the Internet. From the head end, the network branches out to subscriber locations using combinations of fiber-optic and copper cable, typically terminating at each end-user location as coax cable. Because a transmission must often traverse several miles from the head end to the end user, amplifiers are used to keep the signal strong. The greater the distance from the head end, the more amplifiers are required.

**ATM**

DSL, cable modems, T1, and T3 can all be used effectively to set up WANs as long as the networks are used primarily for transferring the most common types of data—files, e-mail messages, and so on. However, these types of services are not always well suited for transmitting live video and sound. As a result, communications companies offer a service called ATM, which stands for asynchronous transfer mode.

ATM is a protocol designed by the telecommunications industry as a more efficient way to send voice, video, and computer data over a single network. It was originally conceived as a way to reconcile the needs for these different kinds of data on the telephone system, but the proponents of ATM argue that it also can be implemented on computer LANs and WANs. In fact, ATM is a network protocol. To install ATM, the purchase of special network adapter cards for every networked device and special higher-level switches is required.

**Wireless Networks**

Most companies rely heavily on cabling. However, small awkward areas and older buildings make the use of wires very difficult. Also, although this situation is changing with newer homes, most older houses are not wired with network cabling. Rather than removing walls and spending many hours pulling cables or paying an electrician to do it, home owners are opting for wireless networks. In addition, wireless technology allows connectivity so that portable and handheld computers can move around while being continuously connected to a network.
**Wireless: 802.11**

The wireless standard that is becoming very popular follows the family of specifications called 802.11 or Wi-Fi. The 802.11b standard describes specifications for wireless speeds up to 11 Mbps, which is a little faster than the slowest form of Ethernet (10 Mbps) but much faster than the typical 1.5Mbps high-end DSL connection. The 802.11g standard describes specifications for wireless LANs that provide 20+ Mbps connection speeds.

**Wireless Access Point**

To create a wireless LAN, a wireless access point is needed. In a wireless environment, single or multiple PCs can connect through a single wireless access point (WAP). In larger wireless topologies, multiple wireless machines can roam through different access points and stay on the same network domain with the same level of security. If the network must grow to handle more users, or expand its range, extension points can be added.

The WAP connects to an Ethernet LAN like any other device and allows computers with wireless NICs to function in the Ethernet LAN environment. In addition, some wireless access points come with built-in routers, firewalls, and switches so that you do not have to buy multiple hardware devices (see Figure 7B.9).

A very important limitation with wireless devices is distance. The distance a wireless access point can reach depends on the antenna and the obstacles between devices that weaken the signal. Depending on the quality of the device, a typical antenna can reach between 30 and 150 meters.

**Wireless Adapter**

A PC or laptop needs a wireless adapter card (wireless NIC) that meets 802.11b or 802.11g standards to make contact with the WAP (see Figure 7B.10). Many wireless NICs come with utility software that allows you to monitor signal strength and download speeds.
Computers In Your Career

Careers in Networking

With the increased attention to national and corporate security in the United States, Michael French is well positioned for a long and successful career in computer networking, particularly when it comes to protecting those systems from hackers.

As a senior security consultant for IBM, French has conducted and managed projects for leading firms in the insurance, banking, investment, and educational industries. A typical workday will find him on the road at a client's location, working to improve security on company networks, SUN Solaris servers, or PCs running Microsoft Windows.

French is living proof that networking professionals have a wide range of career paths to choose from. Before joining IBM, for example, French ran his own consulting firm focused on mobile computing and voice/data networks and previously served as vice president of e-commerce for Bank of America.

A graduate of Brown University and Long Island University, where he earned a Master of Science in management science, French is IBM certified in IT security, was awarded two patents for electrical designs, and was a co-inventor on four other patents. He typically works a 10-hour day, with much of it spent assessing network security for individual IBM clients.

Keeping up to date on the latest developments in the networking space is French's biggest job challenge, and one he overcomes by reading, studying, and attending trade conferences and seminars. "There's a constant need to upgrade your knowledge," says French. "The current buzzword, for example, is Voice over IP and it's unleashing a flood of new products and problems that we never knew we had."

Most rewarding about the IT networking field, says French, is that it's always interesting and never boring. The job also comes with a degree of autonomy, since many networking professionals manage their own projects and are considered competent and capable of making decisions and attaining goals. He sees future prospects in networking as "exciting" and doesn't predict any drop-off in demand for good networking professionals. "It's a fast-growing and fast-changing field," he adds.

Other careers relating to networking and data communications include

- **Customer Service Support.** Many entry-level jobs are coming from the customer support areas of software, operating systems, and telecommunication systems industries. This involves troubleshooting issues with customers over the phone or sometimes providing mobile on-site support. Customer support comes in various levels. Frontline support is usually called level 1. The support levels can go all the way back to the developers of the software or hardware. Support at this level is usually very technical and the salaries are high.
Network Administrators. These individuals are responsible for managing a company's network infrastructure. Some of the jobs in this field include designing and implementing networks, setting up and managing users' accounts, installing and updating network software and applications, and backing up the network.

Information Systems (IS) Managers. IS managers are responsible for managing a team of information professionals, including network administrators, software developers, project managers, and other staff. Jobs in the IS management field differ according to the needs of the company.

Data Communications Managers. These managers are responsible for setting up and maintaining Internet, intranet, and extranet sites. Often they are also responsible for designing and establishing an organization's telecommuting initiative.

The Bureau of Labor Statistics calls networking one of the most rapidly growing fields in the computing industry. Median annual earnings of network and computer systems administrators were $51,280 in 2000, with the middle 50 percent earning between $40,450 and $65,140.

Although the networking fields are facing a slight economic downturn for upper-level jobs, the industry is expected to grow faster than other industries, especially at the skilled support or entry levels.
Review

Summary ::

» Networks, and especially home users, commonly transmit data across telephone lines.
» Telephone companies are offering more digital lines (which are better suited to data transmission). While homes and businesses are still served by analog telephone lines, the use of cable modems and DSL is rapidly growing.
» To transfer digital data over analog telephone lines, computers must use modems. When a computer sends data, its modem translates digital data into analog signals for transmission over standard telephone lines. At the receiving end, the computer's modem converts the analog signals back into digital data.
» Modem transmission speeds are measured in bits per second (bps). Currently the preferred standard for modems is 56 Kbps.
» Using digital connections, businesses and homes can transmit data many times faster than is possible over standard phone lines.
» The most popular digital lines offered by telephone companies include T1, T3, and DSL. They offer faster data transfer rates and higher bandwidths than standard phone lines.
» Another type of digital service is called ATM (asynchronous transfer mode). ATM is adapted for transmitting high-volume data files such as audio, video, and multimedia files.
» Many cable companies now offer Internet connections to homes and businesses through the same lines that carry cable television service. Cable modem service can be as fast as T1 and some types of DSL services.
» Wireless technology follows a standard called 802.11. The two most popular standards in use are 802.11b and 802.11g. In addition to other requirements, each governs the standards for wireless speeds. The 802.11b standard describes specifications for speeds up to 11 Mbps and 802.11g, for 20+ Mbps connections.
» To gain access to an Ethernet LAN wirelessly, you need a wireless NIC and a wireless access point (WAP) needs to be added to the Ethernet LAN.
Key Terms ::

802.11b, 275  
802.11g, 275  
asynchronous transfer mode (ATM), 274  
basic rate integrated services digital network (basic rate ISDN or BRI), 272  
bits per second (bps), 268  
broadband, 272  
cable modem service, 273  
dedicated media, 268  
digital subscriber line (DSL), 272  
download, 270  
derror-correction protocol, 269  
extension points, 275  
external modem, 269  
file transfer, 270  
file transfer protocol (FTP), 268  
fax modem, 269  
file transfer, 270  
file transfer protocol (FTP), 268  
integrated services digital network (ISDN), 272  
internal modem, 269  
modem, 268  
plain old telephone system (POTS), 268  
T1, 272  
T3, 272  
upload, 270  
Wi-Fi, 275  
wireless access point (WAP), 275

Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. The process of copying a file from a remote computer onto your computer is called _________.
2. The process of sending a file to another user's computer over a network is called _________.
3. There are several different versions of _________ service, each offering its own capabilities and rates.
4. A modem's transmission speed is measured in _________.
5. A device that is added into an expansion slot that allows users to connect the PC to the telephone line is called a(n) _________.
6. _________ service is a good choice for businesses that need to transmit very large files, such as live audio or video feeds.
7. The term _________ describes any data connection that can transfer data faster than a standard dial-up connection.
8. Your telephone connects to an "old-fashioned" network, called the _________.
9. Modems and communications software use _________ protocols to recover from transmission errors.
10. _________ is another name to describe 802.11 technology.
Multiple Choice:

Circle the word or phrase that best completes each statement.

1. You should consider ________ when purchasing a modem.
   a. transmission speed and data length  
   b. error correction and transmission speed  
   c. fastest error correction method  
   d. bus speed of PC

2. The abbreviation bps stands for ________.
   a. bytes per second  
   b. bits per second  
   c. bandwidth per second  
   d. baudrate per second

3. A(n) ________ enables a modem to determine whether data has been corrupted and to request that it be retransmitted.
   a. TCP protocol  
   b. file transfer protocol  
   c. Internet protocol  
   d. error-protection protocol

4. ________ service offers a total of 44.736 Mbps of bandwidth.
   a. ATM  
   b. T1  
   c. T2  
   d. T3

5. In a cable network, the ________ is where the cable TV network connects to the Internet.
   a. head end  
   b. switching station  
   c. cable modem  
   d. RJ45 jack

6. If you want to connect to a remote network or the Internet using a modem, you need to connect the modem to a(n) ________.
   a. analog telephone line  
   b. digital telephone line  
   c. teleconferencing line  
   d. ATM line

7. The expression Mbps stands for ________.
   a. ten thousand bits per second  
   b. megabits per second  
   c. gigabits per second  
   d. microbits per second

8. The basic rate ISDN service provides ________.
   a. one 256 Kbps data channel and one 64 Kbps error-checking channel  
   b. two 64 Kbps data channels and one 19 Kbps error-checking channel  
   c. 13 communication channels  
   d. two 13 communication channels

9. ________ is possible though a network or telephone lines.
   a. cellular data transfer  
   b. Internet access and file transfer  
   c. analog file updating  
   d. digital signaling

10. A modem converts the computer's digital data into analog signals in the ________ phase of its operation.
    a. modularization  
    b. modulification  
    c. modulation  
    d. modularitization
Review Questions ::

In your own words, briefly answer the following questions.

1. Why are modems required when two computers need to exchange data over standard telephone lines?
2. What factors should you consider when purchasing a modem?
3. If digital telephone lines completely replace analog lines, how will data communications be simplified?
4. Name three different versions of DSL service.
5. What is the difference between the 802.11b standard and the 802.11g standard?
6. Why don't 56K modems usually achieve their highest potential data transmission rate?
7. What are two popular types of modem devices that can be attached to or installed in a PC?
8. Most modems used with PCs also can emulate this type of office machine. What is the machine and what is the device called?
9. File transferring usually involves two types of processes: what are they?
10. BRI and basic rate ISDN have the same meaning. What do these acronyms mean and how are they the same?

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Determine if your PC has a modem and view its settings. Open the Control Panel window and then double-click the Modems icon (Phone and Modem Options icon if using Windows XP) to open the Modems Properties dialog box. If any modems are listed, select them one at a time and click the Properties button. Review the properties for each modem. Be careful not to change any settings. Close all open windows and dialog boxes.

2. HyperTerminal is a Windows utility that enables your computer to "call" another computer directly and exchange data over a telephone line. Choose Start | Programs | Accessories | Communications | HyperTerminal. When HyperTerminal launches, open the Help menu and study the Help topics to learn more about the program and its capabilities. When you are finished, close all open windows and dialog boxes.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home. (*Note:* These exercises assume you are using Windows XP or Windows 2000 and that your computer is connected to a network. If not, ask your instructor for assistance.)

1. Learn more about networking in Windows. Windows provides many networking-related options and services. To learn more about the networking capabilities that are built into your version of Windows, use the Help system to find information. Here's how:

   a. Click the Start button to open the Start menu and then click Help (Help and Support if using Windows XP). Depending on which version of Windows you use, a different kind of Help window will appear.

   b. If you use Windows XP, skip to step C. If you use Windows 2000, click the Show button on the Help window's toolbar to open the left-hand pane of the Help window. Click the Contents tab and then click the Networking link. The category expands, revealing more than a dozen Help topics dealing with networking. Click each topic in the Contents tab and read the information that appears in the right-hand pane of the Help window.

   c. If you use Windows XP, click the heading Network and the Web; then select the Network options and begin the tour by clicking the Getting Started option.

   d. When you are finished, close all open windows and dialog boxes.

2. Want to set up a home network? If you have more than one computer at home, you may want to set up a home network so they can share a printer, an Internet connection, or other kinds of resources. Creating a home network is a lot easier and cheaper than you might think. The Internet is a good place to learn about all types of home networks, to shop for the hardware and software you need, and to get step-by-step instructions for building your own network. Visit the following sites to learn more:


   About.com's Home Networking Tutorial.
   http://compactnetworking.about.com/cs/homenetworking/a/homenetguide.htm

   Actiontec Home Computer Networking Info Center.
   http://www.homenethelp.com

   International Engineering Consortium On-Line Education: Home Networking
   http://www.iec.org/online/tutorials/home_net

3. Check out videoconferencing. Several affordable videoconferencing applications are available, all of which enable you to join online videoconferences on a private network or the Internet. You can learn more about some of these products at these Web sites:


   ClearPhone. http://www.clearphone.com

   First Virtual Communications. http://www.fvc.com

Discussion Questions
As directed by your instructor, discuss the following questions in class or in groups.

1. Create a list of ways in which companies can save money by setting up a network. Look beyond issues such as printing and sharing programs. Can you imagine other ways to save money by using a network?

2. How practical do you think home networks really are? Do you see a practical use for them, besides playing games or sharing printers? In your opinion, will people really connect their PCs, home appliances, and utilities with a home network someday? Why or why not? Share your views with the group, and be prepared to support them.

Research and Report
Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

» The growth of telecommuting in American business.
» The largest private LAN or WAN in the United States.
» Recent advances in small-switch technology.

When you are finished, proofread and print your paper, and give it to your instructor.

Ethical Issues
Networks give us more choices and freedom in the workplace, but they also can be misused. With this thought in mind, discuss the following questions in class.

1. Telecommuters enjoy working at home because it gives them more control over their schedules while removing the distractions that are part of the workplace. Realizing that they are no longer under the watch of a supervisor, however, some workers abuse their telecommuting privileges. What are the risks to business of allowing employees to telecommute?

2. It is estimated that most occurrences of hacking are conducted by employees who pilfer data from their employers’ networks and then sell or misuse that information. How far should companies go to prevent such abuse? What kinds of punishments are appropriate?
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson B8A: 
The Internet and the World Wide Web
  » The Internet's History
  » The Internet's Major Services
  » Understanding the World Wide Web
  » Using Your Browser and the World Wide Web
  » Searching the Web

Lesson B8B: 
E-Mail and Other Internet Services
  » Using E-Mail
  » More Features of the Internet
Overview: What Is the Internet?

Even if you have not had a lot of experience with computers, it wouldn't be surprising to learn that you have been on the Internet.

In the past few years, millions of people have gone online—and some of them probably thought they would never have a use for a computer. Indeed, many Internet enthusiasts buy computers just so they can go online, and for no other reason.

But what is the Internet? Simply put, the Internet is a network of networks—a global communications system that links together thousands of individual networks. As a result, virtually any computer on any network can communicate with any other computer on any other network. These connections allow users to exchange messages, to communicate in real time (seeing messages and responses immediately), to share data and programs, and to access limitless stores of information.

The Internet has become so important that its use is considered an essential part of computer use. In other words, mastering the Internet is one of the first things you should do, if you want to get the most from your computing experience. In this lesson, you will get an overview of the Internet by reviewing its history, the basics of the World Wide Web, and browser use.

OBJECTIVES::

- List two reasons for the Internet's creation.
- Identify six major services you can access through the Internet.
- Name three ways in which people commonly use the Internet.
- Use a Web browser to navigate the World Wide Web.
- Find content on the Web, using standard search tools.
The Internet's History

No introduction to the Internet is complete without a short review of its history. Even though today's Internet bears little resemblance to its forebear of 30-plus years ago, it still functions in basically the same way.

The Beginning: A "Network of Networks"

The seeds of the Internet were planted in 1969, when the Advanced Research Projects Agency (ARPA) of the U.S. Department of Defense began connecting computers at different universities and defense contractors (see Figure 8A.1). The resulting network was called ARPANET. The goal of this early project was to create a large computer network with multiple paths—in the form of telephone lines—that could survive a nuclear attack or a natural disaster such as an earthquake. If one part of the network were destroyed, other parts of the network would remain functional and data could continue to flow through the surviving lines.

ARPA had a second important reason for creating such a network. That is, it would allow people in remote locations to share scarce computing resources. By being part of the network, these users could access faraway systems—such as governmental mainframes or university-owned supercomputers—and conduct research or communicate with other users.

At first, ARPANET was basically a large network serving only a handful of users, but it expanded rapidly. Initially, the network included four primary host computers. A host is like a network server, providing services to other computers that connect to it. ARPANET's host computers (like those on today's Internet) provided file transfer and communications services and gave connected systems access to the network's high-speed data lines. The system grew quickly and spread widely as the number of hosts grew (see Figure 8A.2).

The network jumped across the Atlantic to Europe in 1973, and it never stopped growing. In the mid-1980s, another federal agency, the National Science Foundation (NSF), joined the project after the Defense Department stopped funding the network. NSF established five "supercomputing centers" that were available to anyone who wanted to use them for academic research purposes.
The NSF expected the supercomputers' users to use ARPANET to obtain access, but the agency quickly discovered that the existing network could not handle the load. In response, the NSF created a new, higher-capacity network, called NSFnet, to complement the older, and by then overloaded, ARPANET. The link between ARPANET, NSFnet, and other networks was called the Internet. (The process of connecting separate networks is called internetworking. A collection of "networked networks" is described as being internetworked, which is where the Internet—a worldwide network of networks—gets its name.)

NSFnet made Internet connections widely available for academic research, but the NSF did not permit users to conduct private business over the system. Therefore, several private telecommunications companies built their own network backbones that used the same set of networking protocols as NSFnet. Like a tree's trunk or an animal's spine, a network backbone is the central structure that connects other elements of the network (see Figure 8A.3). These private portions of the Internet were not limited by NSFnet's "appropriate use" restrictions, so it became possible to use the Internet to distribute business and commercial information.

The original ARPANET was shut down in 1990, and government funding for NSFnet was discontinued in 1995, but the commercial Internet backbone services replaced them. By the early 1990s, interest in the Internet began to expand dramatically. The system that had been created as a tool for surviving a nuclear war found its way into businesses and homes. Now, advertisements for movies are far more common online than collaborations on physics research.

Today: Still Growing

Today, the Internet connects thousands of networks and hundreds of millions of users around the world. It is a huge, cooperative community with no central ownership. This lack of ownership is an important feature of the Internet, because it means that no single person or group controls the network. Although there are several organizations (such as The Internet Society and the World Wide Web Consortium) that propose standards for Internet-related technologies and guidelines for its appropriate use, these organizations almost universally support the Internet's openness and lack of centralized control.

As a result, the Internet is open to anyone who can access it. If you can use a computer and if the computer is connected to the Internet, you are free not only to use the resources posted by others, but to create resources of your own; that is, you can publish documents on the World Wide Web, exchange email messages, and perform many other tasks.

This openness has attracted millions of users to the Internet. Internet access was available to nearly one-half billion people worldwide in 2001. The number of actual users continues to climb dramatically, as shown in Figure 8A.4.

![Internet Users in the US, 2000-2006 (in millions)]

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of Users</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>124.0</td>
</tr>
<tr>
<td>2001</td>
<td>142.8</td>
</tr>
<tr>
<td>2002</td>
<td>152.8</td>
</tr>
<tr>
<td>2003</td>
<td>162.0</td>
</tr>
<tr>
<td>2004</td>
<td>174.9</td>
</tr>
<tr>
<td>2005</td>
<td>174.9</td>
</tr>
<tr>
<td>2006</td>
<td>174.9</td>
</tr>
</tbody>
</table>

Note: *IMarketer's year 2000 and 2001 baselines are from the International Telecommunication Union's estimate of Internet users aged 2 years and older, who have accessed the internet within the previous 30 days.

Source: IMarketer, May 2002
The Internet's Major Services

The Internet acts as a carrier for several different services, each with its own distinct features and purposes (see Figure 8A.5). The most commonly used Internet services are:

- The World Wide Web
- Electronic mail
- News
- File Transfer Protocol
- Chat
- Instant messaging
- Online services
- Peer-to-peer services

To use any of these services, you need a computer that is connected to the Internet in some way. Most individual users connect their computer's modem to a telephone line (or use a high-speed connection such as DSL or a cable modem) and set up an account with an Internet service provider (ISP), a company that provides local or regional access to the Internet backbone. Many other users connect to the Internet through a school or business network.

To use a specific service, you also need the right type of software. Some programs enable you to use multiple Internet services, so you do not necessarily need separate applications for each service.

Understanding the World Wide Web

The World Wide Web (also known as the Web or WWW) was created in 1989 at the European Particle Physics Laboratory in Geneva, Switzerland, as a method for incorporating footnotes, figures, and cross-references into online documents. The Web's creators wanted to create a simple way to access any document that was stored on a network, without having to search through indexes or directories of files, and without having to manually copy documents from one computer to another before viewing them. To do this, they established a way to "link" documents that were stored in different locations on a single computer, or on different computers on a network.

If you imagine a collection of billions of documents, all stored in different places, but all linked together in some manner, you might imagine them creating a
"web" of interconnected information (see Figure 8A.6). If you extend that collection of documents and their links to cover the entire globe, you have a "world-wide web" of information. This concept is where the Web gets its name.

Many people believe that the Web and the Internet are the same thing, but this is not correct. In fact, they are two different things. The Web is a service (a system for accessing documents) that is supported by the Internet (a gigantic network).

How the Web Works
Web documents can be linked together because they are created in a format known as hypertext. Hypertext systems provide an easy way to manage large collections of data, which can include text files, pictures, sounds, movies, and more. In a hypertext system, when you view a document on your computer's screen, you also can access all the data that might be linked to it. So, if the document is a discussion of honey bees, you might be able to click a hypertext link and see a photo of a beehive, or a movie of bees gathering pollen from flowers (see Figure 8A.7).

To support hypertext documents, the Web uses a special protocol, called the hypertext transfer protocol, or HTTP. (You will learn more about protocols in Chapter 7, "Networks.") A hypertext document is a specially encoded file that uses the hypertext markup language, or HTML. This language allows a document's author to embed hypertext links—also called hyperlinks or just links—in the document. HTTP and hypertext links are the foundations of the World Wide Web.

As you read a hypertext document—more commonly called a Web page—on screen, you can click a word or picture encoded as a hypertext link and immediately jump to another location within the same document or to a different Web page (see Figure 8A.8). The second page may be located on the same computer as the original page, or anywhere else on the Internet. Because you do not have to learn separate commands and addresses to jump to a new location, the World Wide Web organizes widely scattered resources into a seamless whole.

A collection of related Web pages is called a Web site. Web sites are housed on Web servers, Internet host computers that often store thousands of individual documents.
This is an example of a typical Web site. The user can click one of the hyperlinked text lines or images to jump to a different location in the same site, or to a different site.

Web browsers and HTML Tags

For several years, the Web remained an interesting but not particularly exciting tool used by scientific researchers. But in 1993, developers at the National Center for Supercomputing Applications (NCSA) created Mosaic, a point-and-click Web browser. A Web browser (or browser) is a software application designed to find hypertext documents on the Web and then open the documents on the user's computer. A point-and-click browser provides a graphical user interface that enables the user to click hyperlinked text and images to jump to other documents or view other data. Several text-based Web browsers are also available and are used in non-graphical operating systems, such as certain versions of UNIX. Mosaic and Web browsers that evolved from it have changed the way people use the Internet. Today, the most popular graphical Web browsers are Microsoft's Internet Explorer (see Figure 8A.9) and Netscape Navigator (see Figure 8A.10).

Later in this chapter, you will learn about using a browser to navigate the Web and find content.
The hypertext transfer protocol uses Internet addresses in a special format, called a uniform resource locator, or URL. (The acronym is usually pronounced by spelling its letters out, as in "U-R-L.") URLs look like this:

```
type://address/path
```

In a URL, type specifies the type of server in which the file is located, address is the address of the server, and path is the location within the file structure of the server. The path includes the list of folders where the desired file (the Web page itself or some other piece of data) is located. Consider the URL for a page at the Library of Congress Web site, which contains information about the Library's collection of permanent exhibits (see Figure 8A.11).
If you were looking for an HTML document (that is, a Web page) named “Exhibition Overview” at this Web site, its URL would look like this:

http://www.loc.gov/exhibits/treasures/tr66.html

Because URLs lead to specific documents on a server’s disk, they can be extremely long; however, every single document on the World Wide Web has its own unique URL (see Figure 8A.12).

**Helper Applications and Multimedia Content**

As versatile as they are, Web browsers alone cannot display every type of content—especially multimedia content—now available on the Web. Many Web sites feature audio and video content, including full-motion animation and movies. These large files require special applications in order to be played in real time across the Web. Because these applications help the browser by being “plugged in” at the right moment, they are called helper applications or plug-in applications.
Plug-ins are used to support several types of content, including streaming audio and streaming video. Streaming technology works by sending the audio or video content in a continuous stream from the Web server to your browser. The plug-in application receives the first portion of the stream and stores it temporarily in a buffer (an area in memory or on disk). After that portion of the stream has been buffered, it is played while the next portion of the stream is stored in the buffer (see Figure 8A.13). After the stream has been played, it is deleted. The buffer-and-play technique is an effective method for playing a large file quickly without waiting for the entire file to download—that is, to be transmitted in its entirety from the Web server to your computer.

There is a tremendous variety of multimedia content available on the Web. For example, if you visit Launch (http://www.launch.com), you can listen to CD-quality audio, watch music videos, and much more. At Apple's QuickTime Web site (http://www.apple.com/quicktime), you can listen to high-quality streaming music or watch the latest movie trailers. Television channels such as CNN (http://www.cnn.com) and The Weather Channel (http://www.weather.com) also deliver their audio and video content over the Web. Using a plug-in application—such as Microsoft's Windows Media Player, Apple's QuickTime Player, or RealNetworks' RealOne Player—you can play any of these sources on your computer (see Figure 8A.14).

**SELF-CHECK::**
Circle the correct answer for each question.

1. This early version of the Internet was available for academic research, but not for business use.
   a. ARPAnet
   b. NSFnet
   c. INTRANet

2. The World Wide Web is a service that lets users access documents, but the Internet is this.
   a. a gigantic network
   b. a gigantic computer
   c. a gigantic database

3. In a URL, the ______ is the location within the file structure of the server where a desired file can be found.
   a. type
   b. address
   c. path

**FIGURE 8A.13**
By streaming audio and video content to your PC in "chunks," multimedia Web sites let you watch movies and listen to high-quality audio.

**FIGURE 8A.14**
This is the RealOne Player, displaying streaming content from CNN's Web site.
MIT (http://classics.mit.edu). Established institutions and museums, like the Louvre, are also increasingly providing multimedia access to their collections (http://www.louvre.fr). These large, institutional resources aren't in much danger of suddenly disappearing, either. It now costs only pennies to store gargantuan amounts of data, and user demand for these famous and "significant" media continues to grow.

So much for "significant" and historical resources. (As in the past, what qualifies today as "significant" media continues to be determined by the individuals—or institutions—that create and manage these resources.) But the Internet gathers a lot more than just Shakespeare, Michelangelo, and the Smithsonian Institution. Millions of individuals have spent as many hours making their own collections and interests available. These aren't collections of "significant" or "traditional" documents; they're personal expressions put forth for the joy of sharing interests with others. Still others are professional sites, either created specifically to earn money or to promote products that are for sale. These online resources are more transient. Individuals stop paying for online space to host their creations; companies update their sites at least daily to showcase the latest products. Thus, bookmarks and indexed Web page links "break" and fail. A wealth of information seems in just as much danger of disappearing now as it was before our online world evolved.

In an attempt to prevent this from happening, the Internet Archive (www.waybackmachine.org) was formed in 1996. Its purpose: to permanently collect and make available everything on the World Wide Web, starting from its 1996 inception. To date, the Internet Archive has saved over 10 billion Web pages, using over 100 terabytes of storage. (A terabyte is roughly 1,000 gigabytes.) All these pages have been catalogued and are searchable; many of them have been culled together into specific collections of their own, such as a September 11, 2001, collection. You can go back and see what was on the Web back in 1998 exactly as it was. Both personal and corporate sites are archived and search capabilities are impressive. The Internet Archive is a surprisingly unknown resource, but I've found it invaluable. The next time you use a search engine and think you've found the perfect resource—only to discover that it's no longer online—switch over to the Internet Archive and take a look. With so much effort being made to share and preserve knowledge by means of the Internet, the Internet Archive's Wayback Machine satisfies a tremendous need: the Internet sharing and preserving itself.

Using Your Browser and the World Wide Web

Throughout this book, you will find many Internet-related discussions, as well as exercises and review questions that require you to use the Web. As you learned earlier, the Web enables users to view specially formatted documents, called Web pages, which can contain text, graphics, and multimedia objects such as video, audio, or animations. (Remember that a collection of related Web pages is called a Web site.) Web pages also can display navigational tools to help you move around within a Web page, from one page to another within a Web site, or among different sites.
You can specify a URL in several ways, but three methods are most commonly used:

- Type the URL in the browser's Address box.
- Click a hyperlink that is linked to that URL.
- Store the URL in your browser's Favorites list, then select the URL from the list. (If you use Netscape Navigator, this list is called Bookmarks.)

For example, suppose you want to visit the Web site of the National Football League (NFL). To do this, you can click in the Address box, type `http://www.nfl.com`, and then press ENTER. The home page of the NFL Web site appears in the browser window (see Figure 8A.17).

### Using Hyperlinks

A hyperlink is simply a part of the Web page that is linked to a URL. A hyperlink can appear as text, an image, or a navigational tool such as a button or an arrow. You can click a hyperlink and "jump" from your present location to the URL specified by the hyperlink. Hyperlinked text usually looks different from normal text in a Web page; it is often underlined, but can be formatted in any number of ways (see Figure 8A.18). When your mouse pointer touches hyperlinked text, the hyperlink's URL appears in the browser's status bar, and the pointer changes shape to resemble a hand with a pointing index finger.

Many Web pages also provide hyperlinked pictures or graphical buttons—called navigation tools—that direct you to different pages, making it easier to find

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**Figure 8A.17**

Navigating the Web by typing a URL.

**Figure 8A.18**

Using hyperlinked text on a Web page.
the information you need (see Figure 8A.19). Another common navigation tool is the image map, a single image that provides multiple hyperlinks. You can click on different parts of the image map to jump to different pages. When your mouse pointer touches a navigation tool or image map, it turns into a hand pointer, and the hyperlink’s URL appears in your browser’s status bar.

**Using the Browser’s Navigation Tools**

Web browsers offer a variety of tools to help you move around the Web. These tools can save you the trouble of typing URLs or searching for links, and they allow you to quickly go back to pages that you have already visited.

The Back and Forward buttons return you to recently viewed pages, similar to flipping through a magazine (see Figure 8A.20). The Back button returns you to the previously opened Web page. After using the Back button, you can click Forward to move forward again, returning to the last page you opened before you clicked the Back button.

Most browsers allow you to “bookmark” Web pages that you visit frequently. Instead of typing the page’s URL, you simply select the page’s title from your list of bookmarks. Depending on the browser you use, your bookmarks may be stored in a list called Bookmarks, Favorites, or something similar (see Figure 8A.21). Simply select a bookmark from that list, and the browser returns to that page.

When you type URLs into the Address bar, your browser saves them, creating a history list for the current session (see Figure 8A.22). You can choose a URL from this list and return to a previously opened page without having to use the Back button or any other tools.

**Closing Your Browser**

To close your browser, open the File menu and choose Close. You also can close the browser by clicking the Close button on the title bar. It may be necessary to close your Internet connection, too.
Getting Help with Your Browser

Although most browsers are easy to use, you may need help at some point. Browsers provide comprehensive Help systems, which can answer many of your questions about browsing and the World Wide Web.

Open the browser's Help menu, and then choose Contents and Index. (Depending on your browser, this option may be called Contents, Help Contents, or something similar.) A Help window appears, listing all the topics for which help or information is available (see Figure 8A.23). Look through the list of topics and choose the one that matches your interest. When you are done, click the Close button on the window's title bar.

To get help from your browser maker's Web site, open your browser's Help menu and look for an option that leads you to the product's Web site. The resulting Web page will provide access to lists of frequently asked questions, links to help topics, and methods for getting in-depth technical support.

Searching the Web

It is not always easy to find what you want on the Web. That is because there are tens of millions of unique Web sites, which include billions of unique pages! This section explains the basics of Web search tools and their use. However, there are many more specific search tools available than can be listed here. To search the Web successfully, you should use this section as a starting point; then spend some time experimenting with a variety of search tools.

The two most basic and commonly used Web-based search tools are

- Directories. A directory enables you to search for information by selecting categories of subject matter. The directory separates subjects into general categories (such as "companies"), which are broken into increasingly specific subcategories (such as "companies—construction—contractors—builders and designers"). After you select a category or subcategory, the directory displays a list of Web sites that provide content related to that subject. The LookSmart directory at http://www.looksmart.com is shown in Figure 8A.24.

- Search Engines. A search engine lets you search for information by typing one or more words. The engine then displays a list of Web pages that contain...
The LookSmart home page. You can use the site's directory to search for Web sites relating to many topics.

Any search engine lets you conduct a search based on a single word. Most also let you search for multiple words, such as “scanner AND printer.”

Many search engines accept “plain English” phrases or questions as the basis for your search, such as “movies starring Cary Grant” or “How do cells divide?” The Google search engine at http://www.google.com is shown in Figure 8A.25.

Google has become one of the Web's most popular search engines.

Note that both types of search tools are commonly called search engines. While this terminology is not technically correct, the differences between the two types are blurring; most Web-based search tools provide both directories and keyword search engines. In fact, if you look back at Figure 8A.24, you will see that LookSmart provides a box for performing keyword searches as well as its list of categories for performing directory-style searches.
5. Scroll through the list and notice if it contains any duplicate entries. How many of the suggested pages actually seem irrelevant to your search criteria? Duplicate and useless entries are two significant problems users encounter when working with search engines.

The preceding examples showed quotation marks (" ") surrounding some keywords. Many search engines require you to place quotation marks around multiple-word phrases. The marks tell the engine to treat the words as a phrase ("ink jet printer"), rather than as individual words ("ink," "jet," "printer"). You can use quotation marks to separate parts of a multiple-part keyword ("ink jet printer" "color"). Here, the marks tell the engine that the word "color" is separate from the phrase "ink jet printer."

Fortunately, most search engines provide other tools to help you search more accurately and find Web pages that are more relevant to your interests. These include Boolean operators and advanced search tools, which are discussed in the following sections.

**Using Boolean Operators in Your Searches**

Many—but not all—search engines accept special words, called Boolean operators, to modify your search criteria. Boolean operators are named after George Boole, a 19th century British mathematician.

Three basic Boolean operators are sometimes used in Web searches: **AND**, **OR**, and **NOT**. To use an operator, simply include it in the text box where you type your keywords. The following table shows simple examples of keyword searches that include the operators, and it explains how the operator affects each search.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AND</strong></td>
<td>Requires all keywords to be present.</td>
</tr>
<tr>
<td><strong>OR</strong></td>
<td>Automatically includes all keywords.</td>
</tr>
<tr>
<td><strong>NOT</strong></td>
<td>Excludes the keyword following the operator.</td>
</tr>
</tbody>
</table>

A few search engines also support a fourth operator, **NEAR**. This operator determines the proximity, or closeness, of your specified keywords. For example, you may specify "printer NEAR color," with a closeness of 10 words. This tells the search engine to look for pages that include both terms, where the terms are no more than 10 words apart.
A good way to determine whether you need to use operators is to phrase your interest in the form of a sentence, and then use the important parts of the sentence as your keywords along with the appropriate operators.

A few (but not all) search engines will let you use multiple operators and set the order in which they are used. Suppose, for example, that you want to want to find information about cancer in dogs. You might set up your search criteria like this:

(dog OR canine) AND cancer

This tells the engine to look for pages that include either “dog,” “canine,” or both, and then to search those pages for ones that also include “cancer.”

A few search engines accept symbols to represent operators. For example, you may be able to use a plus sign (+) to represent the AND operator, and a minus sign (−) to represent NOT.

Many search engines use implied Boolean logic by default, meaning you may not need to include an operator in some searches. For example, if you type the following search criteria:

dog canine

some search engines will assume that you want to find pages that include either term (using the OR operator by default). Others will assume you want pages that include both terms (using the AND operator by default), as was the case in your Lycos searches.

When dealing with implied logic, remember that each search engine operates in a slightly different way. For example, in some engines, you should use quotation marks when searching for a phrase or when you want all words to be included, as in

“ink jet printer”

Without the quotation marks, some engines will return pages that include the word “ink,” others that include “jet,” and others that include “printer,” as well as pages that include all three.

The best way to determine how any search engine works is to study its Help-related pages (see Figure 8A.29). The Help section will tell you whether or how you can use operators with that particular engine.

Note, however, that all search engines do not support Boolean searches and multiple-word searches in the same way. Some engines will not even accept Boolean operators. In these cases, a better approach is to use the engine’s advanced search tools, which are explored next.

**Using Advanced Search Options**

To overcome the problems of duplicate and irrelevant results, many search engines provide a set of advanced search options, sometimes called advanced tools.
Productivity Tip
Evaluating the Reliability of Search Results and Web Sites

Once you master the science of searching the Web, you need to determine whether the information you find is accurate and useable. This may sound strange, but remember: the Web is not like a magazine that is published by a single group that takes responsibility for its accuracy and honesty.

By contrast, anyone can publish documents on the Web, and millions of people do. While many Web publishers work hard to post accurate, authoritative information, many others do not. In fact, lots of people use the Internet as a way to distribute misinformation or try to mislead others.

The Web is also rife with plagiarism, which is the act of copying someone else's work and using it as your own. This practice enables unscrupulous Webmasters to appear authoritative on a subject when they really know little about it.

These are important points when you are conducting serious research online—whether you are looking for movie reviews, shopping for a computer, or gathering data for a term paper. Relying on the wrong information source can lead to mistakes, or even land you in trouble.

How do you evaluate a Web site to make sure that the information it offers is accurate, honest, and useful? Here are some tips:

» Try to identify the author of the information, and remember that the writer may not be the same person as the Web site's owner or manager. Check the site for information about the author and see if it is possible to contact that person directly. If you cannot find out anything about the author, then there is a chance that the site's material is not original or the author wishes to remain anonymous.

» Look for copyright information on the site. If someone has gone to the trouble of researching, writing, and publishing information on a serious topic, then that person will probably try to protect it by posting a copyright notice. If the site is posting material authored by someone else, then there should be a notice stating that the material has been used with permission from the original author.

It is important to remember that each engine's advanced tool set is somewhat different from the tool set of another, but they all have the same goal of helping you refine your search criteria to get the best results.

In some engines, advanced search options include support for phrase-based searching or Boolean operators, as already discussed. In other engines, an advanced search provides you with customized tools. At Yahoo!, for example, if you...
Unlike the printed resources you can find at your library, many Web sites cannot be trusted to provide accurate information.

If you cannot find such a notice, then the site's owner or writer may not hold a copyright and may have failed to acknowledge the material's source. In other words, it may have been plagiarized.

» Look for signs of bias in the information. Authoritative information is normally written in an objective, unbiased manner, but this is not necessarily the case. Still, if you find a document that reflects an obvious bias, then it probably is not trustworthy. Ask yourself if the author seems to be promoting a certain viewpoint, theory, practice, or product over others. If so, look at the material skeptically.

» Make sure the material is current. Credible Web designers place a date on each page of their site, noting when it was last updated. Authoritative articles are often dated. Otherwise, look for signs that the information is old or outdated by reading it closely. If the page contains non-working hyperlinks, the publisher has probably neglected it, and this may indicate that the information has been lying around for some time.

select the Advanced link, you can work in a special form to structure your search criteria (see Figure 8A.30). The form lets you use multiple words and phrases and specify whether any or all of the terms should be included in or omitted from the results. The form also provides tools that let you filter adult-oriented content (such as pornographic Web sites) from your results and search for information in a different language or from a given country.

FIGURE 8A.30

The advanced search form at Yahoo!
While some advanced tool sets allow you to use Boolean operators in their search forms, some do not. This is because some advanced search forms are based on Boolean logic and are designed to help you create complex Boolean-based searches without deciding which operators to use or where to use them.

Using a Metasearch Engine

In addition to the tools described in the preceding sections, another type of Web-based search engine is also popular. These sites, called metasearch engines, use multiple search engines simultaneously to look up sites that match your keywords, phrase, or question.

Examples of metasearch engines include Mamma (http://www.mamma.com) and Dogpile (http://www.dogpile.com), as shown in Figure 8A.31. Metasearch engines are helpful if you are not certain which keywords to use or if you want to get a very long list of Web sites that meet your search criteria.

Sponsored versus Nonsponsored Links

A growing number of Web search engines allow Web sites to pay for preferential listings. In other words, a Web site's owner can pay a search engine to place the site at the top of the list of search results. These purchased listings are called sponsored links, and they have become the subject of some controversy.

Suppose, for example, that you need information about a specific kind of printer, so you use a search engine and conduct a search on the term "printer." The search engine displays a list of Web sites that match the term, but you notice that the first dozen sites in the list are all retailers—not printer manufacturers, reviewers, or technical experts. In this case, it's a good bet that some or all of these retailers paid the search engine to place their sites at the top of the list.
Sponsored links have become controversial because they are not always most relevant to the user's needs. Instead, they are a way for search engines to generate revenues. Some search engines display sponsored links in a special way—putting them in boxes or separate lists—so users can identify them.

Should you avoid sponsored links? No, especially if they are relevant and helpful to you. Be aware, however, that some search engine results may be sponsored; take care to look through search results carefully to find the sites that are most useful. If your favorite search engine does not highlight sponsored links in some way, consider using an engine that does.

Using Site-Specific Search Tools
Many high-volume Web sites feature built-in search tools of their own, enabling you to look for information on the Web site you are currently visiting. Sites such as Microsoft Corporation (http://www.microsoft.com), CNN (http://www.cnn.com), Netscape Communications (http://www.netscape.com), and many others feature such tools.

Suppose, for example, you are visiting the Microsoft Web site and want to find information about Flight Simulator, which is a popular Microsoft game. Instead of jumping from one page to another looking for information, you can click in the Search box, type the words Flight Simulator, and click the Go button. The site's search engine displays a list of pages on the Microsoft site that are related to Flight Simulator.

Some site-specific search tools also let you search outside that particular site. At ZDNet's site (http://www.zdnet.com), for example, you can type one or more keywords in the Search box and then decide whether you want to search only the ZDNet site or the entire Web for related information before clicking the Search button (see Figure 8A.32).

![Figure 8A.32](image-url)

You can search only the ZDNet site or the entire Web.
The Internet was created for the U.S. Department of Defense as a tool for communications. Today the Internet is a global network of interconnected networks.

The Internet carries messages, documents, programs, and data files that contain every imaginable kind of information for businesses, educational institutions, government agencies, and individuals.

One of the services available through the Internet is the World Wide Web (or Web). To access the Web, you need an Internet connection and a Web browser.

Navigating the Web means moving from one Web page or Web site to another. Web pages can contain navigational tools, in the form of hyperlinks, which help the user move from page to page.

Most Web browsers allow the user to navigate the Web in various ways by using toolbar buttons, hyperlinks, bookmarks, and a history list.

Web browsers, like other application programs, feature online Help systems.

To search for content on the Web, you can use a directory, a search engine, or a metasearch engine.

A directory is a categorized list of links. Users can find the information they need by selecting categories and subcategories of topics.

A search engine lets users search for content by using keywords. The engine lists any Web sites it finds that match the keywords.

Users can refine their Web searches by using tools such as Boolean operators or advanced search tools.

Metasearch engines use multiple search engines simultaneously to look up sites that match your keywords, phrase, or question.

Key Terms:

ARPANET, 286
backbone, 287
Boolean operator, 302
browser, 290
directory, 299
helper application, 292
host, 286
hyperlink, 289
hypertext, 289
hypertext link, 289
hypertext markup language (HTML), 289
hypertext transfer protocol (HTTP), 289
Internet, 285
Internet service provider (ISP), 288
internetworking, 287
keyword, 300
link, 289
metasearch engine, 306
NSFnet, 287
plug-in application, 292
publish, 290
search engine, 299
spawn, 294
sponsored link, 306
start page, 296
streaming audio, 293
streaming video, 293
uniform resource locator (URL), 291
Web browser, 290
Web page, 289
Web site, 289
World Wide Web (Web, WWW), 288
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. Construction of the network now known as the Internet began in ___________.
   a. 1949       b. 1959       c. 1969       d. 1979

2. The Internet is open to ___________.
   a. members       b. government agencies       c. university researchers       d. anyone who can access it

3. A collection of related Web pages is called a ___________.

4. Every Web page has a unique address, called a ___________.
   a. hyperlink       b. uniform resource locator       c. HTTP       d. map

5. When you use a search engine, you specify one or more ___________.
   a. keywords       b. Web pages       c. sites       d. URLs

6. The Internet acts as a(n) ___________ for services such as the World Wide Web and e-mail.
   a. provider       b. host       c. carrier       d. server

7. Because it uses HTTP, the Web supports ___________ documents.
   a. electronic       b. hypertext       c. colorful       d. overlapping

8. The first point-and-click Web browser was named ___________.

9. After streaming content is played in your browser, it is ___________.
   a. returned       b. saved       c. copied       d. deleted

10. Before you launch your browser and view a Web page, you may need to ___________.
    a. get permission       b. connect to the Internet       c. call your ISP       d. launch a helper application
Overview: Communicating through the Internet

With its graphics-rich pages and streaming multimedia content, the World Wide Web belies the Internet's original purpose—to serve as a means of communication. As you have already seen, millions of people use the Internet to exchange e-mail. In fact, e-mail is now a more common means of communication than telephone calls.

The Internet's other services, though lesser known and used, provide users with other unique and interesting ways to communicate. While e-mail and news enable people to exchange "delayed" messages, services such as chat and instant messaging allow users to send and respond to messages in real time. Other services, such as FTP and peer-to-peer systems, are used mainly for exchanging different types of files through the Internet—a practice that is now an essential part of electronic communications.

This lesson introduces you to each of these important Internet-based services. You will learn how each one is used and the types of software you will need to communicate or send information through them.
Using E-Mail

The only Internet service that is more frequently used than the Web is electronic mail. Electronic mail, or e-mail, is a system for exchanging messages through a computer network. People most commonly use e-mail to send and receive text messages, but depending on the software you use, you may be able to exchange audio or video messages with someone else.

