Barron's Business Guides

Dictionary of Computer and Internet Terms

Tenth Edition

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- Practical guidance for the business software users, including computer security, law, and ethics
- Computer science principles and programming examples in the most widely used computer languages
- Includes new media, digital photography and audio, Internet culture and humor

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TO THE READER

Computers are no longer just for specialists. Today, computing is not just a profession and a hobby; it is also a tool used in virtually all human activities. That’s why we’ve compiled this book of background knowledge. Its purpose is to tell you the things other people think you already know.

We design this book to have a convenient size so it can be easily carried around. In compiling a book this size, we have had to be selective. The quickest way to identify a word that you can’t find in a book is probably to do a web search (see SEARCH ENGINE). Also, some terms are almost always abbreviated, and in that case you should look for the abbreviation rather than the full term.

Much has changed since the first edition of this book was published more than twenty years ago. New terms are being invented every day. We regularly update the book, and this edition contains new entries on a variety of topics including Windows Vista and Mac OS X. We’ve also cut out material that was showing its age.

Terms are marked slang or humorous if they are seldom used in serious writing. They are marked as jargon if, in our estimation, they are somewhat pretentious new names for old concepts and are not likely to endure. We provide occasional Usage notes to explain grammar, spelling, and proper use of words, such as the exact difference between disc and disk.

Throughout, we use SMALL CAPITALS to mark important words that are defined elsewhere in this book. By following cross-references, you can quickly find many entries that pertain to whatever interests you. Here are some entries you may wish to start with to learn about particular topics:

- Internet culture: CHAT ROOM
- right and wrong: COMPUTER ETHICS
- safe computing: COMPUTER SECURITY
- solving exceptionally difficult problems: ARTIFICIAL INTELLIGENCE
- productively using computers in business and daily life: APPLICATION PROGRAM
- listening to music: DIGITAL MUSIC
- taking pictures: DIGITAL CAMERA
- creating web pages: HTML
- writing computer programs: PROGRAMMING LANGUAGE
- software that controls a computer: OPERATING SYSTEM
- how a computer works: COMPUTER ARCHITECTURE
- networking and the Internet: INTERNET
- connecting computers wirelessly: WIRELESS COMMUNICATION
- electronic components: TRANSISTOR
Be sure to notice the visual dictionary of symbols at the end of the book. If you don’t know what $\sum$ or $\approx$ or $\bullet$ is called, don’t worry; you can look it up there.

All four of us want to thank The University of Georgia and Seattle Pacific University for access to facilities and for accommodating us as we worked on the project. We also want to thank Robert Downing for help with 1960s data processing terminology; Sharon Covington for help with current Internet culture; and Brantley Coile of Coraid, Inc., for permission to adapt material from Coraid’s glossary of networking and data storage.

Many of the words used in this book are registered trademarks. We have made no attempt to determine or report their legal status. For further information about any product name, consult the manufacturer’s literature.
NUMBERS

1-2-3 see LOTUS 1-2-3.

3Com a leading producer of networking hardware, mainly focusing on residential and small to medium businesses. In recent years the company has sharpened its focus in this area by acquiring U.S. Robotics but selling off Palm (see PALM). Their web address is www.3com.com.

3D see THREE-DIMENSIONAL GRAPHICS.

4x, 8x, 16x . . . 64x (etc.) describing a CD or DVD drive, able to transfer data at 4, 8, 16 (etc.) times the speed of normal audio or video. For example, a 16x CD-R drive can record a full CD, equivalent to about an hour of audio, in about four minutes.

5.1 a format of SURROUND SOUND with five speakers that transmit the full audio spectrum and one that transmits only bass. The five full-range speakers are positioned as front left, center, and right, and rear left and right. The bass speaker, or SUBWOOFER, is usually placed in front. See Fig. 253, p. 464. Compare 6.1, 7.1.

6.1 a format of SURROUND SOUND with six full-range speakers in the left front, center front, right front, left, right, and rear center positions, plus a SUBWOOFER for additional bass. Compare 5.1.

7-layer model see DATA COMMUNICATION.

7.1 a format of SURROUND SOUND with seven full-range speakers in the left front, center front, right front, left, right, left rear, and right rear positions, plus a SUBWOOFER for additional bass. Compare 5.1.

8.3 filename a filename consisting of up to 8 letters or digits, a dot (period), and up to three more letters or digits, as in DOS and Windows 3.

10/100 (describing a network adapter) capable of operating at 10 or 100 megabits per second. See 10BASE-T; 100BASE-T.

10/100/1000 (describing a network adapter) capable of operating at 10, 100, and 1000 megabits per second. See 10BASE-T; 100BASE-T; 1000BASE-T.

10base-2 thinwire Ethernet; a type of Ethernet connection using thin coaxial cable with BNC T-connectors, a bus topology, and a maximum data rate of 10 megabits per second. Cable segments can range from 2 feet (0.6 m) to 607 feet (185 m) in length. See ETHERNET; THINWIRE.

Usage note: In this and similar terms, 10 stands for the data rate in megabits per second; base means baseband (not modulated on a higher-frequency carrier); and 2 is the approximate maximum cable length in hundreds of meters. The hyphen is often left out.
10base-5 thickwire Ethernet; a type of Ethernet connection using thick coaxial cable with special cable-piercing taps, a bus topology, and a maximum data rate of 10 megabits per second. Cable segments can range from 8.2 feet (2.5 m) to 1640 feet (500 m) in length. See ETHERNET; THICKWIRE.

10base-F fiber-optic Ethernet; a type of Ethernet connection using fiber-optic cable and a maximum data rate of 10 megabits per second. Cables can be as long as 1.2 miles (2 km). See ETHERNET; FIBER OPTICS.

10base-T twisted-pair Ethernet using Category 3 or Category 5 cable and RJ-45 modular connectors, a star topology with hubs, and a maximum data rate of 10 megabits per second. Each cable can be up to 328 feet (100 m) long. However, because they are unshielded, these cables are somewhat subject to electrical noise if placed close to motors or fluorescent lights. See ETHERNET; CROSSOVER CABLE; CATEGORY 5 CABLE.

16-bit program a program that runs on Intel microprocessors using only the features of the 8088 or 80286, with 16-bit internal registers. Most DOS applications and many earlier Windows applications are 16-bit programs. Contrast 32-BIT PROGRAM.

24-bit graphics graphical images that use 24 bits to represent each color, so that each color is made by mixing red, green, and blue, each of which is measured on a scale of 0 to 255, and a total of 16,777,216 colors is available. Often called “millions of colors.”

24 × 7 (or 24/7, 24-7) available 24 hours a day, 7 days a week.

32-bit program a program that uses the 32-bit internal registers and large memory capacity of the Intel 386, 486, Pentium, or other compatible microprocessor; generally faster than a 16-bit program doing the same computation on the same CPU. Contrast 16-BIT PROGRAM. See also WIN32S.

32-bit Windows Microsoft Windows 95, NT, and their successors for the Pentium and related processors, as distinct from Windows 1.0–3.1 (apart from 32-bit add-ons) or Windows CE. See WINDOWS.

35-mm equivalent the focal length of lens, on a 35-mm film camera, that would cover the same field of view as a particular digital camera and lens. See CROP FACTOR; FOCAL LENGTH; ZOOM.

47 USC 227 the 1991 U.S. law that banned “junk faxing” (unsolicited advertising by fax). See JUNK FAX.

100base-F fast fiber-optic Ethernet, like 10base-F but with a maximum data rate of 100 megabits per second.

100base-T fast twisted-pair Ethernet using Category 5 cable and RJ-45 modular connectors; like 10base-T but with a maximum data rate of 100 megabits per second. Many network cards and hubs are compatible with
both 10base-T and 100base-T transmission. Thus, you can convert a 10base-T network to 100base-T component-by-component and switch to the higher speed when all the components have been modernized.

386 the first Intel microprocessor with 32-bit internal registers and good support for multitasking and extended memory; able to run Windows 95, but too slow for most present-day software. See MICROPROCESSOR.

403 FORBIDDEN HTTP error message indicating that the HTTP server is not permitted to read a file. This usually means that the owner of the web page has not set the correct permissions on the file. See PERMISSION.

404 NOT FOUND HTTP error message indicating that a web address is invalid. See DEAD LINK.

419 scam, 4-1-9 scam a form of fraud conducted through e-mail, usually from Nigeria, where it violates section 4-1-9 of the criminal code, hence the name.

The perpetrator sends out mass e-mail claiming to be a bank officer or government official who needs help sneaking some money out of the country and wants to use someone else’s bank account. In return, the victim will get thousands or millions of dollars.

What actually happens is that the victim’s bank account is emptied, or the victim’s information is used for further fraud. Some victims have even been lured into traveling overseas without proper visas so that they could be trapped and blackmailed.

The 419 scam is so common that many active Internet users receive more than one solicitation per day. Newer versions of the scam no longer mention Nigeria, and many of them claim to offer lottery winnings, inheritances, or business deals.

See also SPAM; COMPUTER ETHICS.

486 an Intel microprocessor similar to the 386 but faster; predecessor of the Pentium. See MICROPROCESSOR

<table>
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</table>
802.11

802.11 (more fully, IEEE 802.11) a set of specifications for wireless networking that give performance similar to 10base-T or 100base-T and implement Wi-Fi product compatibility standards (Table 1).

Note that the three 2.4-GHz specifications are downward compatible; that is, a Wireless-B computer will work in a Wireless-G or Wireless-N network. Of course, in that case, communication takes place at the lower speed of Wireless-B.

802.16 see WIMAX.

1394, 1394a, 1394b see FIREWIRE.

2000 see YEAR 2000 PROBLEM.

2600 a number used as an identifying code by groups of people who exchange detailed information about how to break into computers, tamper with telephone systems, duplicate credit cards, and the like, whether for the purpose of preventing or encouraging these acts. There is a magazine (2600: The Hacker Quarterly), a newsgroup (alt.2600), and a variety of loosely organized local “2600” groups. See HACKER (definition 3); CRACKER; PHREAK.

The number 2600 is from the 2600-Hz control tone formerly used in telephone systems. The Atari 2600 video game machine is completely unrelated.

8088 the Intel microprocessor used in the original IBM PC (1981). It has 16-bit registers and an 8-bit external bus. See MICROPROCESSOR.

68000 the series of Motorola microprocessors originally used in the Apple Macintosh. See MICROPROCESSOR.

80286 the Intel microprocessor used in the IBM PC AT (1984). It is faster than the 8088 and supports extended memory but does not have 32-bit registers or the built-in ability to emulate multiple 8088s; for that reason, multitasking operating systems did not become common until the 386 was introduced. See MICROPROCESSOR.

80386, 80486 unofficial names for the Intel 386 and 486 microprocessors. See 386, 486, and references there.
GREEK LETTERS

α (alpha) the opacity of a layer in a graphical image. See ALPHA.

γ (gamma) a measure of the contrast of photographic film or the nonlinearity of an electronically obtained image. See GAMMA.

μ (mu) abbreviation for micro- (one-millionth). See METRIC PREFIXES.

μC abbreviation for microcontroller.

μP abbreviation for microprocessor.

π (pi) the ratio of the circumference of a circle to its diameter, approximately 3.14159. See PI.
The Greek Alphabet

A \( \alpha \) alpha
B \( \beta \) beta
\( \Gamma \gamma \) gamma
\( \Delta \delta \) delta
E \( \varepsilon \) epsilon (\( \varepsilon \) in some typefaces)
Z \( \zeta \) zeta
H \( \eta \) eta
\( \Theta \theta \) theta (\( \delta \) in some typefaces)
I \( \iota \) iota
K \( \kappa \) kappa
\( \Lambda \lambda \) lambda
M \( \mu \) mu
N \( \nu \) nu
\( \Xi \xi \) xi
O \( \omicron \) omicron
\( \Pi \pi \) pi (\( \pi \) in some typefaces)
P \( \rho \) rho (\( \rho \) in some typefaces)
\( \Sigma \sigma \) sigma (\( \varsigma \) at ends of words)
T \( \tau \) tau
\( \Upsilon \upsilon \) upsilon
\( \Phi \phi \) phi (\( \phi \) in some typefaces)
X \( \chi \) chi
\( \Psi \psi \) psi
\( \Omega \omega \) omega
A

1. abbreviation used in HTML to indicate an anchor, a link to another location. For an example, see HTML.
2. (on a digital camera) aperture-priority autoexposure, the mode in which the user sets the lens opening (f-ratio) and the camera chooses the exposure time; same as Av. Contrast P, TV, S.

A4 the standard size of typing paper everywhere except the United States, 210 × 297 mm, about 8 1/4 × 11 3/4 inches. American typing paper is 8 1/2 × 11 inches.