E-mail was one of the first uses of the Internet, and quickly became a popular feature because it lets users exchange messages from anywhere in the world. Further, e-mail is less expensive than using the telephone because there is no charge for using it, beyond the regular fees you pay your ISP. E-mail is also a faster way to communicate than postal mail because e-mail messages typically reach their destination in seconds rather than days.

E-mail services are very easy to access, and this is another reason for e-mail’s popularity. You can manage e-mail through a typical ISP account and a desktop computer, or use a Web-based e-mail service, which lets you check your messages wherever you have Web access. Many cellular telephones and pagers provide e-mail features, too (see Figure 8B.1). Some e-mail systems can even interact with any telephone and actually “read” your messages to you.

Another advantage of e-mail is the ability to attach data files and program files to messages. For example, you can send a message to a friend and attach a digital photograph or some other file to the message. The recipient then can open and use the document on his or her computer.

E-mail, however, is not a real-time communications system. This means that once you send a message to someone, you must wait until he or she reads it and sends you a reply. This delay, however, doesn’t stop people from exchanging billions of messages each year.

Understanding E-Mail

The most common way to create, send, and receive e-mail is by using an e-mail program (also called an e-mail client) and an Internet connection through an ISP or LAN. Popular Internet e-mail programs include Eudora, Microsoft Outlook, Microsoft Outlook Express, Netscape Messenger, and others.

(There are many Web-based e-mail services that allow you to send and receive e-mail by using your Web browser. Those services will be discussed later in this lesson.)

E-Mail Addresses

If you have an account with an ISP or if you are a user on a corporate or school LAN, then you can establish an e-mail address. This unique address enables other users to send messages to you and enables you to send messages to others.

You can set up an e-mail account by creating a unique user name for yourself, which identifies your postal mailbox on the Internet. If your name is John Smith, for example, your user name might be “jsmith” or “john_smith.” In an e-mail address, the user name usually appears before the ISP host computer’s name. The user name and the host computer’s name are separated by the @ symbol (commonly called the “at” symbol). So, if your ISP is America Online (AOL), your e-mail address might look like this:

jsmith@aol.com

You read this address as “J Smith at a-o-l dot com.” Figure 8B.2 shows an e-mail address being used in a message.
When you send an e-mail message, the message is stored on a server until the recipient can retrieve it. This type of server is called a mail server. Many mail servers use the postal office protocol (POP) and are called POP servers. Nearly all ISPs and corporate networks maintain one or more mail servers for storing and forwarding e-mail messages.

Listserv Systems
The most common use for e-mail is when one person sends a message to someone else, or to a small group. However, e-mail systems can be used to distribute messages to thousands of people at the same time. These electronic, automated mailing lists are commonly used to distribute electronic newsletters or bulletin board-style messages to a group. For example, you might join a mailing list for people who are interested in antiques or a particular type of music and receive the group’s bulletin with your regular e-mail. Members can contribute messages to the group, too.

One type of mailing list is the automated list server, or listserv. Listserv systems allow users on the list to post their own messages, so the result is an ongoing discussion that the entire group can see and join. Hundreds of mailing-list discussions are in progress all the time, on a huge variety of topics.

Using an E-Mail Program
Standard e-mail programs are free and easy to use. If you have purchased a computer in the last few years, it probably came with an e-mail program already installed. Microsoft Outlook Express is commonly installed on Windows-based computers.

The following sections briefly show you how to create and send an e-mail message using Outlook Express running under Windows XP. If you use a different e-mail program or operating system, the steps will be similar, but your screen will look different and the tools may have different names.

Creating a Message
To create a new e-mail message in Outlook Express, follow these steps:
1. Launch the program by choosing Start | All Programs | Outlook Express.
2. When the Outlook Express window appears, click the Create Mail button. A new window appears, where you can compose the message (see Figure 8B.3).
3. Click in the To: box and type the recipient’s e-mail address. You can specify more than one recipient. (If the recipients’ addresses are already stored in the
Stomping Out Spam

In a society almost as dependent on e-mail as the U.S. Postal Service, junk e-mail—better known as "spam"—has become more than a mere annoyance. For Internet-connected individuals, it's an increasingly time-consuming and offensive aggravation. In the business world, it's a growing crisis, draining resources and bandwidth and laying networks vulnerable to numerous security hazards.

In the last several years, unsolicited e-mail has quadrupled. Today, spam makes up an estimated 20 percent of corporate e-mail traffic, and the Aberdeen Group predicts spam will soon double, accounting for up to 50 percent of all corporate e-mail.

For personal users, the forecast is even grimmer: More than half of all e-mail traffic is now junk, say experts, up from only 8 percent just two years ago. That's 15 billion spam messages crisscrossing the Internet daily, or 25 spam e-mails a day for every person online in the world. Even worse, spam could make up the majority of message traffic on the Internet by the end of 2002, according to data from the three largest e-mail service providers.

Among the many problems caused by unsolicited e-mail, spam consumes significant time and resources. For example, in one year alone, unwanted commercial e-mail cost U.S. corporations almost $10 billion. Loss was measured in terms of lost worker productivity (workers waste an average of 4.5 seconds on each spam message; use of technical support time; and consumption of bandwidth and other tech resources used to fight spam.

E-mail is the lifeblood of the Internet—hands down it's the most popular application. But thanks to spam, many are losing faith in this modern-day marvel. Because of spam, about three-fourths of e-mail users now avoid giving out their e-mail addresses, more than half say they trust it less, and one in four uses it less, according to a recent study by the Pew Internet and American Life Project. Some are even

**FIGURE 8B.4**

Reading a message.

The inbox is one of the folders you can use for storing messages.

This list shows all the messages in the folder.

Double-click a message in the list to open it.

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turning to more traditional forms of communication: the telephone and U.S. Postal Service.

So, what will it take to stem the tide? Many fork out big bucks for software blocking and filtering tools. Internet service providers spend hundreds of millions of dollars to improve their spam-blocking technology. Others are taking spammers to court, so far with limited success.

The Federal Trade Commission (FCC) has repeatedly warned that it will go after spammers in court, but the commission's threats have yet to be manifested in legal action (although the FCC does file complaints against spammers who run scams such as pyramid schemes and chain letters soliciting money).

Some feel only comprehensive federal legislation can effectively combat spam. In 2003, the U.S. House of Representatives gave final approval to the first federal anti-spam legislation, authorizing the creation of a Do Not Spam registry and imposing tough penalties for fraudulent e-mail.

Yet, most Internet experts agree, spam will probably never be entirely eradicated. Ultimately, a consensus approach that coordinates legal and high-tech responses is likely to provide the best defense against the unrelenting flood of junk e-mail.

Using Web-Based E-Mail Services

You don't need to have a stand-alone e-mail program to send and receive messages. You can easily manage e-mail by using one of the many Web-based e-mail services. These services offer several advantages over standard e-mail programs:

- **Cost.** Web-based e-mail services such as Hotmail and Mail.com offer free e-mail accounts, although storage space can be limited.
- **Ease of Use.** Web-based e-mail services offer the same tools as standard e-mail programs, all within the familiar confines of your browser, so they are easy to use (see Figure 8B.5).
- **Accessibility.** You can access a Web-based e-mail account from any computer that has Web access. You do not need to log into your ISP's account, which may be impossible if you are traveling.

More Features of the Internet

Because the Internet is a gigantic network, it can support many different types of services besides the Web and e-mail. In fact, some Internet services have been available for decades and are still widely used.

**News**

In addition to the messages distributed to mailing lists by e-mail, the Internet also supports a form of public bulletin board called news. There are tens of thousands of active Internet newsgroups, each devoted to discussion of a particular topic. Many of the most widely distributed newsgroups are part of a system called Usenet, but others are targeted to a particular region or to users connected to a specific network or institution, such as a university or a large corporation.
FIGURE 8B.8

Here is a popular FTP client program named WS_FTP LE, which is used to transfer files from an FTP site (the remote site) to the user's computer (the local system).

It is not always necessary to use an FTP client to download files from an FTP site. Web browsers also support FTP. In fact, if you visit a Web site such as Microsoft (http://www.microsoft.com) or Macromedia (http://www.macromedia.com), you can download programs and data files directly onto your computer through your Web browser. This type of file transfer usually is an FTP operation and is available through many different Web sites.

FTP sites provide access to many different types of files. You can find information of all kinds, from weather maps to magazine articles, housed on these systems. Computer hardware and software companies frequently host their own FTP sites, where you can copy program updates, bug solutions, and other types of software.

Although FTP is easy to use, it can be hard to find a file that you want to download. One way to find files is to use Archie, the searchable index of FTP archives maintained by McGill University in Montreal. (Archie is a nickname for archives.) The main Archie server at McGill gathers copies of the directories from more than 1,000 other public FTP archives every month and distributes copies of those directories to dozens of other servers around the world. When a server receives a request for a keyword search, it returns a list of files that match the search criteria and the location of each file. Many FTP client programs provide Archie search tools, and some Web sites enable you to conduct Archie searches through your Web browser (see Figure 8B.9).

Internet Relay Chat (IRC) and Web-Based Chat

Internet relay chat (IRC), or just chat, is a popular way for Internet users to communicate in real time with other users. Real-time communication means communicating with other users in the immediate present. Unlike e-mail, chat does not require a waiting period between the time you send a message and the time the other person or group of people receives the message. IRC is often referred to as the "CB radio" of the Internet because it enables a few or many people to join a discussion.
These tasks are usually handled by professionals who have special skills and who use a variety of tools in their work.

Technical writers like Jensen create the documentation team's backbone, which is rounded out by technical illustrators who create the graphic components and page layout and must be researched and written just like printed documentation. The Bureau of Labor Statistics reports median annual earnings for salaried technical writers at $47,790 in 2000, with the middle 50 percent earning between $37,280 and $60,000.

Online help architects use software tools to compile hundreds or thousands of individual documents (each one dealing with a specific topic) and link them together into a seamless online help system. Many products include printed documentation to help users master its features and troubleshoot problems, but today nearly all software products provide online help, and often in lieu of printed documentation. This is simply documentation in electronic format that users can access directly from their computers.

Instead of a server, such as a Web server, to manage files, these P2P services communicate directly with another individual's computer and even have access to files or information on that computer. Instant messaging, which you read about earlier, is an example of a P2P service.

File-sharing services are another type of P2P service that you may know about already. Services such as gnutella, Kazaa, and others allow users to search for files on each others' computers via the Internet. These file-sharing systems are most commonly used by people who want to share or trade music files online.

Peer-to-peer services are popular because they allow people to share files of all types directly from the peer connections available via the peer software. Corporations have adopted P2P technology as a quick means of transporting information without having to have all the information stored in a centralized location.

FIGURE 8B.13

Users of online services can exchange e-mail messages not only with one another, but with anyone else who has an e-mail account on the Internet. This screen shows the mailbox of an AOL user.

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Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. __________ is more commonly used than the World Wide Web.
2. Outlook Express is an example of a(n) __________.
3. An e-mail address typically includes a(n) __________, followed by the @ symbol and the ISP's domain name.
4. Mail servers generally use the __________ protocol.
5. The __________ system is like a public message board that is based on e-mail.
6. alt.food.chocolate could be an example of an Internet __________.
7. In a newsgroup, a string of related messages and responses is called a(n) __________.
8. If you want to get a specific file via the Internet, you might use the __________ protocol.
9. IRC users hold discussions in special areas called __________.
10. CompuServe is an example of a(n) __________.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. E-mail is a system for exchanging messages through a __________.
   a. client      b. program      c. network      d. backbone
2. A disadvantage of e-mail is that it does not operate in __________.
   a. real time   b. time lines  c. time outs      d. time zones
3. The @ character is typically called the __________ symbol.
   a. approximate b. at         c. address       d. about
4. When you send an e-mail message, it is stored on a __________ until the recipient can retrieve it.
   a. protocol    b. backbone   c. mailbox       d. server
5. A __________ system lets you participate in discussion groups by using your regular e-mail software.
   a. groupserv   b. mailserv    c. softserv      d. listserv
6. When you receive an e-mail message, you can __________ it to someone else.
   a. serve       b. forward    c. store         d. copy
7. Many of the widely distributed Internet newsgroups are part of a system called __________.
   a. NNTPnet     b. Newsnet    c. Usenet        d. Topicnet
8. To see newsgroup articles that have been posted about a specific topic, you can __________ to a newsgroup that addresses the topic.
   a. subscribe   b. transfer   c. submit       d. publish
9. FTP sites are often called __________.
   a. channels    b. archives   c. groups        d. domains
10. __________ is a type of chat software that restricts participation to specific users.
    a. IRC         b. Usenet    c. Newsreader    d. Instant messaging
**Review Questions:**

In your own words, briefly answer the following questions.

1. What is e-mail most commonly used for?
2. E-mail is not a real-time communications system. What does this mean?
3. What is the purpose of a user name, in an e-mail address?
4. What is a POP server?
5. In Outlook Express, what happens when you click the Create Mail button?
6. List four things you can do with an e-mail message, once you receive it.
7. How are Internet newsgroups organized?
8. What is a public FTP archive?
9. What is Archie?
10. What is a "buddy list"?

**Lesson Labs:**

Complete the following exercises as directed by your instructor.

1. Identify your e-mail program. If you haven't already done so, check your computer to see what e-mail programs have been installed. Click the Start menu, then click All Programs. When the Programs submenu appears, search for the names of any programs that look like e-mail clients. With your instructor's permission, launch each of the programs to see if you were right.

2. Send a message. Once you locate and launch your e-mail program, send a message to a classmate. First, exchange e-mail addresses with a classmate. Then, use your e-mail software to compose and send a short message. (If you need guidance, follow the instructions given earlier in this lesson, or ask your instructor for assistance.) Then wait for your classmate to respond to the message. How long does the process take? When you are finished, close the e-mail program.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Learn more about the Internet. One of the best places to learn about the Internet is on the Internet. Dozens of authoritative Web sites provide information on the history of the Internet and technical issues, as well as tutorials for using the Web, Internet software, and more. To find more basic information about the Internet, visit these Web sites:


2. Master your browser. Following the directions given earlier in this chapter, launch your Web browser and open its Help window. Search for help on each of the following topics and then read the information you find. Your instructor may ask you to demonstrate one or more of these tasks after you learn about it:

   » Changing your browser's start page.
   » Printing a Web page.
   » Saving information from a Web page.
   » Customizing your browser's toolbar.
   » Turning Web page graphics off and on.

3. Set up a free e-mail account. Even if you don't have an ISP account, you can still send and receive e-mail if you can use a computer with access to the World Wide Web. Visit the following sites to learn more about free e-mail accounts. Pick a provider and then follow the directions on that site to set up an account. Remember to write down your user name and password, and then exchange an e-mail message with someone in your class.

   » Yahoo!  http://mail.yahoo.com
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson 9A:
Connecting to the Internet
  ▶ Connecting to the Internet through Wires
  ▶ How PC Applications Access the Internet
  ▶ Connecting to the Internet Wirelessly

Lesson 9B:
Doing Business in the Online World
  ▶ E-Commerce at the Consumer Level
  ▶ E-Commerce at the Business Level
  ▶ Security
Overview: Joining the Internet Phenomenon

As more businesses and people join the Internet community, they are finding that the Internet is enhancing their work lives. Thanks to communications technologies, many businesspeople now work from home instead of commuting to an office each day.

Before you can do anything online, however, you must connect your PC to the Internet. There are several ways to do this. For most people, choosing a type of Internet connection is pretty easy. But if you live in a remote area or have a special need, the choice may be more difficult. Regardless, it's a good idea to understand all your options for getting online so you can pick the one that will work best for you.

This lesson provides an overview of the options for connecting a computer to the Internet. It also shows how the wireless Internet works, and discusses the need for wireless security.

OBJECTIVES:

» List two primary methods for connecting to the Internet.

» Identify the high-speed data links commonly used to connect individuals and small businesses to the Internet.

» Describe how satellite communications can be used for Internet connections.

» Understand the need for wireless security.
Connecting to the Internet through Wires

There are many ways to obtain access to the Internet. The method varies according to the type of computer system being used and the types of connections offered. Some connections, such as dial-up, must be initiated every time you desire Internet access. Other connection types remain available 24/7; these “always-on” or “full-time” connections make Internet access as simple as opening your browser or e-mail program.

Dial-up Connections

In many homes and small businesses, individual users connect to the Internet by using a telephone line and a 56 Kbps modem. The easiest way to create this kind of connection is by setting up an inexpensive account with an Internet service provider (ISP). The ISP maintains banks of modems at its facility to process the incoming dial-up requests from customers. The ISP's servers route traffic between customers' computers and the Internet.

In a dial-up connection, your computer uses its modem to dial a telephone number given to you by the ISP. (This is where the name “dial-up connection” comes from.) This establishes the connection between your PC and the ISP's servers. Like any phone call, the connection is only temporary. It begins when the ISP's server “answers” the call, and ends when your PC or the server “hangs up.” Most ISP servers disconnect automatically after a certain period of inactivity.

Once a connection is configured on your computer, you can use the connection applet for that specific connection or configure your applications, such as a browser and e-mail client, to open the connection whenever you open the application. If you use Windows XP, you can run the New Connection Wizard to set up all the required information for the connection (see Figure 9A.1). If you use an online service such as AOL or CompuServe, the service provides client software that dials the connection for you.

High-Speed Broadband Connections

When many users share an Internet connection through a LAN, the connection between the network and the ISP must be adequate to meet all needs. This often means supporting the traffic created by all the users at the same time. Fortunately, dedicated high-speed data circuits are available from telephone companies, cable TV services, and other suppliers such as large networking companies and satellite service providers. These high-speed services are sometimes called broadband connections, because they use media that can handle multiple signals at once, such as fiber optics, microwave, and other technologies.
To be considered broadband, the connection must be able to transmit data at a rate faster than is possible with the fastest dial-up connection.

If you connect through a LAN at school or work, the LAN's connection to the Internet may be through a high-speed connection such as a T1 or T3 line. Even with hundreds of users on the network, these ultra-fast connections allow large files and complex Web pages to download quickly.

Not too long ago, people found a huge difference between the experience of browsing Web pages and downloading files on the Internet versus doing the same from their home computer. Now that broadband technologies for the home or small business are becoming available in many areas, and are priced within the reach of many individuals, it is entirely practical to establish an Internet connection at home that is at least 10 times as fast as a standard 56K modem link.

**Integrated Services Digital Network (ISDN) Service**

Integrated services digital network (ISDN) is a digital telephone service that simultaneously transmits voice, data, and control signaling over a single telephone line. ISDN service operates on standard telephone lines but requires a special modem and phone service, which adds to the cost. An ISDN data connection can transfer data at up to 128,000 bits per second (128 Kbps). Most telephone companies offer ISDN at a slightly higher cost than the standard dial-up service that it replaces. In some areas, especially outside of the United States, it may be all that is available.

The benefits of ISDN (beyond the faster speed compared to a dial-up connection) include being able to connect a PC, telephone, and fax machine to a single ISDN line and use them simultaneously. Many ISPs and local telephone companies that offer Internet access services support ISDN connections.

However, ISDN is dropping out of favor because of the increasing availability of higher-performance broadband options, such as the cable modem and DSL connections discussed next. Especially in remote parts of the world, another optional broad band service, satellite communications (discussed later in this chapter), may be a more viable option than ISDN.

**Digital Subscriber Line (DSL) Services**

Digital Subscriber Line (DSL) service is similar to ISDN in its use of the telephone network, but it uses more advanced digital signal processing and algorithms to compress more signals through the telephone lines. DSL also requires changes in components of the telephone network before it can be offered in an area. Like ISDN, DSL service can provide simultaneous data, voice, and fax transmissions on the same line.

DSL technologies are used for the “last mile” between the customer and a telephone company’s central office. From there, the DSL traffic destined for the Internet travels over the phone company network to an Internet exchange point (IXP) and onto the Internet (see Figure 9A.2).

Several versions of DSL services are available for home and business use. Each version provides a different level of service, speed, bandwidth, and distance, and they normally provide full-time connections. The two most common are Asynchronous DSL (ADSL) and Synchronous DSL (SDSL). Others include High-data-rate DSL (HDSL) and Very High-data-rate DSL (VDSL). The abbreviation used to refer to DSL service in general begins with an x (xDL), reflecting the variation of the first character in the DSL versions.

Across the standards, data transmission speeds range from 128 Kbps for basic DSL service through 8.448 Mbps for high-end service. When DSL speeds are described, they are usually the speed of traffic flowing “downstream” — that is, from the Internet to your computer. ADSL’s downstream speed is much faster than its
The newest addition to the Sacramento California Police Department (SACPD) just sits in the car all day, doesn't write tickets, and doesn't wear a badge. But the "new guy" might just be the most effective member of the force at catching the bad guy.

This rookie is Versadex, a wireless mobile computer and public safety software system, complete with mobile records management and linked to computer-aided dispatch and radio systems.

Mobile computer systems such as the Versadex Computer Aided Dispatch (CAD) and Records Management System (RMS)—created by Versaterm—are the latest weapon in law enforcement's high-tech arsenal. They result in reduced workload, better information, and increased safety for officers in the field.

These systems give in-the-field access to all of the records and information an officer back at a desk at headquarters has, allowing police officers to get down to their real job: fighting crime.

The Versaterm CAD and RMS, Northrop Grumman mobile computers, and other components of the solution save officers a significant amount of time and make them—and the public—safer because of the information that is now available and the speed at which it can be accessed. According to the SACPD, with the new integrated hardware and software in place, officers saw improvements almost immediately.

For example, under the new system, officers can query both the central and national police computers about questionable license plates or suspects directly from the safety of the patrol car. Access to the county's mainframe system, which hosts local warrant information and parolee probation status, is credited with saving officers time and equipping them with critical information about whom they are handling.

This type of information used to be accessed over the radio, often taking up to 20 minutes to get warrant information and from 60 to 90 minutes for data from parole officers. This data is now accessible almost instantly.

over cellular sites and satellites, which make the network accessible to mobile computer systems. At the switching center, the WWAN splits off into segments and then connects to either a specialized public or private network via telephone or other high-speed communication links. The data then is linked to an organization's existing LAN/WAN infrastructure (see Figure 9A.5). The coverage area for a WWAN is normally measured in miles (or kilometers) and it is therefore more susceptible to environmental factors, like weather and terrain, than wired networks.

A WWAN is a fully bidirectional wireless network capable of data transfer at speeds in excess of 100 Mbps for a cost comparable with most DSL connections. Usually, basic WWAN services offer connection speeds between 1 and 10 Mbps. With dedicated equipment, the speeds can reach 100 Mbps. A WWAN system requires an antenna tuned to receive the proper radio frequency (RF). Through the use of intelligent routing, the user's data travels to the Internet and then to the appropriate Web sites or e-mail addresses.

With a WWAN system, a signal originates from the provider at a centralized transmission unit. The company will interface with the carrier using a dish antenna connected to a transceiver device through a coaxial cable. The other side of the transceiver is a port for a typical CAT 5 Ethernet cable that connects to a LAN bridge that also contains a multiport hub. The hub will allow speeds of 100 Mbps for use by the LAN.

Satellite Services

Satellite services provide two-way data communications between the customer and the Internet. Many places in the world do not have a telephone network that can support broadband, nor do they have cellular coverage. For these locations, and for those who require Internet access while traveling, satellite connections are
The NEC notebooks are used extensively—out of the car as well. Officers take them into homes and businesses to take witness statements and incident reports.

Northrop Grumman Mission Systems (NGMS) provided the car-mounted mobile data computers used by Versatexm. In addition to the Sacramento installation, NGMS has successfully overseen the activation of E-911 systems in several other major cities, including Atlanta, Baltimore, Chicago O'Hare Airport, and Los Angeles, as well as a statewide system in Ohio.

Radio IP's RadioRouter is the wireless network solution selected by the SACPD, offering TCP/IP connectivity from the base station to patrol cars. PC devices running a secure, encrypted wireless IP network are deployed through Radio Router, enabling officers access to any of the SACPD's local area network-based applications.

In the future, the department plans to integrate other useful technologies into the network, including automatic vehicle location (AVL) software and the ability to interface directly with a mug-shot system the Sacramento Police Department shares with Sacramento County. Eventually mug shots, identifying information, and fingerprints will be available in the patrol car, giving officers immediate access to a suspect's criminal history.

FIGURE 9A.5
A WWAN includes devices that retransmit the wireless signal.
Productivity Tip
Sharing an Internet Connection

If you have just one PC at home, you can probably think of many reasons to set up another computer. One of the best reasons to have multiple PCs is to allow two or more people to access the Internet at one time.

But that kind of convenience comes with a catch. Even if you plan on installing multiple computers, your home probably has only one Internet connection. This means you need to find a way for all those PCs to share that single connection.

If this news is enough to make you rethink that second PC, it shouldn’t be. Once your computers are set up to share an Internet connection, they’ll be able to share just about anything else. How’s that for convenience?

First, You Need a Network
There are two different ways to share an Internet connection, but both require that the computers be networked together. (For more information on networking, see Chapter 7, "Networking.") The idea of setting up a home network might seem intimidating, but it shouldn’t be. If your needs are simple, you can easily find home networking kits that contain all the hardware and software you need to do the job, for surprisingly little money.

If your computers are in the same room or are separated only by a wall, then you should be able to set up a wired network without too much effort. Otherwise, consider installing a wireless network. Although wireless networks are a bit more expensive, they give you greater flexibility than wired networks. With a wireless LAN, for example, you can move your computers to different rooms and still stay connected to the network.

Of course, it’s beyond the scope of this article to teach you how to set up a network...even a very small one. But there are plenty of resources that can help you get started. Your instructor should be able to recommend some helpful books and Web sites. You can also visit this book’s site (http://www.mhtech.com/Norton) for an up-to-date list of Web sites geared toward networking basics.

Sharing a Broadband Connection
If your home’s Internet connection is broadband, using a cable modem or DSL connection, then it should be easy to share. The first PC should already be connected to the cable or DSL modem via a network interface card and cable. To add another computer to this type of Internet connection, install an inexpensive router (sometimes called a “hub/router” or even a “residential gateway”). For about $50, these devices allow two or more PCs to share a connection.

Connect the modem to the router, and then connect each of the PCs to the router by running the appropriate type of
cable from each PC's network interface card to one of the router's available ports. For standard wire-based networks, Category-5 cabling is commonly used. (Of course, wireless options are available as well, but your PCs will need wireless NICs that are compatible with a wireless router. Again, look for a kit or a set of products that are made to work together.)

When you share a broadband connection this way, it's usually a "plug-and-play" affair. If your components are well matched, and if you are using Windows XP, your PCs should be online as soon as the connections are established. There should be little, if any, software configuring to do.

Sharing a Dial-Up Connection

If your first computer accesses the Internet through a dialup connection (using a standard modem and telephone line), sharing a connection can be a bit trickier. You need to connect your computers together using an Ethernet hub or switch. Once your network is established, you can use the Internet Connection Sharing (ICS) feature in Windows to set up the shared connection. ICS is available in Windows 98 Second Edition, Windows Me, Windows 2000, and Windows XP.

ICS provides an easy-to-use wizard to walk you through the process of sharing the connection. Before you start, make sure that your network is set up and all computers are on. Back up your data, and study the ICS information in Windows' help system. Then, launch the ICS wizard and follow the instructions that appear on your screen.

If ICS doesn't work for you, or if you prefer to try a different connection-sharing program, other software tools are available. For example, you might try WinGate or WinProxy as an alternative to ICS. Be warned, however, that these tools work in a slightly different manner than ICS and can be more difficult to configure, especially if you are not familiar with networking.
Key Term Quiz :

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. In a(n) __________ connection, your computer uses its modem to dial a telephone number given to you by the ISP.
2. To be considered a(n) __________ connection, a connection must be able to transmit data at a rate faster than is possible with a dial-up connection.
3. A(n) __________ data connection can transfer data up to 128 Kbps.
4. __________ service is similar to ISDN, but uses more advanced digital signal processing and algorithms to compress more signals through the telephone lines.
5. __________ provides downstream speeds that are much faster than its upstream speeds.
6. Because of its costs __________ service is only recommended for customers who must upload a great deal of data.
7. __________ service transmits data through coaxial cable.
8. The adaptation of the Sockets API for Windows is called __________.
9. The distance covered by a(n) __________ is usually measured in feet (or meters).
10. An unprotected wireless LAN is sometimes called a(n) __________.

Multiple Choice :

Circle the word or phrase that best completes each statement.

1. This type of Internet connection might be compared to a regular telephone call, in terms of its duration.
   a. satellite  
   b. broadband  
   c. dial-up  
   d. dish
2. Many homes and small businesses connect to the Internet by using a telephone line and this.
   a. A 5.6 Kbps modem  
   b. A 56 Kbps modem  
   c. A 560 Kbps modem  
   d. A 5,600 Kbps modem
3. High-speed Internet connections are sometimes called __________ connections.
   a. broadband  
   b. highband  
   c. bigband  
   d. wideband
4. A broadband connection may provide a home computer user with data transfer speeds that are __________ times faster than a standard 56K modem link.
   a. 10,000  
   b. 1,000  
   c. 100  
   d. 10
5. Which high-speed service is now dropping out of favor, because higher-performance services are becoming increasingly available?
   a. T1  
   b. dial-up  
   c. ISDN  
   d. ADSL
6. Several different versions of this service are available, each offering a different level of performance.
   a. ISDN  
   b. DSL  
   c. cable modem  
   d. satellite
7. Which abbreviation is used to refer to DSL service in general?
   a. cDSL  
   b. xDSL  
   c. yDSL  
   d. nDSL
8. Sockets and Winsock are examples of this type of software.
   a. VCR  
   b. DSL  
   c. IPX  
   d. API
9. Which of the following is a network that extends over a large geographical area?
   a. WLAN  
   b. WWAN  
   c. WEP  
   d. WSAT
10. Wi-Fi Protected Access was created as a replacement for this encryption standard.
    a. WEP  
    b. WPA  
    c. WLAN  
    d. WWAN
Overview: Commerce on the World Wide Web

The World Wide Web has become a global vehicle for electronic commerce (e-commerce), creating new ways for businesses to interact with one another and their customers. E-commerce means doing business online, such as when a consumer buys a product over the Web instead of going to a store to buy it.

E-commerce technologies are rapidly changing the way individuals and companies do business. You can go online to buy a book, lease a car, shop for groceries, or rent movies. You can even get a pizza delivered to your door without picking up the phone.

But these kinds of transactions are only the tip of the e-commerce iceberg. In fact, the vast majority of e-commerce activities do not involve consumers at all. They are conducted among businesses, which have developed complex networking systems dedicated to processing orders, managing inventories, and handling payments.

This lesson introduces you to the basics of e-commerce at the consumer and business levels. You will learn how to make sure your online shopping and browsing activities are secure, and how to protect your personal information when using the Internet.

OBJECTIVES:

- Explain, in basic terms, what e-commerce is.
- Describe two e-commerce activities that are important to consumers.
- Describe one important way businesses use e-commerce technologies.
- Explain the role of intranets and extranets in business-to-business e-commerce.
- List two ways to make sure you are shopping on a secure Web page.
E-Commerce at the Consumer Level

Tens of thousands of online businesses cater to the needs of consumers. These companies’ Web sites provide information about products and services, take orders, receive payments, and provide on-the-spot customer service. Consumer-oriented e-commerce Web sites take many forms and cover the gamut of products and services, but can be divided into two general categories: shopping sites and personal-finance sites.

Online Shopping

Online shopping means buying a product or service through a Web site. (Another term for online shopping is business-to-consumer (B2C) transaction.) Even if you have never shopped online, you probably have heard of Web sites such as Amazon.com and Buy.com (see Figure 9B.1). They are just two of the many popular Web sites where consumers can buy all sorts of things.

What can you buy online? The list is almost limitless—including everything from cars to appliances, electronics to jewelry, clothes to books, fine wines to old-fashioned candies. You can subscribe to your favorite newspaper or magazine online, hunt for antiques, and order complete holiday meals for delivery to your door. You can even buy and sell items of all kinds on auction sites like eBay—a one-time fad that has turned into a full-time business for thousands of eBay users (see Figure 9B.2)

There are thousands of consumer Web sites and each has its own look, feel, and approach to customer satisfaction. But effective online shopping sites share a few essential features:

» A catalog where you can search for information about products and services.
» A “checkout” section where you can securely pay for the items you want to purchase.
» A customer-service page, where you can contact the merchant for assistance.

FIGURE 9B.1

Like many e-commerce sites that target consumers, Amazon.com offers a catalog, extensive help, secure purchasing, customer service, and other features.

FIGURE 9B.2

At auction sites like eBay, you can bid on just about any kind of item imaginable.
Online Stores versus Physical Locations

In a brick-and-mortar store (that is, a physical store that you can visit in person to do your shopping), you can wander the aisles and see the merchandise for yourself (see Figure 9B.3). If the store is too big or the layout too confusing, you can ask a clerk or a customer service representative for guidance. This is one big advantage of going to the store yourself.

In an online store (that is, a store that exists only on the Web, with no physical locations you can visit), you don’t have that advantage. You can’t walk the aisles, pick up the merchandise, or grab some free samples. You have to do all your shopping in your browser window. Amazon.com and PCConnection.com are examples of online stores, because they have no “real” store you can go to.

A hybrid merchant is called a click-and-mortar store—a physical store that also has a Web site where you can shop. Best Buy and Nordstrom are examples of click-and-mortar stores because they have physical locations in many cities, as well as Web sites where you can view and purchase their products (see Figure 9B.4). Some click-and-mortar retailers let customers buy items online, then pick them up or return them at the store. This arrangement offers the best of both worlds in convenience and customer service.

Using Online Catalogs

Online shopping would be very difficult if merchants did not provide easy-to-use catalogs on their Web sites. In the early days of e-commerce, many retailers struggled to come up with catalogs that were user-friendly for customers and easy to manage. Retail-oriented Web sites need to be maintained and updated on a continuing basis, so that prices and descriptions are always correct. Site managers and designers must be careful to balance their own needs against those of consumers, or they risk losing business.

Many e-commerce Web sites are set up like directories (see Figure 9B.5). These catalogs lump products or services into categories and subcategories. If you
are shopping for an MP3 player at the Web site of an electronics vendor, for example, you might click the Electronics category first, then the Personal Electronics subcategory, then Personal Audio, then Handheld Devices, and then MP3 Players. Along with a directory of product categories, you may find a Search tool at your favorite online shopping site. Like any Web search engine, this tool lets you conduct a keyword search, but the search occurs only on the merchant’s site instead of the entire Web. So, if you are shopping for boots on a site that sells outdoor gear, you should be able to click in the Search box, type boots, and press ENTER. The site will then display a list of products or pages that match your interest (see Figure 9B.6).

**Paying for Purchases**

Online merchants usually try to make online shopping as similar as possible to shopping at a real store. One way they do this is by letting shoppers fill a shopping cart—an electronic holding area that stores information about items that the customer has chosen for purchasing (see Figure 9B.7).

When you are ready to make your purchase, you can pay for it in several ways. Two of the most common payment methods include the following:

- **One-Time Credit Card Purchase.** If you do not want to set up an account with the seller, you can provide your personal and credit card information each time you make a purchase.

- **Set Up an Online Account.** If you think you will make other purchases from the online vendor, you can set up an account at the Web site (see Figure 9B.8). The vendor stores your personal and credit card information on a secure server, and then places a special file (called a cookie) on your computer’s disk. Later, when you access your account again by typing a user ID and password, the site uses information in the cookie to access your account. Online accounts are required at some vendors’ Web sites, such as brokerage sites that provide online investing services.
Online Banking

The term online banking refers to using a bank's Web site to handle banking-related tasks (see Figure 9B.10). Individuals and businesses alike can visit any bank's Web site and do the following:

- Create an account
- Transfer funds
- Record or view transactions
- Reconcile statements
- Pay bills

If you use a personal-finance program at home (such as Microsoft Money or Quicken), it can use your Internet connection to access your bank accounts online. This feature makes it easy to manage your accounts and keep your checkbook balanced.

Online Finance

The term online finance refers to any kind of personal financial transaction you can conduct online, other than managing your bank accounts (see Figure 9B.11). These activities include:

- Investing
- Applying for loans
- Applying for credit cards
- Buying insurance
- Preparing tax returns and paying taxes
- Doing financial research or seeking financial advice

E-Commerce at the Business Level

Beyond individual consumer transactions, e-commerce has given companies an entirely different way to conduct business. Using powerful Web sites and online databases, companies not only sell goods to individual customers, but also track inventory, order products, send invoices, and receive payments. Using e-commerce technologies (ranging from standard networks to supercomputers), companies are rapidly forming online partnerships to collaborate on product designs, sales and marketing campaigns, and more. By giving one another access to their private networks, corporate partners access vital information and work together more efficiently.

Business-to-Business (B2B) Transactions

Although millions of consumer transactions take place each day on the Web, business-to-business (B2B) transactions actually account for most of the money that is spent online. As its name implies, a business-to-business transaction is one that takes place between companies; consumers are not involved.

The concept of B2B transactions did not arrive with the Internet. In fact, companies were doing business electronically long before the rise of the Web, by using
private networks and computer systems to handle transactions. But Internet technologies have made the process easier, more efficient, and available to virtually all businesses.

Any financial transaction between two companies can be considered a B2B transaction, and probably can be handled over the Internet (see Figure 9B.12). Consider some examples:

- A store orders an out-of-stock product from a distributor.
- A car manufacturer orders parts from a wide range of suppliers.
- A stock broker buys shares for a client by using an electronic exchange.
- A bank requests credit information from a major credit-reporting agency.

You can probably think of other examples, too. In any case, the transaction occurs whether it is handled on paper, through a private network, or via the Internet. It does not necessarily have to take place on the Web. However, Web-based technologies are making it easy for companies to handle huge volumes of transactions.

**Intranets and Extranets**

Businesses use many different means to handle transactions electronically. For example, two companies may have their own networks, but may link them together so they can share certain resources and exchange certain types of data. Using this kind of link, for example, a design firm and a building contractor can collaborate on designs, quickly make changes to shared documents, update schedules, conduct online meetings, and transmit invoices to one another.

But most companies do business with many other companies, not just one. For this reason, they need to have systems that are flexible enough to handle an ever-changing array of partners or customers. An effective way to do this is to create corporate networks that look and function like the Internet, and which grant access to authorized external users through the Internet. These specialized business networks are called intranets and extranets.

An intranet is a corporate network that uses the same protocols as the Internet, but which belongs exclusively to a corporation, school, or some other organization. The intranet is accessible only to the organization's workers. If the intranet is connected to the Internet, then it is secured by a special device called a firewall, which prevents unauthorized external users from gaining access to it.
When the Internet was first developed by scientists and academics, its purpose was to share research and communication more effectively. At the time, fax machines and overnight express delivery were still years away, and moving data electronically across the country was a revolutionary opportunity. The problem with revolutions, as Maximilien Robespierre could certainly attest, is that, once you’ve got them started, they tend to take on a life of their own far beyond the imaginings and ideals of their founders. No one involved with the early development of Internet technologies started out thinking, “We’re going to make a packet of money with this.” It wasn’t until nearly 20 years after initial work on what became the Internet that the World Wide Web was developed, and businesspeople suddenly came to the conclusion that the Internet was some kind of idealized television. That is to say, a new medium where, for the small cost of producing a little lowest-common-denominator entertainment or news, companies could get customers to willingly sit through endless streams of product advertisements—with the added bonus that you could actually sell your products directly over the Internet, and even get people to pay you to ship them out. On television, it was necessary to create engaging advertisements that motivated people out of their homes and into the stores. On the Web, everything available for sale could be turned into a high-profile impulse buy.

Riding high on this wave of idealistic consumerism, thousands of people with a little technical savvy—some of them, very little—created initial public offerings of stock (IPOs) for tech companies that were going to do amazing things. Nobody was sure what those amazing things would be, but everyone knew that someone else was doing the actual work, developing actual products to solve actual problems. All you had to do was put up a Web page with a cool animated logo and keep your eyes open for the right coattails to ride all the way to the bank. The stock market found itself littered—and I use that word with precision—with thousands of “dot com” companies. Even respectable, established corporations were taken in by the charade, investing their employees’ 401(k) retirement plans in these promising newcomers with no products, no profits, but stratospheric stock prices: “So the word must be that they’re about to come out with the next must-have thing!” But they weren’t, and they didn’t. In an atmosphere of general economic downturn, hundreds of thousands of jobs and billions of dollars simply evaporated. Magazines and books from 1995 to 2001 were stuffed with messages that the Internet had created a new economy in which old business methods and rules simply no longer applied. They were wrong. At the end of the day, by which I mean around the middle of 2001, it remained true that one must spend less than one makes, one must satisfy one’s customers, and one must actually produce or provide something of value in order for one to make a profit. Business is still business-as-usual.

Or is it? Despite the disappearance of the majority of “Internet companies,” the Internet remains, and online technology continues to evolve in areas of tangible products and services. That technology is real, and it has changed more about us than we may initially realize. Consider, by way of example, the motion picture industry. This century-old industry has spread from Thomas Edison’s lab in New Jersey to

An extranet is an intranet that can be accessed by authorized outside users over the Internet. To gain entrance to the extranet’s resources, an external user typically must log on to the network by providing a user name and a password. Intranets and extranets are popular for several reasons:

> Because they use the same protocols as the Internet, they are simpler and less expensive to install than many other kinds of networks.
> Because they enable users to work in standard (and usually free) Web browsers, they provide a consistent, friendly interface (see Figure 9B.13).
> Because they function with standard security technologies, they provide excellent security against unauthorized access.

**Telecommuters**

A telecommuter is someone who normally works in a location other than the company’s office or factory (see Figure 9B.14). Most telecommuters work from their homes, while many are constantly moving from one location to another. Either way, telecommuters rely on computers and Internet connections to do their jobs.
Hollywood, and on to “Bollywood” in India. Thanks to the development of DVD technology, it’s often no longer vital that a movie earn a profit at the box office. Films that are financial flops can be repackaged, repositioned, and sold on DVD to an ever-thriving movie rental industry and home purchasers. Profits from DVD sales are so great that motion picture studios have begun to instruct directors to think from the beginning in terms of the two movies they or he wants to make—the first to be shown in theatres, the second to be available exclusively on a multidiect DVD package including “never-before-seen” footage. At first, most of these never-before-seen add-ins were nothing more than scraps from the cutting room floor—material that the director had deemed of insufficient quality to be shown in the theatre. Now, however, additional viable footage is intentionally shot and budgeted, never to be shown in theatres—but you can purchase it for private viewing. The Internet comes into this equation with the realization that the same digital video and broadband technologies developed in the hope of creating profitable “interactive television” made it possible for consumers to copy and share DVD content without paying for it. That technology also enables small production houses to create, market, and sell their motion pictures, circumventing traditional distribution channels and, sometimes, retailers. And the open forum provided by the worldwide Internet has led to the dissemination of instructions and tools for defeating copy protection methodologies.

So, traditional businesses that weren’t damaged in the vast failure of Internet companies may find themselves damaged by the vast success of the Internet itself. Most media companies have retaliated by wasting millions of taxpayer dollars clogging the courts with questions like “What is ownership?” and “What do we actually mean when we say ‘purchase?’” These are desperate attempts to turn back time and undo what is already sitting in millions of offices and homes. To survive, these businesses will have to redefine themselves and move forward in a post-Internet world, embracing the individual’s ownership of powerful technology. They must spend less than they make, satisfy their customers, and produce something of value in order to make a profit—business as usual!

**FIGURE 9B.13**

An intranet’s interface can look and work like any other Web page, allowing users to access resources and perform tasks in a browser window.
Electronic commerce (e-commerce) means doing business online, and can be conducted between consumers and businesses, or among businesses with no consumer involvement.

Two primary types of consumer-oriented e-commerce activities are online shopping and online banking and finance.

Businesses have been conducting transactions electronically for years, but the advent of Internet technologies has made the process easier and accessible to more businesses.

Businesses use many networking technologies to support e-commerce, but intranets and extranets make e-commerce easier by utilizing Internet technologies.

An intranet is a corporate network that works like the Internet, but belongs exclusively to an organization.

An extranet is an intranet that allows access by some authorized external users, usually through the Internet.

Telecommuters are workers who work somewhere besides a company location, such as from home. They rely on computers and Internet technologies to access the company's network resources.

Security is an important aspect of e-commerce, and enhanced security measures have contributed to the explosion of e-commerce transactions in recent years.

Consumers can take steps to make sure they are using secure Web pages when doing business online.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. This one-time fad has turned into a full-time business for thousands of online shoppers.
   a. buying groceries  b. managing bank online accounts online  c. buying and selling items through online auctions
2. Which part of an online store's Web site can you use to contact the merchant for assistance?
   a. catalog  b. customer-service page  c. checkout section  d. home page
3. This type of store lets you wander the aisles and see the merchandise for yourself.
   a. catalog store  b. clicks-and-bricks store  c. online-only store  d. brick-and-mortar store
4. Many e-commerce Web sites' catalogs are set up like , lumping products or services into categories and subcategories.
   a. directories  b. search engines  c. brick-and-mortar stores  d. vendor
5. Online merchants usually try to make online shopping as similar as possible to this.
   a. shopping by mail  b. shopping at a real store  c. shopping by phone  d. shopping in a different country
6. When you set up an account with an online merchant, the Web site may place one of these on your computer's disk.
   a. catalog  b. shopping cart  c. cookie  d. encryption
7. Which of the following can not be done when banking online?
   a. create an account  b. buy a sweater  c. view transactions  d. pay bills
8. Which type of transaction between companies can be considered a B2B transaction?
   a. any financial transaction  b. buying parts  c. ordering products  d. purchasing stocks
9. This is a corporate network that uses the same protocols as the Internet, but which belongs to an organization, and which prohibits access by external users.
   a. network  b. intranet  c. extranet  d. internalnet
10. This technology secures data by converting it into a code that is unusable by anyone who does not possess a key to the code.
    a. shopping cart  b. B2B  c. user name  d. encryption
Review Questions ::

In your own words, briefly answer the following questions.

1. If an e-commerce Web site's catalog is set up like a search engine, how does it work?
2. What are the two most common payment methods used when making purchases from online merchants?
3. What purpose does a cookie serve, when you set up an online account with a merchant?
4. What is one advantage of using a personal-finance program, such as Microsoft Money or Quicken?
5. List two personal-financial transactions you can conduct online, other than managing your bank accounts.
6. Which type of transaction accounts for most of the money that is spent online?
7. What is the purpose of a firewall in an intranet or extranet?
8. What is a telecommuter?
9. How do online merchants typically protect customers?
10. When using an e-commerce site, how can you determine if the current page is secure?

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Do some shopping. Visit the Web site of one popular online merchant. (Your instructor may ask you to visit a specific site.) Without purchasing anything or providing any personal information, inspect the site. What products does it sell? How does its catalog function? Is it easy to navigate the site and find products? Check the site's customer-service and help options. Describe your findings in a one-page report, to share with the class.

2. Can you bank online? Visit the Web site of one of your local banks, or a site chosen by your instructor. Without setting up an account or providing any personal information, inspect the site. What kinds of banking-related tasks can you do at the site? How easy is it to find the services you need at the site? Does the site require you to visit a bank branch to conduct certain transactions? Describe your findings in a one-page report, to share with the class.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Learn more about getting connected to the Internet. One of the best places to learn about connecting to the Internet is on the Internet. Dozens of reliable Web sites provide technical support as well as tutorials for connecting with the various services explained in this chapter. To find more information about connecting to the Internet, visit these Web sites:

   http://www.centerspan.org/tutorial/connect.htm  CenterSpan is an online toolbox providing transplant surgeons and physicians with essential information and resources, but it also has a great tutorial on getting connected.

   http://www.restartoffice.com/windowsXP1.htm#start  This site focuses on setting up Windows XP. Restart Office Services is an Information Services Company in Houston, Texas, that builds business and personal Websites.

   http://www.intra-connect.net/Support/How-Do-I-Setup-My-Dial-Up-Account.php  This site focuses on many types of operating systems that want to connect to the Internet via modem and telephone line. Founded in 1997, Intra-Connect is in the business of providing fast and reliable Internet services to clients all over the United States.

   http://www.ibuybroadband.com/ibb2/know-xdsl.asp#B  ibuybroadband.com is a consumer-oriented service dedicated to helping individuals. They are primarily an online service to find the best way to upgrade to high-speed Internet access.

2. Stopping spam mail is not an easy job since it is difficult for a program to decide what e-mail is legitimate and what e-mail is junk. Visit the following sites to learn more about spam-preventing software. Find affordable software that offers the most protection for the cost.

   http://everythingemail.net/email_unsolicited.html

   http://spam.abuse.net/

   http://www.caunce.org/

   http://www.ftc.gov/bcp/conline/pubs/online/inbox.htm
Discussion Questions
As directed by your instructor, discuss the following questions in class or in
groups.

1. Initially, the Web was built for the purpose of allowing one site to hyperlink to
another. Linking was both accepted and encouraged when the Internet was a
research network. However, with the introduction of the public to the Internet,
some site owners have contended that before making a link, the linking
site must ask for permission from the Web site owner. Should it be made ille-
gal for one site to list a link to another without consent of the owner?

2. What makes society civilized are the norms by which it lives. Cellular phones
have introduced a new challenge for the civilized world. Now that we can call
anyone at any time, should we call or take a call while in restrooms, at meet-
ings, eating dinner, or on a train? List 10 rules that we should apply to the use
of cell phones.

Research and Report
Using your own choice of resources (such as the Internet, books, magazines, and
newspaper articles), research and write a short paper discussing one of the fol-
lowing topics:

» The growth of the handheld computer market and how it has been affected
   by multifeatured cell phones.
» The cost and availability of DSL and cable modem services in your area.
» The ways to overcome the limitations of wireless technology.

When you are finished, proofread and print your paper, and give it to your
instructor.

ETHICAL ISSUES

1. What ethical issues are involved in the practice of
   war riding? Are network administrators at fault for
   not protecting their networks? Or are war riders
   ethically responsible for their actions?

2. Online masquerading is the concept of presenting
   one's self in an idealized fashion while dealing with
   others over the Internet. Is there an ethical issue
   when users represent themselves as younger (or
   even older), or as being more attractive, or possibly
   as having great wealth? What if the person mas-
   querading is a convicted child molester? What if
   the person masquerading was only convicted of a
   minor crime?
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson 10A:
Productivity Software
- Acquiring Software
- Word Processing Programs
- Spreadsheet Programs
- Presentation Programs
- Personal Information Managers

Lesson 10B:
Graphics and Multimedia
- Understanding Graphics File Formats
- Getting Images into Your Computer
- Graphics Software
- Multimedia Basics
Overview: Software to Accomplish the Work of Life

You have seen that hardware alone doesn’t do much of anything. PC hardware must work under the control of the operating system in order to accomplish work. The work that the hardware or operating system can do on its own is very limited, however. Their jobs are focused mostly on running the computer itself, not helping the user perform tasks.

Application software shifts this focus from the computer to humans. Application software is designed to help users be productive, which is why one class of it is called productivity software. There are as many different types of application software as there are different tasks to accomplish on a PC.

This lesson introduces you to some of the most commonly used types of application software—the programs that millions of people use each day to accomplish routine tasks. Although you might think of a computer as being a highly specialized machine, in fact it is most often used for basic, everyday tasks at home, school, and work. By applying computers and application programs to these mundane tasks, people can be more productive, creative, and efficient.

OBJECTIVES:

- Identify four different ways to acquire software.
- Name three kinds of formatting you can perform with word processing software.
- Identify four types of data that can be used by spreadsheet programs.
- Explain what presentation programs are used for.
- List two key tasks that people perform with PIM applications.
Acquiring Software

As there are hundreds of different types of software applications, there are a number of different ways for users to obtain the software they need. Sometimes, individuals create the special software they need, but commercial products are what the vast majority of people use. These products are designed to perform the work that most people need to do.

Commercial Software

The term commercial software refers to any software program that must be paid for in some way. Commercial software programs come in several different forms:

- **Stand-Alone Programs.** A stand-alone program is an application that performs only one type of task, such as a word processing program, a graphics program, or an e-mail program (see Figure 10A.1). Of course, such a program might have many tools and features, but it basically focuses on one type of task or a range of related tasks.

- **Software Suites.** Software programs that are very commonly used—such as word processing software, spreadsheets, Web-authoring tools, and e-mail programs—are often packaged together and sold as software suites. A software suite is a set of carefully integrated tools that are designed to work together seamlessly (see Figure 10A.2). This includes the popular Microsoft Office family of products—Word, Excel, Outlook, PowerPoint, Access—as well as more special-purpose suites, like the Corel family of graphics software.

- **Shareware Programs.** One very popular type of commercial software is called shareware (see Figure 10A.3). Shareware gets its name from the fact that its developers encourage users to share it with one another, and to try it out the software for a certain number of days to work with the software before registering and/or paying for it. (Many shareware authors ask for payment, but many others only require the user to register the program.)

Freeware and Public Domain Software

A close cousin to shareware is freeware. Freeware is any software that is made available to the public for free; the developer does not expect any payment from users. This may sound like public domain software, but it is not.

In the case of shareware and freeware, the original author maintains an ownership interest in the product, even though the software may be given away at no charge. If you use shareware or freeware programs, you must abide by the terms of a license that prohibits you from making changes to the software or selling it to someone else.

In the case of public domain software, no compensation is usually expected and the source code is free for anyone to use for any purpose whatever. (Source code is the underlying instructions that make a program work. You’ll learn about source code and programming in Chapter 12, “Software Programming and Development.”) You may be familiar with the concept of public domain from literature. If a publisher determines that a market exists for a new book of classic fairy tales, there is no need to hunt down the heirs of Mother...
Goose to negotiate a royalty, or to get permission to change the stories. It is the same with public domain software.

**Open-Source Software**

Sometimes software is designed for users who need to customize the programs they use. This special need is often met by open-source software. Open-source software is software of any type whose source code is available to users. Source code is available in editable formats, as are the many development libraries that are used to create applications. Users or other software developers can modify this code and customize it, within certain guidelines set forth by the application's creator. Open-source software is often sold commercially, although it is sometimes available for free. A company may release an open-source version of a product it's developing to build interest in the product before it is sold. The developer also may benefit from the comments and experience of many users who don't work for the company but freely give their thoughts in an informal exchange for the software being available.

Many kinds of open-source programs are available, from standard productivity programs to high-level network administration tools (see Figure 10A.4).

**Word Processing Programs**

A word processing program (also called a word processor) provides tools for creating all kinds of text-based documents, as shown in Figures 10A.5 and 10A.6. Word processors are not limited to working with text; they enable you to add images to your documents and design documents that look like products of a professional print shop. Using a word processor, you can create long documents with separate chapters, a table of contents, an index, and other features.

A word processor can enhance documents in other ways; you can embed sounds, video clips, and animations into them. You can link different documents together—for example, link a chart from a spreadsheet into a word processing report—to create complex documents that update themselves automatically. Word processors can even create documents for publishing on the World Wide Web, complete with hyperlinked text and graphics.

**FIGURE 10A.3**

Many popular utilities are shareware programs. This one, called GetDataBack, can help you recover files that have been accidentally deleted.

**FIGURE 10A.4**

OpenOffice.org is an open-source application suite that runs on many different platforms. It is available for free and is used by about 16 million people worldwide.
The Word Processor's Interface

The word processor's main editing window displays a document and several tools, as illustrated in Figure 10A.7. In addition to a document area (or document window), which is where you view the document, a word processor provides several sets of tools, including:

- A menu bar, which displays titles of menus (lists of commands and options).
- Toolbars, which display buttons that represent frequently used commands.
- Rulers, which show you the positions of text, tabs, margins, indents, and other elements on the page.
- Scroll bars, which let you scroll through a document that is too large to fit inside the document area.
- A status bar, which displays information related to your position in the document, the page count, and the status of keyboard keys.

Entering and Editing Text

You create a document by typing on the keyboard—a process known as entering text. In a new document, the program places a blinking insertion point (also called a cursor) in the upper-left corner of the document window. As you type, the insertion point advances across the screen, showing you where the next character will be placed (see Figure 10A.8).

Word processing software lets you change text without retyping the entire page; you retype only the text that needs to be changed. Changing an existing document is called editing the document.
The word processor's real beauty is its ability to work with blocks of text. A block is a contiguous group of characters, words, lines, sentences, or paragraphs in your document that you mark for editing or formatting. To mark text for editing or formatting, you select it. You can select text by using the mouse, the keyboard, or both. When you select text, it changes color—becoming highlighted, as shown in Figure 10A.9—to indicate that it is selected. You can erase an entire selected block by pressing the DELETE key or by typing other text over the selected block. You can change the formatting of the selection by making it bold or underlined, for example, or by changing the font or font size. To deselect a selected block of text, click the mouse anywhere on the screen or press any arrow key. The text is displayed again as it normally would be.

It's important to understand that these same data-entry and data-editing concepts apply to many other types of programs, including spreadsheets, databases, presentation programs, and others. If you can enter, edit, and select text in one program, then you know how to do it in other programs.

**Formatting Text**

Most word processing features are used to format the document. The process of formatting a document includes controlling the appearance of text, the layout of text on the page, and the use of pictures and other graphic elements. Most formatting features fall into one of three categories:

- **Character formatting** includes settings that control the attributes of individual text characters such as fonts, font size, and type style. A *font* is a named set of characters that have the same characteristics. Popular fonts include Courier, Times New Roman, and Arial, but popular word processors feature dozens of different fonts (see Figure 10A.10). A font's size (its height) is measured in points. One point equals 1/72 of an inch, so 72 points equal one inch. Type styles are effects applied to characters such as boldface, underline, or italic.
tional row-and-column format (the format used in ledger books) or a slick report format with headings and charts.

The Spreadsheet's Interface
Like a word processor, spreadsheets provide a document area, which is where you view the document. In a spreadsheet program, you work in a document called a worksheet (or sheet, as it is also called), and you can collect related worksheets in a workbook (called a notebook in some programs). Worksheets can be named, and a workbook can contain an as many individual worksheets as your system’s resources will allow.

A typical spreadsheet interface provides a menu bar, toolbars, scroll bars, and a status bar. Spreadsheet programs also display a special formula bar, where you can create or edit data and formulas in the worksheet.

An empty worksheet (one without any data) looks like a grid of rows and columns. The intersection of any column and row is called a cell, as shown in Figure 10A.13. You interact with a spreadsheet primarily by entering data into individual cells. A typical worksheet contains thousands of individual cells.

Entering Data in a Worksheet
Entering data in a worksheet is simple. Using the mouse or arrow keys, you select a cell to make it active. The active cell is indicated by a cell pointer, a rectangle that makes the active cell's borders look bold (see Figure 10A.14).

To navigate the worksheet, you need to understand its system of cell addresses. All spreadsheets use row and column identifiers as the basis for their cell addresses. If you are working in the cell where column B intersects with row 3, for example, then cell B3 is the active cell.

When you have selected a cell, you simply type the data into it. When a cell is active, you also can type its data into the formula bar. The formula bar is handy because it displays much more data than the cell can. If a cell already contains data, you can edit it in the formula bar.

A worksheet's cells can hold several types of data, but the four most commonly used kinds of data are

» Labels. Worksheets can contain text—called labels (names for data values)—as well as numbers and other types of data. In spreadsheets, text is usually used to identify a value or series of values (as in a row or column heading) or

![Spreadsheet Interface Diagram](attachment:image.png)

**FIGURE 10A.13**
Microsoft Excel's interface features tools common to nearly all Windows and Macintosh spreadsheets.
FIGURE 10A.14
Cell addresses help you navigate a worksheet.

The active cell's address appears here. A cell's address is made up of its column letter and row number.

Each column is identified by a letter.

Each row is identified by a number.

You can enter data in the cell or in the formula bar.

The cell pointer indicates which cell is active.

to describe the contents of a specific cell (such as a total). Labels help you make sense of a worksheet's contents (see Figure 10A.15).

> **Values.** In a spreadsheet, a value is any number you enter or that results from a computation. You might enter a series of values in a column so that you can total them. Or you might enter several different numbers that are part of an elaborate calculation. Spreadsheets can work with whole numbers, decimals, negative numbers, currency, and other types of values, including scientific notation.

> **Dates.** Dates are a necessary part of most worksheets, and spreadsheet programs can work with date information in many ways. A date may be added to a worksheet simply to indicate when it was created. Spreadsheets also can use dates in performing calculations, as when calculating late payments on a loan. If the spreadsheet knows the payment's due date, it can calculate late fees based on that date.

> **Formulas.** The power of the spreadsheet lies in formulas, which calculate numbers based on values or formulas in other cells. You can create many kinds of formulas to do basic arithmetic operations, calculus or trigonometric operations, and so on. Suppose, for example, that the manager of a real estate office wants to calculate the commissions paid to agents over a specific time period. Figures 10A.16 and 10A.17 show a simple formula that takes the total sales for each agent and calculates the commission for that total. If any part of the formula (either the sales total or the commission percentage) changes, the formula can automatically recalculate the resulting commission.

Cells also can hold graphics, audio files, and video or animation files. To the spreadsheet program, each type of data has a particular use and is handled in a unique manner.

SELF-CHECK ::
Circle the correct answer for each question.

1. You can ________ shareware before you have to register or pay for it.
   a. modify  
   b. try out  
   c. distribute

2. Word processors contain tools for creating ________-based documents.
   a. text  
   b. number  
   c. chart

3. In a spreadsheet, ________ can help you make sense of a worksheet's contents.
   a. formulas  
   b. values  
   c. labels
Presentation Programs

If you have ever attended a seminar or lecture that included slides or overhead transparencies that were projected on a wall screen or displayed on a computer screen or video monitor, then you probably have seen the product of a modern presentation program. Presentation programs enable the user to create and edit colorful, compelling presentations that can be displayed in various ways and used to support any type of discussion.
Once you start using a computer, it does not take long to learn that software can be very expensive. If you use your PC a lot, especially if you use it for work, you can spend hundreds or even thousands of dollars on software in a very short time.

But even though you pay a lot for software, you do not necessarily own the programs on your PC. This fact surprises a lot of people, but it is true just the same.

What happens, then, when you pay for a piece of software? That depends on the software maker, but very few developers grant you actual ownership of a program, even after you “purchase” it. Instead of buying the software itself, you really pay for a license that grants you permission to install and use the software.

Why a License?

In very simple terms, a license is an agreement between you and the software's maker. Under most software license agreements, the developer grants you a few rights to the program, but keeps all the remaining rights.

Most licenses allow the user to install the program on a single computer and to make one backup copy of the installation disk(s). If you want to install the software on a different computer, the agreement may state that you must uninstall it from the first computer. If you install the program on multiple PCs or make multiple duplicates of it, you may be violating the terms of the license. If the software developer catches you, it can take the software away from you and even press charges under applicable laws.

Software developers have good reasons for licensing software instead of selling it outright:

- **Piracy.** Software piracy is the act of copying software without the developer’s consent (and, more important, without paying the developer), then selling or giving away the copies. If you use the original installation disks to install the program on multiple computers at the same time, that is piracy too. Software developers lose billions of dollars every year because of piracy. By licensing their products and maintaining some ownership of them, however, developers can take action against pirates. If a developer actually sold the software itself, it might be giving away all its rights to it, and piracy would be an even greater problem.

Presentation programs allow the user to design slides—single-screen images that contain a combination of text, numbers, and graphics (such as charts, clip art, or pictures) often on a colorful background. A series of slides, displayed in a specific order to an audience, is called a presentation. Usually, the person showing the slides (the presenter) speaks to the audience while the slides are being displayed. The slides themselves show unique, specific pieces of information; the presenter fills in the details with his or her speech.

Slides can be simple or sophisticated. Depending on your needs, you can turn a basic slide show into a multimedia event using the built-in features of many presentation programs.

The Presentation Program's Interface

The typical presentation program displays a slide in a large document window and provides tools for designing and editing slides. Presentation programs provide many of the features found in word processors (for working with text), spreadsheets (for creating charts), and graphics programs (for creating and editing simple graphics). You can add elements to the slide simply by typing, making menu or toolbar choices, and dragging. As you work on the slide, you see exactly how it will look when it is shown to an audience.

Figure 10A.18 shows a slide in Microsoft PowerPoint, a popular presentation program. Note that the status bar says that the presentation contains five slides. A presentation can contain a single slide or hundreds. Presentation programs let
Where Will I Find the License?

In many cases, the license agreement and its terms may be printed on the software's packaging; when you open the package and install the program, you are bound by the license's terms. More and more developers, however, are adding the agreement to the software installation process. This means that when you install the program, the agreement appears on the screen so you can read it. You then click a button to indicate whether you accept or decline the agreement. If you accept, the installation continues. If you decline, the installation aborts.

Either way, you should always read the license agreement carefully and decide if you want to accept it. If you do not accept the license agreement, you may be able to return the software. (Note, however, that many stores may not accept opened software packages for a refund, although you may be able to exchange it for a store credit or a different program.) If you accept a license agreement, however, you should honor its terms.

 Modifications. Most license agreements state that you cannot make modifications to a program's source code. If developers allowed this, it would be an easy matter for others to make changes to a program, then try to claim the modified program as their own.

Even though the developer keeps most rights to a program, however, you still have some rights, too. If the program does not perform as you expected, you have the right to return or exchange it. You also should be able to expect reasonable customer support from the developer.

Menu bar
Toolbars
Rulers
Document area
Slide
Drawing tools
Status bar

you save a group of slides in one file so that you can open the related slides and work with them together.

A presentation program includes a menu bar, one or more toolbars (for managing files, formatting, drawing, and doing other tasks), rulers, slide-viewing or navigation buttons that let you move from one slide to another, a status bar, and other tools.
a slide layout that contains a chart, for example, you enter the chart’s data in a separate window, called a datasheet. The program uses the data to create a chart.

To insert clip art or another type of graphic in a slide, you can select an image from your software’s collection of graphics (as shown in Figure 10A.23) or import an image file such as a scanned photograph or clip art. Built-in paint tools also enable you to draw simple graphics and add them to your slides. These tools are handy if you want to add callouts to specific elements of a slide.

Presenting Slide Shows
You can present slides directly from your computer’s disk, along with any audio or video files that you embed in your slides. Your audience can view slides in several ways:

» On the PC’s Screen. If you are presenting slides to a few people, your PC’s monitor might be adequate for an informal slide show. Of course, the larger the monitor, the better your audience can see the slides.

» On a Large-Format Monitor. Large-format CRT and plasma monitors can display your slides at the proper resolution and large enough for a sizable audience to view comfortably (see Figure 10A.24). These devices are expensive and more difficult to transport than a standard monitor, but they may be the best solutions for some presentation settings.

» On a Television Screen. Using a PC-to-TV converter, you can connect your computer to a standard television and view the PC’s video output on the television monitor. This solution may sound convenient, but compatibility issues must be considered (not all converters work with all televisions, for example), and televisions do not display images at the same resolution as a PC monitor. Image quality may suffer when a PC-to-TV converter is used.

» From a Data Projector. Portable, high-resolution data projectors are expensive, but they can display slides to a large audience. These projectors plug into one of the PC’s ports and accept the system’s video output.

FIGURE 10A.22
Creating a chart in PowerPoint. You type the chart’s data in the datasheet window, which resembles a spreadsheet program. The program uses the data to create a chart, which appears on your slide.

FIGURE 10A.23
Selecting a graphic to insert into a slide.

FIGURE 10A.24
You can get the best results from your slide shows if you present them directly from the PC’s disk using a display device that is appropriate for the audience and room size.
Productivity Tip

Automating Your Work with Macros

Although you may think your favorite software program saves you a great deal of time and energy, it could probably save you a great deal more if you used its most powerful tools—macros.

What Is a Macro?

Simply put, a macro is a list of commands, keystrokes, or other actions that have been saved and given a name. When you create a macro, you record a series of actions. When you replay the macro, it repeats those actions for you. You can use macros to automate nearly any task that requires multiple steps—no matter how many steps are involved.

Many commercial applications support macros, and some even feature an array of built-in, predefined macros that you can use right away or customize to suit your own work style. These applications usually allow you to create your own macros to automate tasks that you perform frequently or that require several steps (making them difficult to do manually).

Creating a Macro

Suppose, for example, that you are using a word processor to clean up a collection of old documents that were keyed by someone who always inserted two blank spaces after every period. Today, it is more common to insert only one blank space after a period. One of your tasks is to eliminate all the extra blank spaces from the documents. To make this change to a document, you can scan through the document one line at a time, replacing the extra spaces as you find them. Or you can use the word processor’s Find and Replace commands to automate the process. This function can search the document; when it finds a period followed by two spaces, it replaces them with a period followed by one space. Manually running the Find and Replace feature, however, can still take a lot of time.

If your word processor supports macros, you can create a new macro that does the job for you. Just open one of the documents, start the word processor’s macro-recording feature, and manually perform the Find and Replace process.

Regardless of the method you use to project your slides, navigating a slide show is a simple process. You can move from one slide to the next by clicking the mouse button or pressing ENTER. Or you can automate the presentation by setting a display time for each slide. Presentation programs make it easy to take slides out of sequence or rearrange slides during a presentation. You can even use the program’s drawing tools to draw on a slide while it is being displayed.

Personal Information Managers

It’s harder than ever to keep track of people. You probably know several people who have a home phone number, a cell phone number, one or two e-mail addresses, an instant messenger address, and a fax machine number, all in addition to their “snail mail” address. (The term snail mail refers to the U.S. Postal Service.) To make matters more difficult, some people also have a Web page, a special number for voice mail messages, a pager, and even a second mailing address!

It is very common for businesspersons to have multiple contact points. Of course, these many means of contacting people are supposed to make it easier to reach them. But keeping track of all those names, numbers, and addresses—called contact information—can be frustrating.

The explosion of contact information has given rise to a special type of software, called the personal information manager, or PIM. A personal information manager is designed to keep track of many different kinds of contact information, for many different people. PIMs are sometimes referred to as contact managers or...
while the recorder runs. You can then save the macro, give it a name (such as “Period_and_One_Space”), and assign it to a shortcut key (such as ALT+1) or a toolbar button, depending on your program’s macro capabilities. Afterward, you can run the macro with the click of a mouse or by pressing a simple key combination instead of manually repeating all the steps yourself.

Macros can be as simple or as complex as necessary, and you can create macros for nearly any task. In a spreadsheet, for example, you might create a macro that selects a column of data, applies a specific format, sorts the data, and inserts a function (like SUM) at the bottom. In a graphics program, you might create a macro that opens a group of image files, sizes them and adjusts their color settings, and prints them out on individual sheets, each identified by its file name. A macro can even include other macros, enabling you to perform multiple tasks at one time.

contact-management software. One of the most popular PIMs is Microsoft Outlook, shown in Figure 10A.25.

PIMs make contact management easy, because they provide special placeholders for all kinds of contact information—everything from phone numbers and e-mail addresses to Web pages and regular mail addresses. To manage contact information for a person, you add him or her to your contact list. (Most PIMs store and arrange contacts by first name or last name, according to your preference.) Then you simply type all the contact points into the appropriate boxes in that person’s contact sheet (see Figure 10A.26).
Like many other PIMs, Outlook stores much more than just contact information. You also can use a PIM to manage your schedule, create reminders, and set up to-do lists. Outlook is also a powerful e-mail program that you can use to send messages to anyone in your contact list (see Figure 10A.27). Contact lists are often called address books in e-mail programs and PIMs.

Many professionals, especially salespeople, use a PIM as their primary software tool. This is because they can manage their calendar and associate specific events with specific contacts. For example, if you schedule a meeting, you can place it in your PIM’s calendar; note the time, place, and purpose of the meeting; and create a list of attendees from your contact list. This capability not only lets you manage your schedule down to the last detail, but gives you a permanent record of your activities. (See Figure 10A.28.)
Summary

» Commercial software is any program you must purchase. Commercial software is sold in the form of stand-alone programs, software suites, and shareware.
» Some software does not have to be purchased, such as freeware, public domain software, and open-source software.
» Word processing programs are used to create and format text-based documents, such as letters and reports.
» Word processors feature on-screen tools found in most kinds of productivity applications. These tools include a menu bar, toolbars, rulers, scroll bars, and a status bar.
» Most of a word processor's tools are used for formatting documents. You can format characters, paragraphs, and entire documents using these tools.
» Spreadsheet programs are used to create numerically based documents, such as budgets.
» Spreadsheets work with four basic kinds of data: labels, numbers, dates, and formulas. A spreadsheet can perform complex calculations on the numbers in its cells.
» Presentation programs let you create presentations, which are collections of single-screen images called slides. A presentation may also be called a slide show.
» Presentation programs include tools found in word processors, spreadsheets, and graphics programs, so you can combine all manner of text and images on your slides. You can present slides directly from your computer's disk.
» Personal information managers (PIMs) are special programs designed to manage contact information, schedules, and other personal or business information.
» Many PIMs also are e-mail programs, making it easy to send e-mail messages to anyone in the program's address book.
Key Terms ::

address book, 378
block, 367
cell, 369
cell address, 369
cell pointer, 369
character format, 367
commercial software, 364
contact information, 376
contact-management software, 377
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Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. You can try out a(n) ________ program before you must purchase or register it.

2. ________ is software of any type whose source code is available to users.

3. Changing an existing document is called ________ the document.

4. Word processors enable you to perform three basic types of formatting: ________, ________, and ________.

5. In a spreadsheet program, you actually work in a document called a(n) ________.

6. A column letter and a row number combine to form a(n) ________.

7. A spreadsheet program uses ________ to calculate numbers based on the contents of a worksheet's cells.

8. You use a presentation program to design ________, which are single-screen images containing a combination of text, numbers, and graphics.

9. In a slide, you enter text in a special placeholder, which is called a(n) ________.

10. The term ________ refers to the U.S. Postal Service.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. A word processing program or an e-mail program is an example of a _______ program.
   a. system  b. spreadsheet  c. template  d. stand-alone
2. Most word processors feature one or more _______ , which provide buttons that issue commands.
   a. menu bars  b. toolbars  c. status bars  d. scroll bars
3. In a word processor, you _______ text to mark it for editing or formatting.
   a. block  b. delete  c. move  d. select
4. To navigate a worksheet, you should understand its system of _______ .
   a. cell addresses  b. spreadsheets  c. formulas  d. labels
5. _______ can help you make sense of a worksheet's contents.
6. In a spreadsheet program, a _______ is a set of worksheets in the same file.
   a. formula  b. label  c. workbook  d. value
7. In a worksheet, a _______ is the intersection of a row and a column.
   a. formula bar  b. cell  c. ruler  d. frame
8. To create a chart in a slide, you enter data in a separate window called a _______ .
   a. datasheet  b. spreadsheet  c. worksheet  d. rapsheet
9. A _______ is designed to keep track of many different kinds of contact information, for many different people.
   a. workbook  b. program  c. PIM  d. stand-alone program
10. In a personal information manager, a contact list may be called a(n) _______ .
    a. black book  b. contact book  c. address book  d. contact point
Overview: Graphics, Graphics Everywhere

You may not realize that many of the images you see are created on a computer. From postage stamps to magazine illustrations, from billboards to television programs, all kinds of graphics are created and edited using computers and graphics software. Graphics programs—and the designers who use them—have become so polished that it is often impossible to tell a photograph or hand-drawn illustration from a computer-generated graphic.

With the computer's capability to mimic traditional artists' media, graphics software allows artists to do with a computer what they once did with brushes, pencils, and darkroom equipment. Similarly, architects and engineers now do most of their design and rendering work on computers—although many were trained in traditional paper-based drafting methods. By using the computer, they produce designs and renderings that are highly accurate and visually pleasing.

Graphics software has advanced a great deal in a short time. In the early 1980s, most graphics programs were limited to drawing simple geometric outlines, usually in one color. Today, graphics software offers advanced drawing and painting tools and almost unlimited color control. You can see the products of these powerful tools everywhere you look. Their results can be subtle or stunning, obviously artificial, or amazingly lifelike.

OBJECTIVES::

» Define the terms bitmap and vector and differentiate these file types.
» List some of the most commonly used file formats for bitmap and vector images.
» Identify four ways to load graphic files into a computer.
» List five types of graphics software and their uses.
» Define the terms multimedia and interactivity.
Understanding Graphics File Formats

Computers can create many, many kinds of graphics—from simple line drawings to three-dimensional animations. But all graphics files fall into one of two basic categories, known as bitmapped and vector files.

Bitmap and Vector Graphics

Graphics files are made up of either

- A grid, called a bitmap, whose cells are filled with one or more colors, as shown in Figure 10B.1. The individual cells in the grid can all be filled with the same color or each cell can contain a different color. The term raster is sometimes used to describe bitmap images. Bitmap images also may be referred to as bitmapped images. The easiest way to imagine how bitmaps work is to think of your computer’s monitor. It displays images as collections of individual colored pixels. Each pixel is a cell in the grid of a bitmapped image. In fact, the individual pieces that make up a bitmapped image are often called pixels.

- A set of vectors, which are mathematical equations describing the size, shape, thickness, position, color, and fill of lines or closed graphical shapes (see Figure 10B.2).

Some types of graphics programs work with bitmaps; some work with vectors; and some can work with both. Each type of graphics file has its own advantages and disadvantages. Whether you use a bitmap- or vector-based program depends on what you are trying to do. For example, if you want to be able to retouch a photo, create seamless tiling textures for the Web or for 3-D surfaces, or create an image that looks like a painting, you will choose bitmap-based software (see Figure 10B.3).

Vector-based software is your best choice if you want the flexibility of resizing an image without degrading its sharpness, the ability to reposition elements easily in an image, or the ability to achieve an illustrative look as when drawing with a pen or pencil.

Strictly speaking, vectors are lines drawn from one point to another, as shown in Figure 10B.4. Vector-based software can use mathematical equations to define the thickness and color of a line, its pattern or fill, and other attributes. Although a line on the screen is still displayed as a series of blocks (because that is how all monitors work), it is an equation to the computer. Thus, to move the line from location A to location B, the computer substitutes the coordinates for location A with those for location B. This substitution saves the effort of calculating how to change the characteristics of thousands of individual pixels.

File Formats and Compatibility Issues

Perhaps more than other types of computer-generated documents, graphics files require users to understand and work with different types of file formats. A file format is a standardized method of encoding data for storage. File formats are important because they tell the program what kind of data is contained in the file and how the data is organized.

File formats may be proprietary or universal. The structure of a proprietary file format is under the sole control of the software developer who invented the for-
Universal file formats are based on openly published specifications and are commonly used by many different programs and operating systems. For example, Adobe Photoshop, by default, saves images in its proprietary PSD format, but it also can save files in several universal formats, such as TIF, GIF, JPEG, PICT, and TGA. Word processing programs can read and save files in specific formats such as DOC or RTF, or TXT.

Nearly all bitmap-based graphics programs can use any of the file formats listed in Table 10B.1. For this reason, these formats are said to be compatible with such programs. For example, most bitmap-based programs can open, read, and save a file in GIF format and convert it to a different bitmap format, such as TIF. Most vector-based programs create and save files in a proprietary file format. These formats are either incompatible with (cannot be used by) other programs, or they are not totally supported by other programs. The problem with incompatibility led developers to create universal file formats for vector-based programs. Only a handful of common file formats, such as DXF (Data Exchange Format) and IGES (Initial Graphics Exchange Specification) exist for vector graphics.

**TABLE 10B.1**

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMP</td>
<td>(BitMaP) A graphics format native to Microsoft Windows. BMP is widely used on PCs for icons and wallpaper. Some Macintosh programs also can read BMP files. The BMP file format supports up to 24-bit depth color, or over 16 million different colors.</td>
</tr>
<tr>
<td>PICT</td>
<td>(PICTure) This is the native format defined by Apple for use on Macintosh computers. It is widely used on Macs but is not usually used on PCs.</td>
</tr>
<tr>
<td>TIFF</td>
<td>(Tagged Image File Format) TIFF is a bitmap format defined in 1986 by Microsoft and Aldus (now part of Adobe) and widely used on both Macs and PCs. This format is usually the best to use when exchanging bitmap files that will be printed or edited further.</td>
</tr>
<tr>
<td>JPEG</td>
<td>(Joint Photographic Experts Group) JPEG is often abbreviated as JPG (pronounced JAY-peg). This bitmap format is common on the World Wide Web and is often used for photos and other high-resolution (24-bit or millions of colors) images that will be viewed on screen.</td>
</tr>
<tr>
<td>GIF</td>
<td>(Graphic Interchange Format) Like JPEG images, GIF images are often found on World Wide Web pages. Unlike JPEG images, GIF images can contain only 256 or fewer unique colors.</td>
</tr>
<tr>
<td>EMF</td>
<td>(Windows Enhanced Metafile) This format was originally developed for the Microsoft Office suite of applications. It uses the Windows built-in graphics device interface, or GDI, to create images that can be scaled to display at the highest-possible resolution on any device selected—screen or printer. This technology creates something of a hybrid between the vector graphics and bitmap types, since EMF bitmaps can be resized without any loss of quality.</td>
</tr>
</tbody>
</table>
Getting Images into Your Computer

Nearly all graphics programs let you create images from scratch by building lines and shapes into complex graphics. But artists and designers do not always start from scratch; they often begin with an existing image and then edit or enhance it by using graphics software. There are several ways to load images into a computer for editing, but the most common methods are:

- **Scanners.** An image scanner is like a photocopy machine, but instead of copying an image onto paper, it transfers the image directly into the computer (see Figure 10B.5). A scanned image is usually a bitmap file, but software tools are available for translating images into vector format.

- **Digital Cameras.** A digital camera stores digitized images for transfer into a computer. The resulting file is generally a bitmap.

- **Digital Video Cameras.** A digital video camera captures and stores full-motion video on small tapes or optical discs. You can copy the content onto a computer for editing or transfer to another storage medium, such as DVD.

- **Clip Art.** The term clip art originated with large books filled with professionally created drawings and graphics that could be clipped from the pages and glued to a paper layout. Today, clip art provides an easy way to enhance digital documents. Many software programs (especially word processors) feature built-in collections of clip art, and collections are also available on CD-ROM and the Internet (see Figure 10B.6). Clip art can be in either bitmap or vector format.

**Graphics Software**

Creating a digital image or manipulating an existing image can involve a complex array of processes. Since even the most sophisticated graphics program cannot perform all the operations that may be required for some types of graphics, designers frequently use more than one of the five major categories of graphics software to achieve their goals, including:

- **Paint programs.**
- **Photo-editing programs.**
- **Draw programs.**
- **Computer-aided design (CAD) programs.**
- **3-D modeling and animation programs.**
Of the five, the first two are bitmap-based paint programs; the rest are vector-based draw programs (although 3-D programs commonly work with vectors or bitmaps).

Paint Programs

Paint programs are bitmap-based graphics programs. You already may be familiar with a paint program, like Windows Paint. Paint programs range from the very simple (with only a handful of tools) to the very complex, with tools that have names such as paintbrush, pen, chalk, watercolors, airbrush, crayon, and eraser. Because paint programs keep track of each and every pixel placed on a screen, they also can perform tasks that are impossible with traditional artists' tools—for example, erasing a single pixel or changing every pixel in an image from one color to another color.

Paint programs provide the tools for creating some spectacular effects. More sophisticated paint programs can make brush strokes that appear thick or thin, soft or hard, drippy or neat, opaque or transparent. Some programs allow you to change media with a mouse click, turning your paintbrush into chalk or a crayon or giving your smooth "canvas" a texture such as rice paper or an eggshell (see Figure 10B.7).

Draw Programs

Draw programs are vector-based graphics programs that are well suited for work when accuracy and flexibility are as important as coloring and special effects. You see the output of draw programs in everything from cereal box designs to television show credits.

Simply by clicking and dragging in a draw program, you can change a shape into a different shape, move it, or copy it (see Figure 10B.8). Paint programs don't provide this flexibility because they do not recognize lines, shapes, and fills as unique objects.

Draw programs are sometimes referred to as object-oriented programs because each item drawn—whether it is a line, square, rectangle, or circle—is treated as a separate and distinct object from all the others. (Some designers and draw programs use the term entity rather than object, but the concept is the same.) All objects created in draw programs consist of an outline and a fill. The fill can be nothing at all, a solid color, a vector pattern, a photo, or something else. For example, when you draw a square with a draw program, the computer remembers your drawing as a square of a fixed size at a specific location, which may or may not be filled—not as a bunch of pixels in the shape of a square.

Photo-Editing Programs

When scanners made it easy to transfer photographs to the computer at high resolution, a new class of software was needed to manipulate these images on the screen. Cousins to paint programs, photo-editing programs now take the place of a photographer's darkroom for many tasks. Because photo-editing programs (like paint programs) edit images at the pixel level, they can control precisely how a
Computer-Aided Design Programs

Computer-aided design (CAD), also called computer-aided drafting or computer-aided drawing, is the computerized version of the hand-drafting process that used to be done with a pencil and ruler on a drafting table (see Figure 10A.11). CAD is used extensively in technical fields such as architecture and in mechanical, electrical, and industrial engineering. CAD software also is used in other design disciplines, such as textile and clothing design and product and package design.

Vector-based CAD drawings are usually the basis for the actual building or manufacturing process of houses, engine gears, or electrical systems, for example.
To satisfy the rigorous requirements of manufacturing, CAD programs provide a high degree of precision. If you want to draw a line that is 12.396754 inches long or a circle with a radius of 0.90746 centimeter, a CAD program can fulfill your needs. In fact, CAD programs are so precise, they can produce designs accurate to the micrometer—or one-millionth of a meter.

3-D and Animation Software

You are constantly exposed to elaborate 3-D imaging in movies, television, and print. Many of these images are now created with a special type of graphics software, called 3-D modeling software. Fast workstations or PCs coupled with 3-D modeling programs can lend realism to even the most fantastic subjects.

Digital 3-D objects can be modified to any shape using electronic tools much like those used in woodworking. For example, holes can be drilled into computer-based 3-D objects, and corners can be made round or square by selecting the appropriate menu item. Three-dimensional objects also can be given realistic textures and patterns (see Figure 10B.12), or they can be animated or made to fly through space.

An outgrowth of the 3-D explosion is computer-based animation. Since the creation of filmmaking, animation was possible only through a painstaking process of hand-drawing a series of images (called cells), as shown in Figure 10B.13, and then filming them one by one. Each filmed image is called a frame. When the film is played back at high speed (usually around 30 frames per second for high-quality animation), the images blur together to create the illusion of motion on the screen. The process of manually creating a short animation—even just a few seconds’ worth—can take weeks of labor.

Computer-generated imaging (CGI) has changed the world of animation in many ways. Although computer animation works on the same principles as traditional animation (a sequence of still images displayed in rapid succession), computer animators now have highly sophisticated tools that take the drudgery out of the animation process and allow them to create animation more quickly than ever. Computer animators also have the advantage of being able to display their animation on the computer screen or output them to CD-ROM, videotape, or film.

An added bonus of computer animation is the ability to animate three-dimensional characters and create photorealistic scenes. (The computer-generated image looks so realistic that it could be mistaken for a photograph of a real-life object.) These capabilities make computer-generated characters difficult to distinguish from real ones. Some examples are the character Gollum in The Lord of the Rings.

![Figure 10B.12](image1)

A three-dimensional gear, created in a 3-D modeling program.

![Figure 10B.13](image2)

Images from a traditional, manually drawn animation. Although computers speed up the animation process tremendously, they still work on the same idea: generate hundreds or thousands of individual frames and then display them in rapid succession to create the illusion of motion.
Computers In Your Career

Careers in Multimedia

No two workdays are alike for Corby Simpson, senior programmer at Toronto-based creativePOST Inc., a post-production facility offering creative solutions for broadcast television and interactive media that has worked with clients such as The Discovery Channel and General Motors.

Simpson may start the day programming a CD-ROM filled with video content and then switch to designing a CD-ROM label for distribution, authoring a DVD, or developing content for use on a personal digital assistant (PDA) later in the day.

When he's not handling one of those projects, he's updating his skills and learning about new technologies.

"Keeping up with the new trends can be a full-time job in itself," says Simpson, who completed a three-year media arts program and a one-year interactive multimedia postgraduate program at Sheridan College.

For Simpson, the multimedia field is most enjoyable for the creative outlet it provides. "It's one of the only industries where you can invent things with no cost attached to them, just time," says Simpson. "You can also invent other people's ideas, and if they're successful, you get a piece of that pie too."

Sometimes, the creative aspect also can pose challenges for Simpson, who recently was under pressure to learn how to change the way 50,000 lines of computer code worked. "The application was our own invention, so we couldn't outsource it," says Simpson. "Under normal conditions somebody would go to school for three years to learn what we did in less than a month." Simpson sees opportunities in the multimedia field as growing, thanks to an increase in Web-based applications and wireless development.

Careers in multimedia are as varied and as numerous as multimedia products, with the workload typically shared by a team, helmed by a creative director who is responsible for developing and refining the overall design process from start to finish. The creative director is also responsible for integrating that design process into the developmental process of the company. The team members of a multimedia project usually include some or all of the following:

- **Art Director** Directs the creation of all art for the project.
- **Technical Lead** Ensures that the technological process of a project works and that it accommodates all project components and media.

Pages of text and pictures. In a multimedia version, however, the encyclopedia's pictures can move, a narrator's recorded voice can provide the text, and the user can move around at will by clicking hyperlinks and using navigational tools.

By combining different types of media to present the message, the encyclopedia's developer improves the chances that users will understand and remember the information.

Of course, the same point can be made about television programming because it uses various media at the same time. Computer technologies, however, enable PC-based multimedia products to go one step further. Because the computer can accept and respond to input from the user, it can host interactive multimedia events, involving the user unlike any book, movie, or television program.

Interactivity has been defined in many ways, but in the realm of multimedia, the term means that the user and program respond to one another: the program conti-
Interface Designer Directs the development of the user interface for a product, which includes not only what users see but also what they hear and touch.

Instructional Designer Designs the instructional system for the product, which determines how material is taught, if the product is educational.

Visual Designer Creates the various art forms, usually within a specialized area.

Interactive Scriptwriter Weaves the project’s content among various media and forms of interactivity.

Animator Uses 2-D and 3-D software to create animation and effects.

Sound Producer As a manager, creative artist, and programmer, a sound producer designs and produces all the audio in a product.

Videographer Creates the video footage that interfaces with the interactive technology of the product.

Programmer/Software Designer Designs and creates the underlying software that runs a multimedia program and carries out the user’s commands.

The Bureau of Labor Statistics reports that job opportunities for multimedia professionals are expected to grow as fast as average for all occupations through the year 2010. Median annual earnings of salaried multimedia artists and animators were $41,130 in 2000, with the middle 50 percent earning between $30,700 and $54,040.

Interactive media are effective (and successful) because they provide this give-and-take with the user. You will find this level of interactivity in practically any popular multimedia product, whether the program is a video game, a digital reference tool, an electronic test bank, or a shopping site on the Web (see Figure 10B.16).
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. A(n) ______ image is defined as a grid whose cells are filled with color.
   a. bitmap b. vector c. printed d. interactive

2. A ______ image consists of mathematical equations describing the size, shape, thickness, position, color, and fill of lines or closed graphical shapes.
   a. raster b. large c. vector d. complex

3. Graphics ______ can be proprietary or universal.
   a. images b. file formats c. bitmaps d. programs

4. A ______ can convert a printed image into digital format.
   a. photocopier b. digital camera c. scanner d. computer

5. The ______ graphics file format was defined for use on Macintosh computers.
   a. JPEG b. TIFF c. IGES d. PICT

6. If a program and a file format cannot work together, they are said to be ______.
   a. incompatible b. compatible c. universal d. proprietary

7. You can use a paint program to change every _____ in an image from one color to another color.
   a. frame b. pixel c. CAD d. format

8. ______ is the computerized version of the hand-drafting process.
   a. Multimedia b. Interactivity c. CAD d. Painting

9. The term media is the plural form of ______.
   a. medium b. multimedia c. multimeediad d. multimedia

10. Although television is an example of multimedia, it is not ______.
    a. plural b. interactive c. active d. passive
CHAPTER CONTENTS::

This chapter contains the following lessons:

Lesson 11A:
Database Management Systems
  ▶ Databases and Database Management Systems
  ▶ Working with a Database

Lesson 11B:
Survey of Database Systems
  ▶ Enterprise Software
  ▶ Databases at Work
  ▶ Common Corporate Database Management Systems
Overview: The Mother of All Computer Applications

People need data, so we create all kinds of lists to store and organize it. A grocery list, a phone book, a library's card catalog, and an instructor's list of students are all organized lists of data. Likewise, computers can be used to store and manage lists of data, and this is the reason for the computerized database. In fact, many early attempts to build and program computers grew out of a need to manage large lists of data. That's why you probably have heard the phrase data processing—computers manipulate (or process) data. And that data is usually stored in databases.

Today's computers are much more sophisticated than early computers, but they still need an organized data source. This need applies to just about every type of computer program. For example, a word processor maintains several databases—such as a dictionary of words for the spell checker and thesaurus, a list of available fonts, and other types of data.

Practically every application—even if it has nothing to do with words or organized lists—has grown from earlier programs that stored and processed data. Large commercial applications (such as facilities management or sales support software) may look very different from a common word processor, but there is still a database at the heart of each operation. In short, you can think of the database as the mother of all computer applications. This lesson introduces you to the basics of computerized databases and database management systems.

OBJECTIVES:

- Define the terms database and database management system (DBMS).
- List at least three tasks that a DBMS enables users to do.
- Differentiate between flat-file databases and relational databases.
- List three steps needed to create a database.
- Explain the purpose of filters and forms.
- List three examples of query languages.
Three of the most important terms to know about databases are:

- **Fields.** Notice in Figure 11A.2 that each piece of data in the address book is stored in its own location, called a field. For example, each entry has a field for Name, as well as fields for Address, City, State, ZIP code, and Phone. Each unique type of data is stored in its own field. (The term *column* is sometimes used instead of *field* by IBM; Microsoft now uses it increasingly.)

- **Records.** One full set of fields—that is, all the related data about one person or object—is called a record. Therefore, all the information for the first person is record 1, all the information for the second person is record 2, and so on. (The term *row* is sometimes used instead of *record* by IBM and Microsoft.)