A4 is part of an ISO standard for paper sizes (chosen so that A0 paper (840 × 1189 mm) has an area of 1 square meter and each size can be cut in half to make the next smaller one. Thus, the area of a sheet of A4 paper is 1/16 m²). For table, see PAPER SIZES (ISO).

FIGURE 1. A4 paper is longer and narrower than letter size

AAC Advanced Audio Coding, an audio compression format newer and more efficient than MP3, used internally by iTunes and Nintendo Wii. See www.mpeg.org/MPEG/aac.html.

ABC Atanasoff Berry Computer, a machine developed in 1939 at Iowa State University by John Atanasoff and Clifford Berry for solving equation systems. Although it did not allow for stored programs, it was an important predecessor of the ENIAC and other digital computers.

abort to cancel an action or command.

Abort, Retry, Fail? an error message displayed by DOS and similar operating systems when a disk is unreadable or some other input or output operation is physically impossible. An earlier version said, “Abort, Retry, Ignore?”

abs the function that calculates absolute value in many programming languages and on scientific calculators. It converts negative numbers to positive while leaving positive numbers unchanged. For example, abs(37) = 37; abs(-37) = 37; abs(-2.5) = 2.5; abs(0) = 0.
absolute address

1. a fixed location in the computer’s memory. See COMPUTER ARCHITECTURE; OFFSET.

2. in a spreadsheet program, a cell address that refers to a fixed location that will not change when a formula is copied to another location. In Excel, absolute addresses are indicated by placing a dollar sign before the column and row indicator. For example, if the formula $2*$D$7 is entered into a cell, then $D$7 is an absolute address. If this formula is copied to another cell, the address $D$7 will not change. Contrast RELATIVE ADDRESS.

3. See absolute URL.

absolute URL a URL that contains the full address, identifying the machine, directory, and file. For example, if a web page contains the link:

```
<a href="http://www.census.gov/2010census/about_2010_census/"
```

it will find about _2010_census in the directory 2010census at the computer labeled www.census.gov. Contrast RELATIVE URL.

abstract

1. a summary of a document or file. For example, in Java programming, a JAR FILE contains class files together with an encrypted abstract (summary) calculated with a kind of hash function. If one of the class files is tampered with, the hash function calculated from the downloaded files will not match the hash function in the abstract, so the verifier will not allow the class to load. See also MANIFEST.

2. not tied to a specific pre-existing example. For example, an abstract data type is one that does not correspond exactly to anything in the architecture of the computer; instead, it is declared by the programmer to suit the purposes of the program.

    In object-oriented programming, a class is declared abstract if there will not be any data or methods specific to that class; instead, it is to be used as a superclass for other classes that will have specific data. An abstract class cannot be instantiated, but other classes can extend it.

accelerator a device that makes an operation run faster. For example, a graphics accelerator is a card that contains built-in circuits for performing graphics operations, allowing the system to render graphics more quickly than would be the case if the microprocessor bore the entire load.

accents marks added to letters (as in é è ê ë) to indicate differences of pronunciation; said to have been introduced by Aristophanes of Byzantium c. 200 B.C. to preserve the pitch accent of ancient Greek, which was dying out. The only major languages that do not require accents are English and Latin.

    Most computer software treats a letter with an accent as a single character. More sophisticated systems represent the accent and the letter separately, so that any accent can be put on any letter. See ANSI.
acceptable-use policy a policy established by the owner of a computer system, or by an Internet service provider, concerning acceptable use of the computer and network facilities. Acceptable-use policies should generally include the following points:

1. Users are accountable for what they do. Deliberate snooping, harassment, or interference with other users will not be tolerated, nor will any deliberate unauthorized activity.

2. The computer shall be used only for its intended purposes. For example, you generally can’t use your employer’s computer to run another business on the side; nor can you run private money-making schemes on a computer owned by a state university. Employees are accountable for how they use their time at work.

3. Passwords must be kept secret. See PASSWORD.

4. The service provider has the right to suspend accounts that are being misused. People accused of misconduct have the right to a fair hearing.

5. Users must abide by the acceptable-use policies of newsgroups and other electronic discussion forums, which are mostly paid for by other people. On the Internet you are always someone’s guest.

6. Chain letters and mass e-mailing are expensive, unwelcome, and generally not permitted. The correct way to reach a wide audience is to use an appropriate newsgroup.

7. Cyberspace is not above the law. Practices that are illegal in the real world, such as forgery, gambling, obscenity, and threatening or inciting violence, are still illegal when you do them on the computer.

8. Losing an account is not necessarily the only penalty for misconduct. The service provider cannot shield users from criminal or civil liability when they break laws or deliberately harm others. Really destructive computer abusers generally have several accounts and must be stopped by other means.

See also COMPUTER ETHICS; COMPUTER LAW.

Access a powerful, highly programmable RELATIONAL DATABASE marketed by Microsoft as part of the Office suite of products.

access control list in Windows, the list of which users or groups are allowed to use a file, directory, or device. See CACLs.

access provider see INTERNET SERVICE PROVIDER.

access time the amount of time needed by a memory device to transfer data to the CPU.

accessibility the measure of how fully a computer product can be used by people of varying abilities. For example, a blind computer user visiting a web page may use speech synthesis software to read the page aloud. A web site where images all have alternate text descriptions is more accessible than a web site without such tags. See also WAI.
account

account authorization to use a computer or any kind of computer service, even if free of charge. An account consists of an identifying name and other records necessary to keep track of a user. Sometimes an account belongs to another computer or a computer program rather than a human being.

accounting system software that reads in data for transactions and generates income statements, balance sheets, and related financial reports. See also QUICKEN.

accumulator the register where a computer stores the result of an arithmetic operation. For example, in 8086 assembly language, the instruction \texttt{ADD AX,10} means “Add 10 to the number in the accumulator, and leave the result there.” Some computers can use more than one register as an accumulator. See COMPUTER ARCHITECTURE; ASSEMBLY LANGUAGE.

ACL see ACCESS CONTROL LIST.

ACM (Association for Computing Machinery) a worldwide association of computer professionals headquartered in the United States. Their web address is \url{www.acm.org}.

ACPI (Advanced Configuration and Power Interface) a set of standard hardware/software interactions that give the operating system the ability to direct power management of hardware devices. For example, a computer with ACPI can turn itself off under software control as the last step in shutting down the operating system.

acquire to obtain a file (for editing) from a scanner or a camera. Similar to IMPORT, except that the image is not coming from a file.

Acrobat software from ADOBE SYSTEMS, INC., for creating and reading PDF (Portable Document Format) files. Acrobat Reader is a browser plug-in available free from Adobe’s web site (\url{www.adobe.com}) that enables users to view and print PDF files that they receive from others. The full version of Acrobat is a powerful multi-use utility designed to facilitate annotation and distribution of digital documents. With Acrobat, comments and highlights can be added to documents. It’s possible to perform minor text edits, although large changes to page layout are not possible. Forms can be made interactive. Multiple .pdf documents can be combined or pages may be extracted into separate files. Acrobat also includes the ability to add a secure digital signature to .pdf documents. See PDF.

acronym a word formed from the initial parts of other words. For example, BASIC stands for Beginner’s All-Purpose Symbolic Instruction Code. See also TLA.

activate 1. to choose a window in which you want to type. This is done by moving the mouse pointer into the window and clicking one button. In some
ActiveX

operating systems you must click on the window’s title bar. See window.
2. to start a piece of software by double-clicking on its name or icon. See click; icon.
3. to make a software product usable by informing the manufacturer that it has been installed and obtaining an activation code. This can be done online or by making a telephone call. See registration (definition 1).

active color the color currently selected (in a painting or drawing program). Whatever tool is being used will paint or draw in the active color.

Active Desktop in Windows, the ability to use a web page as the desktop, i.e., the screen itself, not just as one of the programs running on it. This makes it easy to display a web page that is constantly updated, such as weather or stock price information, without having to start and run a browser. See also desktop; world wide web.

active matrix a type of liquid crystal display (LCD) that produces higher contrast than earlier passive-matrix displays by incorporating transistors into the LCD matrix.

active window the window currently in use, the one in which the user is typing, drawing, or making menu choices (see Figure 2). There can only be one active window at a time. See window; activate.

FIGURE 2. Active window

ActiveX a marketing name used by Microsoft for many types of software components implemented in the COM (Component Object Model) architecture (see com).

An ActiveX control is a small piece of software designed to be used as part of a larger one. Some ActiveX controls are simply object libraries or subroutine libraries used by programmers—a more sophisticated kind of DLL. Others work more like Java applets (see applet).

At one time it was common to include ActiveX controls in web pages, as programs to be executed on the client computer, but because of security risks, many web browsers no longer accept them.
actor

In computer animation, any object that moves in a specified manner along a path, whether or not it represents a human being. Even a bouncing ball is an actor.

actual parameter the value actually passed to a function or procedure in a programming language. For example, if you compute \( \text{ABS}(X) \) and the value of \( X \) is \( -2.5 \), then \( -2.5 \) is the actual parameter of ABS. See formal parameter; parameter.

A/D converter see ANALOG-TO-DIGITAL CONVERTER.

Ada a programming language developed in the late 1970s for the U.S. Department of Defense. It is named for Augusta Ada Byron, Countess of Lovelace, who worked with Babbage’s mechanical calculator in the nineteenth century.

Ada subprograms can be compiled separately and linked together before execution. In the sample program, the with and use statements specify that this program uses a library of precompiled subroutines called I_O_PACKAGE.

Much of the original motivation for designing Ada was the need for a better language for real-time programming, that is, programming computers to control automatic or semiautomatic equipment. Toward this end, Ada allows the programmer to create multiple tasks that run concurrently (see TIME SHARING) to pass signals from one task to another and to introduce controlled time delays.

```ada
with I_O_PACKAGE;
procedure FACTORIAL is
  use I_O_PACKAGE;
  --This program reads a number and
  --computes its factorial.
  NUM, FACT, COUNT: INTEGER;
begin
  GET(NUM);
  FACT := 1;
  for COUNT in 2..NUM loop
    FACT := FACT * COUNT;
  end loop;
  PUT("The factorial of ");
  PUT(NUM); PUT(" is ");
  PUT(FACT);
end;
```

FIGURE 3. Ada program

adaptive technology technology that helps people work around physical limitations. Computer-related examples include magnified screen displays, speech recognition devices, and keyboards with latching shift and control keys for people who can press only one key at a time. See ACCESSIBILITY.
ADC see ANALOG-TO-DIGITAL CONVERTER.

add-in a package providing additional features to a program such as a spreadsheet; for example, the Solver add-in for Microsoft Excel.

add noise a paint program filter that adds a speckled texture to a picture. This is done by adding noise (random variation) to the pixel values. Compare WHITE NOISE.

address
1. a number or bit pattern that uniquely identifies a location in a computer memory. Every location has a distinct address.
2. a letter and number identifying the column and row of a cell in a spreadsheet. See RELATIVE ADDRESS; ABSOLUTE ADDRESS.
3. a set of numbers identifying a machine on the Internet. See IP ADDRESS.
4. an electronic mail address. See ELECTRONIC MAIL; INTERNET.
5. a URL identifying a web page. See URL.

address book a facility in an e-mail program, chat program, or web browser for storing addresses of individuals or web sites. Addresses may be added to the address book automatically when the user replies to e-mail.

ADF (automatic document feeder) a device for feeding documents into a scanner automatically, sheet by sheet.

admin abbreviation for ADMINISTRATOR.

Administrator the account name used by the system administrator under Windows NT and its successors. Compare ROOT.

Adobe Systems, Inc. (San Jose, California) the software company that developed the PDF format for distributing documents on the web and the PostScript command language for output devices. Other products include Photoshop, Illustrator, GoLive, PageMaker, Premiere for digital video production, and a library of type styles. See PDF and POSTSCRIPT. Web address: www.adobe.com

ADSL (Asymmetric Digital Subscriber Line) a widely used way of providing a high-speed Internet connection through ordinary telephone
**advance fee fraud**

Lines; called asymmetric because the upstream and downstream data rates are different. Full-rate ADSL provides data rates of up to 8 Mbps downstream and 1.5 Mbps upstream. The variety of ADSL commonly provided to homes is called G.lite and provides data rates up to 1.5 Mbps downstream and 0.5 Mbps upstream. See DSL and cross-references there.

**advance fee fraud** scams promising you a large amount of money provided you pay some kind of fee in advance. Needless to say, do not send money to anyone that sends such an e-mail to you. See 419 SCAM.

**adventure game** a game in which the player navigates through an interactive story, solving puzzles and exploring areas. There may be multiple endings to the game, and the player’s actions determine which ending is reached. Adventure games test reasoning skills instead of reflexes.