- **Tables.** A complete collection of records makes a table.

Once you have a structure for storing data, you can add new data, create reports, and perform other tasks with the data. For example, you might create a customer report that groups customers by ZIP code. These extra documents—forms and reports—along with the tables, collectively form a database, as shown in Figure 11A.3. Two of the most common elements of a database are forms and reports:

- **Forms** are documents that are filled in to create records.
- **Reports** are documents that display a select portion of a database’s information in an easily read format. Such a report might list all overdue accounts.
Flat-File and Relational Database Structures

Many early database applications and some current low-end applications access and manipulate only one table at a time. These applications store each table in its own file. When dealing with such databases, there is no reason to use the term *table* because the table and the database are one and the same. Very often, the table is simply called a file or just “the database.”

To be more precise, however, a database file that consists of a single data table is called a flat-file database. Flat-file databases are useful for certain single-user or small-group situations, especially for maintaining lists such as address lists or inventories. Data that is stored, managed, and manipulated in a spreadsheet is similar to a flat-file database. (Notice that the table in Figure 11A.4 looks like a spreadsheet. If this table were stored by itself or not associated with any other database tables, it would be a flat-file database.)

Although they are easy to learn and use, flat-file database systems can be difficult to maintain and are limited in their power. When numerous files exist (one for each table or related document), there is often a lot of data redundancy, which increases the chance for errors, wastes time, and uses excess storage space. Adding, deleting, or editing any field requires that you make the same changes in every file that contains the same field.

In a relational database—a database made up of a set of tables—a common field existing in any two tables creates a relationship between the tables. As shown in Figure 11A.5, a Customer ID field in both the Customers table and the Orders table links the two tables, while a Product ID field links the Orders and Products tables.

The relational database structure is easily the most prevalent in today’s business organizations. In a business, a typical relational database would likely contain separate tables with information on customers, employees, vendors, orders, and inventory.

Multiple tables in this kind of database make it possible to handle many data management tasks, for example:

- The customer, order, and inventory tables can be linked to process orders and billing.
- The vendor and inventory tables can be linked to maintain and track inventory levels.
- The order and employee tables can be linked to control scheduling.

The DBMS

As you have seen, a database is basically a collection of data. A database management system is a program, or collection of programs, that allows any number of users to access and modify the data in a database. A DBMS also provides tools that enable users to construct special requests (called queries) to find specific records in the database. Data management tasks fall into one of four general categories:

- Entering data into the database.
- Housekeeping tasks, such as updating data, deleting obsolete records, and backing up the database.
For years, companies have gathered and managed vast amounts of data of every imaginable kind. Because data truly is the lifeblood of a corporation, you can think of the corporation's data storage system as its heart. The bigger and stronger that system is, the more information it can handle and the more effectively it will operate.

Large and medium-sized companies are taking new approaches to storing and managing their huge collections of data. On the storage side of the equation is the data warehouse—a massive collection of corporate information, often stored in gigabytes or terabytes of data. Setting up a data warehouse is much more complicated than simply dumping all kinds of data into one storage place. Companies must consider several factors such as the following before investing in a data warehousing structure:

- **Storage Space.** One of the most popular mass-storage schemes is based on a redundant array of independent disks (RAID). RAID is a storage system that links any number of disk drives so that they act as a single disk. In this system, information is written to two or more disks simultaneously to improve speed and reliability, and to ensure that data is available to users at all times. Large-scale RAID systems offer up many terabytes of storage and incredibly fast access and data transfer times.

- **Processing Scheme.** Generally, two technologies are used to control data warehouses: symmetrical multiprocessing (SMP) and massively parallel processing (MPP). Using special RAID controllers, such systems can rapidly collect data, check it for errors, and retrieve a backup copy of the data if necessary.

- **Backup Strategy.** RAID's capabilities are based on three basic techniques: (1) mirroring, (2) striping, and (3) striping-with-parity. In a mirrored system, data is written to two or more disks simultaneously, providing a complete copy of all the information on a drive in the event one drive should fail. Stripping provides the user with a speedy response by spreading data across several disks. Stripping alone, however, does not provide backup if one of the disks in an array fails. Striping-with-parity provides the

**SELF-CHECK ::**

Circle the correct answer for each question.

1. Flat-file databases are most useful for ________.
   - a. Large-scale databases
   - b. Banking
   - c. Single-user or small-group situations

2. In most database applications, a table can ________.
   - a. Hold only one field
   - b. Store any number of records
   - c. Never be updated

3. A relational database includes ________.
   - a. More than one table
   - b. A single, large table
   - c. A table with large records

**Working with a Database**

The DBMS interface presents the user with data and the tools required to work with the data. You work with the interface’s tools to perform these data management functions:

- Creating tables
- Viewing records
- Sorting records
- Creating queries
- Generating reports
speed of striping with the reliability of mirroring; in this scenario, the system stores parity information that can be used to reconstruct data if a disk drive fails.

> **Speed.** Newer data-warehousing systems not only incorporate huge disk drives, but some interconnect the drives with fiber-optic lines rather than standard wire-based buses. Fiber-optic lines use beams of pulsing light to transmit data and operate many times faster than standard data-bus technologies.

Huge data warehouses can supply the data requirements for tens of thousands of users in a large organization. They also are used to store and support thousands or millions of transactions per day on active Web sites, such as the popular electronic auction and retail Web sites.

Creating Database Tables

The first step in building any database is to create one or more tables. To create a new database, you must first determine what kind of data will be stored in each table. In other words, you must define each field in the table by following a three-step process:

1. Name the field.
2. Specify the field type.
3. Specify the field size.

Understanding Field Types

When naming a field, indicate as briefly as possible what the field contains. Figure 11A.6 shows a database table with clearly named fields.

Specifying the field type requires knowledge of what kind of data the DBMS can understand. Most modern database systems can work with various predefined field types. Figure 11A.7 shows examples of several common field types.

<table>
<thead>
<tr>
<th>Field name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stack No</td>
<td>Underwater Diver Vehicle</td>
</tr>
<tr>
<td>Vendor No</td>
<td>Underwater Diver Vehicle</td>
</tr>
<tr>
<td>Equipment Class</td>
<td>Regulator System</td>
</tr>
<tr>
<td>Model</td>
<td>Second Stage Regulator</td>
</tr>
<tr>
<td>Part No</td>
<td>6632-114A</td>
</tr>
<tr>
<td>Description</td>
<td>12-502-000</td>
</tr>
</tbody>
</table>
Text fields (also called string fields, character fields, or alphanumeric fields) accept any string of letters or numbers that are not used in calculations. Such an entry might be a person’s name, a company’s name, an address, a phone number, or any other textual data.

Numeric fields store purely numeric data. The numbers in a numeric field might represent currency, percentages, statistics, quantities, or any other value that can be (but is not necessarily) used in calculations. The data itself is stored in the table strictly as a numeric value, even though the DBMS can display the value with formatting characters such as dollar or percent signs, decimal points, or commas. Sometimes a numeric data field is required to have certain mathematical characteristics, such as integer (whole numbers), floating point (fractions), and so on.

A date field or time field stores date or time entries. These field types convert a date or time entry into a numeric value, just as dates and times are stored internally as serial numbers in spreadsheet cells. In most database systems, a date value represents the number of days that have elapsed since a specific start date. When you enter a date in a date field, the DBMS accepts your input, displays it in the format of a date (such as 9/9/2003), and converts it to a number (such as 37873) that it stores in the database. Date and time fields typically include automatic error-checking features. For instance, date fields can verify a date’s accuracy and account for the extra day in a leap year. Date and time fields are handy for calculating elapsed time periods, such as finding records for invoices 31 days overdue.

Logical fields (also called Boolean fields) store one of only two possible values. You can apply almost any description for the data (yes or no, true or false, on or off, and so forth). For example, a Catalog field in a Customer table can tell a customer service representative whether a customer has ordered a new catalog (Yes) or not (No).

Binary fields store binary objects, or BLOBs. A BLOB (binary large object) can be a graphic image file such as clip art, a photograph, a screen image, a graphic, or formatted text. A BLOB also can be an audio file, video clip, or other object, as shown in Figure 11A.8.

In some DBMSs, counter fields (sometimes called index or autonumber fields) store a unique numeric value that the DBMS assigns to each record. Because it is
possible for two records to have identical data in some tables (such as two employees with the same name), a counter field ensures that every record will contain at least one completely unique piece of data. Counter fields also may be used for creating records that number sequentially, such as invoices.

Because most field types have fixed lengths that restrict the number of characters in an entry, memo fields (also called description fields) provide fields for entering notes or comments of any length. With a memo field, you don’t specify the size of the data.

**Entering Data in a Table**

After the table has been set up, data can be entered. In most cases, entering data is a matter of typing characters at the keyboard. Entering data in a database table is much like entering data in a spreadsheet program. The process can have more pitfalls than you might expect, however, especially if it is being carried out by someone other than the table’s designer. For example, the DBMS might not handle a number correctly if the user enters it with a dollar sign—even though the number will be displayed as a dollar amount. If the data is entered with an inconsistent mix of upper- and lowercase letters, the DBMS may not be able to sort the data or locate specific records.

Most DBMSs allow you to create a data entry form to make data entry easier (see Figure 11A.9). A form is nothing more than a custom view of the table that typically shows one record at a time and includes special controls and labels that make data entry less confusing. For example, the form’s designer can include controls that automatically move the insertion point to the next field when the typist presses the ENTER or TAB key. This makes it easy for a typist to move from one field to the next without having to take a hand off the keyboard and reach for the mouse. Or the form can convert all the input into capital letters to maintain data consistency. A form can even direct input into multiple tables, which really makes life easier for a typist who does not know about the underlying structure of the DBMS and database tables.

**Viewing Records**

The way data appears on screen contributes to how easily users can work with it. You have already seen examples of data presented in two-dimensional, worksheet-style tables. With many DBMS products, you use the table view (sometimes

**FIGURE 11A.8**

Binary fields allow graphics and other content items to be stored in a database.
called the datasheet view) to create a database table and to modify field specifications. This view is also suitable for seeing a list of records that you request to view in some meaningful way, such as all customers who live in the same city.

Sometimes viewing the entire table is unwieldy because there are too many entries. Filters are a DBMS feature for displaying a selected list or subset of records from a table. The visible records satisfy a condition that the user sets. It is called a filter because it tells the DBMS to display those records that satisfy the condition while hiding—or filtering out—those that do not. For example, you can create a filter that displays only those records that have the data “Gold” in the Status field, as shown in Figure 11A.10.

As shown in Figure 11A.11, a DBMS also allows you to create forms for viewing records. These forms are similar in design to those used in data entry, but they are used to display existing data instead of receiving new data. By using forms, you can create simple, easily understood views of your data that show just one record at a time. You also can create complex forms that display related information from multiple tables.

### Sorting Records

One of the most powerful features of a DBMS is the ability to sort a table of data, either for a printed report or for display on the screen. Sorting arranges records according to the contents of one or more fields. For example, in a table of products, you can sort records into numerical order by product ID or into alphabetical order by product name. To obtain the list sorted by product name, you define the condition for the Product Name field that tells the DBMS to rearrange the records in alphabetical order for this data (see Figure 11A.12). You can sort the same list on another field, such as Supplier, as shown in Figure 11A.13.

When sorting records, one important consideration is determining the sort order. An ascending sort order arranges records in alphabetical order (from A to Z), numerical order (from 0 to 9), or chronological order (from
Querying a Database

In a manner similar to entering sort conditions, you can enter expressions or criteria that

- Allow the DBMS to locate records.
- Establish relationships or links between tables to update records.
- List a subset of records.
- Perform calculations.
- Delete obsolete records.
- Perform other data management tasks.

Any of these types of requests is called a query, a user-constructed statement that describes data and sets criteria so that the DBMS can gather the desired data and construct specific information. In other words, a query is a more powerful type of filter that can gather information from multiple tables in a relational database.

For example, a sales manager might create a query to list orders by quarter. The query can include field names such as Customer and City from a Customers table, and Order Date from an Orders table. To obtain the desired information, the query requires the specific data or criteria that will isolate those records (orders received during a given period) from all the records in both tables. In this case, the sales manager includes a range of dates during which the orders shipped.

Some database systems provide special windows or forms for creating queries. Generally, such a window or form provides an area for selecting the tables the query will work with and columns for entering the field names where the query will obtain or manipulate data.

It should be possible to generate a single language that can, in theory, query any database. If such a language were developed, a user who knew the language could query any database, regardless of who created the database or what software was used in the creation. Mainframe database developers created the Structured English QUERY Language (SEQUEL) in the mid 1970s to solve this dilemma. SEQUEL, and its later variant SQL, are English-like query languages that allow the user to query a database without knowing much about the underlying database structure (see Figure 11A.14).

SQL (Structured Query Language, pronounced “ess-cue-el” or “sequel”) is a powerful tool and nearly all PC-based database management systems include it. Because each DBMS application has its own special features, however, developers have a tendency to create dialects of SQL that do not quite meet the standard for a universal database querying language. Sometimes the developers add commands; other times they limit the commands or some of the command options. Nevertheless, SQL is useful and you will see it available in relational DBMSs such as SQL Server, Oracle, DB2, Microsoft Access, and others.

In addition to SQL, PC-based databases sometimes use a query/programming language called Xbase (see Figure 11A.15). Like SQL, Xbase is somewhat English-like, but it is more complicated because its commands cover the full range of database activities, not just queries. As with SQL, software developers have a
tendency to create dialects of Xbase to suit their software's needs, so each version of Xbase may be a little different from its peers.

Some DBMS programs provide an interface, like a form or a grid, that collects the facts about a query from the user and composes the SQL or query statements behind the scenes. This feature allows a user to query by example (QBE) or to perform "intuitive" queries. With QBE, you specify the search criteria by typing values or expressions into the fields of a QBE form or grid (see Figure 11A.16).

Whether a DBMS uses SQL, Xbase, or QBE, or offers all three, the results of a query are always the same (see Figure 11A.17).

Generating Reports

Not all DBMS operations have to occur on screen. Just as forms can be based on queries, so can reports. A report is printed information that, like a query result, is assembled by gathering data based on user-supplied criteria. In fact, report generators in most DBMSs create reports from queries.

Reports can range from simple lists of records to customized formats for specific purposes, such as invoices. Report generators can use selected data and criteria to carry out automated mathematical calculations as the report is printed. For example, relevant data can be used to calculate subtotals and totals for invoices or sales summaries. Reports are also similar to forms because their layout can be customized with objects representing fields and other controls, as shown in Figure 11A.18.
Play Ball! Baseball Enters the Information Age

What if a batter knew the probability pitcher Curt Shilling would throw a high-and-inside fastball on a 3 and 2 count in the third inning? What if the pitcher knew player Bernie Williams swings at curveballs that are high and outside 62 percent of the time when he’s behind the count and hits .033 when he does? What if Major League Baseball coaches and players could access such information—all while playing a game?

Now they can. Using a complex database of baseball statistics and special software, teams today have a new, high-tech weapon in the highly competitive world of MLB.

Software company Tendu has created a complex archival database system for use by professional ball players and their coaches and managers. With the software, a coach can check his laptop for exactly the info he needs to instruct his players before taking the field, including a player’s ZR (zone rating) and RF (range factor), a hitter’s OPS (on-base percentage plus slugging percentage), and a pitcher’s WHIP (walks and hits allowed per inning pitched).

Not that keeping and tracking statistics is anything new. Baseball stats are an almost sacred part of the national pastime. Computer-generated analysis has been part of the game for at least a decade, with the industry leader STATS, Inc., dominating the market. But the Washington-based Tendu is working to bring a level of precision and detail to stat-keeping as yet unseen.

Tendu relies on a team of 17 former collegiate and professional ball players who spend hours reviewing games off satellite feeds and inputting everything that happens into Tendu’s computers. Everything: type, speed, movement, and location of each pitch; where and how hard the ball was hit; player performance; and the results of every play. Each of the season’s 2,400 games takes up to 12 hours to log. Overnight, teams are updated on the most complex statistical minutiae imaginable.

Tendu’s application consists of a data-collection interface, an application architect, a developer, swing components, a flat-file database, a homegrown app server, an
Apache Web server, TiVo systems for data input, and the Java runtime environment.

So far, only the NY Mets and the Oakland A's have adopted the new system, but Tendu promises many more teams will do so next season.

Larry Lucchino said, "We've lived through an information revolution that has affected every aspect of our lives. Why shouldn't baseball be similarly impacted by the sea of change?"

The question is, will Tendu and similar start-ups revolutionize the way baseball is played? Or are they just high-tech toys to be utilized by a few pioneers?

Some question whether technology has a role in the tradition of baseball, where hunches and judgment calls are the rule.

But Tendu and other high-tech advocates hope to convince teams that using advanced technology is the future of the game.

As Boston Red Sox president, Lucchino said, "We've lived through an information revolution that has affected every aspect of our lives. Why shouldn't baseball be similarly impacted by the sea of change?"
A database is a repository for collections of related data or facts.

A database management system (DBMS) is a software tool that enables many users to add, view, and work with the data in a database.

Flat-file databases are two-dimensional tables of fields and records. They cannot form relationships with other tables.

Relational databases are powerful because they can form relationships among different tables.

To create a database, you must first set up its tables and define the types of fields each table will contain.

Forms are custom screens for displaying and entering data that can be associated with database tables and queries.

Filters let you browse through selected records that meet a set of criteria.

Sorting arranges records in a table according to specific criteria.

Queries are user-constructed statements that set conditions for selecting and manipulating data.

Reports are user-generated sets of data usually printed as a document.
**Key Terms:**

- binary field, 408
- binary large object (BLOB), 408
- counter field, 408
- database, 402
- database management system (DBMS), 402
- date field, 408
- field, 403
- filter, 410
- flat-file database, 405
- form, 409
- logical field, 408
- memo field, 409
- numeric field, 408
- query, 412
- query by example (QBE), 413
- record, 403
- relational database, 405
- report, 413
- sort, 410
- SQL, 412
- table, 403
- text field, 408
- time field, 408
- Xbase, 412

**Key Term Quiz:**

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. In a database table, each row represents a(n) ________.
2. In a record, it is not necessary for every ________ to contain data.
3. A(n) ________ contains a single table.
4. Index or autonumber fields are also called ________.
5. ________ is an English-like query language used by nearly all PC-based database management systems.
6. A(n) ________ is a DBMS feature used to display a selected list or subset of records from a table.
7. A(n) ________ field allows you to enter text of any length.
8. You can create printed ________ from the data in a database.
9. DBMS means ________.
10. The term column is sometimes used instead of the more popular term ________.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. A _______ is an example of a database.
   a. telephone book  b. form  c. field  d. report

2. A _______ is a complete collection of records.
   a. table  b. field  c. DBMS  d. row

3. A _______ database is made up of a set of tables where a common field in any two tables creates a relationship between the tables.
   a. flat-file  b. large  c. relational  d. DBMS

4. A _______ can store an object, such as a picture, rather than text or numeric data.
   a. counter field  b. binary field  c. logical field  d. numeric field

5. A _______ tells the DBMS to display records that satisfy a condition while hiding those that do not.
   a. form  b. column  c. filter  d. report

6. Clerks or other data entry personnel fill in a _______.
   a. filter  b. report  c. SQL  d. form

7. You use a(n) _______ sort order to arrange records alphabetically, from A to Z.
   a. rising  b. falling  c. ascending  d. descending

8. A unique numeric value that the DBMS assigns to each record is called a _______.
   a. counter field  b. query  c. binary field  d. time field

9. A _______ field can hold only one of two values, such as Yes or No.
   a. two-way  b. binary  c. logical  d. counter

10. Characters that are not used in calculations are usually stored in a _______.
    a. database  b. text field  c. date field  d. binary field
Survey of Database Systems

Overview: When Applications Grow Huge

You've probably used a variety of computer applications: a word processor, an Internet browser, games, and so on. These are relatively small programs, designed to be installed on a single computer's hard drive, to run within that computer, and generally to interact with only a single user at any one time. That's the traditional computer application model, and it's still the largest category of computer programs.

But there's another category—called enterprise software—and it's becoming ever more popular. Enterprise software can be any type of large-scale program that is meant to handle the needs of many users. One hallmark of enterprise software is that it is almost always networked—made available to users via a large private network or the Internet. Another characteristic of many enterprise applications is the fact that they are based on very large, complex databases. In some organizations, thousands of users may access the same enterprise application, but for a wide range of different purposes.

This lesson introduces you to enterprise software and discusses its importance in today's organizations. You will also learn about the various types of database management systems that lie at the heart of these applications.

OBJECTIVES:

» Define the terms enterprise, distributed application, and tier.
» Provide at least two examples of how software can handle many users at once.
» Explain how databases are used by businesses and individuals.
» Compare the four most popular corporate database management systems.
Enterprise Software

You could use the word enterprise to describe any organization. However, people who work with computers use the term enterprise to mean organizations with large hardware installations running large software applications. In other words, an enterprise system is a very large-scale computer system. Enterprise software is typically a suite of applications used by hundreds, or even thousands, of people at the same time, which handles millions of records, or both.

Sometimes an enterprise application looks very much like the DBMS that drives it, as is the case with many inventory management programs. Other times the underlying database is mostly hidden, as is the case in many order entry systems.

Because enterprise systems are so large, it is tempting to think of them as mainframe tools and not a major concern for PC users. However, today's PCs are as powerful as mainframes were a few years ago, and many large-scale DBMS applications—such as Oracle, IBM's DB2, and Microsoft's SQL Server—run just fine on PC servers and networks. So it is possible that, in a business or educational environment, you might run into enterprise software, particularly where a network is used. And even if a single PC does not have a huge application running on it, that PC might be part of a group of PCs working together to execute various parts of a single huge application. The Internet, and improvements in communications and security, make it possible for applications to be divided into parts that reside on different PCs—even if those PCs are in separate locations around the world. An application that executes on separate PCs like this is called a distributed application.

The word tier is another term used to describe distributed applications. For instance, if you divide the job of managing a database between two computers (a client and server), it is called a two-tier application. You also find three-tier applications: one computer displays a visible user interface for data entry; a second computer executes the business logic (figuring out what data is needed from the database, how to connect to the database, and so on); and a third computer holds the database itself. Some database applications—called n-tier applications—divide among even more than three machines.

Meeting the Needs of Many Users

Some enterprise applications must be able to handle a great deal of traffic, from users who may be located all over the place. For example, two users with identical software can access the same data source and perform the same tasks, even if they are on opposite sides of town—or opposite sides of the world. It is also possible for users to work with different software but still access the same central data source. One example of this is when people using different Internet browsers place orders from the same online database, as shown in Figure 11B.1.

Here's another example. One popular type of enterprise software is called an electronic document management (EDM) system. It tracks documents, keeps related ideas together, and aids in facilities management. Using such an application, a maintenance worker can display line drawings of a factory floor to see what changes are necessary for an impending project. The same software also allows a secretary to record text notes from a project meeting and link them to the line drawings of the factory
some of their operations. Obvious productivity boosts result from using databases for inventory management, payroll, order fulfillment, and other clerical tasks. Perhaps less obvious are the sometimes startling ideas that bubble up when the new database analysis technique called data mining is used.

Knowledge discovery is a type of database utility designed to analyze data and report back with useful information. Data mining is one type of knowledge discovery where a program searches a database, discovering hidden information. Using statistics, artificial intelligence, modeling techniques, and other tools, data mining can predict trends or relationships that likely would never be noticed by a human analyst—even a really skilled, hardworking analyst.

Data mining can provide a company with suggestions about improving efficiency, predict trends, and otherwise offer wise and useful ideas. Notice that data mining doesn't just provide facts; it provides actual ideas—and there is a difference.

For example, data mining can give you answers to questions you didn't ask. Traditional data analysis requires that you first ask a question, such as "give me a list of all overdue accounts." SQL can get answers to practically any specific question you want to ask of a database.

Data mining, however, works differently. It searches a database all by itself, discovering "gems" of information and bringing them to your attention.

For example, data mining might tell you that 78 percent of the people who bought your tea kettle returned to your Web site within two weeks to buy a tea strainer. With information like this, you can store these items together in the warehouse, saving your company some money. And you can modify your catalog to suggest to your tea kettle customers that they might want to purchase the strainer at the same time, saving your customers shipping and handling costs. Everybody wins.

Organizations accumulate huge amounts of data, and usually within that giant collection of information are relationships that—once revealed via data mining—can be used to improve efficiency. Traditionally, you had to know what to look for before you could begin an analysis of a database. You had to know what questions to ask of the data. Data mining discovers subtle, sophisticated, and sometimes essential information that nobody would have noticed. It can alert you, for
If you often use Access—or indeed most other applications—it's sometimes useful to create macros. If there's some task that you frequently repeat, consider creating a macro to do that job for you quickly and automatically. For example, instead of having to move the mouse around, clicking down through a series of menus, you can simply create a macro that does the job for you. In this section, you see how to display a personal message showing any information you want.

In many Microsoft applications, you can turn on a "recorder" that watches you as you accomplish some task, and then memorizes the steps you followed. Access doesn't offer this recorder option, but you can easily create Access macros nonetheless.

To see how to create a macro, start Access and choose File | New. Then click Blank Database to create a new, empty database. Click the Create button in the File New Database dialog box. The dialog box closes. Click Macros in the left pane of the database window. This highlights the Macros option, as shown here.

Click the New button in the database window. A macro window opens where you can specify the steps that the macro will take to complete its task. Click the down-arrow button in the Action column in the macro window and you see a list of the available steps and tasks a macro can accomplish. You can choose 58 different behaviors—from simple beeping to running an entire application.

Click the MsgBox option in the Action drop-down list. Notice that a description of this action appears in the lower right pane of the macro window. (To add additional behaviors for this macro, just move down one line by clicking the line below the word MsgBox.)

After you've built your personal database, you can then reap the benefits of computerization:

- Search your collection by a variety of criteria (by particular ingredients, or combinations of ingredients; calorie content; ethnic cuisine; appliance used such as crock pot; category such as desserts; preparation time; and so on).
- Print out a list of ingredients to take to the supermarket.
- Easily adjust a recipe that feeds four to make it feed eight—with a click of the mouse.

You'll get similar benefits from building databases for other kinds of collections: coins, books, CDs, or whatever your hobby is. And don't forget that today's databases can include photos as well as text—so you can make your personal database even more useful. Figure 11B.8 shows a personal cookbook database.

Microsoft Access is the clear leader for personal databases—it's easy to use and comes bundled with some versions of Microsoft Office (see Figure 11B.9). However, Access isn't really usable for large-scale, enterprise databases because it can host only, in the worst case, 10 users simultaneously, and the biggest database it can manage is two billion bytes. That might seem like a lot, but recall that enterprise means huge in the DBMS world, and enterprise database software such as Oracle (discussed later in this section) can handle trillions of bytes (terabytes) and...
A MsgBox is designed to display a message, so you see a list of available "arguments" (qualities) you can give to your message box. Find the set of Action Arguments on the lower left of the macro window and type Be sure to save your work often! in the Message field. Leave the Beep argument as is; it will cause the computer to beep whenever this message box is displayed. Click the Type field and notice that you can choose a variety of message box styles from a drop-down list. Choose the Information style, which adds a little icon to the message. In the Title field, type Alert. All these arguments are optional. But a message box with no message isn't too useful.

Now save your macro by choosing File | Save and when asked what Macro name you want to give it, replace the default Macro1—which isn't very descriptive—by typing SaveWarning. Click Ok and notice that the top of your macro window has changed to display the new name for this macro.

It's time to test your creation! Choose Run | Run and you see your excellent custom message box, as shown here. You can make the message quite large if you want to. For example, you might want to type in a list of frequently used phone numbers, macros, shortcut keys, or whatever. Then, any time you run this macro, you can see your list.

You can run macros several ways. One quick way is to click the Macros option in the database window. Look at the database window now—you'll see that Access has listed your SaveWarning macro, ready for you to double-click to execute it. You also can execute macros from the Tools menu, or even assign a shortcut key combination, such as CTRL+M, that when pressed runs the macro. Look in Access Help for details on how to assign keys.
SELF-CHECK ::
Circle the correct answer for each question.

1. Enterprise software means ________.
   a. a very large-scale computer system
   b. business software
   c. personal software

2. The data analysis technique that can give you answers to questions you didn't even ask is called ________.
   a. database management
   b. data diving
   c. data mining

3. Microsoft Access can efficiently accommodate ________ simultaneous updating users.
   a. 3
   b. 10 to 30
   c. 2,000

Oracle
First introduced more than 25 years ago, the Oracle database system has become the most popular enterprise-level DBMS in the world, with around 40 percent of this market. Oracle—like DBMS competitors Microsoft and IBM—offers a large suite of applications, utilities, and languages that can be used together to solve business problems and manage data. However, Oracle is losing market share to rivals IBM and Microsoft. Oracle has a reputation as the most flexible enterprise DBMS, but with this flexibility comes its equally famous complexity. In addition, Oracle is capable of running on various operating systems—Windows, UNIX, Macintosh, and Linux—a capability sometimes known as platform independence.
Key Terms:

Access, 426  
business logic, 421  
crawler, 425  
data mining, 424  
DB2, 429  
disconnected dataset, 421  
distributed application, 421  
EDM (electronic document management), 421  
enterprise software, 421  
enterprise system, 421  
knowledge discovery, 424  
MySQL, 429  
n-tier application, 421  
Oracle, 428  
platform independence, 428  
scability, 429  
SQL Server, 429  
tier, 421  
two-tier application, 421

Key Term Quiz:

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. When an application is divided into several parts running on different computers, it's called a(n) ________.
2. If a program can run on various operating systems, it is described as having ________.
3. A(n) ________ is a portion of a database that a user can "check out" without maintaining a connection to the database.
4. A distributed application with two components is described as being a(n) ________ application.
5. A program's ability to adjust in drastic changes in usage levels is known as ________.
6. ________ is the most popular enterprise DBMS for the "open source" community.
7. Automated programs that roam the Internet, gathering information such as the addresses of active Web sites, are called ________.
8. ________ is IBM's suite of database programs used mostly for high-volume, enterprise systems.
9. ________ refers to an application that either manages large amounts of data or handles large numbers of users simultaneously, or both.
10. In a three-tier application, one computer may be responsible for executing the ________ which is figuring out what data is needed from the database, and other issues.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. Applications that can handle high-volume traffic are called __________.
   a. n-tier     b. SQL    c. enterprise    d. DBMS

2. An application's ability to successfully manage changes in scale is known as __________.
   a. scalability    b. durability    c. efficiency    d. robustness

3. __________ is the most popular enterprise DBMS for the "open source" community.
   a. SQL Server    b. Oracle    c. DB2    d. MySQL

4. If a distributed application is divided among more than three machines, it is called a(n) __________ application.
   a. multi-tier    b. x-tier    c. n-tier    d. y-tier

5. The Internet can be seen as one huge __________.
   a. Google    b. database    c. enterprise    d. application

6. When a user "checks out" a disconnected dataset, the connection to the database is __________.
   a. maintained    b. reversed    c. sped up    d. broken

7. Today's three most popular enterprise DBMSs are DB2, Oracle, and __________.
   a. SQL Server    b. MySQL    c. Access    d. EDM

8. Database programs often provide __________ that resemble familiar paper forms.
   a. tables    b. interfaces    c. filters    d. datasets

9. __________ is a type of database utility designed to analyze data and report back with useful information.

10. Many commercial Web sites access a __________.
    a. mainframe computer    b. macro    c. disconnected dataset    d. database
Review Questions ::

In your own words, briefly answer the following questions.

1. Explain why data mining is often useful in making business decisions.
2. What is business logic?
3. What is data mining?
4. How do disconnected datasets help improve database performance?
5. What is platform independence?
6. Explain why Access is not a good choice for high-volume, large-scale enterprise systems.
7. What is an EDM system?
8. Why might you call the Internet a super-database?
9. What's the difference between MySQL and SQL Server?
10. Why do some database professionals favor platform-independent DBMSs such as Oracle?

Lesson Labs ::

Complete the following exercises as directed by your instructor.

1. Learn more details about the features offered by today’s powerhouse enterprise DBMSs. Look at Oracle Corp.'s Oracle Database at this Web site: http://www.oracle.com/database. What is the latest version Oracle offers? Locate links on the Oracle Web site that offer demos, comparisons with other DBMSs, reviews by database experts, performance analysis, migration information, and so on. Explore these topics with a view to making a recommendation about why Oracle would, or would not, be a good choice for a small company that averages three visitors per day to its Web site. (Note: Don’t download any files from the Internet without your instructor’s permission.)

2. Compare the features offered by Microsoft’s SQL Server (http://www.microsoft.com/sql) with the features offered by Oracle. Which system do you think seems best suited to a company that plans to move from Windows to Linux within the next five years? Explain your reasoning.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Design a database. You can create an outline for a database by using a word processor. Imagine that you own a small business that sells gourmet coffees. You want to create a database system to store information about products, vendors, customers, employees, accounts paid and received, and so on. Open your word processor and, in a blank document, list the tables you would include in your database. Under the name of each table, create a list of the fields the table should contain. Use your word processor's drawing tools to show the relationships between the tables. When you are finished, print the document and save the file under the name “Design.” Close the word processor.

2. Create user documentation for the database you designed in the previous exercise. Assume that your database will be used on an Internet site, so some of its tables and fields will be displayed on the site's pages for customers to see. Open a word processor and write a paragraph explaining to a database professional how to implement your database. Then list the data type of each field in the database. Describe which tables and fields should be made public on the Web site and which should be hidden from the public and used only internally by the company.

3. Explore privacy issues. Given that the Internet is the greatest research tool the world has ever known, answers to your questions are often only a few seconds away. Try searching for “Patriot Act” to see what the ACLU and others are saying about the potential dangers in today's database-driven world. See if you can find the actual document that Congress passed: H.R. 3162 (October 25, 2001). It begins like this: “To deter and punish terrorist acts in the United States and around the world, to enhance law enforcement investigatory tools, and for other purposes.”

Discussion Questions

As directed by your instructor, discuss the following questions in class or in groups.

1. Describe a scenario in which a large organization might use a database management system. What types of tables would the organization's database contain? What kinds of relationships would exist among the tables? What types of forms would be needed, and by what users? What types of queries and reports would managers want to run on this database?

2. Discuss the advantages of using a database in your personal life. What hobbies would benefit from computerization? How hard would it be to type in all the data for various kinds of collections—stamps, buttons, coins, books, and so on? When designing a personal database, how would you divide the data into tables, and then divide the tables into fields?
Research and Report

Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

- SQL and its uses in business.
- The advantages of relational databases, compared to flat-file databases.
- Explain several ways that XML is used in business databases today.

When you are finished, proofread and print your paper, and give it to your instructor.

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Ethical Issues

Businesses and governments now maintain huge databases filled with information about individuals. With this thought in mind, discuss the following questions in class.

1. You submit information about yourself whenever you apply for a credit card, subscribe to a magazine, or register a product that you have purchased. Should businesses and government agencies be allowed to keep this data permanently? How much information should they be allowed to collect about individuals? Do you feel the practice of maintaining—and even selling—your personal data is wrong or should be illegal? Why or why not?

2. Credit agencies, banks, and other institutions commonly sell information about their customers, which is then used to create direct-marketing lists. Some people feel only you should decide whether or not to sell your private information. Do you share this view? Why or why not?
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson 12A:  
Creating Computer Programs
- What Is a Computer Program?
- Hardware/Software Interaction
- Planning a Computer Program
- How Programs Solve Problems
- Structured and Object-Oriented Programming

Lesson 12B:  
Programming Languages and the Programming Process
- The Evolution of Programming Languages
- World Wide Web Development Languages
- The Systems Development Life Cycle for Programming
Overview: What Is a Computer Program?

Software, as you learned in Chapter 1, provides the instructions that run the hardware in a computer. Without software, the computer cannot function—it is nothing more than a bunch of parts. Some software commands may be built into select pieces of hardware (like CPUs and ROM chips), but even in these cases, the programming is simply a “hard-coded” version of software. An example of such hard-coding can be found in something as typical as a digital watch. Although you may not even think of it, some kind of software is built into the watch’s circuitry that makes it work. Because software is such an integral part of any computer system, it is important to understand what software is and where it comes from.

The term software can be used generically, as in the statement “Software tells the computer what to do.” The term can be used more specifically to describe an operating system or application. For example, you might say, “Windows XP is a piece of software,” or “PhotoShop is a piece of software.” On any one computer, the software usually consists of the operating system, various utilities (sometimes considered part of the operating system), and applications.

The following sections explain what programs are and how they function. They describe some of the processes and tools that software developers use when creating computer programs.

OBJECTIVES:

- Define the term computer program.
- Describe the use of flowcharts and pseudocode in programming.
- Identify two ways in which a program can work toward a solution.
- Differentiate the two main approaches to computer programming.
- List and describe three elements of object-oriented programming.
What Is a Computer Program?

A computer program is a set of instructions or statements (also called code) to be carried out by the computer's CPU. Programs, or software, come in many forms. These can be broken down into three major categories: operating systems, utilities, and applications (see Figure 12A.1).

A program is typically composed of a main module and submodules. These modules are stored as a collection of files; large programs can contain thousands of individual files, each serving a specific purpose. Some of the files contain instructions for the computer, while other files contain data. For Windows-based PCs, some common extensions for program files include the following:

- **Executable Files.** An executable (.exe, .com) file is the part of a program that actually sends commands to the processor. In fact, when you run a program, you are running the executable file. The processor executes the commands in the file—thus the name executable file. Executable files usually (but do not always) have the filename extension .exe.

- **Dynamic Link Library Files.** A dynamic link library (.dll) file is a partial .exe file. A .dll file will not run on its own; instead, its commands are accessed by another running program. Because .dll files can contain parts of an executable program, they provide programmers with an effective way of breaking large programs into small, replaceable components. This feature makes the entire program easier to upgrade. In addition, .dll files also can be shared by several programs at one time.

- **Initialization Files.** An initialization (.ini) file contains configuration information, such as the size and starting point of a window, the color of the background, the user's name, and so on. Initialization files help programs start running or contain information that programs can use as they run. Although initialization files are still in use, many newer programs store user preferences and other program variables in the Windows Registry—a special database that holds information about the computer's user, installed programs, and certain hardware devices.

- **Help Files.** A help (.hlp, .chm) file contains information in an indexed and cross-linked format. By including a help file, programmers can provide the user with online help information.
**Batch Files.** A batch (.bat) file automates common or repetitive tasks. A batch file is a simple program that consists of an unformatted text file containing one or more operating system commands. If you type a batch file's name at a command prompt, your operating system will execute the commands in the file.

By default, most program files are stored in a folder that bears the application's name or an abbreviation of it. However, some programs' files may be placed in other folders. For example, the .dll files on Windows XP are usually stored in the c:\windows\system32 folder. To view a list of most of the files needed to run an application, you can open that application's folder. Figure 12A.2 shows a typical software directory, in this case, for a hypothetical program called CoolToys version 1.3.

**Hardware/Software Interaction**

Software is the reason people purchase computers. A program's instructions execute at the hardware level, mainly on the CPU. The program, for example, may tell the CPU to retrieve a specific piece of information from memory. If the program tells the CPU to play a sound file, then the program generates an interrupt. An interrupt is a signal to the CPU to execute a series of preprogrammed steps as a response to the interrupt. In this case, the hardware would send the sound file to the audio output device.

A highly trained individual called a computer programmer creates this list of instructions. The list is often called code, and the process of writing the list is usually called coding.

**Code**

The term code refers to statements that are written in any programming language, as in machine code or higher-level code. As you saw in Chapter 4, computers think and speak in the binary number system. Of course, binary is too cryptic for humans to deal with for any length of time. This is why computer-programming languages...
You will learn more about specific programming languages later in this chapter.

**Compilers and Interpreters**

After creating a piece of source code, the programmer must convert the source code into machine code (break it down into a series of 1s and 0s) before it can run on a computer. The job of converting the source code is handled by one of two types of programs:

- A compiler converts all the source code into machine code, creating an executable file. The output of the compiler is called object code. In some languages the object code must then be linked to produce a true executable file. In other languages the object code itself is directly executable. The programmer can copy the executable object code onto any similar system and run the program. In other words, once compiled, the program is a stand-alone executable file that no longer needs the compiler to run. Of course, each programming language requires its own compiler to translate code written in that language. For example, the programming language C++ requires a C++ compiler, while the language Pascal requires a Pascal compiler. Figure 12A.6 shows an example of a compiler.

- An interpreter also converts source code to machine code. Instead of creating an executable object code file, however, the interpreter translates and then executes each line of the program, one line at a time. Interpreters translate code on the fly, so they have a certain flexibility that compilers lack. The interpreted code runs slower than compiled code because the code must be interpreted each time it is run, and a copy of the interpreter must accompany the

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**FIGURE 12A.5**

An example of source code for an application created in Visual Basic.NET.

**FIGURE 12A.6**

The Yet Another C Compiler (YACC), which is found in many versions of Linux.
code everywhere it goes. Therefore, every system that needs the program must have a copy of the interpreter as well as the source code. Some popular interpreted languages include LISP, BASIC, and Visual Basic. Figure 12A.7 illustrates a clock program written in Perl.

Planning a Computer Program

Programs can be extremely difficult to write. Without a plan, the programmer will typically either write a bad program or fail entirely at the task. If planned, the programmer will have an idea of what needs to be done and know where to start. Two planning tools that programmers often use are input-processing-output (IPO) charts and pseudocode.

The IPO chart helps the programmer determine what is needed to write the program. It consists of three columns. In the first column, the programmer lists what data is needed to solve the task. In the last column, the programmer lists the desired output. The middle column is the hard part. Here the programmer lists the steps needed to get the desired output. Typically the steps are written in pseudocode.

Pseudocode is natural language statements that look like programming code. The idea is to write in English what needs to happen in code. Quite often the programmer is unsure how to write each step of the program. At least in describing the code, the programmer has a head start and can start thinking about how to implement the code.

Table 12A.1 shows an IPO chart detailing a payroll application. The program will calculate gross pay for an hourly employee. For simplicity’s sake, overtime wages are ignored.

To solve the problem, the programmer must determine how many hours the employee worked and his or her hourly pay. This is handled in steps 1 and 2 of the processing section. A wise programmer will then check to ensure that this data makes sense. Step 3 performs this check. Valid hours could be between 0 and 40 hours. A person claiming to work more than 100 hours in a week is an example of invalid data. The program must respond to this error. Step 4 calculates the answer. Finally, step 5 prints the answer on the screen.

<table>
<thead>
<tr>
<th>Input</th>
<th>Processing</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours worked</td>
<td>Input hours worked</td>
<td>Gross pay</td>
</tr>
<tr>
<td>Hourly wage</td>
<td>Input hourly wage</td>
<td></td>
</tr>
<tr>
<td>Validate data</td>
<td>Pay = hours worked * hourly wage</td>
<td></td>
</tr>
<tr>
<td>Display gross pay</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TABLE 12A.1

The IPO Chart for a Program that Calculates Gross Pay for an Hourly Employee
The algorithm simply samples each square on the grid—one square at a time—and compares the results with the current highest peak. The process is slow, but it always finds the highest point.

Algorithms have many other uses. A spreadsheet program, for instance, might contain an algorithm to display the sum of cells highlighted by the user. Such an algorithm would allow the user to highlight cells, read the numbers in those cells, total the numbers, and display them on the screen. Another algorithm within the spreadsheet program might look for the longest word in a column and then adjust the width of the column to fit the text.

Heuristics

Sometimes, no algorithm exists to solve a problem, or the algorithm is so complex or time-consuming that it cannot be coded or run. In these cases, programmers rely on heuristics to help solve problems or perform tasks. Heuristics are like algorithms; they are a set of steps for finding the solution to a problem. But unlike an algorithm, a heuristic does not come with a guarantee of finding the best possible solution. Heuristics offer a good chance of finding a solution, although not necessarily the best one.

Figure 12A.9 shows a heuristic for finding the highest peak on a topographical map. The heuristic works under the assumption that mountains build up from...
Heuristics are not always guaranteed to find the best possible answer.

Norton AntiVirus includes heuristics to protect your machine from new viruses.

Some programs use both heuristics and algorithms. Antivirus software utilizes algorithms to find well-known viruses like MS Blaster and CodeRed. Newer viruses are caught using heuristics that look for virus-like patterns. These include files that attempt to write to portions of the hard drive or that open Outlook. The nastier viruses are those that know how the heuristics work and avoid them. Figure 12A.11 shows the configuration screen for Norton AntiVirus's Bloodhound Heuristics.
Even though weather conditions can change in an instant, forecasting the weather hadn't changed much since World War II.

It took cutting-edge Java programming and Internet connectivity to break free of tradition to re-create the meteorology model and allow meteorologists to get the most out of today's new technologies. Gone are the paper-based weather map and charts. In their place are highly scaleable dynamic graphical interfaces and information systems.

One company leading the way is the San Francisco-based WeatherLabs, Inc. (www.weatherlabs.com). WeatherLabs provides both meteorology information services to electronic publishing industries, as well as the software architecture and development solutions needed to analyze, present, and disseminate this weather data. Its weather content is delivered through broadcast on the Internet, via wireless and mobile technologies, and over satellite broadcast.

WeatherLabs' success is based on a proprietary Java technology-based weather forecasting and content creation system. In fact, the central, server-side engine permeates every aspect of WeatherLabs, responsible for weather and climate forecasting intelligence, numerical analysis, and forecasting algorithms, packaged directly inside JavaBeans components.

With the new meteorology model, just a dozen meteorologists and programmers can now do the job of a staff of 100. Meteorologists can now spend their time monitoring the weather data for quality-control purposes rather than worrying about pouring over the tons of weather data observed from around the globe, or developing the presentation of...
the weather data. The server-side technology does it for them.

The WeatherLabs' system is highly automated and created to be user-friendly. Based on HTML templates, basic weather content is transmitted to all customers, "cookie-cutter" fashion. Then, users edit and personalize the templates as desired to create unique user interfaces, wrapping their custom content around the core weather data. The end result is weather content as varied as satellite and Doppler radar imagery, ski reports, airport delay forecasts, anecdotes from historical weather almanacs, search tools, and personalized editorial content from around the globe. This allows CondeNet's chic travel weather center to have its own look and feel, very different than the family-oriented Prodigy or Netscape, or the highly graphical interface used by Excite.

So, while many online providers may look as if each has its own in-house staff of meteorologists, under the covers, all these sites are based on the same server-side Java technology-based applications.

Now, how would you describe that car to someone sitting next to you? You might start with its attributes, such as the car's color, size, shape, top speed, and so on. An attribute describes the characteristics of an object. You might then talk about what the car can do; that is, you describe its functions. For example, the car moves forward, moves backward, opens its windows, and so on. Together, the attributes and the functions define the object. In the language of OOP, every object has attributes and functions that may encapsulate (contain) other objects.

When you look more closely at the car, you may begin to notice many smaller component objects. For example, the car has a chassis, a drive train, a body, and an interior. Each component is, in turn, composed of other objects. The drive train includes an engine, transmission, rear end, and axle. So an object can be either a whole unit or a component of other objects. Objects can include other objects. Figure 12A.13 shows a car replete with attributes, functions, and encapsulated objects.

**FIGURE 12A.13**
The car object has both attributes and functions; the car also encapsulates other objects, such as tires, chassis, and drive train—each with its own unique attributes and functions.
Summary:

- Software contains the commands that run the hardware in a computer.
- A computer program is a set of commands that tell the CPU what to do. Software may contain only an executable program file, or it may have several other supporting files such as dynamic link library (.dll), initialization (.ini), and help (.hlp) files.
- To create a program, a programmer writes source code, which is compiled or interpreted to create object code.
- Object code, also known as machine code, is the binary language file that tells the CPU what to do.
- The order in which program statements are executed is called program control flow.
- Programmers translate algorithms and heuristics into programs designed to solve problems.
- Structured programming uses functions built up along a logical program flow to perform each task in the algorithm or heuristic.
- Object-oriented programming allows a programmer to think modularly because programs are assembled into components, called objects.
- In programming, an object is a self-contained unit that includes functions and attributes.
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attribute, 451
batch (.bat) file, 441
branch, 449
code, 441
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Key Term Quiz ::

Complete each statement by writing one of the terms listed under Key Terms in each blank.
1. A(n) ________ file contains configuration information that helps a program run.
2. Programmers use ________ to convert all the source code for a program into machine code, thus creating an executable file.
3. To plan a program, a programmer might use a(n) ________ chart.
4. A(n) ________ is a set of steps that always leads to a solution.
5. ________ programming arose in the 1980s as a way to help developers avoid creating “spaghetti code.”
6. A(n) ________ does not come with a guarantee of finding the best possible solution.
7. A(n) ________ converts source code to machine code, but does not create an executable object code file.
8. A(n) ________ is a statement that determines what the program should do next.
9. The building blocks of object-oriented programming are reusable blocks of code called ________.
10. C++ and BASIC are examples of a ________.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. A computer program is a collection of _______ that are carried out by the computer's CPU.
   a. instructions  b. loops  c. steps  d. algorithms

2. Programming languages enable programmers to describe programs. This description is called _______.
   a. an OOP  b. source code  c. an interpreter  d. an object

3. _______ is a simplified natural-language version of a program.

4. A loop repeats until a(n) _______ is met.
   a. object  b. error  c. exit condition  d. syntax

5. One goal of _______ is development of readable code.
   a. programming languages  b. interpreters  c. compilers  d. structured programming

6. _______ builds on and enhances structured programming.

7. A(n) _______ is steps to solve a problem that is not guaranteed to provide an answer.
   a. algorithm  b. IPO chart  c. heuristic  d. flowchart

8. The Is and Os that CPUs can understand is called its _______.
   a. syntax  b. interrupt  c. interpreter  d. machine language

9. A(n) _______ file is a partial .exe file that has its commands accessed by other programs.
   a. .ini  b. .dll  c. .bat  d. .dat

10. The order in which program statements are executed is called _______.
    a. program control flow  b. program syntax  c. programming language  d. program execution
Review Questions ::

In your own words, briefly answer the following questions.

1. What goes into the three columns of an IPO chart?
2. Describe the difference between a compiler and an interpreter.
3. Why were programming languages developed?
4. Conditional statements and loops are examples of what?
5. What is an executable file?
6. Describe how reusing code can simplify a programmer's job.
7. What is the benefit of planning code before trying to write it?
8. What are the advantages of using dynamic link library (.dll) files in a program?
9. What is a flowchart?
10. What is the difference between an algorithm and a heuristic?

Lesson Labs ::

Complete the following exercise as directed by your instructor.

1. Take the following steps to see how many executable files are stored in your computer's Windows folder:
   a. Launch Windows Explorer. (The procedure for doing this depends on which version of Windows is installed on your computer. Ask your instructor for assistance, if necessary.)
   b. In the left pane of the Exploring window, find and click the Windows folder. The folder's contents appear in the window's right pane.
   c. In the right pane, click the Type column heading. This action arranges the pane's contents by file or folder types.
   d. List all the executable (.exe) files in the folder. The exact number of executable files may vary from system to system. Compare the number of executable files on your system to other students'.
   e. Find the Notepad.exe file in the Windows folder and double-click the file. The Notepad text editing program will open on your screen.
   f. Close Notepad, and then close the Exploring window.
Overview: The Keys to Successful Programming

Programming can be a complex process; it requires training, planning, and some specialized tools. If you think this task sounds like any other construction process, you are right; creating a software program is like building an office building or a shopping center. You have to study the market, create a plan, hire a crew, get special tools, and then (finally) build the building. But the work does not stop there. You must continually update your creation to meet the changing needs of the people who use it.

Successful programmers are knowledgeable in two key areas: programming tools (the software and languages used to develop applications) and the programming process (the step-by-step procedures that programmers follow to ensure consistent, well-developed products). Software developers of all backgrounds—and in many different working environments—follow a uniform set of procedures in their work. Thus, programmers can work together more easily on large projects and they can accurately predict how their programs will work. You will learn more about the development process later in this lesson. First, you will learn about the programmer's special tools: programming languages.

OBJECTIVES:

- Identify the three main categories of programming languages.
- Describe the five generations of programming languages.
- Name at least five major programming languages.
- Describe a visual programming environment and how it is used.
- List the five phases of the systems development life cycle for programming.
The Evolution of Programming Languages

As you learned earlier in this chapter, programming is a way of creating a set of instructions for the computer. To create these instructions, programmers use rigidly defined programming languages to create source code; then they convert the source code into machine (or object) code for the computer.

Machine code—those 1's and 0's—is the only language that a computer understands. People, however, have difficulty understanding machine code. To make software development easier, researchers developed progressively more sophisticated programming languages. This evolution in development tools allowed programmers to focus less on strings of numbers and more on command sequences. In other words, developers could think about their programs in human terms rather than the computer's terms. As a result, today's programmers can create command sequences that you can read like any other language. The programming tools handle the tedious chore of converting the humanlike instructions into strings of numbers that computers can understand.

As you will learn in this lesson, programmers can choose from many development tools that differ greatly in capability, flexibility, and ease of use. Despite their differences, however, most programming languages share one characteristic: each programming language requires the programmer to follow some very strict rules. For example, programming languages require developers to

» Provide information in a certain order and structure.
» Use special symbols.
» Use punctuation (sometimes).

These rules are called the syntax of the programming language, and they vary a great deal from one language to another. Figure 12B.1 shows a piece of source code written in a programming language called C++.

Notice that in Figure 12B.1, each line of code includes special abbreviations, spacing, or punctuation. This special writing style is the syntax of the C++ programming language. If the code were written in a different language, you would see differences in spacing, phrasing, punctuation, and so on. Regardless of which language the programmer uses, however, he or she must follow the correct syntax for that language. If the syntax is not correct, the compiler or interpreter will issue errors and warnings and will not be able understand the source code. It also will either fail or create incorrect object code.

Categories of Programming Languages

Hundreds of programming languages are currently in use around the world. Some are highly specialized and used in only one branch of science or industry, while others are well known and used almost everywhere. Some languages are obsolete and used only to maintain older systems, while others are so new that many programmers do not even know that they exist.

You can group programming languages in several different ways. For example, you might group them into those that use structured programming and those that do not. Or you might group them by those used in business versus those used in scientific circles. Programming languages are usually grouped, however, by their...
place in the evolution of programming languages. Based on evolutionary history, programming languages are divided into three broad categories:

- Machine languages
- Assembly languages
- Higher-level languages

**Machine and Assembly Languages**

Machine languages are the most fundamental of languages. Using a machine language, a programmer creates instructions in the form of machine code (1's and 0's) that a computer can follow. Machine languages are defined by hardware design. In other words, the machine language for a Macintosh is not the same as the machine language for a Pentium PC. In fact, the machine language for different Pentium versions is slightly different. A computer understands only its native machine language—the commands in its instruction set. These commands instruct the computer to perform elementary operations such as loading, storing, adding, and subtracting.

Assembly languages were developed by using short, English-like, abbreviations to represent common elements of machine code. To develop software with an assembly language, a programmer uses a text editor (a simple word processor) to create source files. To convert the source files into object code, the developer uses a special translator program, called an assembler, to convert each line of assembler code into one line of machine code. This is where the name assembly language comes from. Although assembly languages are highly detailed and cryptic, they are still much easier to use than machine language. About the only time programmers write programs of significant size in an assembly language is when they are concerned with the code being efficient and fast. (One example of this rule is action games, where the program's speed is critical.) Instead, programmers use assembly languages to fine-tune important parts of programs written in a higher-level language.

There is not much you can tell by looking at machine code (1s and 0s), and you would have to know a huge amount of specialized information before you could write it. Assembly code, however, is a bit less cryptic...but only a bit. As you can see in Figure 12B.2, assembly code uses specialized English-like phrases along with hardware-specific numbers.

**Higher-Level Languages**

Higher-level languages were developed to make programming easier. These languages are called higher-level languages because their syntax is more like human

---

**Figure 12B.2**

Machine code is just 1s and 0s, but assembly code is a step closer to English.

**Assembly Code**

```
; CLEAR SCREEN USING BIOS
CLA: MOV AX,66OH
     ; SCROLL SCREEN
     MOV BH,30
     MOV CX,0000
     ; FROM
     MOV DX,104FH
     INT 10H
     ; CALL BIOS;

; INPUTTING OF A STRING
; KEY: MOV AH,0AH
; LEA DX,BUFFER
; INT 21H
; CALL DOS
; RET
; RETURN FROM SUBROUTINE TO MAIN PROGRAM;

; DISPLAY STRING TO SCREEN
; SDA: MOV AH,09
     ; DISPLAY REQUEST
     LEA DX,STRING
     INT 21H
     ; CALL DOS
     RET
     ; RETURN FROM THIS SUBROUTINE;
```

**Machine Code**

```
000101001011010101010101
111011010101010101010101
001001010101010101010101
100101010101010101010101
100101010101010101010101
101010101010101010101010
011010101010101010101010
000101010101010101010101
101010101010101010101010
101010101010101010101010
001010101010101010101010
```
environment for the Internet. Later, Sun added on the ability to write programs that did not run inside a browser. With Java, Web designers can create interactive and dynamic programs (called applets) for Web pages.

**ActiveX.** Microsoft’s answer to Java is ActiveX. ActiveX code creates self-contained functions similar to Java applets that may be accessed and executed by any other ActiveX-compatible program on any ActiveX system or network. ActiveX can create signed applications. A signed application is one that has been verified as being safe to run on a computer. At present, ActiveX is implemented on Windows 9x, Windows NT, Windows 2000, Windows XP, and Macintosh systems, and there are plans for supporting UNIX also.

**Fourth-Generation Languages**

Fourth-generation languages (4GLs) are easier to use than third-generation languages. Generally, a 4GL uses either a text environment, much like a 3GL, or a visual environment.

In the text environment, the programmer uses English-like words when generating source code. Typically, a single statement in a 4GL may perform the same tasks as many lines of a 3GL.

In a 4GL visual environment, the programmer uses a toolbar to drag and drop various items like buttons, labels, and text boxes to create a visual definition of an application. Once the programmer has designed the program's appearance, he or she can assign various actions to the objects on the screen. For example, a programmer may place a button on the screen and assign an action like “Open Customer table.” Figure 12B.4 shows a visual development environment, in this case, Visual Basic .NET.

Most 3GLs and 4GLs allow the programmer to work in an integrated development environment, or IDE. IDEs provide the programmer with all of the tools needed to develop applications in one program. Compilers and run-time support for their applications are present. Microsoft’s Visual Studio and Sun’s Java Studio are two professional IDEs.

Fourth-generation languages include the following:

**.NET.** .NET is Microsoft’s newest entry into the programming arena. It combines several programming languages into one IDE. Included are Visual Basic, C++, C#, and J#. .NET is poised to be the developers’ only environment. Using .NET, developers can write programs for Windows, the World Wide

![Figure 12B.4](image-url)

Creating a form using visual tools. For example, to place a box on a form, Visual Basic programmers simply drag the box from a toolbox onto the form. They can adjust the length of the box by dragging its borders.
Web, and PocketPC. (As discussed in Chapter 6, PocketPC is a version of Windows designed for PDAs.) .NET makes authoring programs for all of these environments easier. Figure 12B.5 lists some of the application types that can be created in the Educational version of Visual Studio .NET.

**Authoring Environments.** Authoring environments are special-purpose programming tools for creating multimedia applications, computer-based training programs, Web pages, and so on. One example of an authoring environment is Macromedia Director (which uses the Lingo scripting language). You can use it to create multimedia titles combining music clips, text, animation, graphics, and so forth. As with other visual development environments, much of the code is written automatically. However, most of the robust authoring environments also include their own languages, called scripting languages, which provide tools for added control over the final product. The programs used to create World Wide Web pages fall into another category of tools that are often lumped together with authoring environments. Some of these programs include Microsoft FrontPage, Netscape Visual JavaScript, and NetObjects Fusion.

**Sun Studio One.** Sun Studio One is a visual editor for Java and Swing applets. An applet is a program that runs inside of a Web page. Studio One provides a complete IDE as well as several wizards to automate common tasks such as creating an applet. Studio One has an advantage over other Java environments: it is developed by Sun, the creators of Java.

**Fifth-Generation Languages**

Fifth-generation languages (5GLs) are actually something of a mystery. Depending on which expert you ask, they may or may not even agree that 5GLs exist. Some experts consider the more advanced authoring environments to be 5GLs, while others do not. In principle, a 5GL would use artificial intelligence to create software based on your description of what the software should do. This type of system is proving more difficult to invent than the code it was intended to create.

**World Wide Web Development Languages**

Few technology components of late have affected our culture like the Internet and the World Wide Web. The Internet has evolved from simple text-based messages to complex Web sites that are visual, interactive, and responsive. Likewise, Web-related development tools have evolved in power and capabilities. Therefore, it is impossible to talk in a contemporary context about programming and development without talking about tools that make Web development possible.

**Hypertext Markup Language (HTML).** Hypertext Markup Language is the programming language used to create documents for the World Wide Web. Using HTML, you define a Web document’s structure by using such components as attributes and tags. Tags, as you will recall from the earlier discussion of Web pages, provide links to other points of the document, to other documents on the same site, or to documents on other sites. HTML tags also are used to format a Web page’s look, to position graphics and multimedia elements, and to incorporate components created in other programming languages such as Java or Flash.
Because HTML lacks several critical features of formal programming languages, such as the ability to make selections, most programmers don't feel HTML is a true programming language. To a programming novice, however, HTML can be made to do wondrous things in a Web page. One fact about HTML that makes it so easy to use is that you can write HTML code in a simple text editor (such as Notepad) or any word processing program. In fact, many word processors have an HTML option where you can save your document as HTML for placement on the Web. Many other types of common application programs, such as spreadsheets and presentation programs, also can automatically convert a standard document into HTML format, complete with hyperlinks and other navigation tools. Professional Web designers, however, usually use HTML editing programs such as Microsoft FrontPage to create Web pages. Figure 12B.6 shows an example of HTML tags in a Web document.

**Extensible Markup Language (XML).** A next-generation Web content development language, Extensible Markup Language (XML) typically refers to a new markup language that allows developers to describe a page in such a way that one source document can be presented in several different formats such as a Web page, a printable document, and a PDF file. In structure, XML looks like HTML, but the developer is free to create new tags. XML is not a replacement for HTML. XML needs HTML and other technologies to properly display its data. Figure 12B.7 shows an XML database of multiple-choice questions. Each question has four choices. The correct tag describes which of the choices is correct; 0 is the first choice.

**Extensible HTML (XHTML).** XHTML is the newer version of HTML. It is very similar in all aspects to HTML. However, the rules are more strict. HTML allows for very “loose” coding. XHTML requires that all items be “well formed.” This means the developer must write perfect XHTML code every time. XHTML is becoming the standard language of Web developers.

**Extensible Style Sheet Language (XSL).** Extensible Style Sheet Language (XSL) is one of the XML technologies. Its purpose is to display and format XML documents for HTML browsers like Internet Explorer. The XSL document is composed of several rules that dictate how the document should be formatted. Once the XML document is opened in a browser, the XSL rules are applied. The user sees only a normal HTML page. Using XSL it is relatively simple to have one XML document with several different views.

**Extensible Markup Language Mobile Profile (XHTML MP).** In recent years, more and more people have begun using tiny devices (such as PDAs) to connect to the Internet using a wireless technology, such as cellular modems. This demand has created the need for new development environments such as Extensible Markup Language Mobile Profile (XHTML MP), formerly known as Wireless Markup Language (WML). Web designers can use WML.
to create documents that can be viewed by handheld devices such as Web-enabled cell phones, PDAs, and even digital pagers. As miniature hardware makes greater gains in display quality and bandwidth-processing capabilities, languages such as XHTML MP will become commonly used.

» **Dreamweaver.** Macromedia Dreamweaver is an HTML editor that allows the developer to visually write Web pages. Developers can use Dreamweaver to create forms, tables, and other components for HTML pages. Dreamweaver goes beyond standard HTML editors, however, by utilizing Dynamic HTML (DHTML) to add such functionality as timeline animation and absolute positioning of content. Like many HTML editors, Dreamweaver can do most of the coding tasks behind the scenes; the user does not need to know DHTML to create powerful Web pages. Figure 12B.8 shows the Dreamweaver development environment.

» **Flash.** Macromedia's Flash is a development tool for creating very sophisticated Web pages, which can include moving graphics, animation, sound, and interactivity. Figure 12B.9 shows a simple example of Flash in use.

» **Director.** Macromedia's Director is a full-fledged multimedia authoring environment that is part of the Macromedia Shockwave Studio suite of programs. Director gives multimedia program and Web developers the ability to create
Active Server Pages (ASP). Active Server Pages (ASP) is Microsoft's entry into the Web scripting arena. Based on Visual Basic, ASP is particularly good at accessing Microsoft databases. This makes it a good candidate for online storefronts. ASP can only work if the Web site is hosted on a Windows server. The most current version is ASP.NET

Practical Extraction and Reporting Language (Perl), one of the first scripting languages, originating on UNIX systems as a way to automate administrative tasks. It has morphed into a Web scripting language. Perl, an open source language, is found on most UNIX/Linux-based Web providers and most Windows servers as well. Since Web sites using Perl can be hosted on both platforms, Perl is a good language for a Web developer to learn.

Hypertext Preprocessor (PHP). Hypertext Preprocessor (PHP) is a very popular scripting language. It runs on UNIX/Linux or Windows servers. PHP is especially good at reading databases such as Oracle and MySQL. The compiler and code are offered to the general public as open source software, making it free to use. PHP is offered at most Web hosting sites. Like Perl, PHP is a good language for a Web developer to learn.

The Systems Development Life Cycle for Programming

Programs are the building blocks of information systems. When they create software products, programmers follow a process—or life cycle—that is similar to the life cycle for entire information systems. The systems development life cycle (SDLC) is detailed in. The similar software development life cycle is discussed here.

Phase 1: Needs Analysis. Needs analysis is the stage when a need or problem is identified and understood. At this early stage, the programmer looks at the program design to see what the user needs for an interface and starting point and what the user needs to do. Typically, the end-user should have a lot of input in the needs analysis stage. Once the programmer has determined the program's starting and stopping points, he or she can begin to design the code.

Phase 2: Program Design. Program design is the stage at which programmers begin roughing out the logic they will use when the actual coding begins. Many tools are used in the program design process, although programmers often rely on whiteboards and the backs of napkins. Three of these design tools are IPO charts (for structured programming), circles and message pipes (object-oriented programming), and pseudocode. Figure 12B.13 shows a simple set of objects and message pipes, like those a programmer might develop when designing an object-oriented program.

| SELF-CHECK :: |
| Circle the correct answer for each question. |
| 1. All programming languages require users to follow certain rules of b. |  |
| | a. style b. syntax c. grammar |
| 2. The process of making object code from one system work on another type of system is called |  |
| a. porting b. designing c. developing |
| 3. Dreamweaver goes beyond standard HTML editors by using a. |  |
| b. Dynamic HTML c. Dynamic XML |

Norton ONLINE

For more information on the SDLC for programming, visit http://www.mathe.com/peternorton.
Artificial intelligence (AI) can be defined as a program or machine that can solve problems or recognize patterns. A more "pure" definition of AI might be a computer or program that can fool a human into thinking he or she is dealing with another human. Such a computer could both learn and reason; thus, another definition of artificial intelligence might be a computer that can learn and reason.

Artificial intelligence software is used in many real-world applications, from determining if banks should grant loans to voice recognition and terrain-following missile guidance systems. Even applications such as word processors and e-mail make use of AI concepts. For example, a word processor's grammar checker attempts to understand and correct a language concept that most users cannot fully explain themselves. Regardless of the actual task, artificial intelligence is used in two basic areas:

» **Problem Solving.** In problem solving, the artificial intelligence program must look at a problem or collection of data and determine what to do next. For example, a bank may use an artificial intelligence system to look at your credit history and lifestyle before deciding whether or not to lend you money. This type of system is called an expert system.

» **Pattern Recognition.** In pattern recognition, the artificial intelligence program must look for repeated or known occurrences of data. Examples include artificial vision and speech recognition.

Of course, many artificial intelligence programs combine elements of both areas to solve a problem. For example, a data compression utility must look for repeated patterns in the data and then decide how to rewrite the data to eliminate the duplications.

**Some Examples of AI Techniques**

Artificial intelligence may be applied in many different ways depending on the problem to be solved and the resources available. Some common techniques include the following:

» **Decision Trees.** These software guides are simply maps that tell the computer what to do next based on each decision it makes. Each decision leads to a new branch with new decisions and consequences.

**FIGURE 12B.13**

In the design phase, object-oriented programmers use objects and message pipes to design their programs.

» **Phase 3: Development.** Development (also called coding) involves writing and testing source code. The software development phase is similar to the system life cycle's development phase, but instead of determining the system's overall layout, the programmer writes the code that implements the user's requirements. The programmer might write source code in a text editor and...
Neural networks are modeled after real neural connections in the human brain.

- **Rules-Based Systems.** These systems work by following a set of rules given by the programmer. So long as the programmer has anticipated every possible circumstance that the program may encounter, it can solve any problem.

- **Feedback.** This technique is used to modify programs. Basically, a feedback system monitors the results of a solution to see if the solution worked or in what areas it failed.

- **Knowledge-Based Systems.** These systems are similar to a rules-based system, but they use feedback to learn from their mistakes. As a result, knowledge-based systems can actually learn to solve new problems.

> **Heuristics.** This software technique is something like a recipe for a problem-solving approach rather than an algorithm that solves a specific problem.

**Building an Artificial Brain**

To create a true artificial intelligence, scientists could try building an artificial brain called a neural network. The human brain consists of billions and even trillions of neurons, each with as many as a million connections to other neurons. Scientists have identified hundreds of different types of neurons and more than 50 different patterns of neuron connections. This level of complexity is simply beyond any computer currently in existence. Even the most powerful parallel computers with tens of thousands of processors do not come close to equaling the number or variety of connections in a human brain.

then compile the code, or he or she may use a visual editor and create a picture of the application before compiling the code. Most of the effort required to complete a program is spent in this phase using the programming languages you have been learning about.

Despite their best efforts, programmers inevitably create errors, or bugs, in their programs. There are two main types of errors: syntax errors and logic errors. Syntax errors violate the rules of the programming language. Finding syntax errors is relatively easy because the compiler or interpreter will point them out to the programmer. Logic errors, actual mistakes in the algorithm, are more difficult to find and may not even show up until weeks or months after the program has been implemented. The process of identifying and eliminating these errors is called debugging. Figure 12B.14 shows a list of syntax errors found by a C++ compiler. You can see by their cryptic nature that the programmer has to have some special knowledge to understand the errors and fix them.

**FIGURE 12B.14**

Compilers help programmers locate and fix syntax errors.
Computers In Your Career

In Douglas McDowell's world, a few simple keystrokes will
tweak an application or software program and make a
client's eyes light up, knowing that his or her technology
problems are solved. A principal consultant with IT consult-
ing firm Intellinet in Atlanta, McDowell works one-on-one
with customers, using his programming and business intelli-
gence expertise to create technology solutions.

"As a programmer, I'm solving problems that bring high
value to companies almost instantaneously," says McDowell,
a professional chef who graduated from Wheaton College
and earned his Masters in information technology. He
changed careers after a back injury sidelined his restaurant
career and says he was drawn to the analytical problem
solving and business problem evaluation that a career in
programming served up.

McDowell spends his 10-hour days handling the project
management side of database development by working one-
on-one with Intellinet's clients. He first conducts business
analysis to figure out what technology the company already
has in place and how he can create and integrate new sys-
tems or solutions that will help the infrastructure run more
productively.

One of McDowell's recent projects involved a network
monitoring a data warehouse for a cable company. The pro-
ject earned Intellinet a Certified Partner Award for business
intelligence solution using Microsoft technologies.

"It's a matter of understanding what they need from an
application or solution that I will build, and figuring out
what problem it needs to solve," says McDowell, whose cer-
tifications include .NET architecture and development;
Windows, Windows Exchange, Security, and Systems; busi-
ness intelligence with a focus on SQL Server; MCP, and
MCSE. "Then, I complete the solution according to those
requirements."

The growth in the economy and the popularity of graphics
games and the Internet are driving a programming boom.
Not only are programming jobs available, but also they are
growing more and more interesting. Programming jobs tend
to be grouped into the following broad categories:

Scientific Programmer. These programmers use a spe-
cialized knowledge of science and engineering to de-
velop high-tech programs. Scientific programmers work
in fields like aerospace engineering, meteorology,
oceanography, and astronomy.

» Phase 4: Implementation. Implementation involves installing software and
allowing users to test it. This step often includes a lot of documenting, both
inside the code and in the form of manuals for the users. Many programmers
also will tell you that they do most of their debugging at this stage. Certainly
the implementation stage is when any misconceptions the programmer had
about the code are found and fixed.

» Phase 5: Maintenance. Maintenance starts as soon as the program is in-
stalled. Work continues on products for several reasons. Some minor bugs
may not have been fixed at the time the program was released. The program-
ners may have used new functionality, in response to either market de-
mands or user requests. This is the longest phase of the program
development life cycle, sometimes spanning many years.
Business Programmer. Almost every business has a need for computers, and every computer needs programs. Thus, there is a strong demand for programmers who combine a knowledge of programming with a knowledge of business operations.

Operating System Programmer. Of course, every computer and computer-controlled machine needs an operating system and some kind of programmed control. In some cases, such as PCs, the programmers develop operating systems like DOS, Windows, or UNIX.

Entertainment Programmer. Game programmers develop everything from educational software to video games. In every case, the programmers must combine a strong knowledge of game theory with graphics and multimedia programming.

Web Programmer. The World Wide Web has created a whole new programming field. Naturally, the existence of the Web has created a demand for HTML and Java programmers. However, the Web also fuels a demand for programmers who can develop tools that allow the Web to provide multimedia content. Because the Web is still in its infancy, no one can predict what Web content is likely to develop or what will be popular and what will fail.

The Bureau of Labor Statistics expects the programming field to grow about as fast as the average for all occupations through 2010, with jobs for both systems and applications programmers most plentiful in data processing service firms, software houses, and computer consulting businesses. Median annual earnings of computer programmers were $57,590 in 2000, with the middle 50 percent earning between $44,850 and $74,500 a year.
The only real computer language is machine language, which is a series of 1s and 0s that is understood by computers but meaningless to people.

Programming languages can be placed into one of three basic categories: machine languages, assembly languages, and high-level languages.

Higher-level languages allow the programmer to create programs using English-like words and phrases. Some fourth-generation languages include visual environments that allow the programmer to draw a program's interface and then assign actions to the interface's components.

Many newer development environments have been created for Web design and multimedia programming, and some are very sophisticated. These range from basic HTML editors to feature-rich multimedia environments like Flash and Director, which allow the developer to merge animations and sound with interactive elements.

Pure HTML creates static Web pages. Dynamic pages are created by using a scripting language like JavaScript or Perl.

XML is a series of technologies that allow the storage and view of data on Web pages. XML holds the data. XSL and its subsets format the document for view.

When creating software programs, developers follow a development cycle that is modeled on the systems development life cycle used in information systems development. The software development life cycle is broken into the same five stages.

Needs analysis is the stage when a need or problem is identified or understood.

During program design, programmers use pseudocode and message pipes to plan the programming process.

Program development includes writing and testing the actual software code, compiling or interpreting, and debugging.

During the implementation phase, the software is installed and users are allowed to test it.

After implementation, the maintenance phase begins. During this stage of the software development life cycle, programs are maintained with bug fixes and updates.
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### Key Term Quiz:

Complete each statement by writing one of the terms listed under Key Terms in each blank.

1. In historical terms, assembly languages are referred to as __________ languages.
2. A(n) ________ is a mistake that can cause a program to run in an unexpected or incorrect way.
3. Animation for Web sites is often handled using Macromedia ________.
4. ________ languages are so called because their syntax is closer to human language than either machine or assembly language.
5. The XML technology ________ is designed to format XML documents for display on the Web.
6. The newer version of WML is ________.
7. Initially developed by Netscape, ________ allows scripting within the HTML document.
8. Microsoft's entry into the Web scripting market is ________.
9. Visual Studio .NET and Dreamweaver are examples of an ________, which simplifies the development of a program or Web site.
10. The ________ language is especially good at developing Web sites from databases.
Multiple Choice ::

Circle the word or phrase that best completes each statement.

1. The newest version of HTML is ________.
   a. WML  b. XHTML  c. XML  d. XSL

2. ________ are seldom used except to fine-tune important parts of programs written in a high-level language.
   a. Compilers  b. Assembly languages  c. Interpreters  d. Front ends

3. C++ and Java are examples of ________ languages.
   a. first-generation  b. third-generation  c. fourth-generation  d. fifth-generation

4. ________ programming languages use familiar words rather than the detailed strings of digits that make up machine instructions.
   a. Machine  b. Assembly  c. Higher-level  d. All

5. Programmers begin roughing out the logic they will use in the ________ stage of the software SDLC.
   a. program design  b. development  c. implementation  d. testing

6. Which of the following is a language that is commonly used to write .cgi scripts for web pages?

7. Applets for the Web are written in the ________ language.
   a. Java  b. .NET  c. PHP  d. C++

8. In a 4GL ________ environment, the programmer uses a toolbar to drag and drop items like buttons and text boxes to create a definition of an application.
   a. visual  b. text  c. scripting  d. coding

9. ________ looks like HTML, but the developer is free to create new tags.
   a. Perl  b. XML  c. Java  d. CGI

10. This product is an IDE for Java.
Review Questions:

In your own words, briefly answer the following questions.

1. What is meant by "porting" code from one type of computer system to another?
2. How do XML and HTML work together?
3. Describe the disagreement that some programmers have, regarding fifth-generation programming languages.
4. What are the five phases of the systems development life cycle as applied to software development?
5. What happens during the implementation phase of the software SDLC?
6. Describe the difference between HTML and XHTML.
7. Why is object-oriented programming considered to be a very natural manner of programming?
8. What would a developer build using PHP?
9. What are the keys to being a successful programmer?
10. How does an IDE make it easier for a developer to write a program?

Lesson Labs:

Complete the following exercises as directed by your instructor.

1. Using a text editor like Notepad (or a piece of paper) and the given commands, write a pseudocode algorithm that goes through a short list of numbers and places all the even numbers into one list and all the odd numbers in another list. Use the following commands: While, get number, if/then/else, put number in even list, put number in odd list.
2. Using Notepad (or another piece of paper), review the pseudocode you created in the first exercise and create documentation to explain what the pseudocode does. Remember, the more documentation you add, the easier it will be for others to understand your logic.
Chapter Labs

Complete the following exercise using a computer in your classroom, lab, or home.

1. Create a Web page trick. Web pages can be filled with lines of simple code that create special effects or cause the page to behave in certain ways. In many cases, you do not need to be a programmer or even use a real programming language to build "tricks" into a Web page. This exercise shows you an example of a cool trick you can add to any Web page by typing a few lines of code. It may not be actual programming, but you will feel like a programmer when you're done. In the following steps, you will create a small HTML page that displays the word *mhhe*. What is the trick? When you view the page in a browser, and your mouse pointer touches the text, the word *mhhe* will change color and font and the background color behind the text will also change. Once you create the file, you will test it in your Web browser. (*Note: This exercise assumes that you use Microsoft Internet Explorer 5.0 or later, or Netscape Navigator 5.0 or later. If you use an older version of either browser, the mouseover may not work.)*

a. Open Notepad and type in the following code, exactly as shown here, including the blank spaces:

```html
<html>
<head>
<title>Mouse Rollover</title>
</head>
<body>
<p>
<a href="http://www.mhhe.com">mhhe</a></p>
</body>
</html>
```

b. Save the file as Test.html in any folder you like.

c. Launch Internet Explorer or Netscape Navigator and open the Test.html file. You should see the word *mhhe* on your screen.

d. Click *mhhe* and watch your screen change to the mhhe Online Web site.

e. Now we will insert the code to write the rollover trick. Position your cursor on the line between `<title>` and `<head>`. Enter the following code exactly as it appears here.

```html
<style>

a:link {
  font-family: arial, sans-serif;
  font-weight: normal;
}

a:hover {
  color:#FF0000;
  background:#CCFFFF;
  font-family: arial, sans-serif;
  font-weight: bold;
}

</style>
```
CHAPTER CONTENTS ::

This chapter contains the following lessons:

Lesson 13A:
Understanding the Need for Security Measures
  » Basic Security Concepts
  » Threats to Users
  » Threats to Hardware
  » Threats to Data

Lesson 13B:
Taking Protective Measures
  » Protecting Yourself
  » Keeping Your Data Secure
  » Safeguarding Your Hardware
Overview: The Need for Computer Security

While reading this book, you have discovered how important computers and their contents are to everyone. Safeguarding your computer and its valuable information is important. Just imagine what your life would be like if all your financial records, schoolwork, and personal correspondence were suddenly changed, destroyed, or made public. What would you be willing to do to prevent this from happening?

You are aware that cars are stolen every day, so you probably take measures such as locking the doors, parking in a garage, or using a car alarm. In the same way, you should be aware of the threats facing your computer and data, and take measures to protect them as well. By taking some precautionary steps, you can safeguard not only your hardware, software, and data, but yourself.

The first step to good computer security is awareness. You should understand all the dangers that specifically threaten your computer system. You need to know how each threat can affect you and prioritize them accordingly. This lesson introduces you to some of the most common threats to your privacy, data, and hardware. The following lesson shows you how to protect yourself and your system.

OBJECTIVES:

- Define the terms threat, vulnerability, and countermeasure in the context of computer security.
- Describe four specific threats that computer users face.
- Describe three specific threats to computer hardware.
- Describe three specific threats to data.
Basic Security Concepts

You will see certain terms throughout this chapter, so it is best to become familiar with them before going any further.

Threats

The entire point of computer security is to eliminate or protect against threats. A threat is anything that can cause harm. In the context of computer security, a threat can be a burglar, a virus, an earthquake, or a simple user error.

By itself, a threat is not harmful unless it exploits an existing vulnerability. A vulnerability is a weakness—anything that has not been protected against threats, making it open to harm (see Figure 13A.1). For instance, an unlocked car is vulnerable to theft. The vulnerability is meaningless unless a thief is in the neighborhood. But you probably always lock your car or park it in a safe place anyway... just in case a thief should happen to come along.

Degrees of Harm

That said, it's important to realize that threats, and the harm they can cause, are a matter of degree. If you live on top of a mountain, for example, there is probably no threat of flooding. If you don't use antivirus software, however, there is a very good chance that your computer will become infected, especially if it stays connected to the Internet. Because you can gauge the degree of threat that different threats can cause, you can prioritize them. That is, you can decide which threats are more likely to "get you" and take precautions against them.

When people think of the ways their computer system can be damaged, they may think only of damage to the hardware or the loss of data. In reality, computer systems can be damaged in many ways. And remember, as you learned in Chapter 1, you (the user) are part of the computer system. You, too, can suffer harm of various kinds, from the loss of important data, to the loss of privacy, to actual physical harm.

When protecting your computer system, it pays to think in the broadest possible terms about the types of harm that could affect you. A nasty virus or hacker can wipe out your programs as well as your data. If your PC is connected to a network, other systems on the network could suffer similar problems. Damages to your home or office—such as a fire or flood—can easily extend to your computer and everything stored on it (see Figure 13A.2).

Countermeasures

A countermeasure is any step you take to ward off a threat—to protect yourself, your data, or your computer from harm. For example, regularly backing up your data is a countermeasure against the threat of data loss. A firewall is a countermeasure against hackers.

There are two classes of countermeasures. The first shields the user from personal harm, such as threats to personal property, confidential information, financial records, medical records, and so forth. The second safeguard protects the computer system from physical hazards such as theft, vandalism, power problems, and natural disasters or attacks on the data stored and processed in computers.
The thief wins when he finds items that have account numbers or personal information.

Some ID thieves are brazen enough to swipe documents right out of your mailbox. Some of the most important documents you use come to you in the mail every month: bills, account statements, credit card offers, financial records, and many others. On a good day, a thief could snag everything he needs right from your mailbox.

>> Social Engineering. This method is not as sophisticated as it sounds, but can still be effective. In social engineering, the ID thief tricks victims into providing critical information under the pretext of something legitimate. The thief can call an unwary victim, for example, claim to be a system administrator at the Web site of the victim’s bank; and ask for the victim’s user ID and password for a system check. With this information in hand, the thief can go online and access the victim’s account information directly through the bank’s Web site.

>> High-Tech Methods. Sophisticated ID thieves can get information using a computer and Internet connection. For instance, Trojan horses can be planted on a system or a person’s identity may be snagged from unsecured Internet sites. Although not common, it happens. One reason it is not common is because of the general use of security technologies such as Secure Sockets Layer (SSL) and Secure HTTP (S-HTTP) to ensure the integrity and confidentiality of credit card and financial transactions. Because so much attention is paid to protecting transmitted data, social engineering and low-tech swindles are the predominant sources of identity theft.

Loss of Privacy

Did you know that your buying habits are tracked electronically, in a range of commercial systems? This doesn’t apply just to online transactions either. Any time you use a “store loyalty” card to rent movies or buy groceries, the purchases are logged in a database (see Figure 13A.5). Your medical, financial, and credit records are available to anybody authorized to view them.

Many of the companies you deal with every day—from your local supermarket to your insurance company—maintain databases filled with information about you. You might expect these firms to know your name and address, but you might be surprised to learn that they know how many times each month you put gas in your car or buy a magazine. And a lot of companies do not keep this information confidential; they may sell it to other companies who are interested in knowing about you.

Personal information is a business commodity that supports a huge shadow industry called data mining. Data mining is a business-intelligence-gathering process that every large organization, from banks to grocery stores, employs to sift through computerized data. Companies spot useful patterns in overall behavior to target individuals for special treatment. Data mining is a $200-million-a-year industry, and it is growing rapidly because it pays big dividends.

Public Records on the Internet

Your personal information is available to anybody who has the few dollars required to buy it from commercial public record services. For a minimal price, companies such as Intelius and WhoWhere.com will give you detailed reports about most people. These reports contain such detailed information as

>> Criminal records, including sex offender registry, felonies, misdemeanors, and federal and county offenses
Background information, including marriage records, divorce records, adoption records, driving records, credit history, bankruptcies in the past 20 years, tax liens, small claims, past address history, neighbors, property ownership, mortgages, and licenses.

Records such as marriage licenses and divorce records are public records. This means that they, along with many other kinds of legal records, are available to anybody who wants to view them. There are a number of companies that collect public records, package them, and sell them to anyone who wishes to purchase them (see Figure 13A.6).

Internet Monitoring, Profiling, and Spying

When using the Internet, you should be aware that your interests and habits are being monitored automatically (see Figure 13A.7). The monitoring activity can be carried out by programs running on your own computer or a connected server. This might not seem to be a problem since “if you aren’t doing anything wrong you have nothing to fear.” However, the interpretation of why you visit a particular site is in the eye of the beholder. You may not be aware of how your browsing habits are interpreted by others. A single visit to one of the ubiquitous advertiser banner ads at the top of your browser identifies you as someone with an interest in related products.

Data about when you visited, what you looked at, and how long you stayed is used by most commercial Web sites. Use of this data is called “online profiling” and is done to build a profile of your interests and habits. It is analyzed to learn more about you. There are commercial profiles for most people in the United States based on the browsing activity of a particular IP address. This address is tied to the name of the owner of that address no matter who is doing the actual browsing. The reports contain information about browsing habits and may contain accompanying marketing conclusions, called psychographic data. This data makes guesses about who you really are based on your surfing behavior and elaborate inferences are drawn about your interests, habits, associations, and other traits. These guesses are available to any organization willing to pay for access to the profile. Online marketers, commercial information service providers, and, in some cases, federal agencies may have access.

Online Spying Tools

Software developers have created a number of ways to track your activities online. Although many of these tools were created for benign purposes—such as helping legitimate Webmasters determine who visits their sites most often—they are also being used in ways most consumers do not appreciate. These tools are described in the following sections. In the next lesson, you will learn some techniques for managing these threats to your privacy.

Cookies

A cookie is a small text file that a Web server asks your browser to place on your computer. The cookie contains information that identifies your computer (its IP address), you (your user name or e-mail address), and information about your visit to the Web site. For instance, the cookie might list the last time you visited the site, which pages you downloaded, and how long you were at the site before...
leaving. If you set up an account at a Web site such as an e-commerce site, the cookie will contain information about your account, making it easy for the server to find and manage your account whenever you visit.

Despite their helpful purpose, cookies are now considered a significant threat to privacy. This is because they can be used to store and report many types of information. For example, a cookie can store a list of all the sites you visit. This data can be transferred to the site that placed the cookie on your system, and that information can be used against your wishes. For example, the cookie’s maker might use the cookie to determine what kinds of advertisements will appear on your screen the next time you visit the Web site. Many Webmasters use information from cookies to determine the demographic makeup of their site’s audience. Even worse, cookies can be used as the basis of hacker attacks.

At any time, your PC may be storing hundreds or thousands of cookies (see Figure 13.8). If you could examine them, you probably would decide that you didn’t want to keep many of them on your system. For this reason, tools have been developed to help users manage cookies and limit the damage they can do.

**Web Bugs**

A Web bug is a small GIF-format image file that can be embedded in a Web page or an HTML-format e-mail message. A Web bug can be as small as a single pixel in size and can easily be hidden anywhere in an HTML document.

Behind the tiny image, however, lies code that functions in much the same way as a cookie, allowing the bug’s creator to track many of your online activities. A bug can record what Web pages you view, keywords you type into a search engine, personal information you enter in a form on a Web page, and other data. Because Web bugs are hidden, they are considered by many to be eavesdropping devices. Upon learning about Web bugs, most consumers look for a way to defeat them. A number of anti-Web bug programs now exist.

**Spyware**

The term spyware is used to refer to many different kinds of software that can track a computer user’s activities and report them to someone else. There are countless varieties of spyware programs. Another common term for spyware is adware, because Internet advertising is a common source of spyware.

Some types of spyware operate openly. For example, when you install and register a program, it may ask you to fill out a form. The program then sends the information to the developer, who stores it in a database. When used in this manner, spyware-type programs are seen as perfectly legitimate because the user is aware that information is being collected.

More commonly, however, spyware is installed on a computer without the user’s knowledge and collects information without the user’s consent. Spyware can land on your PC from many sources: Web pages, e-mail messages, and pop-up ads are just a few. Once on your machine, spyware can track virtually anything you do and secretly report your activities to someone else. Spyware can record individual keystrokes, Web usage, e-mail addresses, personal information, and
other types of data. Generally, the program transmits the collected data via e-mail or to a Web page.

The average computer user may have a dozen or more spyware programs on his or her PC at any given time, according to some reports (see Figure 13A.9). This means that any number of companies can be using spyware to track your online activities. For this reason, anti-spyware software development has exploded, with dozens of spyware-killing products on the market.

Spam

Although the availability of your private information might be troubling, the consequence for most users is something called spam. Spam is Internet "junk mail." After all, your e-mail address is often included in the personal information that companies collect and share. The correct term for spam is unsolicited commercial e-mail (UCE). Almost all spam is commercial advertising (see Figure 13A.10). According to reports filed with Congress in early 2004, about two-thirds of all e-mail traffic was spam messages. In the United States, nearly 80 percent of all e-mail was spam.

You might think that the answer to spam e-mail is simple: just delete the messages when they arrive. But for many computer users, spam is much too big a problem for such a simple solution. Some people receive dozens, even hundreds, of spam messages daily. The problem is huge for businesses, where corporate e-mail servers needlessly store and transfer countless spam messages each month. At the personal level, spam recipients spend time reviewing unwanted messages, in fear they may accidentally delete legitimate mail. This alone costs untold hours of wasted time. The real solution to spam, therefore, is to control it before it reaches all the people who don't want it.

Defining spam is important to controlling it. One person's important message, after all, is another person's spam. This difference makes it hard to establish a legal basis for prevention. Since 2003, the legally accepted definition of the characteristics of spam is commercial e-mail, bulk transmitted to millions of people at a time. The volume and the fact that each message contains substantially the same content define spam.

People who send out these endless streams of spam (spammers) get e-mail addresses in three ways:

» Purchasing lists of e-mail addresses through brokers.
» "Harvesting" e-mail addresses from the Internet.
» Generating random strings of characters in an attempt to match legitimate addresses.

FIGURE 13A.9
Cleaning spyware applications from a PC with X-Cleaner, a spyware-removal tool.

Norton ONLINE
For more information on spam, visit

FIGURE 13A.10
A collection of spam messages. For millions of computer users, spam is a vexing, daily problem that robs them of productive time.
The U.S. law regulating spam is the Controlling the Assault of Non-Solicited Pornography and Marketing Act of 2003, or the CAN-SPAM Act of 2003 (see Figure 13A.11). It took effect on January 1, 2004, and is based on the concept of affirmative consent. This means that the recipient of the message must give explicit consent to receive a commercial e-mail message. Under this law, it is illegal to

- Send a commercial e-mail message with header information that is false or misleading (such as a subject line that does not state the message's true purpose).
- Spoof the originating address, or relay a message from another computer in order to disguise its point of origin. Spoofing is a social engineering term that describes an attempt by the sender of the message to convince the recipient that the message is from someone else.
- Not clearly identify that the message is an advertisement or solicitation.

The message must provide a conspicuous opportunity to decline further messages. If the recipient declines additional messages, it is illegal to send one that falls within the scope of the request. It is illegal for anyone acting on behalf of the sender to send such a message or for the sender to transfer the address to anybody else.

**Computer-Related Injuries**

Computer use can cause physical injuries to the user. Prolonged mouse and keyboard use, staring at a monitor for too long, and poor seating conditions are the primary causes of such injuries. For more information on specific computer-related ailments and ways to avoid them, see Chapter 2, "Interacting with Your Computer," and Chapter 3, "Seeing, Hearing, and Printing Data."