The first adventure games, such as Zork, had no graphics, only textual descriptions:

“You are in a maze of twisting passages, all alike...”

Other notable examples are many games produced by Sierra, such as the King’s Quest series, and the Myst series from Cyan Worlds.

**adware** software whose main purpose is to display advertisements on the user’s computer. Sometimes adware refers to legitimate software sent out as samples or sales presentations, but more often, the term denotes software installed without the user’s full knowledge and consent. Adware of the latter type can make advertisements pop up on the screen even when the web browser is blocking pop-up ads. See POP-UP AD.

Software tools for detecting and removing malicious adware can be found at www.safer-networking.org and www.lavasoftusa.com. See also MALWARE; SPYWARE.

**.aero** a suffix indicating that a web or e-mail address belongs to some part of the aeronautical industry (in any country). Contrast .COM. See also TLD; ICANN.

**Aero** the new user interface of Windows Vista, including many subtle changes from earlier versions, the most noticeable of which is that windows can have transparent borders. Compared to Windows 2000 and XP, Aero shows considerable influence from MAC OS X. Graphics features such as transparency can be turned off to improve performance on slow CPUs.

**AES** (Advanced Encryption Standard) data encryption standard adopted by the U.S. government in 2002, using key sizes of 128 to 256 bits. See ENCRYPTION.

**AF** (audio frequency) a frequency within the range of human hearing, 20 to 20,000 hertz. Contrast RF.

**AFAIK** online abbreviation for “as far as I know.”

**AFAIR** online abbreviation for “as far as I remember.”
**affiliate program** a promotional program whereby a business makes payments or provides free services to others who refer customers to them. For example, many web sites participate in the affiliate program of AMAZON.COM to sell books.

**afk** online abbreviation for “away from keyboard.”

**agent** a piece of software that performs a service for someone, usually silently and automatically. For example, an agent might run on a client computer to keep the server informed of its needs.

**aggregation point** a point where signals from different wireless network nodes are collected and then connected by wire to the rest of the Internet.

**AGP** (Accelerated Graphics Port) a fast bus connection that allows the graphics adapter to communicate with the CPU at a higher speed than the conventional ISA, EISA, or PCI bus. AGP was introduced with Intel’s Pentium II processor.

**AI** see ARTIFICIAL INTELLIGENCE.

**AIM AOL** Instant Messenger; an application that allows computer users to correspond with friends while online. A competing service is Microsoft’s Windows LIVE MESSENGER. A key feature of IM programs is their ability to display your status, whether “Online” or “Away,” to your regular contacts. IM programs also allow you to designate “Friends” and provide the ability to block communication with unwanted persons. IM messages are typically brief and heavily abbreviated. Icons are sometimes used to express emotions.

Messaging programs are also becoming popular with businesses, especially when members of a tight-knit work group are traveling.

**airbrush** a tool available in some paint programs that simulates the effect of spraying paint; the edges are soft and the colors are translucent. The softness of the edge, size of the spray pattern, and the degree of opaqueness can be controlled (see Figure 5).

In bitmap-editing programs that do not offer an airbrush tool, there is usually a SPRAY CAN, which is basically a coarser version of the airbrush.

**FIGURE 5. Airbrush**

**AirPort** trade name used by Apple for various wireless networking adapters for the MACINTOSH.
Ajax

Ajax (Asynchronous JavaScript and XML) a method for providing dynamic content on web pages, often used with PHP server-side scripting.

ALGOL (Algorithmic Language) a pair of programming languages that had a strong impact on programming language design. The first, ALGOL 60 (developed by an international committee around 1960), was an immediate ancestor of Pascal and introduced many Pascal-like features that have been adopted by numerous other languages, including:

• recursion;
• begin and end keywords to allow grouping statements into blocks;
• the “block if” statement, of the form:

  if condition then
  begin
  statements
  end
else
  begin
  statements
  end

• the symbol := for arithmetic assignment;
• semicolons between statements, leaving the programmer free to arrange statements in any convenient layout rather than putting one statement on each line.

The key idea is that whereas a BASIC or FORTRAN program is a list of numbered instructions, an ALGOL program is a set of blocks of statements embedded within larger blocks. Thus, hierarchical design is easier to establish and follow.

But the ALGOL 60 standard did not specify statements for input and output, since these were considered machine-specific, and as a result, although much admired for its design, ALGOL 60 was not widely used in practice.

ALGOL 68 (released in 1968) is a much more abstract language with a reputation for being powerful but hard to learn. It introduced widespread use of pointer variables (called refs) and variant types (called unions). An important principle of ALGOL 68 is orthogonality, which means that all meaningful combinations of features are allowed. (In geometry, two things are orthogonal if they meet at right angles.)

Discontent with the complexity of ALGOL 68 led Niklaus Wirth to design first ALGOL W and then Pascal (see PASCAL), which almost completely replaced ALGOL in practical use. See also RECURSION; STRUCTURED PROGRAMMING; POINTER; VARIANT.

algorithm a sequence of instructions that tells how to solve a particular problem. An algorithm must be specified exactly, so that there can be no doubt about what to do next, and it must have a finite number of steps. A computer program is an algorithm written in a language that a computer can understand, but the same algorithm can be written in several
different languages. An algorithm can also be a set of instructions for a person to follow.

A set of instructions is not an algorithm if it does not have a definite stopping place, or if the instructions are too vague to be followed clearly. The stopping place may be at variable points in the general procedure, but something in the procedure must determine precisely where the stopping place is for a particular case.

There are well-understood algorithms for many common computations (for example, see SELECTION SORT). However, some problems are so complicated that there is no known algorithm to solve them, and in other cases, the only known algorithm takes impossibly large amounts of time. See HEURISTIC; LIMITS OF COMPUTER POWER.

**algorithmically unsolvable problem** see LIMITS OF COMPUTER POWER.

**alias**

1. (Macintosh) a copy of a file icon that provides an alternate way of starting an application program or opening a file, folder, or disk. You can place the alias anywhere that’s convenient—the desktop, the Apple menu, or a special folder. The title of an alias icon is in italics and displays a small arrow in the lower left corner of the icon. In Windows, an alias is called a SHORTCUT.

2. (UNIX) an alternative way of typing a command. The alias command creates aliases. For example, if you execute the command

```
alias dir ls -al
```

then from then on, `dir` will mean `ls -al` (the complete file listing command).

![Stairsteps](image)

**FIGURE 6. Aliasing**

**aliasing** the appearance of false stairsteps or bands in an image, or false frequencies in digitized sound, due to interaction of the original signal with the sampling rate. See ANTIALIASING; SAMPLING RATE.

**align** to make things line up, either horizontally or vertically. Most drawing programs and page layout programs have specific commands to help you align objects and text. See Figure 7.

**All Your Base Are Belong To Us** a phrase from a poorly translated Japanese video game (Zero Wing, 1989) that achieved brief but widespread popularity as a catchphrase.

**allocation unit** the units of disk space that can be allocated to a file. For example, if a disk drive uses 4096-byte allocation units, the space occupied by every file will be a multiple of 4096 bytes, regardless of how small the file is. Also called CLUSTER. See FAT32.
**FIGURE 7. Align**

**AlltheWeb.com** a search engine that in March 2004 became part of Yahoo!, and now uses the Yahoo! database.

**alpha** ($\alpha$) a measure of the opacity, or visibility, of an object in a graphical image. A transparent object has an alpha of 0 and is invisible; most objects have an alpha of 1 and completely cover the objects behind them.

**alpha channel** (in paint programs) a channel that defines a selection. Instead of specifying a color of ink to print, the alpha channel marks part of the image for special treatment. An image may have multiple alpha channels. See SELECTION TOOLS.

**alpha testing** the first stage of testing of a new software product, carried out by the manufacturer’s own staff. Contrast BETA TESTING; GAMMA TESTING.

**alphabet soup** (slang) unrecognizable abbreviations.

**alphanumeric characters** letters and digits (but not punctuation marks, mathematical symbols, or control codes).

On large IBM computers, the characters @, #, and $ count as alphabetic, and hence as alphanumeric. They are called *national characters* because they print differently on computers designed for use in different countries.

**alt**

1. prefix identifying “alternative” Usenet newsgroups, those that have not been voted on by the members, such as alt.folklore.urban. See NEWSGROUP.
2. a key on a computer keyboard that is used to give an alternate meaning to other keys. It is used like the Shift key; that is, you hold it down while pressing the other key. For example, to type Alt-P, type P while holding down Alt. See ASCII; ANSI; MODIFIER KEY.
Amiga


aluminum chemical element (atomic number 13) added to silicon to create a p-type semiconductor.

Amazon.com the first prominent e-tail merchant. Established as a bookstore in 1995 in Seattle, Washington, Amazon has since expanded to sell a wide variety of products around the world. Web address: www.amazon.com

ambient lighting (in three-dimensional computer graphics) the overall lighting of a scene. Ambient lighting in a computer scene appears to have no specific source.

AMD (Advanced Micro Devices) a manufacturer of digital integrated circuits, including the Athlon and Duron, which are compatible substitutes for Intel’s Pentium. AMD is headquartered in Sunnyvale, California, and can be reached on the Web at www.amd.com. See also microprocessor; Pentium.

AMD64 see x64.

America Online (AOL) an online information service based in Dulles, Virginia. America Online offers its subscribers e-mail, conferencing, software, computing support, interactive magazines and newspapers, online classes, and Internet access. In 2000, AOL merged with Time Warner. Web address: www.aol.com. See Internet; online (usage note).

AMI (American Megatrends, Inc.) the leading supplier of the BIOS software built into PC motherboards (see BIOS). AMI also makes diagnostic software, RAID disk array controllers, and other products. The company is headquartered in Norcross, Georgia (a suburb of Atlanta), and can be reached on the Web at www.ami.com.

Amiga a computer marketed by Commodore Business Machines in the 1980s to mid-90s. Similar in size and cost to the IBM PC, it had a quite different architecture and was ahead of its time in many ways, offering multitasking, windowing, an advanced graphics system, and MIDI music. Like the Macintosh, it used Motorola 68000-series microprocessors.

Despite being admired by knowledgeable programmers, the Amiga never achieved the popularity of the PC or Macintosh. Although Commodore went bankrupt in 1994, a new company named Amiga continued development on the Amiga platform (web address: www.amiga.com).
ampere, amp

ampere, amp a unit for measuring electric current. A current of 1 ampere means that $6.25 \times 10^{18}$ electrons are flowing by a point each second. A group of $6.25 \times 10^{18}$ electrons has a charge of 1 coulomb, so 1 ampere = 1 coulomb per second.

ampersand the character &, which stands for the word and. For an illustration of ampersands in various typefaces, see Figure 8.

FIGURE 8. Ampersands

amplified speaker a speaker that includes its own amplifier to produce louder sound and stronger bass. See SOUND CARD; MULTIMEDIA.

anacronym
1. a reinterpreted abbreviation or acronym. For example, DVD originally stood for digital video disc but is now said to stand for digital versatile disc. Compare BACKRONYM.
2. an apparent abbreviation or acronym that does not actually stand for a series of words. For example, POSIX is apparently a blend of the words portable and UNIX but has no exact official interpretation.

analog representing data in a form other than binary bits. The image picked up by a conventional film camera or scanner and the sound picked up by a microphone are examples of analog data that must be digitized (converted into the computer’s internal representation) in order to be stored in a computer. See also ANALOG COMPUTER; ANALOG-TO-DIGITAL CONVERTER. Contrast DIGITAL.

analog computer a computer that represents information in a form that can vary smoothly between certain limits rather than having discrete values. (Contrast DIGITAL COMPUTER.) A slide rule is an example of an analog computer because it represents numbers as distances along a scale.

All modern, programmable computers are digital. Analog computer circuits are used in certain kinds of automatic machinery, such as automotive cruise controls and guided missiles. Also, a fundamental analog computer circuit called an operational amplifier is used extensively in audio, radio, and TV equipment.

analog television transmission of television signals to the viewer as analog (non-digitized) signals in a format such as NTSC. See NTSC. Contrast DIGITAL TELEVISION.

analog-to-digital converter (ADC) a device that changes data from analog to digital form. For example, a sound card uses an analog-to-digital converter to convert audio waveforms into digital representations. Laptop computers use analog-to-digital converters to measure the voltages of their batteries. See ANALOG COMPUTER; SOUND CARD; CODEC.
analytic processing See OLAP.