**Threats to Hardware**

Threats to your computer's hardware involve incidents that have an effect on the operation or maintenance of the computer. They range from such routine things as system breakdown and misuse to malicious actions of individuals including theft and vandalism of the equipment. Disasters such as fire and flood are also threats.
Because PC hardware and software are becoming increasingly complex, it is becoming increasingly important to do regular maintenance on them. At the very minimum, this means defragmenting your hard disk, checking for viruses, and performing other basic housekeeping chores to keep your machine humming along. You learned several of these techniques in Chapter 5, "Storing Data." But routine system maintenance includes another step that many users ignore: updating important system and program files.

By making sure that your system software is kept up to date, you reduce the risk of system failures and keep your programs running as well as possible. Device drivers provide a good example. Suppose you update your operating system, then your CD-ROM drive begins functioning poorly. You might be able to fix this problem by installing an updated device driver that is more compatible with your new OS.

Fortunately, you don’t need to call a PC technician (or become one yourself) to update critical system files. Thanks to a new breed of automated Web sites, you can sit back and let your PC update itself.

If you are a registered user of Microsoft Windows or Microsoft Office, for example, you can visit Microsoft’s product update Web sites and download bug fixes, patches, updated system files, templates, security-related files, and much more. You can visit the Windows Update site at http://windowsupdate.microsoft.com. You can find the Office Update site at http://officeupdate.microsoft.com.

Users of Windows 2000 and Windows XP can configure their operating system to automatically update files. These versions of Windows can find and install updates in the background, whenever the PC is connected to the Internet.

Companies such as Symantec (http://www.symantec.com/downloads), McAfee (http://software.mcafee.comcenters/download/default.asp), and other makers of popular antivirus software and utility programs host product-update sites, too. At these sites, users can download up-to-the-minute versions of virus databases, utilities, drivers, and other products. This updating is extremely important; without the latest virus definitions, your systems are a good investment, as well, especially when expensive equipment and priceless data are at stake.

Accidental harm is much harder to address, but no less of a threat. Something as simple as spilling a cup of coffee into your system unit provides a spectacular example. This is why most computer rooms have a sign saying “no food or drinks.” There are so many ways a human can accidentally damage a computer that it is pointless to attempt to list them all. However, a sound set of safety procedures can handle the typical ones. These procedures are formulated from a thorough threat analysis, conducted under the dictates of Murphy’s Law—"whatever can go wrong, will go wrong."

Natural Disasters

Disaster planning addresses natural and man-made disasters. It is not called "disaster prevention" because things like earthquakes and hurricanes are hard to predict and impossible to prevent. However, you can plan for them. A well thought-out plan can minimize the loss of information and interruption of work should a disaster occur.

Because natural disasters vary by location, your first step is to make a list of all of the disasters that you think could happen in your area, then prioritize that list. For instance, no matter where you live, fires at home are more likely to happen than tornados. Even though tornados are more destructive, you should have plans for handling the more frequent disasters. Table 13A.1 lists three categories of disasters.

No matter what disasters you include in your list, your countermeasures should include awareness, anticipation, and preparation. The first two are simple:
If you have purchased a new computer, operating system, application, or peripheral, and if the product is from a major manufacturer, there's a good chance the product offers online support of some kind. To learn what options are available for your specific products, check your online help systems and printed documentation. Look for Web addresses for software update, download, or support pages.

How often should you update? It depends on the software. If you use a new version of Windows, you should configure to check for updates whenever you're online. That way, you won't miss a critical update, which could compromise your system's security. Check for updates to your antivirus software definitions at least once a week; if your antivirus program can receive updates automatically, set it to do so. Otherwise, it's a good idea to check for updated device drivers and support files occasionally, to keep your peripheral devices and other programs running as well as possible.

**TABLE 13A.1**

<table>
<thead>
<tr>
<th>Natural Disasters</th>
<th>Site Disasters</th>
<th>Civil Disasters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Localized or area floods</td>
<td>Building and forest fires</td>
<td>Car, plane, or train crash</td>
</tr>
<tr>
<td>Lightning storms</td>
<td>Water and sewer emergencies</td>
<td>Civil disturbance</td>
</tr>
<tr>
<td>Snowstorms and/or extreme cold</td>
<td>Telephone or cable service interruptions</td>
<td>Disease outbreak and quarantine</td>
</tr>
<tr>
<td>Tornado</td>
<td>Chemical and gas leaks or spills (both in and external to the building)</td>
<td>War or terrorism</td>
</tr>
<tr>
<td>Hurricane</td>
<td>Explosions (both in and external to the building)</td>
<td></td>
</tr>
<tr>
<td>Earthquake</td>
<td>Failure of the building structure</td>
<td></td>
</tr>
</tbody>
</table>

If you live on the East Coast of the United States, you know when to anticipate a hurricane.

Preparation can mean many steps, and you probably have a lot of options—too many to list here. But ask yourself what you can do quickly to protect your PC and data in a disaster. Could you move the PC to a safe place quickly, without
SELF-CHECK ::

Circle the word or phrase that completes each statement.

1. Threats are not harmful unless they exploit an existing ________.
   a. danger                        b. vulnerability                       c. computer

2. A backup is a ________ against data loss.
   a. threat                        b. security                           c. countermeasure

3. To assume your identity, an ID thief needs only the right ________.
   a. information                   b. computer                          c. software

Putting yourself in danger? Could you get to your backup disks or tapes quickly, so they could be saved? Is fire protection available? Do you know how to turn off the gas, electric, and water services to your home? Having answers to questions like these can make a huge difference when minutes count.

**Threats to Data**

The purpose of a computer is to process data in some way to create information. The goal of computer security is to protect this process. Because data and information are intangible, this mission is difficult. Despite this, you should try to protect everything of value from every threat you can identify. There are three general categories of threat: malicious code and malware, criminal acts, and cyberterrorism.

**Malware, Viruses, and Malicious Programs**

The term malware describes viruses, worms, Trojan horse attack applets, and attack scripts. These virulent programs represent the most common threat to your information.

Viruses are pieces of a computer program (code) that attach themselves to host programs. Worms are particular to networks, spreading to other machines on any network you are connected to and carrying out preprogrammed attacks on the computers. Trojan horses, like their namesake, introduce malicious code under the guise of a useful program. Another form of malware is an attack script that is specifically written, usually by expert programmers, to exploit the Internet. Another threat is posed by Java applets that hide in Web pages. They are launched when the user's browser visits that site.

For more detailed information on combating viruses, worms, Trojan horses, and other types of malicious programs, see the Appendix C section “Computer Viruses,” which follows this chapter.

**Cybercrime**

Computer crime is aimed at stealing the computer, damaging information, or stealing information. Computer crime is not necessarily technical in origin. Most criminal acts against computers do not directly involve technology. In fact, 72 percent of the computer crimes reported to the FBI in 2003 involved simple hardware theft.

The use of a computer to carry out any conventional criminal act, such as fraud, is called cybercrime and is a growing menace. Cybercrime is growing so rapidly, in fact, that the federal government has created a handful of agencies to deal with computer-related crimes (see Figure 13A.14). Instances of Internet fraud increased in 2002 as compared to 2001. In that year alone, federal officials arrested 135 cybercriminals and seized over $17 million in assets. Criminal actions included setting up fraudulent bank Web sites to steal account information from unsuspecting customers, auction fraud, and nondelivery of merchandise. Credit and debit card fraud were significant in 2002. The losses reported by the victims totaled $54 million, versus $17 million the year before, and complaints referred to law enforcement totaled 48,252, compared to 16,755 in 2001.
Hacking

Hacking remains the most common form of cybercrime, and it continues to grow in popularity. A hacker is someone who uses a computer and network or Internet connection to intrude into another computer or system to perform an illegal act (see Figure 13A.15). This may amount to simple trespassing or acts that corrupt, destroy, or change data.

In another form, hacking can be the basis for a distributed denial of service (DDOS) attack, in which a hacker hides malicious code on the PCs of many unsuspecting victims. This code may enable the hacker to take over the infected PCs, or simply use them to send requests to a Web server. If the hacker controls enough PCs, and can get them to send enough requests to the targeted Web server, the server essentially becomes jammed with requests and stops functioning. Successful DDOS attacks can cost targeted companies millions of dollars. The extent of the problem is not known simply because it is so widespread. PricewaterhouseCoopers estimates that viruses and hacking alone cost the world economy upwards of $1.6 trillion in 2003.

At one time, a hacker was just a person who understood computers well; however, hacking now refers to criminal or antisocial activity. Today, hackers' activities are usually categorized by their intent:

- Recreation attacks.
- Business or financial attacks.
- Intelligence attacks.
- Grudge and military attacks.
- Terrorist attacks.

Other than posing an invasion of privacy, recreational hacking is relatively harmless. In most cases, recreational hackers just attempt to prove their abilities without doing any damage. In business, financial, or intelligence attacks, however, hackers often engage in data dicing—forging or changing records for personal gain, or attempting to copy the data from the penetrated system. Grudge attacks are carried out by hackers with a grievance against an individual or organization, and such attacks are frequently destructive. The harm from terrorist attacks could be catastrophic. The industrial world is highly dependent on its computers and there is evidence that this type of attack may be the tool of future war.

Common Hacking Methods

Hackers use a variety of methods to break into computer systems. These methods fall into three broad categories:

- **Sniffing.** The term sniffing refers to finding a user's password. There are three ways to sniff a password: password sharing, password guessing, and password capture. Password sharing is the most common and occurs when a victim simply discloses his or her password to a hacker. Passwords are shared out of simple ignorance, when victims do not realize that the password might be used against their wishes or in ways they would never intend. Password guessing is done exactly as the term implies: a hacker tries to guess a user's password and keeps trying until he or she gets it right. Users can safeguard against password guessing by using complex passwords. Network
One of the biggest legal issues facing the computer industry is software piracy, which is the illegal copying of computer software. Each year, software companies lose billions of dollars in sales because of piracy, as people illegally copy and use programs instead of paying for them.

Piracy is such a big problem because it is so easy to do. In most cases, it is no more difficult to steal a program than it is to copy a music CD. Software pirates give up the right to receive upgrades and technical support, but they gain the use of the program without paying for it.

You learned about the different ways to acquire software in Chapter 10, "Working with Application Software," and that nearly all software programs come with a license agreement of some sort that defines how the software can be used. Most licenses—especially for commercial programs—place restrictions on copying the program, and many forbid the user to make any copies at all.

Software pirates, however, pay no attention to such restrictions. The vast majority of pirates are actually casual computer users who copy a program as a favor to a friend or family member. These pirates may not even be aware that what they are doing is illegal. At the other end of the spectrum, professional pirates make hundreds or thousands of copies of expensive programs and sell them or distribute them freely over the Internet.

Since licensing agreements don't stop pirates, software developers take other approaches to copy protection. (Copy protection is a device, program, or agreement that attempts to prevent users from illegally copying a program.) A few developers who sell very expensive, special-purpose software require the user to install a device called a hardware lock before installing the program. Such programs won't run if the lock isn't present. Since each lock is uniquely matched to the software, a pirated copy of the program won't run on an unlocked computer.

More commonly, developers require the user to enter a password, a serial number, or some other code when installing the program. Most developers print a code on the administrators can prevent guessing by limiting the number of attempts anyone can make to log into the network. In password capture, a password is obtained by some type of malware program and forwarded to the hacker. Passwords may be captured electronically if they are sent as text that is not encrypted. For example, during a login session, a hacker may intercept the password data when it is sent to a server even if it is encrypted within the system itself.

Social Engineering. Social engineering used to be called "running a confidence game." The hacker may use any number of frauds to "con" victims out of their passwords. It might be as simple as dumpster diving. Just as in identity theft, a password thief searches the victim's trash in order to find useful access information. Another form of social engineering is the "phone survey," the "application," and the "emergency situation." In these situations, a hacker may contact potential victims by phone or e-mail, and ask the victims to provide password information for an apparently legitimate reason (see Figure 13A.16). This method is sometimes referred to as phishing.

Spoofing. Hackers may alter an e-mail header to make it appear that a request for information originated from another address. This is called spoofing. They can gain electronic entry by pretending to be at a legitimate computer, which is called IP spoofing. Using this technique, the hacker intercepts a message or gains access to the system by posing as an authorized user. On a network, this is done by altering the message information to make it appear that it originated from a trusted computer.
Many programs require you to provide a password, special code, or serial number during installation.

program's packaging. Anyone who does not have code may not be able to install the software. Some programs can be installed without the code but they may have some features crippled or may "nag" the user to register the software or provide the code when the program runs.

No antipiracy scheme, however, is foolproof. Sophisticated pirates have found ways to defeat hardware locks, and

it's easy to copy an installation code onto a CD case when you copy the CD itself.

With the release of Windows XP and Office XP, Microsoft began a new approach to copy protection: product activation. When you use Windows or Office XP (or Office 2003) for the first time, you are prompted to "activate" it. During the activation process, the software contacts Microsoft via your Internet connection. The Microsoft server checks its records to determine whether anyone else activated your specific copy of the program. If not, the program becomes active and you can use it freely. If not, you need to contact the company and explain yourself. The program will run for only 30 days without being activated; after that, it locks up.

FIGURE 13A.16

If you ever receive a "phish" message from a password thief, it might contain a request like this one.
Cyberterrorism

Cyberwarfare and cyberterrorism are new forms of warfare; they attack the critical information infrastructure of the nation. The conventional goal in the case of cyberterrorism is to harm or control key computer systems, or digital controls. It is done to accomplish an indirect aim such as to disrupt a power grid or telecommunications. Typical targets are power plants, nuclear facilities, water treatment plants, and government agencies. However, any site with network-based monitoring and control systems is vulnerable if it is hooked to the Internet.

Cyberterrorism is not a new phenomenon. In 1996, the threat was so credible that the federal government created the Critical Information Protection Task Force, which later became the Critical Infrastructure Protection Board (CIPB). The Information Security Management Act of 2002 set basic security requirements for all government systems; at the same time, the White House issued the first coherent national strategy to secure cyberspace.

This strategy provides an overall direction for the effort to combat cyberterrorism. Solutions need to be formulated by individual businesses and the federal and state agencies designated to deal with this problem. There are many state and federal agencies devoted to developing effective responses to cyberterrorism. In 2002, coordination of this effort became the responsibility of the Department of Homeland Security (DHS) with a budget of more than $2.6 billion for cyberterrorism in 2003. Other effective responses include government-sponsored clearinghouses such as the Computer Emergency Response Team (CERT) Coordination Center (http://www.cert.org) at Carnegie Mellon University and the National Information Assurance Training and Education Center (http://niatec.info) at Idaho State University. These agencies provide essential information and guidance for practitioners and educators (see Figure 13A.17).

FIGURE 13A.17

The CERT Web site and others like it are excellent sources of information on cyberterrorism, viruses, and other technological threats.
The goal of computer security is to eliminate or protect against threats. A threat is anything that can cause harm.

A countermeasure is any step taken to ward off a threat. Countermeasures are meant to protect data and systems from damage.

Computer use poses several kinds of threats to users. These include the risk of identity theft, the loss of privacy, the exposure to spam, and even physical injuries.

In identity theft, an ID thief impersonates someone else by using the victim's name and personal information. A successful ID thief can obtain documents and conduct business transactions in the victim's name.

Many companies monitor the activities of consumers each day and compile this information for various reasons. The growing amount of personal data that is sold and traded among companies—and which is available for individuals to access—raises concerns about the loss of personal privacy.

Spam is unwanted, or "junk," e-mail messages. Spam messages are usually commercial in nature and may arrive by the dozens or hundreds in a person's inbox. There are a variety of steps you can take to avoid receiving spam.

Computer hardware is vulnerable to physical harm from power-related problems, theft, vandalism, and natural disasters. Users can take precautions against some hardware threats, and should plan for others.

Data may be the most valuable part of a computer system, so it faces many unique threats. These include loss due to malware, viruses, and other malicious programs, as well as hackers, cybercrime, and cyberterrorism.

Cybercrime is any criminal act that is carried out via a computer. Cybercrime is a growing problem.

Hacking is a form of cybercrime. A hacker uses a computer and network connection to gain access to other computer systems. Hackers infiltrate systems for many different reasons.

Cyberterrorism is a form of warfare in which terrorists attempt to harm or gain control of important computer systems, such as the systems that run electrical or communications systems.
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Key Term Quiz ::

Complete each statement by writing one of the terms from the Key Terms list in each blank.

1. A(n) _______ is a weakness—anything that has not been protected against threats, making it open to harm.

2. _______ occurs when someone impersonates you by using your name, Social Security number, or other personal information.

3. A low-tech ID thief might resort to _______ , searching for personal information in garbage cans.

4. In _______ , an ID thief tricks victims into providing critical information under the pretext of something legitimate.

5. If a legal record is available to anyone who wants to see it, the record is said to be a(n) _______ .

6. The correct term for spam is _______ .

7. In _______ , the sender of an e-mail message tries to convince the recipient that the message is from someone else.

8. A special device, called a(n) _______ , protects equipment from line noise.

9. The term _______ describes viruses, worms, Trojan horses, and attack scripts.

10. The use of a computer to carry out any conventional criminal act, such as fraud, is called _______ .
Overview: Keeping Your System Safe

In the preceding lesson, you learned about some of the many threats that can affect you, your privacy, your data, and your computer. Although these threats range from mild to severe, you need to take each of them seriously. This means evaluating the chance that each one might strike you, prioritizing likely threats by severity, and taking the appropriate precautions.

In this lesson, you will learn about specific steps you can take to secure your computer system and your data from a variety of threats. You might be surprised to learn that computer security is not primarily a technical issue, and is not necessarily expensive. For the most part, keeping your system and data secure is a matter of common sense. By mastering a few basic principles and some easy-to-use software programs, you can virtually guarantee the safety of your hardware, software, data, and privacy.

OBJECTIVES:

» List three ways you can protect your identity from theft.

» Name two precautions you can take to guard your personal information.

» Identify seven federal laws designed to protect an individual's privacy and personal information.

» Describe methods for managing spyware and cookies on your computer.

» List three steps you can take to avoid spam.

» Explain the purpose of a firewall and why you may need one.

» Describe four ways to protect hardware and storage media.
Protecting Yourself

The only part of your computer system that needs protection more than your data is you. Remember that if an identity thief strikes or a malicious Webmaster gets hold of your personal information, your computer will keep right on working, but other aspects of your life will be affected.

The following sections revisit some of the threats that computer users face and tell you how to prevent them from becoming a reality.

Avoiding Identity Theft

Victims of identity theft stand to lose large sums of money, suffer damage to their credit and reputation, and can possibly even lose possessions if the situation is not handled properly. It's important to remember that even if you don't make transactions yourself, you may still be held responsible for them unless you take action quickly.

Recall that ID thieves mainly use nontechnical methods to get the information they need to impersonate someone. Likewise, most of the precautions you can take against ID theft are "low-tech." Further, they all are matters of common sense; you should do these things anyway, even if ID theft were not even possible.

Managing Your Papers

From the moment they enter your mailbox until they reach the landfill, many of your most valuable documents are vulnerable. These include account statements, financial records, bills, credit card applications, and other documents that you receive and handle every week. By handling them wisely, you can keep them out of the hands of an ID thief:

» Guard Your Mail. Pick up your mail as soon as possible after it arrives.
   Never allow mail to sit for a long time in your mailbox. If ID theft is a problem in your area, get a P.O. box and have sensitive documents delivered there. Also, put important outgoing mail in a public mailbox or take it to the post office, where no one can steal it.

» Check Your Statements Immediately. Open and check your bank and credit card statements as soon as you get them. Look for suspicious charges, ATM transactions, or checks you did not write; if you find one, report it immediately. The sooner you report suspicious activity, the greater the chance that the company will be able to help you. Some financial institutions place a time limit on reporting unauthorized transactions; after the time limit, your bank or credit card company may ask you to pay for the charge.

» Discard Important Documents Wisely. Some documents need to be kept on file for some time. For example, you should keep pay stubs and credit card statements for at least three years, in case you need them for tax purposes. But when you are ready to get rid of any important document, do it right. Shred any document that contains sensitive information such as your Social Security number, account numbers, or passwords (see Figure 13B.1).
Guarding Personal Information

In the course of a normal week, you probably give away all sorts of information about yourself without even thinking about it. It pays to be careful when sharing personal information, to make sure it doesn’t fall into the wrong hands:

» Never give anyone an account number over the phone unless you are sure he or she is a legitimate agent. Remember, a bank or legitimate business will never call you and ask for an account number. They should already have this information; if they need it, they will notify you by mail.

» Never give out account numbers, passwords, or other personal information via e-mail. E-mail is not a secure way to transmit data. It can be intercepted, or the recipient can forward it to someone else. Banks and legitimate businesses won’t ask you to provide such information via e-mail.

» When buying something online, make sure the Web site is secure before entering any personal information into a form. (For more information on secure online shopping, see Chapter 8, “Presenting the Internet.”)

Looking at the Big Picture

You can take additional steps to protect your credit as well as your personal information:

» Check your credit report at least once a year. A credit report is a document that lists all your financial accounts that can be a source of credit or that you can use for making purchases or for other transactions. These include bank accounts, mortgages, credit cards, and others. Under certain circumstances, you may be entitled to get a free copy of your credit report one or more times a year. Even if you need to pay for a copy of your credit report, you should get one from each of the three major credit reporting bureaus (Equifax, Experian, and Trans Union) at least once each year. Check each report not just to learn your overall credit rating but to find and report any errors they may contain.

» Maintain a good filing system. Carefully file all important papers and keep them for at least three years. You may need them to dispute errors on a credit report or when reporting unauthorized activity to your credit card company or bank.

» Check with your bank and credit card company. Make sure you are protected against unauthorized charges (see Figure 13B.2). In most states, your liability is limited if someone else accesses your bank account or uses your credit card without your knowledge. But you may be required to report the incident quickly. Contact these agencies and ask what protections they offer against fraud and ID theft.

Protecting Your Privacy

If you take precautions to guard against ID theft, you’ll be going a long way toward protecting your privacy in general, but there are a few other steps you should take to keep your private information out of the wrong hands.

Keeping Marketers at Bay

One of the main reasons for guarding your personal information is to avoid the attention of marketers,
who want to know as much about you as possible so they can target marketing campaigns to people of your demographic status or interests. The following tips can help you keep them off your back:

» Be Wary about Filling Out Forms. Whenever you fill out a form on a Web page, send in a subscription card for a magazine, or submit a warranty card for a product, you give out information about yourself. Some of these forms ask for much more than your name and address. As a general rule, don't submit such forms (either online or by mail) unless you have read the company's privacy policy (see Figure 13B.3). This policy will tell you how the company handles private information and what they will do with your information. Many companies provide an opt-out option on their registration or warranty forms. If you select this option, the company promises either not to share your information with anyone else or not to send you advertisements.

» Guard Your Primary E-Mail Address. As you will read later in this lesson, you can avoid spam by having two e-mail addresses. Give your primary address only to people you trust and use the second address for everything else. The secondary address will receive most of the spam, leaving your main inbox relatively clean.

Knowing Your Rights
You can protect yourself further by knowing your legal rights (see Figure 13B.4). Consumers have the right to control access to their information. The control is based on a set of laws that have evolved over the past 40 years, including

» In 1966, the Freedom of Information Act (5 U.S.C. § 552) allowed each individual to view and amend personal information kept about them by any governmental entity.

» The Privacy Act of 1974 (5 U.S.C. § 552a) places universal restrictions on sharing of information about you by federal agencies without written consent.

» The Fair Credit Reporting Act (1970) mandates that personal information assembled by credit reporting agencies must be accurate, fair, and private. It allows you to review and update your credit record as well as dispute the entries.

» The Electronic Communications Privacy Act (1986) prevents unlawful access to voice communications by wire. It originally regulated electronic wiretaps and provided the basis for laws defining illegal access to electronic communications, including computer information. It is the basis for protection against unreasonable governmental intrusion into Internet usage, stored electronic communications, and e-mail.

» The Right to Financial Privacy Act of 1978 and the Financial Modernization Act of 1999 (Gramm-Leach-Bliley) require companies to give consumers notice of their privacy and information-sharing practices.

In response to terrorist attacks on September 11, 2001, the federal government took actions aimed at modifying these protections. Specifically, the Uniting and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism Act was enacted. It is commonly known as the USA Patriot Act.
and extends the authority of law enforcement and intelligence agencies in monitoring private communications and access to your personal information.

Managing Cookies, Spyware, and Other “Bugs”

Unlike most of the countermeasures you have read about previously, high-tech methods are required to deal with threats such as cookies and spyware. Luckily, there are many options to choose from, including some that can find and eradicate just about any type of spyware that might find its way onto your system.

Dealing with Cookies

Most Web browsers feature built-in settings that give you some control over cookies (see Figure 13B.5). Internet Explorer, for example, gives you the option of refusing all cookies, accepting all cookies, or requiring notification before allowing a cookie onto your PC. If you actually use these tools, however, they can make browsing difficult. If you refuse all cookies, some Web sites simply won’t function in your browser. If you set your browser to notify you before accepting a cookie, you can expect to see a notification (in the form of a pop-up message) every few seconds. This is because most Web sites use cookies in some manner.

Making things more difficult is the fact that there are multiple types of cookies, including the following:

- Session cookies are temporary cookies that are automatically deleted when you close your browser (ending your browsing session). Session cookies can be essential for viewing some Web pages, and they generally are not used to store any type of personal information. Session cookies are also known as transient cookies.

- Persistent cookies are stored on your computer’s hard disk until they expire or you delete them. (Persistent cookies usually have expiration dates, at which time they are deleted.) Persistent cookies are used to store information about you or to remember settings you have made for a Web site you visit often. Persistent cookies are also called stored cookies.

- First-party cookies come from the Web site you are currently viewing. First-party cookies are persistent and usually store preferences you have set for viewing the site. Some first-party cookies store information that can personally identify you.

- Third-party cookies come from a different Web site than the one you are currently viewing. This is possible because some Web sites get content from other sites. Banner ads are an example. Third-party cookies are often used to track your browsing history for marketing purposes. These cookies are usually session cookies but can be persistent.

If you don’t manage cookies, thousands can build up on your hard disk. Although persistent cookies are set to expire, their expiration date may be years away.

FIGURE 13B.4

You can learn more about the laws regarding public records by visiting Web sites such as the Electronic Privacy Information Center at http://www.epic.org.

FIGURE 13B.5

Cookie-control settings in Microsoft Internet Explorer.

Norton ONLINE

For more information on cookie-management and anti-spyware utilities, visit http://www.mhhe.com/peternorton.
Further, you may decide you just don't want all these cookies on your system gathering information about you. There are two ways to manage cookies:

» Manually Delete Them. Your Web browser should have a tool that lets you erase cookies. Figure 13B.6 shows cookies being manually deleted in Internet Explorer.

» Use Cookie Management Software. A cookie-management utility can locate and delete all the cookies on your PC, either automatically or when you tell it to. Some utilities will let you decide which cookies to remove and which ones to keep. This is a good idea, because it lets you keep cookies for Web sites you trust while getting rid of the rest. Some programs, such as Cookie Crusher, focus primarily on handling cookies. More feature-filled programs such as Windows Washer can remove cookies and other types of files from your system, making it difficult for anyone to track your surfing habits.

Removing Web Bugs and Spyware

Most software developers classify Web bugs and spyware together. For this reason, most anti-spyware utilities (or anti-adware utilities, as they may be called) can detect both types of programs. The key to successfully dealing with these nuisances is to find an anti-spyware program you like, run it frequently, and keep it up-to-date according to the developer's directions. Popular anti-spyware programs include SpyGuard, NoAdware, and XoftSpy, but there are many others (see Figure 13B.7). Many antivirus programs can find and remove Web bugs and spyware in addition to viruses, worms, and other malicious files.

Another key to avoiding spyware is to be careful about downloading files and programs from the Internet. Shareware and freeware programs are popular sources of spyware, because many spyware developers pay other software developers to include spyware code in their programs.

Also, be sure to install a pop-up blocker on your PC (see Figure 13B.8). These small utilities prevent secondary browser windows (called pop-up windows, because they "pop up" on your screen) from appearing when you are on the Web. The majority of pop-ups are advertisements, many of which carry spyware.

Evading Spam

You can take several countermeasures against spam, all of which are simple. First, if you receive a great deal of spam, contact your Internet service provider. Have a list of messages ready and be prepared to give your ISP information about the messages. Many ISPs have the ability to block messages from known spammers or messages that appear to be spam. Your ISP can tell you how to take advantage of these services, which are typically free.
As mentioned earlier, you should never give your primary e-mail address to any person or business you don't know. (Your primary e-mail account is the one you set up with your ISP as part of your Internet access package.) Instead, give that address only to people and businesses you trust, and ask them not to give it to anyone else. Then, set up a secondary e-mail account using a free, Web-based e-mail service such as Hotmail or Yahoo (see Figure 13B.9). Use this address when you must provide an e-mail address when making a purchase or registering for a service. The secondary address can collect the spam, while your primary address stays out of the hands of spammers.

You also can protect yourself by setting up filters in your e-mail program. A filter is a rule you establish that the program must follow when receiving mail. (For this reason, e-mail filters are sometimes called rules.) For example, you can tell the program to ignore messages from a specific sender or to automatically store certain messages in a specific folder. In Microsoft Outlook, filters are configured from the Tools menu (see Figure 13B.10).

Protection that is more robust is provided by special programs called spam blockers. These programs monitor e-mail messages as they receive them, can block messages from known spammers, and can mark suspicious messages. Spam-blocking software is available from many reputable vendors, such as McAfee and Symantec.

Finally, never respond to a spam message, even if it includes a link that purports to "remove you" from the sender's address list. Most such "remove me" options are phony. If you respond, the spammer knows that your e-mail account is active and you are a good target.

To get onto the Internet equivalent of a "do not spam" list, you may choose to opt out of any kind of targeted advertising by going to http://www.networkadvertising.org (see Figure 13B.11). This site is operated by the Network Advertising Initiative (NAI) and it is that industry's voluntary response to the objections to secretive tracking and spamming of Internet users.

**Keeping Your Data Secure**

Threats to your data are numerous, but the most ominous threat comes from malware in its various forms: viruses, worms, Trojan horses, and others. Viruses, in fact, are such a significant problem that an entire Appendix C "Computer Viruses," is devoted to them following this chapter. Refer to that feature for detailed information on viruses of all types and the best methods for dealing with them.
The following sections discuss two important countermeasures you can take to protect your data from a variety of threats.

Restricting Access to Your System
Aside from viruses, disk failures, and natural disasters, the worst thing that can happen to your data is when someone else gains access to it. And it doesn’t take a professional hacker to ruin all the data on your PC. A member of your own family can do it just as well, if unintentionally. This is why it’s critical to restrict access to your system, to keep other people away from your data.

Limiting Physical Access
If other users have physical access to your PC, you still may be able to limit their ability to find your data. Most newer operating systems, such as Windows XP, allow users to set up “accounts” on a shared PC. In his or her account, each user can set up a unique set of preferences, such as the desktop’s appearance, passwords,
Dr. Michael Young is not the average computer scientist. Sure, he's well versed in the ways of technology and excellent at problem solving, but he knows a really good video game when he sees one. That's why this assistant professor of computer science at North Carolina State University in Raleigh allocates 40 percent of his time to Liquid Narrative Group, a group of computer science students who are creating software tools that will improve the artificial intelligence (AI) of games and educational software.

Specifically, Dr. Young and his team are investigating ways that the software allows users to both interact with the narrative, or storyline, and feel like an active participant in the way the story unfolds. "We want to open games-up so players have more of a role in how games unfold," says Dr. Young. "We're trying to build general software tools that can understand both what's going on in a game and what makes for an interesting game or a good story."

When Dr. Young isn't exploring new ways to improve the gaming experience, you can find him teaching in the classroom or laboratory, or handling project management and administrative tasks like proposal writing. He holds a PhD from the University of Pittsburgh in Intelligence Systems, a Masters degree from Stanford University in Computer Science, and a Bachelors in Computer Science from California State University Sacramento.

Dr. Young says future opportunities for computer scientists are "quite strong" because of how deeply embedded information technology has become in our everyday lives. In fact, he says making people's lives easier and/or better is the biggest reward of his job. In addition to academia, computer scientists like Dr. Young work in government and private industry as theorists, researchers, or inventors.

The higher level of theoretical expertise and innovation they apply to complex problems and the creation or application of new technology distinguishes computer scientists' jobs. Dr. Young advises students interested in the field to focus not only on core computer science concepts, but to...
Review

Summary:

- You can protect your privacy and avoid identity theft by handling important documents carefully—especially those that contain personal information such as your Social Security number or account numbers.
- Another important step to protecting your privacy is to be careful about giving out personal information. It is never a good idea, for example, to give out account numbers or passwords via e-mail. Do so over the phone only if you are sure you are dealing with a legitimate business.
- You should check your credit report once a year, to look for suspicious transactions and errors. The report can provide clues if someone else is making transactions in your name.
- A variety of laws exist to protect your personal information from being misused. By learning more about these laws, you can better safeguard your privacy.
- Your Web browser may provide tools for managing cookies, but a cookie-management utility will offer more options for identifying and removing unwanted cookies from your PC.
- Similarly, you can use special anti-spyware software to find and delete spyware from your system. Some antivirus programs also target spyware.
- To avoid receiving spam, avoid giving out your e-mail address. Otherwise, you can reduce spam by setting up a secondary e-mail account, using e-mail filters, and working with your ISP to block spam messages.
- To secure your data, you must keep other people away from it. This means limiting physical access to your computer so other people cannot get to your data. It also means using a firewall to prevent hackers from accessing your system via the Internet.
- Regular data backups are an effective countermeasure against threats to your data. Should any of your data become lost or damaged, you can restore it to your computer by using a backup copy.
- By protecting your hardware, you are also protecting your data and avoiding the expense of replacing your PC. Make sure others cannot get to your PC and damage or steal it.
- Take care when handling computer hardware and storage media, to avoid damaging them. If a disk becomes damaged, the data it stores may be lost.
- Another way to protect your PC hardware and data is by keeping the system clean and avoiding exposure to magnetism or extreme temperatures. Dust can also cause system components to fail, so it is important to keep your PC clean.
Key Terms:

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<thead>
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<th>Term</th>
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<td>always-on connection</td>
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<td>anti-adware utility</td>
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<td>anti-spyware utility</td>
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<td>cookie-management utility</td>
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<td>credit report</td>
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<td>degaussing</td>
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<td>Electronic Communications Privacy Act</td>
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<td>Event Viewer</td>
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<td>Fair Credit Reporting Act</td>
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<td>Financial Modernization Act of 1999</td>
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<td>first-party cookie</td>
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<td>opt-out option</td>
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<td>persistent cookie</td>
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<td>pop-up blocker</td>
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<td>pop-up window</td>
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<td>primary e-mail account</td>
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<td>Privacy Act of 1974</td>
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<td>restore</td>
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<td>Right to Financial Privacy Act of 1978</td>
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<td>spam blocker</td>
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<td>third-party cookie</td>
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<td>transient cookie</td>
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<td>USA Patriot Act</td>
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Key Term Quiz:

Complete each statement by writing one of the terms from the Key Terms list in each blank.

1. A(n) __________ is a document that lists all your financial accounts that can be a source of credit or that you can use to make purchases or other transactions.

2. If you select the __________ on a company's Web page or warranty form, the company promises either not to share your information or not to send you advertisements.

3. The __________ Act of 1970 mandates that personal information assembled by credit reporting agencies must be accurate, fair, and private.

4. A(n) __________ cookie is temporary; it is automatically deleted when you close your browser.

5. A(n) __________ cookie comes from a different Web site than the one you are viewing.

6. A(n) __________ window is a secondary browser window that may contain an advertisement and carry spyware.

7. Your __________ e-mail account is the one you set up with your ISP as part of your Internet access package.

8. By creating a(n) __________ in your e-mail program, you can tell the program to ignore messages from a specific sender.

9. A(n) __________ is a blank screen or a moving image that appears on the screen after the computer has gone unused for several minutes.

10. You can use a backup copy of your data to __________ lost files to your PC.
Review Questions ::

In your own words, briefly answer the following questions.

1. Why should you tell your bank or credit card company about suspicious transactions or charges immediately?
2. List two methods you should not use to give out personal information such as an account number or a password.
3. How can you avoid spam by having two e-mail addresses?
4. Name two laws that require companies to give consumers notice of their privacy and information-sharing practices.
5. List four types of cookies that can be placed on your computer by a Web site.
6. What is the best way to deal with spyware and Web bugs?
7. What is a spam blocker?
8. How might your operating system help you protect the privacy of your files if you share your PC with other users?
9. When is it especially important to use a firewall?
10. Why is it important to protect storage media from dust, dirt, and fingerprints?

Lesson Labs ::

Complete the following exercise as directed by your instructor.

1. Check your cookie-management settings. To do this, launch your browser. If you use Internet Explorer, open the Tools menu, then click Internet Options. When the Internet Properties dialog box appears, click the Privacy tab, and then click the Advanced button. When the Advanced Privacy Settings dialog box appears, check the cookie-management settings. Close both dialog boxes by clicking Cancel.

If you use Netscape Navigator, open the Edit menu, then click Preferences. When the Preferences dialog box appears, double-click the Privacy & Security category, then click Cookies. Check the settings that appear, and then close the dialog box by clicking Cancel.

Do not change the settings unless your instructor directs you to do so.
Chapter Labs

Complete the following exercises using a computer in your classroom, lab, or home.

1. Learn more about pop-up blockers. Pop-up windows can make Web surfing a maddening experience. A good pop-up blocker can save you a lot of time and aggravation by preventing pop-up windows from appearing on your screen, while letting you decide if you want specific pop-ups to open.

   To learn more about pop-up blockers, visit your favorite search engine and conduct a search on the key words “pop-up blocker”. Visit several sites and compare at least three programs. (Do not download or install any software without your instructor’s consent.) Summarize the comparison in a one-page report, and be prepared to present your findings to the class.

2. Back up a folder. Use your operating system’s Help system to find out if your OS has a built-in backup utility. If so, launch the utility and learn how it works. With your instructor’s permission, use the program to back up at least one file or folder. You may be able to back up the data to a floppy disk, Zip disk, network drive, or recordable CD. Next, use the program’s Help system to learn how to restore the backed-up data, in case it were accidentally deleted from the hard disk.

3. Learn more about CAN-SPAM. Go online and research the CAN-SPAM law, which took effect at the beginning of 2004. What measures does the law take to limit the amount of spam messages that consumers receive? What penalties does it assess spammers who violate the law? What recourse does the law give to consumers who continue to receive a lot of spam? Your instructor may ask you to focus on one aspect of the law, or to work with a group. Compile your findings into a one-page report, and be prepared to share it with the class.

Discussion Questions

As directed by your instructor, discuss the following questions in class or in groups.

1. Laws such as CAN-SPAM hope to curb the amount of junk e-mail by imposing restrictions on spammers. Do you think these laws go far enough? Should unsolicited commercial e-mail messages be banned altogether? Why or why not? If the government attempted to ban spam completely, what hurdles would it face?

2. Before you read this chapter, what steps (if any) were you taking to protect your personal information? How will you change your approach to guarding your privacy? Compare your thoughts and ideas with those of your classmates.
Research and Report
Using your own choice of resources (such as the Internet, books, magazines, and newspaper articles), research and write a short paper discussing one of the following topics:

» The various methods firewalls use to protect a computer or network.
» The extent to which spyware is being used online, and the reasons for it.
» The effects the environment can have on a computer.

When you are finished, proofread and print your paper, and give it to your instructor.

ETHICAL ISSUES

1. One of the primary reasons why it is easy to violate the rights of others is because of the relative anonymity that the Internet allows. Rather than having to go out and steal, or trespass, all you have to do is execute a programming routine in your own home. For instance, if you had to steal the software by going to the store and shoplifting a CD, you would get a sense that you were committing a crime. But if you download a file containing all of the same material, it is hard to get a sense that you are doing something wrong. Discuss the impact that the "virtuality" of the Internet has on our perception of ethical violations. In particular, what other areas of ethics might need a new set of definitions besides file sharing?

2. Many people who think about those sorts of things believe that the Internet will force us to define a new legal framework to embody the new powers it bestows. Specifically, where does the Internet blur the legal definitions? Consider issues of pornography, intellectual property, sabotage, government regulation, and taxation.
Appendix A— Creating Your Own Web Page

If you have put off creating a Web page because you think it's a long or difficult process, think again. Web design can be very easy, especially if you just want to build a simple personal Web page or a basic noncommerce Web site. Creating and publishing Web content is straightforward and does not have to be any more difficult than creating any other kind of digital document. You just need to understand the process.

Choosing Your Design Tools

When you set out to create a Web site, your first challenge is deciding which tools to use. Luckily, there are many Web design programs that let you create a site without mastering HTML or learning a scripting language. This means that you can design and lay out your pages as if you were using a word processing program; the software handles all the coding and formatting chores "behind the scenes," so you don't have to do it yourself. If you are enthusiastic about creating Web content but prefer to avoid a steep learning curve, these programs offer the easiest route to follow.

To that end, this Computing Keynote feature shows you how to create a Web page using Microsoft FrontPage—a popular Web page design program. Because FrontPage is intuitive and easy to use, it is a good choice for the first-time Web designer. What is more, it comes with templates that simplify the page-creation process. If you have Microsoft Office, then you may already have a copy of FrontPage installed on your PC. If not, you can get a trial copy of FrontPage by visiting Microsoft's Web site at http://www.microsoft.com/frontpage.

Of course, there are many other popular and easy-to-use Web design programs. The most popular programs for novice designers work in much the same manner as FrontPage, by doing the "grunt work" of HTML coding automatically. You work in a graphical user interface, which lets you create text, import graphics, and format pages by clicking icons and menus. All of these programs, like FrontPage, also let you view and edit the HTML codes yourself, if you want to, and some offer detailed tutorials on the basics of HTML and Web-page design.

Some other popular Web design programs are

- **NetObjects Fusion**, from Website Pros, Inc. For more information, visit http://www.netobjects.com.
- **Dreamweaver MX**, from Macromedia, Inc. For more information, visit http://www.macromedia.com.

If you want to add graphics to your Web page, you will need a graphics-editing program. A professional tool such as Adobe Photoshop can be used, or you can choose from a variety of affordable yet feature-rich graphics programs. Four low-cost favorites include the following:

- **Paint Shop Pro**, from Jasc, Inc. For more information, visit http://www.jasc.com.
- **Fireworks MX**, from Macromedia, Inc. For more information, visit http://www.macromedia.com.
- **LView Pro**, from MMedia Research Corp. For more information, visit http://www.lview.com.
- **The GIMP**, from The Free Software Foundation. For more information, visit http://www.gimp.org.
Graphics products like Paint Shop Pro offer professional imaging tools that are simple enough for beginners to master quickly.

Planning Your Page or Site
Before you design anything, you need to determine what your Web page (or site, if you want to publish several pages) is going to be about. For example, you may want to publish information about yourself or your family. Or you might want to create a page or small site for an organization, such as a synagogue, club, neighborhood association, or a community center.

It is important to know each page's main topic before you start. The topic will help you decide what kind of information to prepare, and it will also help you keep the contents focused. Otherwise, visitors will quickly lose interest and leave your site. You need to engage your visitors right away and let them know why they should stay on your site, reading your content and visiting any other pages within the site.

Organizing Text The next step in planning is to arrange your site's information into sensible categories. Whether you are designing a single page or a site with many pages, you should organize your thoughts in order to help the site's visitors understand what you are trying to do. Get out a piece of paper and start organizing your ideas.

Some common topics for a personal page or site include the following:

- About You (or your organization)
- Photo Album
- Friends and Family
- Poems and Stories
- Favorite Links
- Resume

Be careful here, because many pages suffer from the "Too Much Stuff" syndrome. Clutter can turn visitors off. The best way to avoid this problem is to look carefully at the way you have organized the information you would like to have on your page. Keep written content short and to the point. If you have a lot of written content, such as information about your organization, break up the information by using headers and lists. This makes the information easier to read and more interesting.

Planning for Graphical Appeal Of course, a Web page can have much more than just words on it! You will want to create your own graphics or find suitable graphics for your Web site from popular graphic repositories.

Importing Graphics Graphics—such as scanned drawings or digital photos—can add a touch of your own personality and talent to your pages. To import graphics, you will need a graphics program, as mentioned earlier, as well

If your site is small, you can draw a basic layout on paper, as shown here. At this stage of the process you do not need too much detail; you just need an idea of the major topic or topics you want to include. And remember—limit your site to one topic per page.
Selecting a Template  Since your goal is to create a site right away, you will work with a template and modify it to suit your needs. Follow these steps to select the template in FrontPage:

1. Open the File menu, click New | Page or Web. The New Page or Web task pane appears.
2. On the task pane, click Page Templates. The Page Templates dialog box opens.
3. In the dialog box, click the General tab, if necessary. Click the One-Column Body with Two Sidebars icon, and then click OK. The layout appears in FrontPage.
4. Open the File menu and click Save As. The Save As dialog box appears. Here, you need to do three things:
   a. Click the Change Title button next to the Page title. When the Set Page Title dialog box appears, give the page a suitable title, such as Tiny Dancers' Home Page. Click OK to return to the Save As dialog box.
   b. Give the file a name, and then click Save. (If this is the site's first page, name it INDEX or HOME. The word Index is often used for a site's opening page because this page usually contains a list—or index—of links to other pages in the site.) The dialog box closes and FrontPage saves the file in the My Webs folder.
   c. Because this layout includes a picture, FrontPage displays the Save Embedded Files dialog box. For now, click OK. You'll replace the sample picture later.

Adding an Image  Next, replace the placeholder image (on the right side of the page) with one of your own images:

Building Your Site

So you have gathered your tools, organized your ideas, and gotten up to speed with Web graphics. Now it is time to roll up your sleeves and start building your Web site.

Start by launching FrontPage. To do this, open the Start menu, and then open the Programs menu (or the All Programs menu, if you use Windows XP). When you launch FrontPage, it creates a folder on your PC called My Webs. This folder contains a subfolder called Images. Before going any further, open Windows Explorer or My Computer and move all your images into the Images subfolder.

Now it is time to actually create a site, step by step.
1. Click the existing image and then right-click it. When the shortcut menu opens, click Cut. The image disappears from the template. Leave the cursor where it is.

2. Open the Insert menu, click Picture, and then click From File. The Picture dialog box appears. Navigate to the Images subfolder, if necessary, and then open the subfolder by double-clicking it.

3. When the Images subfolder opens, click the image you want to use. Click Insert. The picture is now inserted into your design.

4. To change the picture caption, select the old text (by dragging across it with the mouse pointer) and type your own caption in its place.

Modifying a Heading and Adding Content  Now you are ready to fill in all the template's text areas with your custom information:

1. To modify the heading, select it and type your new heading.

2. To add content to the main section, find the text you would like to use, and then copy and paste it right over the placeholder text. Or you can delete the placeholder text and type your own text in its place.

3. Continue replacing the placeholder text until you're happy with the results. You can modify font styles and sizes by using FrontPage's tools. Be careful to use these features lightly because using too many fonts and sizes can make reading difficult.