Analytical Engine see COMPUTERS, HISTORY OF.

anchor a marked position in an HTML document (web page), to which the user can jump from elsewhere. For example, the HTML command

```html
<A NAME="Elephants">All about Elephants</A>
```

marks its position as an anchor named “Elephants,” and if it resides in file http://www.vet.uga.edu/animals.html, then the full address of the anchor is

http://www.vet.uga.edu/animals.html#Elephants

See HTML; WORLD WIDE WEB.

AND gate a logic gate that produces an output of 1 only when all of its inputs are 1, thus:

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0</td>
</tr>
<tr>
<td>0 1</td>
<td>0</td>
</tr>
<tr>
<td>1 0</td>
<td>0</td>
</tr>
<tr>
<td>1 1</td>
<td>1</td>
</tr>
</tbody>
</table>

The symbol for an AND gate is shown in Figure 9.

AND gates are used in computer arithmetic. In addition, AND gates with more than two inputs are used to recognize signals coming in simultaneously on several wires, such as memory addresses. See BINARY ADDITION; DECODER; LOGIC CIRCUITS.

![Figure 9. AND gate (logic symbol)](image)

angle brackets the characters < > or, more properly, < >, used in mathematics to enclose ordered pairs and the like. (Strictly speaking, < and > are the less-than and greater-than signs, respectively.) Contrast SQUARE BRACKETS; CURLY BRACKETS; PARENTHESES.

animated gif see GIF89A.

animation the simulation of motion by showing a series of still images redrawn many times per second. (See Figure 10.) Computers are now the primary way to create animation for theatrical releases, television programs, and commercials. Animation studios such as Pixar and Dreamworks Animation utilize custom software written by their own programmers.

On a more accessible level, animations produced with Macromedia Flash are very popular on the World Wide Web. (See FLASH.) Small icons
anonymous FTP

and graphics can also be animated by saving a series of images as an *ANIMATED* GIF file. See GIF89A.

![Figure 10. Animation](image)

**anonymous FTP** see FTP.

**anonymous variable** in Prolog, a variable (written _) that does not retain a value. If several anonymous variables occur in the same fact or rule, they are not the same variable. In pattern matching, anonymous variables match anything. See PROLOG.

**ANSI** (American National Standards Institute) the main industrial standardization organization in the United States. There are official ANSI standards in almost all industries, and many of them have to do with computers. In computer programming, ANSI most often refers to one of the following:

1. ANSI standard versions of C, FORTRAN, COBOL, or other programming languages. Typically, a particular manufacturer’s version of a language will include all of the features defined in the ANSI standard, plus additional features devised by the manufacturer. To be easily transportable from one computer to another, a program should not use any features that are not in the ANSI standard. The programmer can then produce executable versions of it for different types of computers by compiling the same program with different compilers.

2. ANSI standard escape sequences for controlling the screen of a computer terminal or microcomputer. An escape sequence is a series of character codes which, when sent to the screen, causes the screen to do something other than simply display the characters to which the codes correspond. The ANSI escape sequences all begin with the ASCII Escape character (code 27).

3. The ANSI extended character set used in Microsoft Windows, and shown in Table 2. It includes all the ASCII characters plus many others. See ASCII; WINDOWS (MICROSOFT); IBM PC; UNICODE.

To type any ANSI character in Microsoft Windows, hold down the Alt key while typing 0 followed by the character code number on the numeric keypad at the right-hand side of the keyboard. For example, to type é, hold down Alt and type 0233. You may prefer to use the Character Map utility to select characters and copy them to the Clipboard, and then paste them into your application.
TABLE 2

<table>
<thead>
<tr>
<th>ANSI CHARACTER SET USED IN MICROSOFT WINDOWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0128 €</td>
</tr>
<tr>
<td>0129 ,</td>
</tr>
<tr>
<td>0130 ’</td>
</tr>
<tr>
<td>0131 Œ</td>
</tr>
<tr>
<td>0132 &quot;</td>
</tr>
<tr>
<td>0133 ...</td>
</tr>
<tr>
<td>0134 †</td>
</tr>
<tr>
<td>0135 ‡</td>
</tr>
<tr>
<td>0136 ∧</td>
</tr>
<tr>
<td>0137 %</td>
</tr>
<tr>
<td>0138 Š</td>
</tr>
<tr>
<td>0139 ≤</td>
</tr>
<tr>
<td>0140 Ö</td>
</tr>
<tr>
<td>0141 —</td>
</tr>
<tr>
<td>0142 Õ</td>
</tr>
<tr>
<td>0143 Ò</td>
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<tr>
<td>0144 —</td>
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<tr>
<td>0145 ‘</td>
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<td>0146 ,</td>
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<td>0147 “</td>
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<td>0148 ”</td>
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<tr>
<td>0152 —</td>
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<tr>
<td>0153 ™</td>
</tr>
<tr>
<td>0154 ¶</td>
</tr>
<tr>
<td>0155 &gt;</td>
</tr>
<tr>
<td>0156 æ</td>
</tr>
<tr>
<td>0157 —</td>
</tr>
<tr>
<td>0158 —</td>
</tr>
<tr>
<td>0159 Ý</td>
</tr>
</tbody>
</table>

**antialiasing**

1. A technique for eliminating the stairstep appearance of slanted and curved lines on computer displays by partly illuminating some of the pixels adjacent to the line. See Figure 11.

2. A technique for eliminating spurious tones in digitized sound by filtering out all frequencies above, or too close to, the sampling rate. See **ALIASING**.
antivirus software

**antivirus software** software that protects a computer from viruses (secretly destructive software modifications), either by blocking the modifications that a virus tries to make, or by detecting a virus as soon as possible after it enters the machine. See also virus.

**AoE (ATA over Ethernet)** a method of communicating with a disk drive on a server using the same protocol as if it were an internally mounted ATA drive, but sending the data back and forth as Ethernet packets. For more information, see www.coraid.com. Compare iscsi.

**AOL** see America Online.

**Apache** a web (HTTP) server program used by many web sites on a variety of computers. It is an example of open-source software, where the source code is published and a variety of people make contributions. The first version was released in 1995. Within a year, it became the leading web server software. Apache is available from the Apache Software Foundation at www.apache.org.

**API (Application Program Interface)** the set of services that an operating system makes available to programs that run under it. For example, the Windows API consists of a large number of procedures and data areas that can be used by programs running under Windows. With modern operating systems, it is important for programs to use the operating system API, as far as possible, rather than manipulating hardware directly, because direct manipulation of hardware can interfere with other programs that are running concurrently.

**APL** a programming language invented by Ken Iverson in the early 1960s and still used for some kinds of mathematical work. APL stands for *A Programming Language*, the title of Iverson’s 1962 book.

APL has its own character set, so that most operations are represented by special characters rather than keywords. Additionally, in APL, arrays rather than single numbers are considered the basic data type; a single number is merely a one-element array. Here is an APL program that reads a series of numbers into an array and computes their average:

\[
\begin{align*}
\∇ AVG \\
[1] & X ← \square \\
[2] & K ← ρX \\
[3] & (+/X) ÷ K \\
\end{align*}
\]
Here $X \leftarrow \Box$ means “read something from the keyboard into $X$,” and $X$ becomes an array if the user types a series of numbers rather than just one. Then $\rho X$ is the number of elements in $X$, and $(+/X)$ is the operation of addition distributed over $X$, i.e., the sum of all the elements. The last line of the program is an expression that defines the result.

**app (slang)** APPLICATION PROGRAM.

**append** to put something at the end of something else, for example, to append information at the end of a file or append additional files at the end of a tape.

**Apple** an influential manufacturer of personal computers and entertainment equipment. The company, located in Cupertino, California, was founded by Steve Jobs and Steve Wozniak, who began work in a garage. (Web address: www.apple.com.)

The Apple II, introduced in 1977, was one of the earliest popular microcomputers. It was based on the 8-bit MOS technology 6502 microprocessor. The Apple II was widely used in educational institutions, and the first microcomputer spreadsheet program (VisiCalc) ran on the Apple II.

In 1984 Apple introduced the Macintosh, which was the first widely used computer with a graphical user interface (GUI). The Macintosh became widely used for desktop publishing and artistic applications, and it became one of the two main standards for microcomputers. Apple produces both the hardware and the operating system software for the Macintosh (which is very different from the situation with Windows-based computers, the other main standard). See MACINTOSH. Apple also produces the QUICKTIME software for playing audio and video on microcomputers, now used on Windows computers as well as the Macintosh.

Recent big sellers include iPod digital music player and the iPhone (which includes a portable phone, web browser, and music and video player). In 2003 Apple introduced the iTunes music store, allowing users to legally download songs for 99 cents each. See DIGITAL MUSIC; IWORk.

**Apple menu** (Macintosh) the menu at the far left of the top menu bar that holds log out options, System Preferences, Recent Items list, and other controls.

**applet**

1. (obsolete usage) a small application program that is inexpensive and designed to do a small, specific job. Most operating systems come with several applets, such as a calculator, a calendar, and a note editor.
2. an application program that is downloaded automatically through a World Wide Web browser and executed on the recipient’s machine. Applets are normally written in Java. See WORLD WIDE WEB; BROWSER; JAVA.

**application** see APPLICATION PROGRAM.
application framework

**application framework** a set of predefined procedures or classes that saves the programmer much of the work of writing a program with a sophisticated user interface. Using an application framework, the programmer need not write code to handle menu choices, mouse movements, etc., because that work has already been done.

An important early application framework was MacApp for the Macintosh. Newer programming languages such as Delphi, Visual Basic, and Java have application frameworks built in.

**application program** a computer program that performs useful work not related to the computer itself. Examples include WORD PROCESSORs, PRESENTATION GRAPHICS programs, DESKTOP PUBLISHING programs, SPREADSHEETS, DATABASE MANAGEMENT programs, CAD and CAM systems, and ACCOUNTING SYSTEMs. **Contrast utility; operating system.**

**applications programmer** a person who writes programs that use the computer as a tool to solve particular problems, rather than just to manage the computer itself. **Contrast systems programmer.**

**arc**
1. part of a circle.
2. a data compression program for the IBM PC formerly produced by System Enhancement Associates in the mid-1980s, a precursor of ZIP. **See zip file.**

**arccos, arc cosine** the inverse of the trigonometric cosine function. If $x = \cos y$, then $y = \arccos x$. Many computer languages provide the arc tangent function but not the arc cosine function. You can work around this by using the relation:

$$\arccos x = \arctan \frac{\sqrt{1-x^2}}{x}$$

where $x$ is positive and angles are expressed in radians. **See also trigonometric functions.**

**archival storage** storage for data that must be kept for a long time but will seldom be used, such as backup copies of working programs. Microcomputers often use CD-R, DVD-R, or external hard disks for archival storage. Magnetic tape is a traditional form of archival storage, but the tapes should be copied every 2 or 3 years if their contents are still needed, since tapes can become demagnetized with age. **See also grand-father tape.**

**archive**
1. a filing system for information designed to be kept for a long time. **See archival storage.**
2. a file containing the compressed contents of other files. The original files can be reconstructed from it. **See arc; zip file; tar file; data compression.**
arrange

3. in Windows, a file attribute that says whether or not the file has been backed up by copying to another disk or tape. The `attrib` command can be used to examine or change archive bits. The archive bit makes it possible to back up only the files that have not already been backed up. See ATTRIBUTES.

arcsec, arc sine the inverse of the trigonometric sine function. If \( x = \sin(y) \), then \( y = \arcsec(x) \). Many computer languages provide the arc tangent function but not the arc sine function. You can work around this by using the relation:

\[
\arcsec(x) = \arctan\left(\frac{x}{\sqrt{1 - x^2}}\right)
\]

in which all angles are expressed in radians. See TRIGONOMETRIC FUNCTIONS.

arctan, arc tangent the inverse of the trigonometric tangent function. If \( x = \tan(y) \), then \( y = \arctan(x) \). In BASIC, the arc tangent function is called `ATN`. See TRIGONOMETRIC FUNCTIONS.

arguments (actual parameters) values passed to a function or procedure by the calling program. See ACTUAL PARAMETER.

ARPANET a computer network originally developed for the U.S. Defense Advanced Research Projects Agency (ARPA, now known as DARPA) to link research institutions. ARPANET introduced the TCP/IP protocols and eventually developed into the Internet. See INTERNET; WIDE AREA NETWORK; TCP/IP; PROTOCOL.

arrange

1. to place the icons on the screen in neat rows and columns, retrieving any that have been moved off the edge of the screen (Figure 12).

In Windows, “Arrange Icons” is on the menu that pops up when you right-click on an empty area of the desktop; it is also on the “View” menu of individual windows.

If you want the computer to keep the icons arranged automatically, turn on the “Auto arrange” feature; a check mark shows that it is selected. See also CASCADE; TILE.
array

2. to place an item in relation to other items. In drawing programs, there is usually an Arrange menu that contains commands (ALIGN; SEND TO BACK; TO BACK; etc.) relating to the placement of selected objects. Objects are layered as if they were opaque pieces of paper.

array a collection of data items that are given a single name and distinguished by numbers (subscripts). For example, in C and related languages, the declaration

\[
\text{int } x[5];
\]

creates an array of five elements that can be referred to as \(x[0]\), \(x[1]\), \(x[2]\), \(x[3]\), and \(x[4]\). (In some languages, such as BASIC, the elements are numbered from 1 rather than from 0.)

\[
\begin{array}{cccccc}
10 & 43 & 8 & 91 & -5 \\
\end{array}
\]

\[
\text{x[0]} \quad \text{x[1]} \quad \text{x[2]} \quad \text{x[3]} \quad \text{x[4]}
\]

FIGURE 13. Array (one-dimensional)

You can store numbers in these elements with statements such as

\[
\begin{align*}
\text{x[0]} &= 10; \\
\text{x[1]} &= 43; \\
\text{x[2]} &= 8; \\
\text{x[3]} &= 91; \\
\text{x[4]} &= -5;
\end{align*}
\]

just as if each element were a separate variable. You can also perform input and output on array elements just as if they were ordinary variables.

Arrays are useful because they let you use arithmetic to decide which element to use at any particular moment. For example, you can find the total of the numbers in the five-element array \(x\) by executing the statements:

\[
\begin{align*}
\text{total} &= 0; \\
\text{for } (i=0; i<5; i++) \\
\{ \\
\quad \text{total} &= \text{total} + x[i]; \\
\}
\end{align*}
\]

Here \(\text{total}\) starts out as 0 and then gets each element of \(x\) added to it.

Arrays can have more than one dimension. For example, the declaration \(\text{int } y[3][5]\) creates a \(3 \times 5\) array whose elements are:

\[
\begin{align*}
\text{y[0][0]} & \quad \text{y[0][1]} & \quad \text{y[0][2]} & \quad \text{y[0][3]} & \quad \text{y[0][4]} \\
\text{y[1][0]} & \quad \text{y[1][1]} & \quad \text{y[1][2]} & \quad \text{y[1][3]} & \quad \text{y[1][4]} \\
\text{y[2][0]} & \quad \text{y[2][1]} & \quad \text{y[2][2]} & \quad \text{y[2][3]} & \quad \text{y[2][4]}
\end{align*}
\]
Multidimensional arrays are useful for storing tables of data, such as three test grades for each of five students. See also DATA STRUCTURES; SORT.

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>17</td>
<td>95</td>
<td>43</td>
<td>60</td>
</tr>
<tr>
<td>32</td>
<td>95</td>
<td>86</td>
<td>72</td>
<td>40</td>
</tr>
<tr>
<td>10</td>
<td>43</td>
<td>8</td>
<td>91</td>
<td>-5</td>
</tr>
</tbody>
</table>

FIGURE 14. Array (two-dimensional, 3 × 5)

arrow keys keys that move the cursor up, down, left, or right. The effect of these keys depends on the software being used. In a GUI environment, the arrow keys are basically an alternative to a mouse. Some drawing environments let you NUDGE the selected object with the arrow keys, giving you greater precision. Touch typists sometimes prefer the arrow keys to a mouse because it allows them to keep their hands on the keyboard. See KEYBOARD; MOUSE; NUDGE.

artifact any unwanted part of a signal or image that results from the way it was recorded or processed. For instance, a low-level hiss is a familiar artifact of tape recording.

If you greatly increase the brightness or contrast of a JPEG image, you may see unusual stripes or blocks of color. They are artifacts of JPEG compression, in parts of the picture where the JPEG algorithm chose to sacrifice low-contrast detail in order to make the file smaller. See JPEG.

artificial intelligence (AI) the use of computers to simulate human thinking. Artificial intelligence is concerned with building computer programs that can solve problems creatively, rather than just working through the steps of a solution designed by the programmer.

One of the main problems of AI is how to represent knowledge in the computer in a form that can be used rather than merely reproduced. In fact, some workers define AI as the construction of computer programs that utilize a knowledge base. A computer that gives the call number of a library book is not displaying artificial intelligence; it is merely echoing back what was put into it. Artificial intelligence would come into play if the computer used its knowledge base to make generalizations about the library’s holdings or construct bibliographies on selected subjects. See EXPERT SYSTEM.

Computer vision and robotics are important areas of AI. Although it is easy to take the image from a TV camera and store it in a computer’s memory, it is hard to devise ways to make the computer recognize the objects it “sees.” Likewise, there are many unsolved problems associated with getting robots to move about in three-dimensional space—to
walk, for instance, and to find and grasp objects—even though human beings do these things naturally.

AI also includes natural language processing—getting computers to understand speech, or at least typewritten input, in a language such as English. In the late 1950s it was expected that computers would soon be programmed to accept natural-language input, translate Russian into English, and the like. But human languages have proved to be more complex than was expected, and progress has been slow. See natural language processing.

Do computers really think? Artificial intelligence theorist Alan Turing proposed a criterion that has since become known as the Turing test: A computer is manifesting human-like intelligence if a person communicating with it by teletype cannot distinguish it from a human being. Critics have pointed out that it makes little sense to build a machine whose purpose is to deceive its makers. Increasing numbers of AI workers are taking the position that computers are not artificial minds, but merely tools to assist the human mind, and that this is true no matter how closely they can be made to imitate human behavior. See also cognitive engineering; cognitive prosthesis; cognitive science; complexity theory; Eliza; limits of computer power; neural network; Turing test.

ASC the function, in BASIC, that finds the ASCII code number associated with a given character. (See ASCII.) For example, ASC("A") is 65 because the ASCII code of the character A is 65 (expressed in decimal).

ascender the part of a printed character that rises above the body of the letter. For instance, the letter d has an ascender and the letter o does not. See descender; typeface; x-height.

FIGURE 15. Ascenders

ASCII (American Standard Code for Information Interchange) a standard code for representing characters as numbers that is used on most microcomputers, computer terminals, and printers. In addition to printable characters, the ASCII code includes control characters to indicate carriage return, backspace, etc. Table 3 (page 31) shows all the ASCII character codes as decimal numbers. For two popular extensions of ASCII, see IBM PC (character set chart) and ANSI character set (Table 2, page 23). For alternatives to ASCII, see EBCDIC and UNICODE.

ASCII file a text file on a machine that uses the ASCII character set. (See text file.) In Windows, each line ends with a carriage return and line feed (code 13 and 10).
ASCII graphics

an amusing technique of drawing pictures using only the standard keyboard characters (Figure 16). By making use of the intrinsic shapes of the characters, or of their relative densities, the artist can render surprisingly realistic graphics. These pictures are best when designed and displayed in a fixed-pitch font. (See FIXED-PITCH TYPE.)

<table>
<thead>
<tr>
<th>Code</th>
<th>Character</th>
<th>ASCII Character Codes (Decimal)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Ctrl-@</td>
<td>32 Space</td>
</tr>
<tr>
<td>1</td>
<td>Ctrl-A</td>
<td>33 !</td>
</tr>
<tr>
<td>2</td>
<td>Ctrl-B</td>
<td>34 &quot;</td>
</tr>
<tr>
<td>3</td>
<td>Ctrl-C</td>
<td>35 #</td>
</tr>
<tr>
<td>4</td>
<td>Ctrl-D</td>
<td>36 $</td>
</tr>
<tr>
<td>5</td>
<td>Ctrl-E</td>
<td>37 %</td>
</tr>
<tr>
<td>6</td>
<td>Ctrl-F</td>
<td>38 &amp;</td>
</tr>
<tr>
<td>7</td>
<td>Ctrl-G</td>
<td>39 '</td>
</tr>
<tr>
<td>8</td>
<td>Backspace</td>
<td>40 (</td>
</tr>
<tr>
<td>9</td>
<td>Tab</td>
<td>41 )</td>
</tr>
<tr>
<td>10</td>
<td>Ctrl-J</td>
<td>42 *</td>
</tr>
<tr>
<td>11</td>
<td>Ctrl-K</td>
<td>43 +</td>
</tr>
<tr>
<td>12</td>
<td>Ctrl-L</td>
<td>44 ,</td>
</tr>
<tr>
<td>13</td>
<td>Return</td>
<td>45 -</td>
</tr>
<tr>
<td>14</td>
<td>Ctrl-N</td>
<td>46 .</td>
</tr>
<tr>
<td>15</td>
<td>Ctrl-O</td>
<td>47 /</td>
</tr>
<tr>
<td>16</td>
<td>Ctrl-P</td>
<td>48 0</td>
</tr>
<tr>
<td>17</td>
<td>Ctrl-Q</td>
<td>49 1</td>
</tr>
<tr>
<td>18</td>
<td>Ctrl-R</td>
<td>50 2</td>
</tr>
<tr>
<td>19</td>
<td>Ctrl-S</td>
<td>51 3</td>
</tr>
<tr>
<td>20</td>
<td>Ctrl-T</td>
<td>52 4</td>
</tr>
<tr>
<td>21</td>
<td>Ctrl-U</td>
<td>53 5</td>
</tr>
<tr>
<td>22</td>
<td>Ctrl-V</td>
<td>54 6</td>
</tr>
<tr>
<td>23</td>
<td>Ctrl-W</td>
<td>55 7</td>
</tr>
<tr>
<td>24</td>
<td>Ctrl-X</td>
<td>56 8</td>
</tr>
<tr>
<td>25</td>
<td>Ctrl-Y</td>
<td>57 9</td>
</tr>
<tr>
<td>26</td>
<td>Ctrl-Z</td>
<td>58 :</td>
</tr>
<tr>
<td>27</td>
<td>Escape</td>
<td>59 ;</td>
</tr>
<tr>
<td>28</td>
<td>Ctrl-\</td>
<td>60 &lt;</td>
</tr>
<tr>
<td>29</td>
<td>Ctrl-]</td>
<td>61 =</td>
</tr>
<tr>
<td>30</td>
<td>Ctrl-^</td>
<td>62 &gt;</td>
</tr>
<tr>
<td>31</td>
<td>Ctrl-_</td>
<td>63 ?</td>
</tr>
</tbody>
</table>
Because ASCII graphics uses only standard characters, these pictures can easily be transmitted by e-mail or in newsgroup postings and are popular in a SIGNATURE FILE.

ASIC (Application Specific Integrated Circuit) an integrated circuit (silicon chip) specifically made for a particular complete piece of electronic equipment. For example, the video controller in a typical PC is an ASIC designed specifically for use on that particular make and model of video card, whereas the memory chips are standard ICs also used in other types of computers.

Ask.com a search engine originally called “Ask Jeeves” that began in 1996 as a natural-language search engine able to understand English questions such as “what is a platypus?” In February 2005 it was reformed as a conventional search engine at Ask.com.

ASP
1. (Active Server Pages) on Windows web servers, a system for generating web pages partly or completely by computation, not by launching a separate program as in CGI, but by running scripts interpretively within the web pages as they are delivered to the client. Thus, a web page can be written partly in VBscript or another programming language in order to do computation as it is being served.

The current version of ASP, using the .NET Framework, is called ASP.NET. See IIS. Contrast CGI (definition 1); PHP.

2. (Application Service Provider) a network service provider that also provides application software, such as networked database programs. Compare INTERNET SERVICE PROVIDER, CONTENT PROVIDER.

aspect ratio the ratio of height to width.

ASPI (Advanced SCSI Programming Interface) a standard way for application programs to access SCSI hardware. See SCSI.

assembler a computer program that translates assembly language into machine language. See ASSEMBLY LANGUAGE; MACHINE LANGUAGE; COMPILER.

assembly in Microsoft’s .NET Framework, a set of files containing software components that work together as a single program. All the components are explicitly and uniquely identified so that accidental substitutions cannot occur. (Assembly in this sense has nothing to do with assembly language.) See .NET FRAMEWORK. Contrast DLL HELL.

assembly language a computer language in which each statement corresponds to one of the binary instructions recognized by the CPU. Assembly-language programs are translated into machine code by an assembler.

Assembly languages are more cumbersome to use than regular (or high-level) programming languages, but they are much easier to use than...
pure machine languages, which require that all instructions be written in binary code.

Complete computer programs are seldom written in assembly language. Instead, assembly language is used for short procedures that must run as fast as possible or must do special things to the computer hardware. For example, Figure 17 shows a short routine that takes a number, checks whether it is in the range 97 to 122 inclusive, and subtracts 32 if so, otherwise leaving the number unchanged. (That particular subtraction happens to convert all lowercase ASCII codes to their uppercase equivalents.)