Adding Pages and Linking to Them  Links are the most important part of a Web page. Luckily, the template you are using allows for a number of links. If you want to add other pages to your site—and the page you created earlier is the site's index page—then you will probably want to add lines of text to this page and format them as hyperlinks that lead to the other pages. Here's how to do that:

1. To add new pages, follow the same steps you used earlier for working with the template. Be sure to name your files (they will be empty until you wish to edit them later) and save them in the My Web folder.

2. In the index page, highlight the placeholder text where you would like to add the link and rename the link as is appropriate for your needs. Then select the text.

3. Open the Insert menu and then click Hyperlink. The Insert Hyperlink dialog appears.

4. Select the page to which you want to link by clicking its name. Click Ok.
Continue adding links until you have added all the links you require. Save the page so your changes are updated. When you have finished (or whenever you want to see how your page will look online), you can click the Preview tab. Alternatively, if you prefer to see your page in an actual Web browser, open the File menu, and then click Preview in Browser.

Of course, there are many other modifications and additions you can make to this document, but you are off to a great start.

**Web Design Tips**

No matter what kind of content your Web page or site contains, you want it to look great. Just as important, you want your site's visitors to find your content easy to read and navigate. You can accomplish these goals and avoid common Web design pitfalls by following these tips:

- **Use bold and italic sparingly.** Bold and italic effects actually make text harder to read. Use bold and italic for emphasis only.
- **Be sure to properly align body text.** Centered body text (that is, paragraphs of body text centered between the margins, usually with “ragged” left and right edges) can be hard to read. It is better to adjust your margins than to center body text. You can center headers, footers, and accent text.
- **Use a plain background that will not interfere with your text.** Don't use complicated backgrounds (such as patterns or textures). Plain backgrounds are almost always best with any text.
- **Use contrasting colors for backgrounds, text, and links.** The higher the contrast, the better the readability. White text on a yellow background is just annoying.
- **Keep body text at its default size.**

- **Look carefully at your page.** Is there anything on it that is unnecessary? If so, get rid of it!
- **Unless you update your pages regularly, do not post the date on which the page was last updated, and do not put time-sensitive information on it.** If you are offering Christmas greetings to your visitors in July, for example, they will think your whole site is stale!
- **Never put your home address or home phone number on a Web page, and always think carefully before putting very personal information on a page.**

**Finding a Host for Your Web Site**

Once your page or site is ready to go, you will want to publish it online. This means finding a “host”—a person or company with a server computer that stores Web pages. A wide range of Web hosting options are available.

If you already have an account with an Internet service provider (ISP), you may have some free Web space available as part of your account. Check with your provider to see if this is true, and ask how to access your area on the ISP's Web server.

If your ISP does not provide Web space, there are plenty of other hosting options. The most popular options for enthusiasts are free hosting services and low-cost services.

**Free Hosting Services** Free services can be a terrific option if you are just starting out. The big problem with using a free service, however, is that you may have no control over the advertisements that the service uses. This means your site might display pop-up advertisements (which “pop
in order to effectively create the many layers of complexity that today's professional sites entail.

There are many technologies and standards emerging, and as a result, the way professionals are working today is much different than the way an enthusiast will work. Still, the idea is essentially the same: create content and publish it on the Web.

If the process of creating a Web page excites you, and if you would like to learn more about professional Web design and development, consider a visit to these sites to see what a variety of resources are available to you.

» World Wide Web Consortium (W3C). http://www.w3.org

Web Content and Intellectual Property Rights

A lot of information sharing happens on the Web, but it is not always OK to use an item you happen to find online; you could be breaking the law. If you are not sure whether you should use a graphic, text, or code you find on a Web site, check the following list of questions and answers:

1. Can I swipe HTML code from a Web site I like?
   While many people use their browser's View Source feature to look at the way code is written, it is not necessarily helpful to simply swipe it! Be inspired by it, use it as an example to learn from, but do not just take it. Even though HTML code itself cannot be copyrighted, you should either learn how to work with it or use software that generates it for you.

2. Is it okay to “borrow” a graphic from someone else’s page?
   Without express permission from the image's owner, you should not put other people's work on your Web site. Learn to create your own graphics, or use graphics that are royalty-free, such as those available from the Web sites mentioned earlier in this article.

3. Can I put quotes from articles, books, movies, and other sources on my page?
   If you use one paragraph or less, place it in quotes, and clearly state the source, you are following the general rules of what is known as “fair use.” Be cautious and fair, however. Anything more than a paragraph can be considered infringement of copyright. And if you use someone else's work without referencing the source, you are guilty of plagiarism! Stay safe and honest—always ask for permission before using materials that are likely to be copyrighted.

It is also a good idea to protect your own work. If you have original art, writing, and music on your pages, it is a good idea to copyright it. You can learn more about copyright with a visit to these sites:

Appendix B—Buying Your First Computer

Buying your first computer can be just as challenging as buying your first car. Look at a few magazines or television advertisements and you will quickly see that there are hundreds of models and features to choose from. Sifting through all those options can be time-consuming and frustrating, and you may never feel certain that you are making the right choice or getting the best price.

With so many choices to make, what is the best way to buy a new PC? Very simply, the best thing you can do is plan ahead, understand your needs, and do your homework. This kind of preparation will help you find a PC that best meets your needs, at a price you can afford. That is what this Computing Keynote is all about: helping you decide what you need before you start shopping.

Think Before You Shop

If you have never bought a PC before, you are probably eager to get started. After all, you have a lot of shopping to do if you want to find the best deal! But before you hit the malls or go online, you need to make some decisions. That way, you will have a good idea of what you need, which may help you avoid looking at models or options that are not right for you.

So grab a pen and a piece of paper and answer some basic questions. The answers will help you decide what type of computer will best meet your needs, which options you must have, and which features you can live without.

1. **What will you use your computer for?** This is the most important question you can answer before buying a computer. Will you use a PC primarily for Internet surfing and word processing, or do you plan to develop programs? The more demanding your tasks are, the more powerful your computer should be. Be realistic: don’t add “programming” or “database development” to your list unless you really plan to do those things. Use the following checklist to determine which activities you will use your computer for.

   If your list includes a lot of tasks, or if you plan to work on a few demanding tasks, then you need a more powerful system. This means you will need the fastest processor, greatest amount of memory, and largest hard disk you can afford.

   It’s important to remember that some computing tasks are more processing-intensive than others. So, if you only plan to use your PC for word processing, e-mail, and Web surfing, you can easily get by with a lower-cost, lower-power processor, such as a Celeron. In this case, a PC with 128 MB of RAM will probably meet your needs. By choosing a system with a lower-power processor and minimal RAM, you can save hundreds of dollars.

   Digital video editing and computer-aided design, however, require as much power and storage as your system can muster. Tasks such as these are very processing-intensive, requiring a system with the fastest processor and as much RAM as you can afford. Processing-intensive tasks also tend to be storage-intensive, too, so if you plan to use your new PC for chores like these, buy the fastest processor, the most RAM, and the biggest hard disk you can afford. If possible, make sure the PC has a built-in CD-RW or DVD-RW unit, so you can create high-volume backups of your work.

   2. **What features or capabilities are most important to you?** If you want to use a PC mostly for game playing and listening to music, then good graphics and audio options are important. If you want to do a lot of word processing, you need a fast processor and lots of memory. If you plan to use your PC for Web surfing, you don’t need much power, but you do need a good connection.

<table>
<thead>
<tr>
<th>Task</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet/e-mail/chatting</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Word processing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spreadsheet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Database management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Presentations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recording or editing audio</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recording or editing video</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Creating or editing graphics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Working with digital photos</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programming</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer-aided design</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Playing games</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Use the following checklist to help you decide which options you need and don't need. When you are ready to shop, use the list to help you compare options in the systems you consider buying.

<table>
<thead>
<tr>
<th>Option</th>
<th>Yes</th>
<th>No</th>
<th>Details</th>
</tr>
</thead>
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<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Speed: ___________________________ GHz</td>
</tr>
<tr>
<td>RAM</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
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<td></td>
<td></td>
<td></td>
<td>Amount: _____________________________</td>
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<tr>
<td>Hard disk</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Capacity: ____________________________</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Spin Rate: ____________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Avg. Access Time: ______________________</td>
</tr>
<tr>
<td>Optical drive</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Read Speed: ____________________________</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Write Speed: ___________________________</td>
</tr>
<tr>
<td>Monitor</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
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<td></td>
<td></td>
<td></td>
<td>Size: _________________________________</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Special Features: ______________________</td>
</tr>
<tr>
<td>High-capacity floppy disk drive</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
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<td></td>
<td></td>
<td></td>
<td>Capacity: _____________________________</td>
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<tr>
<td>Modem</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
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<td></td>
<td></td>
<td></td>
<td>Speed: ________________________________</td>
</tr>
<tr>
<td>Keyboard</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Special Features: ______________________</td>
</tr>
<tr>
<td>Pointing device</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Special Features: ______________________</td>
</tr>
<tr>
<td>Video card</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Amount of VRAM: _________________________</td>
</tr>
<tr>
<td>Sound card</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td>Speakers</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td>Microphone</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td>Video camera</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td>USB ports</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td>IEEE 1394 ports</td>
<td></td>
<td>√</td>
<td>Number: _______________________________</td>
</tr>
<tr>
<td>Special ports</td>
<td></td>
<td>√</td>
<td>Number: _______________________________</td>
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<tr>
<td>(MIDI, TV In/Out, Audio In/Out,</td>
<td></td>
<td></td>
<td>Number: _______________________________</td>
</tr>
<tr>
<td>multimedia memory cards, etc.)</td>
<td></td>
<td></td>
<td>Type(s): __________________________________</td>
</tr>
<tr>
<td>Operating system</td>
<td>√</td>
<td></td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Version: ______________________________</td>
</tr>
<tr>
<td>Antivirus software</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Version: ______________________________</td>
</tr>
<tr>
<td>Warranty</td>
<td></td>
<td>√</td>
<td>Type: ____________________________________</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Duration: ______________________________</td>
</tr>
</tbody>
</table>
capabilities may be more important to you than some other options. On the other hand, if you want to work with video, then a large hard disk and plenty of RAM may be most important to you.

3. What features can you live without? If you do not plan to watch DVD videos or record CDs on your system, then you probably shouldn’t pay for a DVD player or CD-R/CD-RW drive. If you don’t plan to install lots of software or hoard thousands of audio files, then you can save money by getting a smaller hard disk. If you do not plan to connect the computer to a network, then do not pay for a network interface card (although you do need one if you plan to connect to the Internet through a cable modem or DSL connection). By omitting features you do not need, the money you save can be applied toward the features you want.

4. How much money can you afford to spend? The answer to this question, of course, determines how much PC you can buy. But do not be disappointed if you cannot afford the biggest, fastest, most-power-packed PC in the store. Depending on your needs, you may be able to buy a system that is just right for you, for less than you imagined. Nearly every PC maker offers a line of home computers for $1,000 or less. Many of these machines feature processors with speeds of 1–2 GHz, 256 MB of RAM (or more), high-capacity hard drives, a fast system bus, and more. And remember: you don’t have to buy everything at once. For example, if you already have a monitor, use it instead of buying a new one. The same applies to speakers, a printer, and any peripheral devices. If you already have a computer, you may get by just fine by buying a new system unit alone, saving hundreds of dollars in the process.

Do Some Homework

Once you figure out why you want to use a PC and what basic features are most important, it’s time to start learning about the different options that are available from most PC makers.

Check Out Processors Today’s PCs are based on processors from two manufacturers—Intel and AMD—and you can learn the differences between their products by visiting their Web sites at http://www.intel.com and http://www.amd.com.

You can find even more detailed information by visiting some of the many Web sites that regularly review processors, such as

- PC World, http://www.pcmag.com

Know Your RAM Needs The rule of thumb is: “the more RAM you have, the better.” Of course, this is not an absolute truth because it is possible to have more RAM than your system will use. On average, though, it is a good idea to have a reasonably high level of memory in your computer to enable your computer to run more efficiently.

If you can afford it, make sure that your new PC has at least 256 MB of RAM (this amount is standard on many lower-cost PCs, but not always); that should give you enough memory to run Windows and several applications at the same time. If the manufacturer gives you the option of installing faster RDRAM or DDR-SDRAM, and if you can afford it, take the option. Your system will perform better.

To best determine how much RAM you will actually need, check the system requirements for the operating system and application programs you plan to use. You can find this information on the side of the program’s package or on the manufacturer’s Web site. The more programs you plan to run simultaneously, the more RAM you need.
To Bundle or Not to Bundle? Nearly all consumer-level PCs come with lots of software already installed. This can be a great feature if you plan to use the software, but it also can drive up the system’s cost. Some vendors will give you a choice of software bundles; for example, you may be able to choose from productivity-oriented programs, entertainment programs, photo-editing tools, or something else. If you are tempted to skip the bundle and save your money, remember: bundled software may be far cheaper than buying off-the-shelf programs later. Compare the prices before deciding.

Some manufacturers like to bundle extra hardware with their PCs. These companies may offer special package prices for a PC and a printer, or a PC and a digital camera, or some other hardware combination. If you need the extra hardware anyway, then check the bundle’s price against the cost of buying the devices separately. However, make sure the bundled hardware is comparable to the devices you would choose if you were to buy them separately.

To Extend or Not to Extend (the warranty)? The majority of new PCs come with a one-year warranty that covers most problems you are likely to encounter. Some computers have a three-year manufacturer’s warranty. The vendor will probably ask if you want to extend the warranty, and may give the option of stretching the warranty by one, two, or three years. You also may have the option of getting on-site service instead of shipping the computer off to be repaired. Extended warranties can cost anywhere from $50 to $250, depending on the options you choose. If you can’t imagine opening a PC and trying to fix it yourself, then choose a vendor that offers a good basic warranty and extend it if you can afford to. If you aren’t afraid to work on a PC yourself, then skip the extended warranty.

New or Used? Granted, you can save big bucks by buying a used PC instead of a new one. However, you may be buying someone else’s headaches. Has the system been damaged or upgraded? What kind of treatment has it received? Are all the components truly compatible? If you want to buy a used PC, stick with a brand-name system such as Compaq, IBM, Dell, or Gateway and try to find out as much as you can about the unit’s history. Make sure the computer is not out of date; if it has a Pentium II processor, for example, you should consider it obsolete.

Instead of buying a used PC, consider buying a factory-refurbished one from a major PC vendor. These computers are systems that were previously sold and then returned to the manufacturer. Often, these machines were never taken out of the box, or they were only slightly used. Manufacturers typically refurbish these systems by updating any outdated components and thoroughly testing them. Most refurbished PCs come with the same warranty as a new PC, but at a fraction of the cost.

Talking Turkey

Now that you know what you need (and don’t need), it is time to start shopping. You can buy a computer in at least three ways; the method you choose depends on your comfort level:

At a Store. If you live in or near a large town, you probably have access to stores that carry PCs, software, and
> Downloading an infected file to your computer across a network, an online service, or the Internet. Unless you have antivirus software that inspects each incoming file for viruses, you probably will not know if you have downloaded an infected file.

> Receiving an infected disk (a diskette, a CD created by someone with a CD-R drive, a high-capacity floppy disk, and so on) from another user. In this case, the virus could be stored in the boot sector of the disk or in an executable file (a program) on the disk.

> Copying to your disk a document file that is infected with a macro virus. An infected document might be copied from another disk or received as an attachment to an e-mail message.

**What Can a Virus Do?**

The majority of computer viruses are relatively harmless; their purpose is to annoy their victims rather than to cause specific damage. Such viruses are described as benign. Other viruses are indeed malicious, and they can do great damage to a computer system if permitted to run.

Viruses can be programmed to do many kinds of harm, including the following:

> Copy themselves to other programs or areas of a disk.

> Replicate as rapidly and frequently as possible, filling up the infected system's disks and memory, rendering the system useless.

> Display information on the screen.

> Modify, corrupt, or destroy selected files.

> Erase the contents of entire disks.

> Lie dormant for a specified time or until a given condition is met, and then become active.

> Open a "back door" to the infected system that allows someone else to access and even take control of the system through a network or Internet connection. This type of virus may actually be a type of program called a Trojan horse, and can be used to turn an infected system into a "zombie," which the virus's author can use to attack other systems. For example, by using viruses to create a large number of zombie systems, the author can use the zombies to send thousands of requests to a specific Web server, effectively shutting it down. Such an attack is sometimes called a "denial of service (DOS) attack" or a "distributed denial of service (DDOS) attack," because it prevents the server from providing services to users.

This list is by no means comprehensive. Virus programmers can be extremely creative, and many create viruses to perform a specific type of task, sometimes with a specific victim in mind. Regardless, you need to protect your system against all kinds of viruses, because nearly anyone can strike at any time, given the right circumstances.

Viruses may seem like major problems for individual computer users. For corporations, however, viruses can be devastating in terms of lost data and productivity. U.S. companies lose billions of dollars every year to damage caused by viruses. Most of the expenses come from the time and effort required to locate and remove viruses, rebuild systems, restore lost or corrupted data, and prevent future attacks. But companies also lose valuable work time—millions of person-hours each year—as workers sit idle, unable to use their computers.
Categories of Viruses

Depending on your source of information, different types of viruses may be described in slightly different ways. Some specific categories of viruses include the following:

> Bimodal, Bipartite, or Multipartite Viruses. This type of virus can infect both files and the boot sector of a disk.

> Bombs. The two most prevalent types of bombs are time bombs and logic bombs. A time bomb hides on the victim’s disk and waits until a specific date (or date and time) before running. A logic bomb may be activated by a date, a change to a file, or a particular action taken by a user or a program. Many experts do not classify bombs as viruses, but some do. Regardless, bombs are treated as viruses because they can cause damage or disruption to a system.

> Boot Sector Viruses. Regarded as one of the most hostile types of virus, a boot sector virus infects the boot sector of a hard or floppy disk. This area of the disk stores essential files the computer accesses during startup. The virus moves the boot sector’s data to a different part of the disk. When the computer is started, the virus copies itself into memory where it can hide and infect other disks. The virus allows the actual boot sector data to be read as though a normal start-up were occurring.

> Cluster Viruses. This type of virus makes changes to a disk’s file system. If any program is run from the infected disk, the program causes the virus to run as well. This technique creates the illusion that the virus has infected every program on the disk.

> E-mail Viruses. E-mail viruses can be transmitted via e-mail messages sent across private networks or the Internet. Some e-mail viruses are transmitted as an infected attachment—a document file or program that is attached to the message. This type of virus is run when the victim opens the file that is attached to the message. Other types of e-mail viruses reside within the body of the message itself. To store a virus, the message must be encoded in HTML format. Once launched, many e-mail viruses attempt to spread by sending messages to everyone in the victim’s address book; each of those messages contains a copy of the virus.

> File-Infecting Viruses. This type of virus infects program files on a disk (such as .exe or .com files). When an infected program is launched, the virus’s code is also executed.

> Joke Programs. Joke programs are not viruses and do not inflict any damage. Their purpose is to frighten their victims into thinking that a virus has infected and damaged their system. For example, a joke program may display a message warning the user not to touch any keys or the computer’s hard disk will be formatted.

> Macro Viruses. A macro virus is designed to infect a specific type of document file, such as Microsoft Word or Excel files. These documents can include macros, which are small programs that execute commands. (Macros are typically used to issue program-specific commands, but they also can issue certain operating-system commands.) A macro virus, disguised as a macro, is embedded in a document file and can do various levels of damage to data, from corrupting documents to deleting data.

> Polymorphic, Self-Garbling, Self-Encrypting, or Self-Changing Viruses. This type of virus can change itself each time it is copied, making it difficult to isolate.

> Stealth Viruses. These viruses take up residence in the computer’s memory, making them hard to detect. They also can conceal changes they make to other files, hiding the damage from the user and the operating system.

> Trojan Horses. A Trojan Horse is a malicious program that appears to be friendly. For example, some Trojan Horses appear to be games. Because Trojan Horses do not make duplicates of themselves on the victim’s disk (or copy themselves to other disks), they are not technically viruses. But, because they can do harm, many experts consider them to be a type of virus. Trojan Horses are often used by hackers to create a “back door” to an infected system as described earlier.

> Worms. A worm is a program whose purpose is to duplicate itself. An effective worm will fill entire disks with
1965
Honeywell corporation introduces the H316 “Kitchen Computer.” This is the first home computer and is offered in the Neiman Marcus catalog for $10,600.

1970
Ken Thompson and Denis Ritchie create the UNIX operating system at Bell Labs. UNIX will become the dominant operating system for critical applications on servers, workstations, and high-end microcomputers.

1971
In 1971, Dr. Ted Hoff puts together all the elements of a computer processor on a single silicon chip slightly larger than one square inch. The result of his efforts is the Intel 4004, the world’s first commercially available microprocessor. The chip is a four-bit computer containing 2,300 transistors (invented in 1948) that can perform 60,000 instructions per second. Designed for use in a calculator, it sells for $200. Intel sells more than 100,000 calculators based on the 4004 chip. Almost overnight, the chip finds thousands of applications, paving the way for today’s computer-oriented world, and for the mass production of computer chips now containing millions of transistors.

Steve Wozniak and Bill Fernandez create a computer from chips rejected by local semiconductor companies. The computer is called the Cream Soda Computer because its creators drank Crummond cream soda during its construction.
1972

Dennis Ritchie and Brian Kernighan create the C programming language at Bell Labs. The UNIX operating system is re-written in C. C becomes one of the most popular programming languages for software development. 5.25-inch floppy diskettes are introduced, providing a portable way to store and move data from machine to machine.

1973

IBM introduces new mass storage devices: the eight-inch, two-sided floppy disk that can hold 400 KB of data and the Winchester eight-inch, four-platter hard drive that can hold an amazing 70 MB of data. Bob Metcalfe, working at Xerox PARC, creates a methodology to connect computers called Ethernet.

1974

Intel announces the 8080 chip. This is a 2-MHz, eight-bit microprocessor that can access 64 KB of memory using a two-byte addressing structure. It has over 6000 transistors on one chip. It can perform 640,000 instructions per second. Motorola introduces the 6800 microprocessor. It is also an eight-bit processor and is used primarily in industrial and automotive devices. It will become the chip of choice for Apple computers sparking a long-running battle between fans of Intel and Motorola chips.
1975

The first commercially available microcomputer, the Altair 880, is the first machine to be called a “personal computer.” It has 64 KB of memory and an open 100-line bus structure. It sells for $397 in kit form or $439 assembled. The name “Altair” was suggested by the 12-year-old daughter of the publisher of Popular Electronics because Altair was the destination that evening for the Enterprise, the Star Trek space ship.

Two young college students, Paul Allen and Bill Gates, unveil the BASIC language interpreter for the Altair computer. During summer vacation, the pair formed a company called Microsoft, which eventually grows into one of the largest software companies in the world.

1976

Steve Wozniak and Steve Jobs build the Apple I computer. It is less powerful than the Altair, but also less expensive and less complicated. Users must connect their own keyboard and video display, and have the option of mounting the computer's motherboard in any container they choose—whether a metal case, a wooden box, or a briefcase. Jobs and Wozniak form the Apple Computer Company together on April Fool's Day, naming the company after their favorite snack food.

1977

The Apple II computer is unveiled. It comes already assembled in a case, with a built-in keyboard. Users must plug in their own TVs for monitors. Fully assembled microcomputers hit the general market, with Radio Shack, Commodore, and Apple all selling models. Sales are slow because neither businesses nor the general public know exactly what to do with these new machines.

Datapoint Corporation announces Attached Resource Computing Network (ARCnet), the first commercial LAN technology intended for use with microcomputer applications.
Intel releases the 8086 microprocessor, a 16-bit chip that sets a new standard for power, capacity, and speed in microprocessors.

Epson announces the MX-80 dot-matrix printer, coupling high performance with a relatively low price. (Epson from Japan set up operations in the United States in 1975 as Epson America, Inc., becoming one of the first of many foreign companies to contribute to the growth of the PC industry. Up until this point, it has been U.S. companies only. According to Epson, the company gained 60 percent of the dot-matrix printer market with the MX-80.)

Bob Metcalf, the developer of Ethernet, forms 3Com Corp. to develop Ethernet-based networking products. Ethernet eventually evolves into the world's most widely used network system.

MicroPro International introduces WordStar, the first commercially successful word-processing program for IBM-compatible microcomputers.

IBM chooses Microsoft (co-founded by Bill Gates and Paul Allen) to provide the operating system for its upcoming PC. Microsoft purchases a program developed by Seattle Computer Products called Q-DOS (for Quick and Dirty Operating System), and modifies it to run on IBM hardware.

Bell Laboratories invents the Bellmac-32, the first single-chip microprocessor with 32-bit internal architecture and a 32-bit data bus.

Lotus Development Corporation unveils the Lotus 1-2-3 integrated spreadsheet program, combining spreadsheet, graphics, and database features in one package.
1983

Time magazine features the computer as the 1982 "Machine of the Year," acknowledging the computer's new role in society.

Apple introduces the Lisa, a computer with a purely graphical operating system and a mouse. The industry is excited, but Lisa's $10,000 price tag discourages buyers.

IBM unveils the IBM-PC XT, essentially a PC with a hard disk and more memory. The XT can store programs and data on its built-in 10MB hard disk.

1984

Adobe Systems releases its PostScript system, allowing printers to produce crisp print in a number of typefaces, as well as elaborate graphic images.

Richard Stallman leaves MIT to start the GNU (GNU's Not Unix) free software project. This project will grow adding thousands of programs to the library of free (open-source, available under a special license), software. This movement is supported by the Free Software Foundation, an alternative to expensive, closed-source software.

Apple introduces the "user-friendly" Macintosh microcomputer, which features a graphical interface.

IBM ships the IBM-PC AT, a 6 MHz computer using the Intel 80286 processor, which sets the standard for personal computers running DOS.

IBM introduces its Token Ring networking system. Reliable and redundant, it can send packets at 4 Mbps; several years later it speeds up to 16 Mbps.

Satellite Software International introduces the WordPerfect word processing program.

The first version of the C++ programming language is developed, allowing programs to be written in reusable independent pieces, called objects.

The Compaq Portable computer is released, the first successful 100 percent PC-compatible clone. (The term clone refers to any PC based on the same architecture as the one used in IBM's personal computers.) Despite its hefty 28 pounds, it becomes one of the first computers to be lugged through airports.
Intel releases the 80386 processor (also called the 386), a 32-bit processor that can address more than four billion bytes of memory and performs 10 times faster than the 80286.

Aldus releases PageMaker for the Macintosh, the first desktop publishing software for microcomputers. Coupled with Apple's LaserWriter printer and Adobe's PostScript system, PageMaker ushers in the era of desktop publishing.

Microsoft announces the Windows 1.0 operating environment, featuring the first graphical user interface for PCs mirroring the interface found the previous year on the Macintosh.

Hewlett-Packard introduces the LaserJet laser printer, featuring 300 dpi resolution.

IBM delivers the PC convertible, IBM's first laptop computer and the first Intel-based computer with a 3.5-inch floppy disk drive.

Microsoft sells its first public stock for $21 per share, raising $61 million in the initial public offering.

The First International Conference on CD-ROM technology is held in Seattle, hosted by Microsoft. Compact discs are seen as the storage medium of the future for computer users.
1987

IBM unveils the new PS/2 line of computers, featuring a 20-MHz 80386 processor at its top end. This product line includes the MicroChannel bus, but is not a great success because consumers do not want to replace industry standard peripherals. To compete with IBM's MicroChannel architecture, a group of other computer makers introduces the EISA (Extended Industry Standard Architecture) bus.

IBM introduces its Video Graphics Array (VGA) monitor offering 256 colors at 320 × 200 resolution, and 16 colors at 640 × 480.

Apple Computer introduces the Macintosh II computer, aimed at the desktop publishing market, is introduced by Apple Computer. It features an SVGA monitor. Apple Computer introduces HyperCard, a programming language for the Macintosh, which uses the metaphor of a stack of index cards to represent a program—a kind of visual programming language. HyperCard allows linking across different parts of a program or across different programs; this concept will lead to the development of HTML (hypertext markup language).

Motorola unveils its 68030 microprocessor.

Novell introduces its network operating system, called NetWare.

1988

IBM and Microsoft ship OS/2 1.0, the first multitasking desktop operating system. Its high price, a steep learning curve, and incompatibility with existing PCs contribute to its lack of market share.

Apple Computer files the single biggest lawsuit in the computer industry against Microsoft and Hewlett-Packard, claiming copyright infringement of its operating system and graphical user interface.

Hewlett-Packard introduces the first popular ink jet printer, the HP Deskjet.

Steve Jobs' new company, NeXT, Inc., unveils the NeXT computer, featuring a 25-MHz Motorola 68030 processor. The NeXT is the first computer to use object-oriented programming in its operating system and an optical drive rather than a floppy drive.

Apple introduces the Apple CD SC, a CD-ROM storage device allowing access to up to 650 MB of data.

A virus called the "Internet Worm" is released on the Internet, disabling about 10 percent of all Internet host computers.
1993

Mosaic, a point-and-click graphical Web browser, is developed at the National Center for Supercomputing Applications (NCSA), making the Internet accessible to those outside the scientific community.

Intel, mixing elements of its 486 design with new processes, features, and technology, delivers the long-awaited Pentium processor. It offers a 64-bit data path and more than 3.1 million transistors.

Apple Computer expands its entire product line, adding the Macintosh Color Classic, Macintosh LC III, Macintosh Centris 610 and 650, Macintosh Quadra 800, and the Powerbooks 165c and 180c.

Apple introduces the Newton MessagePad at the Macworld convention, selling 50,000 units in the first 10 weeks.

Microsoft ships the Windows NT operating system.

IBM ships its first RISC-based RS/6000 workstation, featuring the PowerPC 601 chip developed jointly by Motorola, Apple, and IBM.

1994

Apple introduces the Power Macintosh line of microcomputers based on the PowerPC chip. This line introduces RISC to the desktop market. RISC was previously available only on high-end workstations.

Netscape Communications releases the Netscape Navigator program, a World Wide Web browser based on the Mosaic standard, but with more advanced features.

Online service providers CompuServe, America Online, and Prodigy add Internet access to their services.

After two million Pentium-based PCs have hit the market, a flaw in the chip's floating-point unit is found by Dr. Thomas Nicely. His report is made public on CompuServe.

Red Hat Linux is introduced and quickly becomes the most commonly used version of Linux.
1995

Intel releases the Pentium Pro microprocessor.
Motorola releases the PowerPC 604 chip, developed jointly with Apple and IBM.
Microsoft releases its Windows 95 operating system with a massive marketing campaign, including prime-time TV commercials. Seven million copies are sold the first month, with sales reaching 26 million by year's end.
Netscape Communications captures more than 80 percent of the World Wide Web browser market, going from a start-up company to a $2.9 billion company in one year.

1996

Intel announces the 200 MHz Pentium processor.
U.S. Robotics releases the PalmPilot, a personal digital assistant that quickly gains enormous popularity because of its rich features and ease of use.
Microsoft adds Internet connection capability to its Windows 95 operating system.
Several vendors introduce Virtual Reality Modeling Language (VRML) authoring tools that provide simple interfaces and drag-and-drop editing features to create three-dimensional worlds with color, texture, video, and sound on the Web.
The U.S. Congress enacts the Communications Decency Act as part of the Telecommunications Act of 1996. The act mandates fines of up to $100,000 and prison terms for transmission of any "comment, request, suggestion, proposal, image or other communication which is obscene, lewd, lascivious, filthy, or indecent" over the Internet. The day the law is passed, millions of Web page backgrounds turn black in protest. The law is immediately challenged on constitutional grounds, ultimately deemed unconstitutional, and repealed.
Sun Microsystems introduces the Sun Ultra workstation that includes a 64-bit processor.
1999

Intel unveils the Pentium III processor, which features 9.5 million transistors. Although the Pentium III's performance is not vastly superior to the Pentium II, it features enhancements that take greater advantage of graphically rich applications and Web sites. A more powerful version of the chip (named Xeon) is also released, for use in higher-end workstations and network server systems.

With its Athlon microprocessor, Advanced Micro Devices finally releases a Pentium-class chip that outperforms the Pentium III processor. The advance is seen as a boon for the lower-price computer market, which relies heavily on chips from Intel's competitors.

Sun Microsystems acquires Star Division Corporation and begins free distribution of StarOffice, a fully featured alternative to Microsoft Office and other proprietary office productivity products.

Apple Computer introduces updated versions of its popular iMac computer, including a laptop version, as well as the new G4 system, with performance rated at one gigaflop, meaning the system can perform more than one billion floating point operations per second.

The world braces for January 1, 2000, as fears of the “Millennium Bug” come to a head. As airlines, government agencies, financial institutions, utilities, and PC owners scramble to make their systems “Y2K-compliant,” some people panic, afraid that basic services will cease operation when the year changes from 1999 to 2000.

Peter Merholz coins the term blog, a contraction of Web-log. In early 1999, there are already 50 recognized blog sites on the Web. By 2005 the sites will number in the hundreds of thousands.

The Internet Assigned Number Agency begins assigning Internet Protocol addresses using the new IPv6 addressing structure.
Microsoft releases the Windows XP operating system, with versions for home computers and business desktops. The XP version of Microsoft Office also is unveiled.

After blaming digital music pirates for lost revenue, the Recording Industry Association of America (RIAA) files lawsuits against purveyors of MP3 technology—most notably Napster, an online service that enables users to share MP3-format files freely across the Internet. The suits effectively shut down Napster, but do not stop individuals and other file-sharing services from exchanging music, text, and other files.

Apple introduces OS X, a new operating system for Macintosh computers that is based on BSD (Berkley Software Distribution) Unix with a beautiful graphical interface. It is an immediate success.

Several versions of recordable DVD discs and drives hit the market. Users instantly adopt the devices to store digitized home movies, data, and software; even though movie pirates soon begin copying and distributing movies on DVD, most users find the large capacity discs a wonderful storage and backup medium.

After several years of explosive growth, the “dot-com” revolution goes into a sudden reverse. As thousands of Web-based companies go out of business (giving rise to the phrase “dot-bomb”), tens of thousands of workers lose their jobs, shareholders suffer billions of dollars in losses, and the world’s financial markets learn a valuable lesson.

Apple introduces the iPod, the premier music player with a 5 GB internal hard disk that will store 1,000 CD-quality songs.

Technology takes an important new role in society after the United States is attacked by terrorists on September 11, 2001. Government agencies, the military, and airlines place a new emphasis on security, recruiting new high-tech methods to monitor travelers and inspect people and baggage for dangerous items. Almost immediately, billions of dollars are invested in the development of new bomb-detection technologies and the creation of a huge, multinational database that can allow airlines to track the movements of passengers through the flight system.

Europe and Asia adopt the new Internet Protocol standard IPv6; the United States has not yet moved to adopt the new standard.
Because of the high cost of flying and concerns about security, many American businesses drastically reduce business travel. Increasingly, companies rely on technologies such as video-conferencing, teleconferencing, and online document sharing to work with partners and customers.

After a year of devastating shakeouts, the dot-com world begins to pick itself up again. The new breed of online entrepreneur bases companies on sound business practices, rather than the glamour of simply being "new economy." Investments in new online ventures slow to a trickle, enabling only those companies with the best ideas and real promise of profits to flourish.

The wireless networking boom continues with an emphasis on enabling handheld computers and telephones to access the Internet via wireless connections. Products such as digital two-way pagers, wireless phones, and combination telephone/PDAs sell at unprecedented levels.

Michael Robertson releases Lindows, a Linux-based operating system that has a full graphical user interface and comes with OpenOffice software. Wal-Mart and Fry's, two large retail chains, market Lindows-based computer systems for as little as $199. Microsoft immediately sues Robertson to try to prevent the product from reaching the market but loses.

XML (Extensible Markup Language) and Web-based applications take center stage in many businesses. Microsoft releases Windows XP Server Edition and the .NET Framework.

OpenOffice.org announces the release of OpenOffice.org 1.0, a free, full-featured suite of productivity applications compatible with the file formats used by Microsoft Office and many other office suites. An open-source alternative to expensive application suites, OpenOffice.org runs under Windows, Solaris, Linux, the Mac OS, and other operating systems.
The National Center for Supercomputing Applications announces that Mike Showerman and Craig Steffen created a supercomputer based on 70 Sony PlayStation 2 gaming systems. The supercomputer cost about $50,000 to build, uses the Linux operating system and a Hewlett-Packard high-speed switch, and can perform 6.5 billion mathematical operations per second.

The Slammer worm does over $1 billion in damage and demonstrates that no network is truly secure.

Lindows explodes across the globe with several countries opting for this powerful and inexpensive alternative to high-priced proprietary software.

Microsoft releases Office 2003, the latest in the Office suite series.

Intel and AMD release 64-bit processors targeted for the home computer market.

Apple introduces the Power Macintosh G5, a 64-bit processor.

In a continuing attempt to control file sharing, the Recording Industry Association of America begins suing individuals who share files.

Apple opens an online music store, iTunes, offering more than 200,000 titles at $0.99 each.

Wi-Fi (Wireless Fidelity) or 802.11b/g comes to the consumer market with hot spots springing up both in home networking and in some commercial locations such as Starbucks. With this new technology comes the new technique called “war driving,” where individuals drive around in automobiles with laptop computers looking for wireless networks that will allow them access.
# Appendix E—Self-Check Answers

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Glossary

Numerals
10Base-T  See Ethernet.
100Base-T  See Fast Ethernet.
3-D modeling software  Graphics software used to create electronic models of three-dimensional objects.
3GL  See third-generation language.
4GL  See fourth-generation language.
SGL  See fifth-generation language.
802.11b  A wireless networking standard that describes specifications for data transmission speeds up to 11 Mbps.
802.11g  A wireless networking standard that describes specifications for data transmission speeds of 20 Mbps and higher.

A
Accelerated Graphics Port (AGP) bus  A bus standard that incorporates a special architecture that allows the video card to access the system's RAM directly, greatly speeding up graphics performance. Most new computers feature AGP graphics capabilities in addition to a PCI system bus and an expansion bus.
acceptance testing  Testing performed during the development phase of the systems development life cycle. In acceptance testing, end users work with the installed system to ensure that it meets their criteria.
Access  A database management program.
activate  (1) To initiate a command or load a program into memory and begin using it. (2) To choose; for example, you can activate a resource by choosing its icon, toolbar button, or filename.
active matrix LCD  A liquid crystal display (LCD) technology that assigns a transistor to each pixel in a flat-panel monitor, improving display quality and eliminating the "submarining" effect produced by some types of flat-panel monitors. Also called a thin-film transistor (TFT) display.
Active Server Pages (ASP)  A specialized Web-scripting language that enables a Web page to access and draw data from databases.
active window  On the computer screen, the window in which the user's next action will occur. The active window's title bar is highlighted, while the title bars of inactive windows appear dimmed.
adapter  See expansion board.
address book  A database that stores information about people, such as their names, addresses, phone numbers, e-mail addresses, and other details. Commonly part of a personal information management or e-mail program.
address bus  A set of wires connecting the computer's CPU and RAM, across which memory addresses are transmitted.
Address Resolution Protocol (ARP)  A specialized protocol that resolves logical IP addresses into physical addresses.
ADSL  See Asynchronous DSL.

Advanced Micro Devices (AMD)  A chip manufacturer that makes processors for PC-compatible computers.
adware  See spyware.
AGP  See Accelerated Graphics Port.
algorithm  A set of ordered steps or procedures necessary to solve a problem.
all-in-one peripheral  A device that combines the functions of printing, scanning, copying, and faxing. All-in-one peripherals can be based on either laser or ink-jet printing technology and may operate in black and white, color, or both.
alphanumeric field  See text field.
alphanumeric keys  On a computer keyboard, the keys that include the letters of the alphabet, numerals, and commonly used symbols.
ALU  See arithmetic logic unit.
always-on connection  An Internet connection that is always active, as long as the computer is running. Cable modem and DSL connections are examples of always-on connections.
AMD  See Advanced Micro Devices.
American Standard Code for Information Interchange  An eight-bit binary code developed by the American National Standards Institute (ANSI) to represent symbolic, numeric, and alphanumeric characters. The ASCII character set is the most commonly used character set in PCs.
american FTP archive  An FTP site with files available to the general public. The user types the word "anonymous" as the account name in order to access the files.
anti-adware utility  See anti-spyware utility.
anti-glare screen  A device that fits over a computer monitor and reduces glare from light reflecting off the screen.
anti-spyware utility  A program that can locate and remove spyware programs from a user's computer. Some anti-spyware utilities can "immunize" a computer against known types of spyware, to prevent them from infecting the system.
antivirus utility  A program that scans a computer's disks and memory for viruses; when it detects viruses, it removes them. Some antivirus programs can help the user recover data and program files that have been damaged by a virus and can actively scan files as they are being copied from a disk or downloaded from the Internet.
Apache HTTP Server  A Web server product developed by the Apache Group. A robust and commercial-grade Web server that is maintained and improved upon as free, open-source software. Apache is the most popular Web server and runs on UNIX, Linux, and Windows servers.
APIPA  See automatic private IP address.
applet  A small program that can be run from within a Web page. Many Web-based applets are written in the Java programming language.
basic rate ISDN  See basic rate integrated services digital network.

batch (.bat) file  An executable file that can be used to automate common or repetitive tasks. A batch file is a simple program that consists of an unformatted text file containing one or more commands. If you type a batch file's name in at a command prompt, your operating system will execute the commands in the file. A batch file can have a .com extensions instead of a .bat extension.

billions of instructions per second (BIPS)  A common unit of measure when gauging the performance of a computer's processor.

binary field  A database field that stores binary objects (such as clip art, photographs, screen images, formatted text, sound objects, and video clips) or OLE objects (such as charts or worksheets created with a spreadsheet or word processor).

binary large object (BLOB)  (1) A graphic image file such as clip art, a photograph, a screen image, formatted text, a sound object, or a video clip. (2) An OLE object such as a chart or worksheet created with a spreadsheet or word processor; frequently used with object-oriented databases.

binary number system  A system for representing the two possible states of electrical switches, which are on and off. (The binary number system is also known as base 2.) The binary number system gets its name from the fact that it includes only two numbers: 0 and 1. In computer storage and memory systems, the numeral 0 represents off and 1 represents on.

BIOS  See basic input output system.

BIPS  See billions of instructions per second.

bit  The smallest unit of data that can be used by a computer, represented by a 1 or 0.

bitmap  A binary representation of an image in which each part of the image, such as a pixel, is represented by one or more bits in a coordinate system. Also called a raster.

bits per second (bps)  A measure of data transmission speed. This unit may be used to measure the data transmission rate of a specific device-such as a modem or disk drive-or for the components of a network. May be modified as kilobits per second (Kbps), megabits per second (Mbps), or gigabits per second (Gbps).

BLOB  See binary large object.

block  A contiguous series of characters, words, sentences, or paragraphs in a word processing document. This term is also sometimes used to describe a range of cells in a spreadsheet. Once a block of text or cells has been selected, the user can perform many different actions on it, such as moving, formatting, or deleting.

BMP  Abbreviation for bitmap. BMP is a graphic file format native to Windows and OS/2. BMP is widely used on PCs for icons and wallpaper.

board  See expansion board.

Boolean field  See logical field.

Boolean operator  Special words—such as AND, OR, and NOT—that can be used to modify a keyword search in a Web-based search engine. These operators are commonly used in standard database queries.

boot  To start a computer. The term comes from the expression "pulling oneself up by one's own bootstraps."

boot sector  The portion of a disk that contains the master boot record—a program that runs when the computer is first started and determines whether the disk has the basic operating system components required to run successfully.

bottom-up design  A design method in which system details are developed first, followed by major functions or processes.

bps  See bits per second.

branch  One of several directions that flows from a condition statement or function call within a sequence structure.

BRI  See basic rate integrated services digital network.

brick-and-mortar store  A business, such as a retail store, that has a physical location but does not have an online presence such as a Web site.

bridge  A device that connects two LANs and controls data flow between them.

broadband  Describes a high-speed network connection or data connection to the Internet. To qualify as broadband, a connection must transmit data faster than is possible with a dial-up connection through a standard modem and telephone line. Cable modems and DSL are common examples of broadband Internet connections.

browser  See Web browser.

buddy list  A list of people who can participate in chats, using instant messaging software.

buffer  A dedicated space in memory or on a disk that temporarily stores data until it is needed by a program. Once the data has been used, it is deleted from the buffer.

bug  An error in a computer program.

bus  The path between components of a computer. The bus's width determines the speed at which data is transmitted. When used alone, the term commonly refers to a computer's data bus.

bus topology  A network topology in which all network nodes and peripheral devices are attached to a single conduit.

business logic  The process executed by one computer in a three-tier distributed application. This process can include determining what data is needed from a database, the best way to connect to the database, and other tasks.

business-to-business (B2B) transaction  A transaction (such as the placing of an order or the paying of an invoice) conducted by two businesses. A B2B transaction can be conducted in many ways, with or without the use of computers, but the term B2B is commonly used to describe transactions that occur online or through a private corporate network such as an extranet.

business-to-consumer (B2C) transaction  A transaction (such as the ordering of a product or the paying of a bill) conducted between an individual consumer and a business. A B2C transaction can be conducted in many ways, with or without the use of computers, but the term B2C is commonly used to describe transactions that occur via the Internet.
clip art Predrawn or photographed graphic images that are available for use by anyone. Some clip art is available through licensing, some through purchase, and some for free.

Clipboard A holding area maintained by the operating system in memory. The Clipboard is used for storing text, graphics, sound, video, or other data that has been copied or cut from a document. After data has been placed in the Clipboard, it can be inserted from the Clipboard into other documents, in the same application, or in a different application.

clock cycle In a processor, the amount of time required to turn a transistor off and back on again. Also called a tick. A processor can execute an instruction in a given number of clock cycles, so as a computer's clock speed (the number of clock cycles it generates per second) increases, so does the number of instructions it can carry out each second.

clock speed A measure of a processor's operating speed, currently measured in megahertz (MHz, or millions of cycles per second) or gigahertz (GHz, or billions of cycles per second). A computer's operating speed is based on the number of clock cycles, or ticks, it generates per second. For example, if a computer's clock speed is 800 MHz, it "ticks" 800 million times per second.

color monitor A computer monitor whose screen can display data in color. A color monitor's capabilities are based on a variety of factors. Current high-resolution color monitors can display more than 16 million colors, but they also can be set to display as few as 16 colors or varying shades of gray.

command An instruction issued to the computer. The user can issue commands, usually by choosing from a menu, clicking an on-screen tool or icon, or pressing a combination of keys. Application programs and the operating system also issue commands to the computer.

command-line interface A user interface that enables the user to interact with the software by typing strings of characters at a prompt.

command prompt See prompt.

commercial software Software that a manufacturer makes available for purchase. The consumer usually pays for a license to use the software, instead of purchasing the software itself.

communications device An input/output device used to connect one computer to another to share hardware and information. This family of devices includes modems and network interface cards.

compact disc (CD) A type of optical storage medium, identical to audio CDs. The type of CD used in computers is called compact disc read-only memory (CD-ROM). As the device's name implies, you cannot change the information on the disc, just as you cannot record over an audio CD. Standard compact discs can store either 650 MB or 700 MB of computer data, or 70 minutes or 80 minutes of audio data.

compact disc read-only memory (CD-ROM) The most common type of optical storage medium. In CD-ROM, data is written in a series of lands and pits on the surface of a compact disc (CD), which can be read by a laser in a CD-ROM drive.

compatible Describes the capability of one type of hardware, software, or data file to work with another. See also incompatible.

compiler A program that translates a file of program source code into machine language.