This particular assembly language is for the Intel 8086 family of processors (which includes all PC-compatible computers); assembly languages for other processors are different. Everything after the semicolon in each line is a comment, ignored by the computer. Two lines (PROC and ENDP) are pseudo instructions; they tell the assembler how the program is organized. All the other lines translate directly into binary codes for the CPU.

Many of the most common operations in computer programming are hard to implement in assembly language. For example, there are no assembly language statements to open a file, print a number, or compute a square root. For these functions the programmer must write complicated routines from scratch, use services provided by the operating system, or call routines in a previously written library.

; Example of IBM PC assembly language
; Accepts a number in register AX;
; subtracts 32 if it is in the range 97-122;
; otherwise leaves it unchanged.

SUB32 PROC ; procedure begins here
CMP AX,97 ; compare AX to 97
JL DONE ; if less, jump to DONE
CMP AX,122 ; compare AX to 122
JG DONE ; if greater, jump to DONE
SUB AX,32 ; subtract 32 from AX
DONE: RET ; return to main program
SUB32 ENDP ; procedure ends here

FIGURE 17. Assembly language

**assignment statement** a statement in a computer language that calculates the value of an expression and stores that value in a variable. For example, this is an assignment statement in C:

\[ y = \sqrt{a\times x^2 + b\times x + c}; \]

This statement calculates the value of \( \sqrt{ax^2 + bx + c} \) and then gives that value to the variable \( y \). Another example is

\[ i = i + 1; \]

which makes \( i \) take on a value 1 greater than its previous value.
**associate**

**associate** to tell a computer that a particular file should always be processed by a particular program, so that the next time the user opens the file, that program will automatically start.

Under Windows, associations are largely based on filename extensions. *(See EXTENSION, definition 2.)* To change the association of a file extension, open any directory (folder); then select View, Folder Options, File Types. Associations can also be changed by editing the REGISTRY.

**asterisk** the star-shaped character *. An asterisk is usually used to mark a footnote.

In Windows, UNIX, and other operating systems, an asterisk is used as a wild card character, to match any characters occurring in a particular place in a filename. For example, if you type `dir *.exe` at a command prompt, you will get a list of all files whose names end in exe. *(See WILD CARD.)*

**asynchronous** not synchronized. For example, most computer terminals use asynchronous data transmission, in which the terminal or the computer is free to transmit any number of characters at any time. The bits constituting each character are transmitted at a fixed rate, but the pauses between characters can be of any duration.

**asynchronous discussion** a discussion where the participants do not all have to be present at the same time. For example, in a newsgroup, participants can read comments about a particular topic that have been previously posted by other participants and then add to them. *(See NEWSGROUP.)*

**AT** (Advanced Technology) the class of IBM PCs originally introduced in 1984 using the 80286 microprocessor and a 16-bit bus. *(See IBM PC. Contrast XT.)*

**AT command set** the set of commands used to control Hayes modems; they all begin with the letters AT. *(See HAYES COMPATIBILITY.)*

**at sign** the symbol `@`, which stands for “at” and was originally used in price quotes (e.g., 4 items @ $3 each) and is now used in e-mail addresses (`jones@somewhere.com`). Some colorful nicknames for `@` include “elephant’s ear” and “cinnamon bun.”

In Windows .bat files, commands beginning with `@` are not displayed on the screen.
ATA (AT Attachment, where AT means PC AT) the interface used by IDE hard disks, essentially a buffered connection to the system bus. See also IDE.

ATA over Ethernet see AOE.

ATAPI (AT Attachment Packet Interface) the interface used by CD-ROM drives and other devices other than hard disks that are connected to an IDE hard disk controller.

Athlon a high-speed Pentium-compatible microprocessor made by AMD.

ATM
1. online abbreviation for “at the moment” (i.e., now).
2. in banking, abbreviation for automatic teller machine.
3. in networking, abbreviation for Asynchronous Transfer Mode, a set of high-speed data transmission protocols. See PROTOCOL. Contrast IPX/SPX; NETBEUI; TCP/IP.

ATN the function, in BASIC, that computes the trigonometric arc tangent. See ARC TANGENT; TRIGONOMETRIC FUNCTIONS.

attachment a file transmitted as part of a piece of electronic mail. See ELECTRONIC MAIL.

atto- metric prefix meaning ÷1,000,000,000,000,000,000. Atto- is derived from the Danish word for “eighteen” (because it signifies 10^{-18}). See METRIC PREFIXES.

attributes the properties of files in Windows and similar operating systems. Files can be marked as hidden, system, read-only, and archive (which means that they have changed since last backed up to tape). The attrib command displays and changes file attributes.

auction a sale in which buyers make bids (offers) and the highest offer is accepted. For information about online auctions see EBAY. See also DUTCH AUCTION; RESERVE PRICE; BID.

audio sound, represented by means of electronic signals. See also SOUND CARD; FM SYNTHESIS; WAVE TABLE SYNTHESIS; MIDI. Contrast VIDEO.

FIGURE 20. Audio (sound) waveform displayed graphically

audit trail a record kept by a computer program that shows how data was entered into the computer. These records are essential for ensuring the reliability of financial data processing systems.

AUP see ACCEPTABLE-USE POLICY.
**autodimensioning**

A CAD feature that keeps imported graphics correctly scaled as the drawing or diagram is completed.

**AUTOEXEC.BAT** in DOS and early versions of Windows, a file that contains commands to be executed as the computer boots up. It is stored in the root directory of the boot disk, which is normally drive C. *See* BAT FILE.

In Windows NT, 2000, XP, and their successors, the function of AUTOEXEC.BAT has been taken over by the Registry. However, if an AUTOEXEC.BAT file exists, Windows normally reads it and executes the **SET** and **PATH** commands in it. Whether this happens is controlled by the registry key **ParseAutoexec**. A separate file, AUTOEXEC.NT, is executed at the beginning of every DOS-mode program. *See also* CONFIG.SYS.

**autojoin** a feature of drawing programs that automatically joins endpoints that are within a certain distance of each other, so that you can draw a closed curve without having to come back to the exact pixel where the curve started. *(See Figure 21.)* If you are having trouble getting curves to close so you can fill them, try increasing the autojoin setting. *See your software manual for details.*

![FIGURE 21. Autojoin](image)

**automagically** *(slang, comical)* automatically, as if by magic.

**AutoPlay** the operation that happens automatically when a CD or DVD is inserted into the drive, unless it is disabled. Audio and video discs are played automatically; Windows software discs behave as specified in their **AUTORUN.INF** files.

**autorun.inf** the file on a CD-ROM or DVD-ROM that tells Windows how to **AUTOPLAY** it. The file specifies the name of a program to execute and can also specify an icon to identify the disc.

**autotrace** *(DRAW PROGRAM)* a command that instructs the computer to fit a curve to the outline of a bitmap. When the bitmap is traced (converted into **VECTOR GRAPHICS**), it is more easily manipulated in the drawing program.

![FIGURE 22. Autotracing a bitmap](image)
AV

1. abbreviation for audio-visual; pertaining to the recording and reproduction of sounds and pictures.
2. (for “aperture value,” on a digital camera) aperture-priority autoexposure. See A. Contrast P, TV, S.

avatar an image representing the user of a visual chat or virtual reality program. Avatars range from simple images to complex, personalized three-dimensional models. In Hinduism, an avatar is an incarnation or materialization of a god.

AVI file (Audio-Video Interleave file) a file containing video and audio (i.e., moving pictures with sound) in any of several formats, identified by a filename ending in .avi. Compare QUICKTIME.

AWK a programming language for scanning text files and processing lines or strings that match particular patterns, now largely superseded by Perl. AWK was developed by A. V. Aho, P. J. Weinberger, and B. W. Kernighan, and the name “AWK” is an acronym composed of their initials. Compare PERL; PYTHON; REXX.

AWT (Abstract Window Toolkit) a set of tools provided in Java for using a graphical user interface. Crucially, AWT is not tied to Windows, Mac OS, or any other operating system; programs that use AWT are portable.

AX.25 a standard format used in amateur radio for transmitting data in packets. It is an adaptation of the ITU-T (formerly CCITT) X.25 standard. See PACKET RADIO; X.25.
B-spline

B-spline a smooth curve that approximately connects two points. B-splines can be joined together to make a smooth curve passing close to any number of points. For an illustration see SPLINE.

Each segment of a B-spline curve is influenced by four points—the two that it lies between, plus one more in each direction. This makes computation of a B-spline much quicker than computation of a cubic spline, because every part of a cubic spline is influenced by all the points to be joined.

To plot a B-spline defined by four points \((x_1,y_1), (x_2,y_2), (x_3,y_3),\) and \((x_4,y_4)\), let \(t\) range from 0 to 1 and compute values of \(x\) and \(y\) for each \(t\) as follows:

\[
\begin{align*}
  a &= -t^3/6 + t^2/2 - t/2 + 1/6 \\
  b &= t^3/2 - t^2 + 2/3 \\
  c &= -t^3/2 + t^2/2 + t/2 + 1/6 \\
  d &= t^3/6 \\
  x &= ax_1 + bx_2 + cx_3 + dx_4 \\
  y &= ay_1 + by_2 + cy_3 + dy_4
\end{align*}
\]

That gives you a curve that lies approximately between \((x_2,y_2)\) and \((x_3,y_3)\). You can then advance by one point (letting the old \(x_4\) become the new \(x_3\), and so on) to plot the next segment. See also BÉZIER SPLINE; CUBIC SPLINE.

Babbage, Charles (1791–1871) inventor of a number of computing machines, including the “Analytical Engine,” which introduced concepts that were later used in electronic computers. Babbage was the first to envision a machine controlled by a program stored in its memory.

back browser command that returns you to the most recently viewed web page.

back door an alternate way of entering a computer system. For example, the original programmer of the system may have programmed a secret way of logging onto the system not requiring the normal password entrance. Viruses often create backdoors.

back end the part of a computer system not directly interacting with the user. For example, a database system running on a mainframe computer is the back end of a system, whereas the microcomputers used by those accessing the system are the front end of the system. See THREE-TIER ARCHITECTURE.

back one drawing program command that sends the selected object down one level. See also ARRANGE; DRAW PROGRAM.

back one; send backward comparable commands that send the selected object down one layer. See also ARRANGE; BACK ONE; DRAW PROGRAM; FORWARD ONE.
backbone the main communication path in a WIDE-AREA NETWORK; the set of cables or connections that carries most of the traffic. Other data paths branch off from the backbone.

background the field or color against which objects are drawn or displayed on the screen.

background execution the continued execution of a program while it is not visible on the screen (or does not occupy much of the screen) and the user is free to run other programs at the same time. Background execution is possible only in multitasking operating systems. See MULTITASKING; OS/2; UNIX; WINDOWS (MICROSOFT).

backlit illuminated from behind (as in the liquid crystal displays on laptop computers and some calculators).

backronym an acronym that is made up by choosing the abbreviation first and then (possibly much later) finding words to fit it. The name of the programming language BASIC (said to stand for Beginner’s All-purpose Symbolic Instruction Code) appears to be a backronym. Compare ACRONYM, ANACRONYM.

backslash the character \ as opposed to the forward slash /.

backtracking a method of solving problems by trying various combinations of moves until a successful combination is found.

Backtracking works as follows: First, choose a possible move and make it. Then, proceed from there by choosing a possible move, and so on, until a solution is found. If you reach a point where you have not found a solution but no more moves are possible, back up to the most recent untried alternative. That is, undo one or more moves until you get back to an alternative you did not take. Follow that different choice to see if the solution lies in that direction. If not, keep backing up until you find what you’re looking for (you may have to try all possible moves).

Backtracking is built into the programming language Prolog, which uses it extensively (see PROLOG). In this article we will discuss how to implement backtracking in a conventional language.

For example, consider this problem: Find three whole numbers \(x[1]\), \(x[2]\), and \(x[3]\), each between 1 and 5, such that their sum is equal to their product. While you might try to solve this problem mathematically, it is easier just to try all the combinations. One way to get all the combinations is to set up three nested loops as follows:

```plaintext
FOR x[1]:=1 to 5 DO
  FOR x[2]:=1 to 5 DO
    FOR x[3]:=1 to 5 DO
        write (x[1],x[2],x[3],' is a solution');
```

This is possible because you know in advance that the solution will take three moves (choosing one number in each move), so you can set up three loops.
Backtracking occurs in this example because if the innermost loop doesn’t find a solution, control returns to the middle loop, which increments $x[2]$ and starts the innermost loop over again. Similarly, the middle loop backtracks to the outer loop if it fails to find a solution. The loop counters keep track of untried alternatives, but it’s important to understand that any method of generating alternatives one by one would work just as well.

With some problems, you don’t know how many moves a solution will take. In such a case you must use recursion to nest the loops at run time. Figure 23 shows a program that solves the problem we’ve just discussed but uses recursion rather than nested loops.

class backtrack {
    /* Java program that demonstrates backtracking */
    static int x[] = {0, 0, 0};
    static void choose(int n) {
        if (n < 3) {
            for (int i = 1; i <= 5; i++) {
                x[n] = i; choose(n + 1);
            }
        } else {
            System.out.print("(");
            for (int i = 0; i < 3; i++) {
                System.out.print(x[i] + ", ");
            }
            System.out.println(")");
            if ((x[0] + x[1] + x[2]) == (x[0] \* x[1] \* x[2])) {
                System.out.print("***");
            } else {
                System.out.println(" ");
                if (x[2] == 5) {
                    System.out.println(" ");
                }
            }
        }
    }
    public static void main(String args[]) {
        choose(0);
    }
}

FIGURE 23. Backtracking

In Prolog, where backtracking is built in, all you have to do is specify possible values for the integers and specify the condition they must meet. You can solve our example problem by typing the query:
Each clause in the query specifies a condition that the answer must meet. Whenever the computer encounters a clause whose condition cannot be satisfied, it backs up to an untried alternative in a previous clause and tries again.

**backup copy** a copy of working programs and related files that can be used to restore lost or damaged programs and files. You should have a full backup copy of your hard disk on CD-R discs, DVD-R discs, or an external hard disk stored separately from the computer. It’s a good idea to also make **daily** backups of work in progress. Store your backup copies in a secure place, preferably a fireproof box. Then, in case of any hardware or software problems, you will be able to restore your files. See also ARCHIVAL STORAGE; HARD DISK MANAGEMENT; GRANDFATHER TAPE; CD-R.

**Backus-Naur form (BNF)** a notation used to describe the syntax of languages. BNF was devised by J. Backus and Peter Naur and introduced in the first official description of ALGOL 60 (see ALGOL); it is sometimes referred to as Backus normal form.

Each BNF statement describes some syntactic unit by giving one or more alternative expansions of it, separated by the symbol \(|\). For example, the following is a BNF description of the assignment statement in BASIC (we assume that \(<\text{line number}>\), \(<\text{variable name}>\), and \(<\text{expression}>\) have already been defined, and that \(<\text{empty}>\) stands for the absence of any written symbol):

\[
<\text{let keyword}> ::= \text{LET} | <\text{empty}>
\]

\[
<\text{assignment statement}> ::= <\text{line number}> <\text{let keyword}> <\text{variable name}> = <\text{expression}>
\]

The first statement defines \(<\text{let keyword}>\) as standing for either the word \text{LET} or no symbol, in order to indicate that the word \text{LET} is optional. The second statement defines \(<\text{assignment statement}>\) as consisting of a line number, an optional \text{LET} keyword, a variable name, an equals sign, and an expression.

Many languages contain syntactic rules that cannot be expressed in BNF; for instance, BNF provides no way to say that an integer cannot exceed 32,767. Still, BNF descriptions are handy because they are concise and definitive and because parsers can be generated directly from them. See PARSING.

**Backus normal form** see BACKUS-NAUR FORM.
backward compatible

backward compatible able to substitute for an older computer or operating system. For example, Windows Vista is mostly backward compatible with DOS; that is, it can run most DOS software.

bacn (slang; pronounced “bacon”) pesky e-mail that arrives because you subscribed to it or gave permission for it to be sent to you; something resembling SPAM but slightly more desirable. See SPAM.

BAK chat-room abbreviation for “back at keyboard” and ready to resume the conversation. Contrast AFK.

balloon popup, balloon prompt a message that pops up on the Windows taskbar in the shape of a balloon or cartoon speech bubble (Fig. 24).

FIGURE 24. Balloon popup (balloon prompt)

banding the appearance of strips of colors in an image due to the inherent difficulty of representing gradations of tones with a limited color palette. See Figure 25. Increasing the number of bands gives a smoother color transition.

FIGURE 25. Banding (right)

bandwidth the rate at which a communication system can transmit data; more technically, the range of frequencies that an electronic system can transmit. High bandwidth allows fast transmission or the transmission of many signals at once. On a monitor screen, high bandwidth provides a sharp image. On a computer network, the bandwidth of a connection is limited by the slowest link in the chain connecting two computers.

bang (slang) the character !, better known as the exclamation mark.
bank switching the ability to use more than one set of memory chips at different times, while giving them the same addresses. This makes it possible to equip a computer with more memory than it was originally designed for—simply store some data in one set of chips, then switch over and use the other set of chips.

Bank switching was used to give the original IBM PC more than 640K of memory (called expanded memory). Bank switching is also used on advanced color graphics cards.

banner
1. an area of a web page reserved for an advertisement. See BANNER AD.
2. a sign made by piecing together pages of computer printout.
3. an extra page with an identifying name in large letters, printed to identify a printout.

banner ad an advertisement placed on a web page by a third party, who provides free services or payment in return. Many useful web sites, such as www.weather.com, are supported by banner ads. Some sites provide free web space to individuals in return for being allowed to place banner ads on the web pages.

A “banner” is an area of a web page reserved for such an ad. Compare POP-UP AD, POP-UNDER AD.

It is unwise to allow a third party to place on your web page ads that you cannot control. Generally, the ad resides on the advertiser’s site, and the advertiser can change its content at any time. Web users have been embarrassed to find that formerly innocuous banner ads have changed into obnoxious material or even ads for their direct competitors.

bar code a pattern of wide and narrow bars printed on paper or a similar material. A computer reads the bar code by scanning it with a laser beam or with a wand that contains a light source and a photocell. The most familiar bar code is the Universal Product Code (Figure 26), used with cash registers in supermarkets, but bar codes have been utilized to encode many kinds of data, including complete computer programs. Circular bar codes are sometimes used on boxes or pieces of luggage that may be scanned from many different directions.

bar graph a type of chart that displays information by representing quantities as rectangular bars of different heights. Sometimes symbols are stacked or stretched to the appropriate heights to lend some visual interest to the chart (see PICTOGRAPH, definition 2).
bare metal

Bar graphs are usually preferred for representing and contrasting data collected over a period of time.

bare metal (slang) the computer hardware itself. “Programming to the bare metal” means controlling the hardware directly rather than relying on operating system services. See API.

barebone system, barebones system (slang) a partly assembled computer consisting of just the “bare bones” of the system, usually a case, power supply, and motherboard with no memory or disk drives.

base
1. the middle layer of a bipolar transistor. See TRANSISTOR.
2. a number raised to an exponent; for example, in \( y = a^x \), \( a \) is the base.
3. the number of digits used in a number system. For example, decimal numbers use base 10 and binary numbers use base 2. See BINARY NUMBER; DECIMAL NUMBER; HEXADECIMAL NUMBER; OCTAL.
4. in BASIC, the starting point for numbering the elements of an array. For example, with base 1, an array declared as \( X(2) \) will have two elements \( X(1) \) and \( X(2) \). With base 0, it would also have an element \( X(0) \).

base-10 (describing a number) written with the conventional digits 0 to 9 in the usual way, as opposed to binary, octal, or hexadecimal.

base-16 see HEXADECIMAL NUMBER.

base-2 encoded using just the digits 0 and 1; BINARY NUMBER.

base-8 see OCTAL.

Base64 a system, used in MIME and other contexts, for encoding any kind of data in printable, nonblank ASCII characters so that they can be sent through e-mail systems that only handle text.

To do the encoding, every group of three 8-bit bytes is treated as a 24-bit sequence, which is split into four 6-bit fields, each of which is encoded as a base-64 number using A-Z, a-z, 0-9, +, and –, in that order as the 64 digits, and = as a padding character in unused positions at the end.

Base64 files contain lines of equal length (usually 64 characters) consisting of seemingly random letters and digits with no spaces or punctuation. The UNIX uuencode and uudecode commands convert to and from this format.
**baseband** the range of frequencies needed to convey a signal itself, without a higher-frequency carrier. For example, the video signal from a TV camera is a baseband signal. When modulated onto a radio-frequency carrier so that it can share a cable with many other TV signals, it becomes a broadband signal. Likewise, baseband Ethernet carries one packet at a time; broadband Ethernet carries many different packets, or data packets plus other types of signals, on different high-frequency carriers. See broadband.

**BASIC** (Beginner’s All-purpose Symbolic Instruction Code) a computer language designed by John Kemeny and Thomas Kurtz in 1964 and popularized by Microsoft in the 1970s.

BASIC is good for programming simple calculations quickly, and you do not have to learn much of the language in order to begin using it. Because no declarations are required, programs can be quite short.

Figure 28 shows a simple BASIC program and the results of running it.

In the 1970s and 1980s, numerous software vendors, especially Microsoft, added features to BASIC to support structured programming and a wide variety of data structures. Today, BASIC is one of the most complex programming languages in wide use, incorporating features from Pascal, FORTRAN, and C. Line numbers are no longer necessary. However, BASIC is still easy for beginners to use, and the newest BASIC compilers still accept programs written in Kemeny and Kurtz’s original language.

*Usage note:* Since it is an acronym, BASIC is usually written in all capital letters. Newer Microsoft publications, however, write Basic by analogy to Pascal. We spell it that way when referring to newer Microsoft products. See visual BASIC.

```
10 REM Temperature conversion program
20 PRINT "Temperature in Fahrenheit";
30 INPUT F
40 LET C=(F-32)*5/9
50 PRINT F;" F equals ";
60 PRINT C;" C"
70 END

Temperature in Fahrenheit? 98
98 F equals 36.66667 C
```

**FIGURE 28.** BASIC program and its output

**BAT file (batch file)** in Windows, a file whose name ends in .BAT and that contains a list of commands. For example, if you store the commands

dir a:
dir b:
dir c:

on a file called THREEDIR.BAT, then you can type threedir and the three dir commands in the file will all be executed in succession. See also AUTOEXEC.BAT.
**batch processing**

**batch processing** the noninteractive use of computers. In batch processing, the user gives the computer a “batch” of information, referred to as a *job*—for example, a program and its input data—and waits for it to be processed as a whole. Batch processing contrasts with interactive processing, in which the user communicates with the computer by means of a terminal while the program is running. The crucial difference is that with batch processing the user must put all of the data into the computer before seeing any of the results, while with interactive processing the user can decide how to handle each item on the basis of the results obtained with earlier items.

**baud** a unit that measures the speed with which information is transferred. The baud rate is the maximum number of state transitions per second; for instance, a system whose shortest pulses are 1/300 second is operating at 300 baud.

On an RS-232 serial link, the baud rate is equal to the data rate in bits per second (bps). With other kinds of communication, the data rate may be considerably faster than the baud rate. For instance, a 2400-baud modem takes 2400-baud (2400-bps) serial data and encodes it into an audio signal whose true baud rate is 600, near the maximum rate at which a telephone line can transmit pulses. Each pulse carries more than one bit of information. At the receiving end, another modem transforms the signal back into 2400-baud serial data.

Modems connected to telephone lines are still used extensively, but a large amount of Internet traffic is moving to faster broadband services.

**bay** a place provided for a disk or tape drive in a computer enclosure.

**Bayer matrix** (or **Bayer filter mosaic**) the pattern of alternating red, green, and blue filters placed in front of the pixels of a color CMOS or CCD image sensor (Fig. 29), invented by Bryce Bayer (pronounced BY-er) of Kodak.

The idea behind the Bayer matrix is that adjacent points in an image are likely to be the same color, even if they are not the same brightness. Thus, each pixel determines its own brightness, but its color is determined by comparing it to two adjacent pixels with differently colored filters. Green gets twice as many filters as the other two primary colors because it is in the middle of the visible spectrum.

The filters do not block complementary colors completely; they only make each pixel prefer a specific color. The process of decoding colors (de-Bayerization) is done by the CPU in the digital camera.

**Bayes’ theorem** the formula

\[
Pr(A|B) = \frac{Pr(B|A)Pr(A)}{Pr(B|A)Pr(A) + Pr(B|A')Pr(A')}
\]

where \(A\) and \(B\) are two events; \(Pr(A|B)\) is the conditional probability that event \(A\) happens given that event \(B\) happens; \(Pr(B|A)\) is the probability
of \( B \) given \( A \), and \( A' \) is the event \( A \) complement (the event that \( A \) does not happen). The vertical line is read as “given that.”