Complex Instruction Set Computing (CISC) Describes a type of processor designed to handle large and comprehensive instruction sets. CISC processors are commonly used in IBM-compatible PCs.

color An electronic device used to process data, converting the data into information that is useful to people.

color monitor A color monitor whose screen can display data in color. A color monitor's capabilities are based on a variety of factors. Current high-resolution color monitors can display more than 16 million colors, but they also can be set to display as few as 16 colors or varying shades of gray.

community A group of individuals or businesses that share common interests, goals, or resources.

conditional statement A feature of selection structure programming that directs program flow by branching to one part of the program or another depending on the results of a comparison.

configure To adapt a computer to a specific need by selecting from a range of hardware or software options. Configuration may include installing new or replacement hardware or software or changing settings in existing hardware or software.

contact information Data that can help communicate with individuals or businesses, such as names, mailing addresses, phone numbers, e-mail addresses, and other details. This kind of information is often stored and managed in special software, such as contact-management software, personal information managers, or e-mail programs.

contact-management software See personal information manager.

context menu In Windows 95 and later operating systems, a brief menu that appears when the user right-clicks certain items.
database  A collection of related data organized with a specific structure.

database management system (DBMS) A computer program used to manage the storage, organization, processing, and retrieval of data in a database.

datagram The term for data packets when traversing the Internet. A datagram (or packet) is a piece of larger message that has been broken up for transmission over the Internet.

date field A database field that stores a date.

DB2 An enterprise-level database management system, developed and sold by IBM Corp.

DBMS See database management system.

DDoS attack See distributed denial of service attack.

debugging The process of tracking down and correcting errors (called bugs) in a software program.

decimal number system The system that uses 10 digits to represent numbers; also called base 10.

decision support system (DSS) A specialized application used to collect and report certain types of business data, which can be used to aid managers in the decision-making process.

decision tree A graphical representation of the events and actions that can occur in a program or information system under different conditions.

decoding (1) In a machine cycle, the step in which the control unit breaks down a command into instructions that correspond to the CPU's instruction set. (2) During file compression, the process of reinserting bits stripped away during encoding.

dedicated media Media (such as cables or wireless links) that are specifically set up for use in a network.

defragmentation The process of locating file fragments (parts of a file that are stored in noncontiguous sectors) on the surface of a magnetic disk, then storing them in contiguous sectors. This process can help optimize a disk's performance by allowing it to locate and load files in less time.

degaussing The process of disrupting a magnetic field. If a floppy disk become degaussing, for example, the data stored on it can be corrupted or destroyed.

density A measure of the quality of a magnetic disk's surface. The higher a disk's density, the more data the disk can store.

description field See memo field.

deselect The opposite of select. In many applications, the user can select, or highlight, blocks of text or objects for editing. By clicking the mouse in a different location or pressing a cursor-movement key, the user removes the highlighting and the text or objects are no longer selected.

desktop In a computer operating system, a graphical workspace in which all of the computer's available resources (such as files, programs, printers, Internet tools, and utilities) can be easily accessed by the user. In such systems, the desktop is a colored background on which the user sees small pictures, called icons. The user accesses various resources by choosing icons on the desktop.

desktop computer A full-size personal computer whose system unit is designed to sit on top of a desk or table; such computers are not considered to be portable. One variation of the desktop model is the tower model, whose system unit can stand upright on the floor.

development phase Phase 3 of the systems development life cycle, in which programmers create or customize software to fit the needs of an organization, technical documentation is prepared, and software testing is begun.

device Any electronic component attached to or part of a computer; hardware.

DHCP See Dynamic Host Control Protocol.

dial-up connection An Internet connection between a client computer and an Internet service provider's (ISP's) server computer, which takes place over a standard telephone line, using a standard modem. Such connections are called "dial-up" because the client computer's modem must dial a telephone number in order to connect to the ISP's server computer.

dialog box A special-purpose window that appears when the user issues certain commands in a program or graphical operating system. A dialog box gets its name from the "dialog" it conducts with the user as the program seeks the information it needs to perform a task.

digital The use of the numerals 1 and 0 (digits) to express data in a computer. The computer recognizes the numeral 1 as an "on" state of a transistor, whereas a 0 represents an "off" state.

digital camera A camera that converts light intensities into digital data. Digital cameras use to record images that can be viewed and edited on a computer.

digital light processing (DLP) A technology used in some types of digital projectors to project bright, crisp images. DLP devices use a special microchip, called a digital micromirror device, that uses mirrors to control the image display. DLP projectors can display clear images in normal lighting conditions.

digital pen See pen.

Digital Subscriber Line (DSL) A form of digital telephone service used to transmit voice and data signals. There are several varieties of DSL technology, which include Asymmetrical DSL, High bit-rate DSL, and others.

Digital Video Disc (DVD) A high-density optical medium capable of storing a full-length movie on a single disc the size of a standard compact disc (CD). Unlike a standard CD, which stores data on only one side, a DVD-format disc stores data on both sides. Using compression technologies and very fine data areas on the disc's surface, newer-generation DVDs can store several gigabytes of data.

Digital Video Disc-RAM (DVD-RAM) A type of optical device that allows users to record, erase, and re-record data on a special disc. Using video editing software, you can record your own digitized videos onto a DVD-RAM disc, then play them back in any DVD player. (However, special encoding makes it impossible to copy movies from commercial DVD onto a DVD-RAM disc.) DVD-RAM drives can read DVDs, DVD-R discs, CD-R discs, CD-RW discs, and standard CDs.
digitize  To convert an image or a sound into a series of binary numbers (1s and 0s) that can be stored in a computer.

DIPM  See Dual In-Line Memory Module.

direct attached storage (DAS)  A storage device that is attached directly to a computer and that depends on the computer's processor.

director  A multimedia authoring program, developed by Macro-media, Inc.

directory  See folder.

disconnected datasets  Information that is temporarily copied from a central database to a user's computer and resides on the user's system only for as long as the user needs it. During that time, the connection with the database is broken.

disk  A storage medium commonly used in computers. Two types of disks are used: magnetic disks, which store data as charged particles on the disk's surface; and optical disks, which use lasers to read data embossed on the disk in a series of lands and pits.

disk controller  A device that connects a disk drive to the computer's bus, enabling the drive to exchange data with other devices.

disk defragmenter  A utility program that locates the pieces of fragmented files saved in noncontiguous sectors on a magnetic disk and rearranges them so they are stored in contiguous sectors. Defragmenting a disk can improve its performance because the operating system can locate data more efficiently.

disk drive  A storage device that holds, spins, reads data from, and writes data to a disk.

disk optimization  One or more disk-management procedures that can improve a disk's performance. Disk optimization procedures include defragmentation, deletion of unneeded files, compression, and others.

diskette  A removable magnetic disk encased in a plastic sleeve. Also called floppy disk or floppy.

diskette drive  A device that holds a removable floppy disk when in use; read/write heads read and write data to the diskette.

display adapter  See video card.

distributed application  A program that is divided into parts, each of which executes on a different computer. In essence, the program's execution is distributed across multiple systems.

distributed computing  A system configuration in which two or more computers in a network share applications, storage, and processing power. Also called distributed processing.

distributed denial of service (DDoS) attack  A type of hacking attack in which a hacker hides malicious code on the PCs of many victims. This code may enable the hacker to take over the infected PCs, or simply use them to send requests to a Web server. If the hacker controls enough PCs, and can get them to send enough requests to the targeted Web server, the server essentially becomes jammed with requests and stops working.

distributed processing  See distributed computing.

DLP  See digital light processing.

DNS  See domain name system.

docking station  A base into which a portable computer can be inserted, essentially converting the portable computer into a desktop system. A docking station may provide connections to a full-size monitor, keyboard, and mouse, as well as additional devices such as speakers or a digital video camera.

document  A computer file consisting of a compilation of one or more kinds of data. There are many types, including text documents, spreadsheets, graphics files, and so on. A document, which a user can open and use, is different from a program file, which is required by a software program to operate.

document area  In many software applications, the portion of the program's interface in which the active document appears. In this part of the interface, the user can work directly with the document and its contents. Also called document window.

document format  In productivity applications, a setting that affects the appearance of the entire document, such as page size, page orientation, and the presence of headers or footers.

document window  See document area.

domain name  A name given to a computer and its peripherals connected to the Internet that identifies the type of organization using the computer. Examples of domain names are .com for commercial enterprises and .edu for schools. Also called top-level domain.

domain name system (DNS)  A naming system used for computers on the Internet. This system provides an individual name (representing the organization using the computer) and a domain name, which classifies the type of organization.

dot matrix printer  A type of impact printer that creates characters on a page by using small pins to strike an inked ribbon, pressing ink onto the paper. The arrangement of pins in the print head creates a matrix of dots—hence the device's name.

dot pitch  The distance between phosphor dots on a monitor. The highest-resolution monitors have the smallest dot pitch.

dots per inch (dpi)  A measure of resolution commonly applied to printers, scanners, and other devices that input or output text or images. The more dots per inch, the higher the resolution. For example, if a printer has a resolution of 600 dpi, it can print 600 dots across and 600 down in a one-inch square, for a total of 360,000 dots in one square inch.

double-click  To select an object or activate a command on the screen by pointing to an object (such as an icon) and pressing and releasing the mouse button twice in quick succession.

download  To retrieve a file from a remote computer. The opposite of upload.

dpi  See dots per inch.

drag  To move an object on the screen by pointing to the object, pressing the primary mouse button, and holding down the button while dragging the object to a new location.

drag and drop  To move text or graphics from one part of the document to another by selecting the desired information.
encryption The process of encoding and decoding data, making it useless to any system that cannot decode (decrypt) it.

Enhanced Integrated Drive Electronics (EIDE) An enhanced version of the IDE interface.

event viewer In later versions of Windows, a program that records certain conditions, such as errors, and creates a log that is usable by the system's user or administrator.

executable (exe, .com) file The core program file responsible for launching software.

execute To load and carry out a program or a specific set of instructions. Executing is also called running.

execution cycle The second portion of the machine cycle, which is the series of steps a CPU takes when executing an instruction. During the execution cycle, the CPU actually carries out the instruction by converting it into microcode. In some cases, the CPU may be required to store the results of an instruction in memory; if so, this occurs during the execution cycle.

exit condition In programming, a condition that must be met in order for a loop to stop repeating.

expansion board A device that enables the user to configure or customize a computer to perform specific tasks or to enhance performance. An expansion board—also called a card, adapter, or board—contains a special set of chips and circuitry that add functionality to the computer. An expansion board may be installed to add fax/modem capabilities to the computer, for example, or to provide sound or video-editing capabilities.

expanded slot The area of the motherboard into which expansion boards are inserted, connecting them to the PC's bus.

expert system An information system in which decision-making processes are automated. A highly detailed database is accessed by an inference engine, which is capable of forming an intelligent response to a query.

Extended ASCII An extension of the ASCII character set, which specifies the characters for values from 128 to 255. These characters include punctuation marks, pronunciation symbols, and graphical symbols.

Extended Binary Coded Decimal Interchange Code (EBCDIC) An eight-bit code that defines 256 symbols. It is still used in IBM mainframe and midrange systems, but it is rarely encountered in personal computers.

Extensible Hypertext Markup Language (XHTML) An outgrowth of HTML, XHTML is a superset of the HTML commands, including the capabilities of HTML and adding to them. XHTML allows for the execution of programs written in Extensible Markup Language (XML) and it is itself extensible, meaning that it allows for new commands and features to be added.

Extensible Markup Language (XML) An outgrowth of HTML, it is a markup language that allows data to be stored in a human-readable format. The language also allows users to create unique tags or other elements.

Extensible Markup Language Mobile Profile (XHTML MP) A new development environment formerly known as Wireless Markup Language (WML) used to create documents that can be viewed by handheld devices such as Web-enabled cell phones, PDAs, and even digital pagers.

Extensible Stylesheet Language (XSL) An XML technology that allows XML documents to be formatted for display in HTML-based browsers.

extension point A device that allows a greater number of users to access a wireless network.

external cache See Level-2 cache.

external modem A communications device used to modulate data signals. This type of device is described as "external" because it is housed outside the computer and connected to the computer through a serial port and to the telephone system with a standard telephone jack.

extract To uncompress one or more compressed files that have been stored together in an archive file.

extranet A network connection that enables external users to access a portion of an organization's internal network, usually via an Internet connection. External users have access to specific parts of the internal network but are forbidden to access other areas, which are protected by firewalls.

eyestrain Fatigue of the eyes, caused by staring at a fixed object for too long. Extended computer use can lead to eyestrain.

F

Fair Credit Reporting Act A federal law (enacted in 1970) that mandates that personal information assembled by credit reporting agencies must be accurate, fair, and private. It allows individuals to review and update their credit record as well as dispute the entries.

FAQ See frequently asked questions.

Fast Ethernet A networking technology, also called 100Base-T, that uses the same network cabling scheme as Ethernet but uses
different network interface cards to achieve data transfer speeds of up to 100 Mbps.

**FAT** See file allocation table.

**fault tolerance** The ability of a computer system to continue functioning, even after a major component has failed.

**fax modem** A modem that can emulate a fax machine.

**fetching** The first step of the CPU's instruction cycle, during which the control unit retrieves (or fetches) a command or data from the computer's memory.

**fiber-optic cable** A thin strand of glass wrapped in a protective coating. Fiber-optic cable transfers data by means of pulsating beams of light.

**field** The smallest unit of data in a database; used to group each piece or item of data into a specific category. Fields are arranged in a column and titled by the user.

**fifth-generation language (5GL)** A high-level programming language that theoretically would use artificial intelligence techniques to create software, based on the programmer's description of the program.

**file** A set of related computer data (used by a person) or program instructions (used by an application or operating system) that has been given a name.

**file allocation table (FAT)** In a diskette or hard disk, a log created during the logical formatting process that records the location of each file and the status of each sector on the disk.

**file compression** See data compression.

**file compression utility** See data compression utility.

**file format** A standardized method of encoding data for storage.

**file server** The central computer of a network; used for shared storage. A server may store software applications, databases, and data files for the network's users. Depending on the way a server is used, it may also be called a network server, application server, or server.

**file server network** A hierarchical network strategy in which the server is used to store and forward files to the nodes. Each node runs its own applications.

**file system** In an operating system, a logical method for managing the storage of data on a disk's surface.

**file transfer** The process of sending a file from one computer to another by modem or across a network. See also download and upload.

**file transfer protocol (FTP)** A set of rules that dictate the format in which data is sent from one computer to another.

**filter** (1) A DBMS tool that enables the user to establish conditions for selecting and displaying a subset of records that meet those criteria. (2) In an e-mail program, a tool that allows the user to decide how messages are handled. For example, you can create a filter that automatically deletes messages from a certain sender or that stores certain messages in a specific folder. In e-mail programs, a filter also may be called a rule.

**Financial Modernization Act of 1999** A federal law that requires companies to give consumers notice of their privacy and information-sharing practices.

**firewall** An antipiracy method for protecting networks. A firewall permits access to public sections of the network while protecting proprietary areas.

**FireWire** See IEEE 1394.

**first-generation language** A term applied to machine languages, which were the earliest and crudest programming languages used with personal computers.

**first-party cookie** A cookie placed on a user's computer by the Web site he or she is currently viewing. First-party cookies are persistent and usually store preferences the user has set for viewing the site. Some first-party cookies store information that can personally identify the user.

**flash** A development tool for creating very sophisticated Web pages; it can include moving graphics, animation, sound, and interactivity.

**flash memory** A special type of memory chip that combines the best features of RAM and ROM. Like RAM, flash memory lets a user or program access data randomly. Also like RAM, flash memory lets the user overwrite any or all of its contents at any time. Like ROM, flash memory is nonvolatile, so it retains data even when power is off.

**flash memory drive** A small-format storage device that uses flash memory to hold data. This highly portable storage device is small enough to be carried on a keychain.

**flat-file database** A database file consisting of a single data table that is not linked to any other tables.

**flat-panel display** A thin, lightweight monitor used in laptop and notebook computers. Most flat-panel displays use LCD technology.

**floppy** See diskette.

**floppy disk** See diskette.

**flowchart** A diagram of the program control flow.

**folder** A tool for organizing data stored on a disk. A folder contains a list of files and other folders stored on the disk. A disk can hold many folders, which can in turn store many files and other folders. Also called a directory.

**font** A family of alphanumeric characters, symbols, and punctuation marks that share the same design. Modern applications provide many different fonts and enable users to use different fonts in the same document. Also called a typeface.

**form** A custom screen created in a database management system (DBMS) for displaying and entering data related to a single database record.

**format** (1) As relating to magnetic storage devices, the layout of tracks and sectors in which data is stored. (2) In productivity applications, a setting that affects the appearance of a document or part of a document.

**formatting** (1) The process of magnetically mapping a disk with a series of tracks and sectors where data will be stored. Also
IDE  See integrated development environment.

Identity (ID) theft  A type of crime in which a thief uses someone else’s identity to obtain money or conduct business transactions. This crime usually involves the theft of the victim’s personal information, such as a Social Security number, credit card number, or bank account information.

IEEE 1394  An expansion bus technology that supports data-transfer rates of up to 400 Mbps. Also called FireWire.

IETF  See Internet Engineering Task Force.

IGES  See Initial Graphics Exchange Specifications.

IIS  See Internet Information Server.

IM  See instant messaging.

Image scanner  An input device that digitizes printed images. Sensors determine the intensity of light reflected from the page, and the light intensities are converted to digital data that can be viewed and manipulated by the computer. Sometimes called simply a scanner.


Impact printer  A type of printer that creates images by striking an inked ribbon, pressing ink from the ribbon onto a piece of paper. Examples of impact printers are dot-matrix printers and line printers.

Implementation phase  Phase 4 of the systems development life cycle. In this phase, new software and hardware are installed in the user environment, training is offered, and system testing is completed.

Incompatible  The opposite of compatible. Describes the inability of one type of hardware, software, or data file to work with another.

Industry Standard Architecture (ISA) bus  A PC bus standard developed by IBM, extending the bus to 16 bits. An ISA bus can access 8-bit and 16-bit devices.

Inference engine  Software used with an expert system to examine data with respect to the knowledge base and to select an appropriate response.

Information processing cycle  The set of steps a computer follows to receive data, process the data according to instructions from a program, display the resulting information to the user, and store the results.

Information system  A mechanism that helps people collect, store, organize, and use information. An information system does not necessarily include computers; however, a computer is an important part of an information system.

Information Systems department  The people in an organization responsible for designing, developing, implementing, and maintaining the systems necessary to manage information for all levels of the organization.

INI file  See initialization file.

Initial Graphics Exchange Specifications (IGES)  One of a few universal file formats for vector graphics.

Initialization (.ini) file  A file containing configuration information, such as the size and starting point of a window, the color of the background, the user's name, and so on. Initialization files help programs start running or they contain information that programs can use as they run.

Initializing  See formatting.

Ink jet printer  A type of nonimpact printer that produces images by spraying ink onto the page.

Input device  Computer hardware that accepts data and instructions from the user. Examples of input devices include the keyboard, mouse, joystick, pen, trackball, scanner, bar code reader, microphone, and touch screen.

Input/output (I/O)  Communications between the user and the computer or between hardware components that result in the transfer of data.

Input/output (I/O) device  A device that performs both input and output functions. Modems and network interface cards are examples of input/output devices.

Input—processing—output (IPO) chart  A programming tool used in the planning of a software development project. An IPO chart contains three columns that list the program's required inputs, processes, and outputs.

Insertion point  See cursor.

Installation testing  During the development phase of the system's development life cycle (SDLC), the installation of a new system in a test environment where it is tested by the business.

Instant messaging (IM)  Chat software that enables users to set up buddy lists and open a window to "chat" when anyone on the list is online.

Instruction  A command that the computer must execute so that a specific action can be carried out.

Instruction cycle  The first portion of the machine cycle, which is the series of steps a CPU takes when executing an instruction. During the instruction cycle, the CPU's control unit fetches a command or data from the computer's memory, enabling the CPU to execute an instruction. The control unit then decodes the command so it can be executed.

Instruction set  Machine language instructions that define all the operations a CPU can perform.

Integrated development environment (IDE)  A programming tool that provides the programmer with all of the tools needed to develop applications in one program; most commonly used with 3GLs and 4GLs.

Integrated pointing device  A pointing device built into the computer's keyboard; consists of a small joystick positioned near the middle of the keyboard, typically between the q and w keys. The joystick is controlled with either forefinger. Two buttons that perform the same function as mouse buttons are just beneath the spacebar and are pressed with the thumb. One type of integrated pointing device, developed by IBM, is called TrackPoint.

Integrated services digital network (ISDN)  A digital telecommunications standard that replaces analog transmissions and transmits voice, video, and data.

Intel  A leading manufacturer of microprocessors. Intel invented the first microprocessor, which was used in electronic calculators.
joint requirements planning (JRP)  A process—often used during the requirements planning phase of the rapid application development (RAD) systems development cycle—to identify high-level, strategic management requirements. At the heart of JRP are highly structured workshops in which senior managers participate in defining the goals and strategy of the organization and defining the goals and priorities of the new system.

joystick  An input device used to control the movement of on-screen components; typically used in video games.

JPEG  See Joint Photographic Experts Group format.

JRP  See joint requirements planning.

K

KB  See kilobyte.

keyboard  The most common input device, used to enter letters, numbers, symbols, punctuation, and commands into the computer. Computer keyboards typically include numeric, alphanumeric, cursor-movement, modifier, and function keys, as well as other special keys.

keyboard buffer  A part of memory that receives and stores the scan codes from the keyboard controller until the program can accept them.

keyboard controller  A chip within the keyboard or the computer that receives the keystroke and generates the scan code.

keyboarding  Touch typing using a computer keyboard.

keyword  A term or phrase used as the basis for a search when looking for information on the World Wide Web.

kilobyte (KB)  Equivalent to 1,024 bytes; a common measure of data storage.

knowledge base  A highly specialized database used with an expert system to intelligently produce solutions.

knowledge discovery  Describes a type of database utility designed to analyze data and report useful information.

L

L1 cache  See Level-1 cache.

L2 cache  See Level-2 cache.

L3 cache  See Level-3 cache.

label  Descriptive text used in a spreadsheet cell to describe the data in a column or row.

LAN  See local area network.

land  A flat area on the metallic surface of an optical disc that reflects the laser light into the sensor of an optical disc drive. See also pit.

laptop computer  See notebook computer.

laser printer  A quiet, fast printer that produces high-quality output. A laser beam focused on an electrostatic drum creates an image to which powdered toner adheres, and that image is transferred to paper.

LCD monitor  See liquid crystal display monitor.


Level-1 (L1) cache  A type of cache memory built directly into the microprocessor. Also called on-board cache.

Level-2 (L2) cache  A type of cache memory that is external to the microprocessor but is positioned between the CPU and RAM. Also called external cache.

Level-3 (L3) cache  A type of cache memory that is built into the computer's motherboard.

Lightweight Directory Access Protocol (LDAP)  A set of protocols used for accessing information directories such as e-mail names and addresses stored on a mail server. The advantages of LDAP are that it is very fast, it is simpler, and it is constructed to work with TCP/IP. LDAP eventually should make it possible for almost any application running on virtually any computer platform to obtain directory information such as e-mail addresses.

line conditioner  A device that protects hardware from electrical surges and line noise.

line noise  Power disturbances that can be caused by high-demand electrical equipment such as air conditioners.

line printer  A type of impact printer that uses a special, wide print head to print an entire line of characters at one time.

link  See hypertext link.

Linux  A freely available version of the UNIX operating system. Developed by a worldwide cooperative of programmers in the 1990s, Linux is a feature-rich 32-bit, multitasking, multiprocessor operating system that runs on virtually any hardware platform.

liquid crystal display (LCD) monitor  A flat-panel monitor on which an image is created when the liquid crystal becomes charged; used primarily in notebook computers.

listserv  An e-mail server that contains a list of names and enables users to communicate with others on the list in an ongoing discussion.

local area network (LAN)  A system of PCs located relatively near to one another and connected by wire or a wireless link. A LAN permits simultaneous access to data and resources, enhances personal communication, and simplifies backup procedures.

local bus  An internal system bus that runs between components on the motherboard.

logic error  A bug in which the code directs the computer to perform a task incorrectly.

logical field  A database field that stores only one of two values: yes or no, true or false, on or off, and so on. Also called a Boolean field.

logical formatting  An operating system function in which tracks and sectors are mapped on the surface of a disk. This mapping creates the master boot record, FAT, root folder (also called the root directory), and the data area. Also called soft formatting and low-level formatting.

logical operation  One of the two types of operations a computer can perform. Logical operations usually involve making a comparison, such as determining whether two values are equal. See also arithmetic operation.
.NET A development environment that combines several programming languages, including Visual Basic, C++, C#, and J#. Using .NET, developers can write programs for Windows, the World Wide Web, and PocketPC.

.NET framework A set of technologies that support Web-based applications, large databases, e-commerce servers, and distributed applications.

Netscape FastTrack A popular Web server program, developed by Netscape Communications.

network (1) A system of interconnected computers that communicate with one another and share applications, data, and hardware components. (2) The act of connecting computers together in order to permit the transfer of data and programs between users.

networked storage (NAS) A large, dedicated storage device that is attached directly to a network rather than being part of a server.

network interface card (NIC) A circuit board that controls the exchange of data over a network.

network news transfer protocol (NNTP) A set of rules that enable news servers to exchange articles with other news servers.

network operating system (NOS) A group of programs that manage the resources on a network.

network operations center (NOC) A professionally managed facility that houses high-volume Web servers.

network protocol A set of standards used for network communications.

network server See file server.

network storage Refers to one or more shared storage devices attached to a network.

network version An application program especially designed to work within a network environment. Users access the software from a shared storage device.

news A public bulletin board service on the Internet: organized into discussion groups representing specific topics of interest.

news server A host computer that exchanges articles with other Internet servers.

ewsgroup An electronic storage space where users can post messages to others, carry on extended conversations, and share information.

newsreader A software program that enables the user to post and read articles in an Internet newsgroup.

NIC See network interface card.

NNTP See network news transfer protocol.

NNTP server Another name for news servers using the network news transfer protocol.

NOC See network operations center.

node An individual computer that is connected to a network.

nonimpact printer A type of printer that creates images on paper without striking the page in any way. Two common examples are ink jet printers, which spray tiny droplets of ink onto the page, and laser printers, which use heat to adhere particles of toner to specific points on the page.

nonvolatile The tendency for memory to retain data even when the computer is turned off (as is the case with ROM).

NOS See network operating system.

notebook computer A small, portable computer with an attached flat screen; typically powered by battery or AC and weighing less than 10 pounds. Notebook computers commonly provide most of the same features found in full-size desktop computers, including a color monitor, a flash processor, a modem, and adequate RAM and storage for business-class software applications. Also called laptop computer.

ns See nanosecond.

NSFnet Acronym for National Science Foundation Network. A network developed by the National Science Foundation (NSF) to accommodate the many users attempting to access the five academic research centers created by the NSF.

n-tier application A distributed database application that is divided among more than three computers.

numeric field A database field that stores numeric characters.

numeric keypad The part of a keyboard that looks and works like a calculator keypad; it has 10 digits and mathematical operators.

O

object In object-oriented programming, a data item and its associated characteristics, attributes, and procedures. An object's characteristics define the type of object—for example, whether it is text, a sound, a graphic, or video. Attributes might be color, size, style, and so on. A procedure refers to the processing or handling associated with the object.

object code The executable file in machine language that is the output of a compiler.

object embedding The process of integrating a copy of data from one application into another, as from a spreadsheet to a word processor. The data retains the formatting applied to it in the original application, but its relationship with the original file is destroyed.

object linking The process of integrating a copy of data from one application into another so that the data retains a link to the original document. Thereafter, a change in the original document also appears in the linked data in the second application.

Object Linking and Embedding (OLE) A Windows feature that combines object embedding and linking functions. OLE allows the user to construct a document containing data from a single point in time or one in which the data is constantly updated.

object-oriented programming (OOP) A programming technology that makes use of reusable, modular components, called objects.

object-oriented systems analysis (OOSA) A systems development methodology.

OCR See optical character recognition.
parallel processing  The use of multiple processors to run a program. By harnessing multiple processors, which share the processing workload, the system can handle a much greater flow of data, complete more tasks in a shorter period of time, and deal with the demands of many input and output devices. Also called multiprocessing (MP) or symmetric multiprocessing (SMP).

passive matrix LCD  Liquid crystal display technology used for flat-panel monitors; it relies on a grid of transistors arranged by rows and columns. In a passive matrix LCD, the color displayed by each pixel is determined by the electricity coming from the transistors at the end of the row and the top of the column.

password A word or code used as a security checkpoint by an individual computer system or a network to verify the user's identity.

password capture  A technique used by hackers and identity thieves to learn passwords or other personal information from a victim. In password capture, the thief listens to or records telephone conversations or intercepts network transmissions in hopes of gathering the right information.

password guessing  A technique used by hackers and identity thieves to learn passwords or other personal information from a victim. In password guessing, the thief attempts to log into a network or Web site by guessing the victim's password.

password sharing  A technique used by hackers and identity thieves to learn passwords or other personal information from a victim. In password sharing, the victim unwittingly gives his or her password to the thief by writing it down in a conspicuous place or telling it to someone else.

paste command  An application command that copies data from the Clipboard and places it in the document at the position of the insertion point. Data in the Clipboard can be pasted into multiple places in one document, multiple documents, and documents in different applications.

payload  In a packet, the actual data being transmitted across a network or over telephone lines. Also refers to the executable portion of a computer virus or the output produced by a virus.

PC  See personal computer.

PC Card  A specialized expansion card the size of a credit card; it fits into a computer and is used to connect new components.

PC DOS  A version of the disk operating system marketed by IBM Corp.

PC-to-TV converter  A hardware device that converts a computer's digital video signals into analog signals for display on a standard television screen.

PC video camera A small video camera that connects to a special video card on a PC. When used with videoconferencing software, a PC video camera enables users to capture full-motion video images, save them to disk, edit them, and transmit them to other users across a network or the Internet.

PCI  See Peripheral Component Interconnect bus.

PDA  See personal digital assistant.

peer-to-peer (P2P) network  A network environment in which all nodes on the network have equal access to at least some of the resources on all other nodes.

peer-to-peer (P2P) service  A special type of connection provided via the Internet, which allows connected client computers to communicate and exchange data directly instead of using server computers.

pen An input device that allows the user to write directly on or point at a special pad or the screen of a pen-based computer, such as a PDA. Also called a stylus.

Peripheral Component Interconnect (PCI) bus  A PC bus standard developed by Intel; it supplies a high-speed data path between the CPU and peripheral devices.

Perl  A scripting language commonly used in the development of Web-based applications.

persistent cookie  A cookie that remains on the user's hard disk after the current browsing session is ended. Persistent cookies are usually set to expire on a certain date; until then, they remain active.

personal computer (PC)  The most common type of computer found in an office, classroom, or home. The PC is designed to fit on a desk and be used by one person at a time; also called a microcomputer.

personal digital assistant (PDA)  A very small portable computer designed to be held in one hand; used to perform specific tasks, such as creating limited spreadsheets or storing phone numbers.

personal information manager (PIM)  A software program used for collecting and refining information about people, schedules, and tasks. PIMs are also called contact-management software or contact managers, because these programs are used primarily for managing information about people the user commonly contacts.

phishing  A technique used by hackers and identity thieves to learn passwords and other important information from victims. In phishing, the thief contacts victims via phone or e-mail, pretending to be a legitimate business such as a bank, then asks the victim for private information.

photo-editing program  A multimedia software tool used to make modifications, including adjusting contrast and sharpness, to digital photographic images.

photo printer  A special color printer used for outputting photo-quality images. These printers are typically used to print images captured with a digital camera or an image scanner.

PhotoCD  A special optical disc technology, developed by Kodak, for digitizing and storing standard film-based photographs.

photorealistic  Describes computer-generated images that are lifelike in appearance and not obviously models.

PICT  Abbreviation for picture. A graphics file format developed for and commonly used on the Macintosh platform, but seldom used on the PC platform.

PIM  See personal information manager.
print head  In impact printers, a device that strikes an inked ribbon, pressing ink onto the paper to create characters or graphics.

print server  A special network server that is devoted to managing printing tasks for multiple users. A print server makes it easy for many users to share a single printer.

printer  An output device that produces a hard copy on paper. Two types are impact and nonimpact.

Privacy Act of 1974  A federal law that restricts federal agencies from sharing information about individuals without their written consent.

private IP address  An IP address that is reserved for use by a specific organization’s computer.

processing  A complex procedure by which a computer transforms raw data into useful information.

processor  See central processing unit (CPU).

program  (1) A set of instructions or code to be executed by the CPU: designed to help users solve problems or perform tasks. Also called software. (2) To create a computer program. The process of computer programming is also called software development.

program control flow  The order in which a program’s statements are executed when the program is run.

programmable read-only memory (PROM)  A type of computer chip whose contents cannot be changed. PROM chips are often found on hard drives and printers. They contain the instructions that power the devices. These instructions, once set, never need to be changed.

programmer  The person responsible for creating a computer program, including writing new code and analyzing and modifying existing code.

programming language  A higher-level language than machine code for writing programs. Programming languages use variations of basic English.

PROM  See programmable read-only memory.

prompt  In a command-line interface, the on-screen location where the user types commands. A prompt usually provides a blinking cursor to indicate where commands can be typed. Also called a command prompt.

protocol  A set of rules and procedures that determine how a computer system receives and transmits data.

prototype  A working system model used to clarify and refine system requirements.

pseudocode  “Fake” code; a text version of the program control flow; similar to the program code but lacking the exact syntax and details.

public domain software  Software that is freely available to anyone, free of charge. Generally, users can modify the source code of public domain software.

public IP address  An IP address that is available for use by any computer on the Internet.

public record  A legal document, such as driving records or marriage licenses, that is available for viewing by anyone.

publish  See post.

Q

QBE  See query by example.

query  In a database management system (DBMS), a search question that instructs the program to locate records that meet specific criteria.

query by example (QBE)  In a database management system (DBMS), a tool that accepts a query from a user and then creates the SQL code to locate data requested by the query. QBE enables the user to query a database without understanding SQL.

Quick Launch bar  A customizable area of the Windows taskbar that lets you launch programs with a single click.

R

RAD  See rapid application development.

RAID 0  A data storage technology (also called striping) that provides the user with rapid access by spreading data across several disks in a disk array. Striping alone, however, does not provide redundancy. If one of the disks in a striped array fails, the data is lost.

RAID 1  A data storage technology (also called mirroring) in which data is written to two or more disks simultaneously, providing a complete copy of all the information on multiple drives in the event one drive should fail. This improves reliability and availability, and if one disk fails, the mirrored disk continues to function, thus maintaining reliability and availability.

RAID 4  A data storage technology (also called striping with-parity) in which data from each file is spread over multiple disks. It provides the speed of striping with the safety of redundancy because the system stores parity information that can be used to reconstruct data if a disk drive fails. Such arrays also provide error-checking.

RAM  See random access memory.

random access memory (RAM)  A computer’s volatile or temporary memory, which exists as chips on the motherboard near the CPU. RAM stores data and programs while they are being used and requires a power source to maintain its integrity.

random access storage device  A storage device that can locate data at any point on the storage medium without going through all the data up to that point. Floppy disks, hard disks, and optical discs are examples of random access storage devices.

rapid application development (RAD)  A method used in systems development that allows for fast creation of computer systems and applications in an organization.

raster  See bitmap.

read/write head  The magnetic device within the disk drive that reads, records, and erases data on the disk’s surface. A read/write head contains an electromagnet that alters the polarity of magnetic particles on the storage medium. Most disk drives have one read/write head for each side of each disk in the drive.
read-only memory (ROM) A permanent, or nonvolatile, memory chip used to store instructions and data, including the computer's startup instructions.

real-time application An application that responds to certain inputs extremely quickly—thousandths or millionths of a second (milliseconds or microseconds, respectively). Real-time applications are needed to run medical diagnostics equipment, life-support systems, machinery, scientific instruments, and industrial systems.

real-time operating system An operating system designed to support real-time applications.

record A database row composed of related fields; a collection of records makes up a database.

Reduced Instruction Set Computing (RISC) Refers to a type of microprocessor design that uses a simplified instruction set; it uses fewer instructions of constant size, each of which can be executed quickly.

redundant array of independent disks (RAID) A storage system that links any number of disk drives (a disk array) so that they act as a single disk. This is done for better performance and/or redundancy.

refresh rate The number of times per second that each pixel on the computer screen is scanned; measured in hertz (Hz).

register High-speed memory locations built directly into the ALU and used to hold instructions and data currently being processed.

relational database A database structure capable of linking tables; a collection of tables that share at least one common field.

Remote Access VPN Special networking software that allows a user to create a secure connection to a private network via the Internet.

repeat rate A keyboard setting that determines how rapidly the character is typed and how long an alphanumeric key must be held down before the character will be repeated.

repetition structure A control structure in which a condition is checked and a loop is executed based on the result of the condition. Also called looping structure.

repetitive stress injury (RSI) An injury to some part of the body caused by continuous movement. Computer-related injuries include strain to the wrist, neck, and back.

report A database product that displays data to satisfy a specific set of search criteria presented in a predefined layout, which is designed by the user.

resolution The degree of sharpness of an image, determined by the number of pixels on a screen; expressed as a matrix.

resolver A network device that converts logical IP addresses into physical addresses.

restore To replace a damaged or missing file on a hard disk with a copy from a backup.

right-click To use the right mouse button of a two-button mouse to select an object or command on the screen.

Right to Financial Privacy Act of 1978 A federal law that requires companies to give consumers notice of their privacy and information-sharing practices.

ring topology A network topology in which network nodes are connected in a circular configuration. Each node examines the data sent through the ring and passes on data not addressed to it.

RISC See Reduced Instruction Set Computing.

ROM See read-only memory.

root folder The top-level folder on a disk. This primary folder contains all other folders and subfolders stored on the disk. Also called the root directory, or sometimes just the root.

router A computer device that stores the addressing information of each computer on each LAN or WAN; it uses this information to transfer data along the most efficient path between nodes of a LAN or WAN.

RSI See repetitive stress injury.

rule See filter.

ruler An on-screen tool in a word processor's document window. The ruler shows the position of lines, tab stops, margins, and other parts of the document.

run See execute.

S

SAN See storage area network.

scalability A program's capability to adjust to changes in scale—the number of users it must support or the numbers of tasks it must perform.

scanner See image scanner.

screen saver A utility program that displays moving images on the screen if no input is received for several minutes; originally developed to prevent an image from being burned into the screen.

scroll To move through an entire document in relation to the document window in order to see parts of the document not currently visible on screen.

scroll bar A vertical or horizontal bar displayed along the side or bottom of a document window that enables the user to scroll horizontally or vertically through a document by clicking an arrow or dragging a box within the scroll bar.

SCSI See Small Computer System Interface.

SDLC See systems development life cycle.

SDSL See Synchronous DSL.

search engine A Web site that uses powerful data-searching techniques to help the user locate Web sites containing specific types of content or information.

second-generation language Refers to assembly language, which is slightly more advanced and English-like than machine languages (which are considered first-generation languages).
second-level domain (SLD) A domain name given to an organization. In the URL www.government.org, for example, government is the second-level domain.

secondary e-mail account A backup e-mail account that can be used as a collection place for spam and other unwanted e-mail messages.

sector A segment of division of a track on a disk.

Secure Hypertext Transfer Protocol (HTTPS) An Internet protocol used to encrypt individual pieces of data transmitted between a user's computer and a Web server, making the data unusable to anyone who does not have a key to the encryption method.

secure sockets layer (SSL) An Internet protocol that can be used to encrypt any amount of data sent over the Internet between a client computer and a host computer.

secure Web page A Web page that uses one or more encryption technologies to encode data received from and sent to the user.

seek time See average access time.

select (1) To highlight a block of text (in a word processor) or range (in a spreadsheet), so the user can perform one or more editing operations on it. (2) To click once on an icon.

selection structure A control structure built around a conditional statement.

sequence structure A type of control structure in which a computer executes lines of code in the order in which they are written.

sequential access device A storage device that must search a storage medium from beginning to end in order to find the data that is needed. Such devices cannot access data randomly. A tape drive is an example of a sequential access device.

serial interface A channel through which data bits flow one at a time. Serial interfaces are used primarily to connect a mouse or a communications device to the computer. Also called a serial port.

serial port See serial interface.

server See file server.

session cookie A cookie that remains on the user's hard disk only during a Web-browsing session. The cookie is deleted when the session ends. Also called a transient cookie.

shadow mask In a cathode ray tube (CRT) monitor, a fine mesh made of metal fitted to the shape and size of the screen. The holes in the shadow mask's mesh are used to align the electron beams to ensure that they strike the correct phosphor dot. In most shadow masks, these holes are arranged in triangles.

shareware Software that can be used without paying a fee or registering for a specified time period. After that time, the user is obligated to purchase and/or register the product.

shell Refers to a GUI environment that can run on top of a command-line operating system, such as Linux or UNIX.

shopping cart At many e-commerce Web sites, a feature that lets the shopper store, review, and edit items to be purchased before checking out.

shortcut Any means that enables the user to quickly execute an action or issue a command. On the Windows desktop, for example, icons serve as shortcuts by allowing you to quickly launch programs. Within programs, you may be able to click buttons or press specific keys to quickly perform tasks; these buttons and keystrokes are also shortcuts.

shortcut menu See context menu.

shoulder surfing A method used by hackers and identity thieves to learn passwords and other personal information from their victims. In shoulder surfing, the thief watches as the victim enters a password or other information at a computer, ATM, phone, or other device.

S-HTTP See Secure Hypertext Transfer Protocol.

SIMM See Single In-Line Memory Module.

Simple Mail Transfer Protocol (SMTP) A common protocol for sending e-mail between servers on the Internet. It also often is used for sending e-mail from an e-mail client to a server.

Single In-Line Memory Module (SIMM) One type of circuit board containing memory chips.

single-user/multitasking operating system An operating system that supports only one user at a time, but allows the user to perform multiple tasks simultaneously, such as running several programs at the same time. Examples include Windows and the Macintosh operating system.

single-user/single-tasking operating system An operating system that supports only one user at a time and allows the user to perform only one task at a time. Examples include MS-DOS and some operating systems designed for use on handheld computers.

site license An agreement in which an organization purchases the right to use a program on a limited number of machines. The total cost is less than would be required if individual copies of the software were purchased for all users.

site-to-site VPN A special type of networking software that can be used to connect two networks together in a secure manner. Both networks may be part of the same private intranet or they may be networks of partner companies participating in an extranet.

SLD See second-level domain.

slide An individual graphic that is part of a presentation. Slides are created and edited in presentation programs.

Small Computer System Interface (SCSI) A high-speed interface that extends the bus outside the computer, permitting the addition of more peripheral devices than normally could be connected using the available expansion slots.

small outline DIMM (SO-DIMM) A small-format memory chip found in portable computers.

smart card A plastic card—about the same size as a standard credit card—that contains a small chip that stores data. Using a special device, called a smart card reader, the user can read data from the card, add new data, or revise existing data.

smart card reader A device that can read data from or write data to a smart card.
USA Patriot Act  A federal law (enacted in 2001) that extends the authority of law enforcement and intelligence agencies in monitoring private communications and access to your personal information.

USB  See Universal Serial Bus.

user  The person who inputs and analyzes data using a computer; the computer's operator.

User Datagram Protocol (UDP) A transport protocol that is sometimes used instead of the more common TCP (Transport Control Protocol) for sending messages across a network.

user ID  See user name.

user interface  The on-screen elements that enable the user to interact with the software.

user name  A code that identifies the user to the system; often the user's "full" name, a shortened version of the user's name, or the user's e-mail name. Also called a user ID.

user session  The period during which a user interacts with a terminal server, using a shared program on a network.

utility  A software program that may be used to enhance the functionality of an operating system. Examples of utility software are disk defragmenters and screen savers.

V

value  A numerical entry in a spreadsheet—representing currency, a percentage, a date, a time, a fraction, and so on—that can be used in calculations.

vector  A mathematical equation that describes the position of a line.

very small aperture terminal (VSAT)  An earth-based communications station that allows an individual or organization to connect to the Internet via satellite.

VGA  See Video Graphics Array.

video capture card  A specialized expansion board that enables the user to connect video devices—such as VCRs and camcorders—to the PC. This enables the user to transfer images from the video equipment to the PC, and vice versa. Many video cards enable the user to edit digitized video and to record the edited images on videotape.

video card  A circuit board attached to the motherboard that contains the memory and other circuitry necessary to send information to the monitor for display on screen. This controller determines the refresh rate, resolution, and number of colors that can be displayed. Also called the display adapter.

Video Graphics Array (VGA)  An IBM video display standard capable of displaying resolutions of 640 x 480, with 16 colors.

video RAM (VRAM)  Memory on the video controller (sometimes called dual-ported memory) that can send a screen of data to the monitor while receiving the next data set.

videoconference  A live, real-time video communications session involving two or more people using computers, video cameras, telecommunications and videoconferencing software.

viewing angle  The widest angle from which a display monitor's image can be seen clearly. Generally speaking, cathode ray tube (CRT) monitors provide a wider viewing angle than liquid crystal display (LCD) monitors do.

viewing area  The actual portion of a computer monitor that displays an image.

virtual memory  Space on a computer's hard drive that acts as a backup to system RAM. Programs can store instructions or data in virtual memory that is not needed immediately; when an instruction or data is needed, it can quickly be moved into RAM, where the processor can access it.

virtual private network  Technologies that allow data to be exchanged securely and privately over a public network, such as the Internet.

virus  A parasitic program that infects another legitimate program, sometimes called the host. To infect the host program, the virus modifies the host so that it contains a copy of the virus.

virus definition  A database of information about specific viruses that enables an antivirus program to detect and eradicate viruses. Also called a virus pattern.

virus pattern  See virus definition.

Voice over Internet Protocol (VoIP)  A protocol that allows voice data to travel over the Internet.

voice recognition  See speech recognition.

VoIP  See Voice over Internet Protocol.

volatile  The tendency for memory to lose data when the computer is turned off, as is the case with RAM.

VPC  Acronym for virtual private connection. See virtual private network.

VPN  See virtual private network.

VRAM  See video RAM.

VSAT  See very small aperture terminal.

vulnerability  Any aspect of a system that is open to harm. For example, if a computer does not have antivirus software, this is a vulnerability because the system can easily become infected by a virus.

W

WAN  See wide area network.

WAP  See wireless access point.

war driving  The act of searching an area covered by a Wi-Fi network to locate spots where wireless Internet access is available.

Web browser  A program that enables the user to view Web pages, navigate Web sites, and move from one Web site to another. Also called a browser.

Web bug  A GIF-format graphic file, placed in a Web page or HTML-format e-mail message, that can be used to track a person's online activities. Web bugs are commonly considered to be a form of spyware.
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