For example, if you have a jar with 2 big red marbles, 4 big blue marbles, 6 small red marbles, and 8 small blue marbles, and you randomly choose one marble, the probability that it will be a big marble given that it is a blue marble will be:

\[
Pr(big | blue) = \frac{Pr(blue | big)Pr(big)}{Pr(blue | big)Pr(big) + Pr(blue | small)Pr(small)}
\]

\[
= \frac{\frac{4}{6} \times \frac{6}{20}}{\frac{4}{6} \times \frac{6}{20} + \frac{8}{14} \times \frac{14}{20}}
\]

\[
= \frac{\frac{4}{20} \times \frac{6}{20}}{\frac{4}{20} + \frac{8}{20} \times \frac{12}{20}} = \frac{\frac{4}{20}}{\frac{12}{20}} = \frac{4}{12} = \frac{1}{3}
\]

In words: “There is a one-third probability that a marble will be big, given that it is blue”; or another way of saying it: “one-third of the blue marbles are big.”

The theorem is named after Rev. Thomas Bayes, English theologian and mathematician (1702–1761).

See BAYESIAN SPAM FILTER.

**Bayesian spam filter** a spam filter that uses BAYES’ RULE to adjust its estimate of the probability that a message is spam. Some words have a high probability of being contained in spam, and other words have a high probability of being contained in legitimate e-mail. These probabilities can be different for different users, so a Bayesian spam filter can adjust
probabilities for different users as users train the system by indicating whether a particular message is spam or not. In general, the Bayesian approach to statistics views probabilities as being conditional on available information, and provides a way to revise them as more information is obtained. However, spammers can try to subvert the filter by including extraneous text in the message that the filter is likely to think is legitimate, or misspelling words that have a high probability of being contained in spam.

**bbl** chat-room abbreviation for “[I’ll] be back later.”

**BBS (bulletin board system)** an online message board, especially those that were run on non-networked computers with dial-up modems in the 1980s. See MESSAGE BOARD.

**Bcc** business abbreviation for “blind copies” (*compare cc*). In e-mail headers, **Bcc**: precedes additional addresses to which copies of the message should be sent. Unlike the **Cc** header, the **Bcc** header is not sent out with the message, so the copies are “blind” (i.e., recipients of the message do not know that copies are being distributed).

Using **Bcc**:, you can send a message to a large number of people without giving them each other’s e-mail addresses, thus protecting their privacy.

**BCD** see BINARY-CODED DECIMAL.

**BD** see BLU-RAY DISC.

**bells and whistles** elaborate features added to a computer program. The phrase *bells and whistles* usually connotes that the features are unnecessary and confusing; it originally referred to sound effects devices on theater organs in the silent movie era.

**benchmark** a computer program used to test the performance of a computer or a piece of software. For example, the speed with which computers do arithmetic is often measured by running a prime-number-finding algorithm called the Sieve of Eratosthenes.

Benchmark results are always somewhat untrustworthy because no single program tests all aspects of a computer’s operation. A particular benchmark may exaggerate a difference between two machines that is unimportant in practice, or it may conceal an important difference. See also MIPS.

**Beowulf** a type of cluster computing system using machines running LINUX, named for a hero of early English literature. See www.beowulf.org.

**Berners-Lee, Tim** developer of the hypertext concepts that became the World Wide Web, while he was at the European physics laboratory CERN in the early 1990s.

**best practices** highly recommended procedures for maintaining computer security or performing other management tasks.
**beta testing** the second stage of testing a new software product that is almost ready for market. Beta testing is carried out by volunteers in a wide variety of settings like those in which the finished product will be used. **Contrast** ALPHA TESTING; GAMMA TESTING.

**Bézier spline** a curve that connects two points smoothly and is further defined by two more points that it does not pass through. Most draw programs represent curves as Bézier splines. For an illustration, see SPLINE. (Bézier is pronounced, roughly, “bay-zee-ay.”)

A Bézier spline can be thought of as a gradual transition from one line to another. Call the four **control points** that define the curve $P_1$, $P_2$, $P_3$, and $P_4$. Then the curve starts out heading from $P_1$ toward $P_2$. But it curves around so that by the time it gets to $P_4$ it is approaching from the direction of $P_3$.

To plot a Bézier spline, let $(x_1, y_1)$, $(x_2, y_2)$, $(x_3, y_3)$, and $(x_4, y_4)$ by the coordinates of $P_1$ through $P_4$ respectively, and let $t$ range from 0 to 1. Then compute $x$ and $y$ from $t$ as follows:

\[
\begin{align*}
a &= -t^3 + 3t^2 - 3t + 1 \\
b &= 3t^3 - 6t^2 + 3t \\
c &= -3t^3 + 3t \\
x &= ax_1 + bx_2 + cx_3 + t^3x_4 \\
y &= ay_1 + by_2 + cy_3 + t^3y_4
\end{align*}
\]

Notice that as $t$ goes from 0 to 1, $a$ drops from 1 to 0, and $t^3$ rises from 0 to 1. This computation was first described by Pierre Bézier in 1970.

**BHO** (**B**rowser **H**elp **O**bject) a software component that can be added to Internet Explorer to add new functions. However, BHOs have also been used as SPYWARE.

**bid** an offer to buy something for a particular price. See AUCTION; EBAY; RESERVE PRICE.

**bidirectional** able to transmit data in two directions. See PARALLEL PORT.

**big-endian** a system of memory addressing in which numbers that occupy more than one byte in memory are stored “big end first,” with the uppermost 8 bits at the lowest address.
bilingual

For example, the 16-digit binary number 1010111010110110 occupies two 8-bit bytes in memory. On a big-endian computer such as the Macintosh, the upper byte, 10101110, is stored at the first address and the lower byte, 10110110, is stored at the next higher address. On a little-endian machine, the order is reversed. Contrast little-endian.

The terms big-endian and little-endian are from Gulliver's Travels; they originally referred to the parties in a dispute over which end of a boiled egg should be broken first.

bilingual

1. using more than one language.
2. (describing FIREWIRE cables) having a Firewire 1394b 9-pin connector on one end and a Firewire 1394a 4- or 6-pin connector on the other.

binary addition

the process of calculating a sum of numbers expressed in base-2 form. It is one of the basic arithmetic operations performed by computers, and understanding it is the key to understanding how machines do arithmetic.

If each of the numbers to be added has only one digit, addition is simple:

\[
\begin{align*}
0 + 0 &= 00 \\
0 + 1 &= 01 \\
1 + 0 &= 01 \\
1 + 1 &= 10
\end{align*}
\]

A circuit that implements this function is called a half adder and can be made out of standard logic gates as shown in Figure 31. Notice that there are two digits of output; the higher digit is called the carry bit because it is carried to the next column when adding multi-digit numbers.

To add numbers with more than one digit, we proceed one digit at a time, starting at the right, just as with pencil-and-paper arithmetic. Each step of the addition can have three inputs: one digit from each of the numbers to be added, plus a digit carried from the previous column to the right. Accordingly, for each column except the rightmost, we need a circuit called a full adder, which takes three one-digit inputs. Its output still has only two digits because the largest value that can be obtained is \(1 + 1 = 11\). A full adder can be built out of two half adders (Figure 32).

To add two 16-bit binary numbers, a computer needs 15 full adders and one half adder, with the carry output of each adder connected to an input of the adder to its left. All of this circuitry is part of the CPU; when the CPU receives an add instruction, it sends the contents of two registers to the inputs of the set of adders, and then stores the output in a register.

binary-coded decimal (BCD) a way of representing numbers by means of codes for the decimal digits. For example, consider the number 65. In binary, 65 is 01000001, and that is how most computers represent it. But some computer programs might represent it as the code for 6 followed by the code for 5 (i.e., 0110 0101).
The advantage of BCD shows up when a number has a fractional part, such as 0.1. There is no way to convert 0.1 into binary exactly; it would require an infinite number of digits, just like converting $\frac{1}{3}$ into decimal (see Rounding Error). But in BCD, 0.1 is represented by the code for 1 immediately after the point, and no accuracy is lost.

BCD arithmetic is considerably slower and takes more memory than binary arithmetic. It is used primarily in financial work and other situations where rounding errors are intolerable. Pocket calculators use BCD.

**binary multiplication**

A basic operation in computer arithmetic. For single-digit numbers, the binary multiplication table is very simple and is the same as the Boolean AND operation (see AND Gate):

- $0 \times 0 = 0$
- $0 \times 1 = 0$
- $1 \times 0 = 0$
- $1 \times 1 = 1$

For numbers with more than one digit, the computer does something very similar to what we do to decimal numbers in pencil-and-paper arithmetic. To find $13 \times 21$ in decimal, we proceed like this:
First, find $3 \times 21$. Then, find $10 \times 21$, and add these two results together to get the final product. Note that the product has more digits than either of the two original numbers.

You can follow the same procedure to multiply two binary numbers:

$$
\begin{array}{c}
  \quad \quad \quad \quad \\
  10101 \\
\times 01101 \\
\hline
  10101 \\
  00000 \\
  10101 \\
  10101 \\
  00000 \\
\hline
100010001
\end{array}
$$

Notice that each of the partial products is either zero or a copy of 10101 shifted leftward some number of digits. The partial products that are zero can, of course, be skipped. Accordingly, in order to multiply in binary, the computer simply starts with 0 in the accumulator and works through the second number to be multiplied (01101 in the example), checking whether each digit of it is 1 or 0. Where it finds a 0, it does nothing; where it finds a 1, it adds to the accumulator a copy of the first number, shifted leftward the appropriate number of places.

**binary number** a number expressed in binary (base-2) notation, a system that uses only two digits, 0 and 1. Binary numbers are well suited for use by computers, since many electrical devices have two distinct states: on and off. Writing numbers in binary requires more digits than writing numbers in decimal, so binary numbers are cumbersome for people to use. Each digit of a binary number represents a power of 2. The rightmost digit is the 1’s digit, the next digit leftward is the 2’s digit, then the 4’s digit, and so on:

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2^0 = 1$</td>
<td>1</td>
</tr>
<tr>
<td>$2^1 = 2$</td>
<td>10</td>
</tr>
<tr>
<td>$2^2 = 4$</td>
<td>100</td>
</tr>
<tr>
<td>$2^3 = 8$</td>
<td>1000</td>
</tr>
<tr>
<td>$2^4 = 16$</td>
<td>10000</td>
</tr>
</tbody>
</table>

Table 4 shows examples of numbers written in binary and decimal form. See also decimal number; hexadecimal number; octal.
TABLE 4
DECIMAL-BINARY EQUIVALENTS

<table>
<thead>
<tr>
<th>Decimal</th>
<th>Binary</th>
<th>Decimal</th>
<th>Binary</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>11</td>
<td>1011</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>12</td>
<td>1100</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
<td>13</td>
<td>1101</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>14</td>
<td>1110</td>
</tr>
<tr>
<td>4</td>
<td>100</td>
<td>15</td>
<td>1111</td>
</tr>
<tr>
<td>5</td>
<td>101</td>
<td>16</td>
<td>10000</td>
</tr>
<tr>
<td>6</td>
<td>110</td>
<td>17</td>
<td>10001</td>
</tr>
<tr>
<td>7</td>
<td>111</td>
<td>18</td>
<td>10010</td>
</tr>
<tr>
<td>8</td>
<td>1000</td>
<td>19</td>
<td>10011</td>
</tr>
<tr>
<td>9</td>
<td>1001</td>
<td>20</td>
<td>10100</td>
</tr>
<tr>
<td>10</td>
<td>1010</td>
<td>21</td>
<td>10101</td>
</tr>
</tbody>
</table>

**binary search** a method for locating a particular item from a list of items in alphabetical or numerical order. Suppose you need to find the location of a particular word in a list of alphabetized words. To execute a binary search, look first at the word that is at the exact middle of the list. If the word you’re looking for comes before the midpoint word, you know that it must be in the first half of the list (if it is in the list at all). Otherwise, it must be in the second half. Once you have determined which half of the list to search, use the same method to determine which quarter, then which eighth, and so on. At most, a binary search will take about \( N \) steps if the list contains about \( 2^N \) items.

**binary subtraction** a basic operation in computer arithmetic. The easiest way to subtract two binary numbers is to make one of the numbers negative and then add them. Circuits for doing binary addition are readily constructed with logic gates (see binary addition). The negative counterpart of a binary number is called its 2-complement.

Suppose that we have a number \( x \), represented as a binary number with \( k \) digits. The 2-complement of \( x \) (written as \( \overline{x} \)) is

\[
\overline{x} = 2^k - x
\]

Then, to find the difference \( a - x \) we can compute

\[
a - x = a + \overline{x} - 2^k
\]

This is easier than it looks, for two reasons. First, subtracting \( 2^k \) is trivial, because \( 2^k \) is a binary number of the form 1000, 100000, and so on, with \( k + 1 \) digits. So all we have to do is discard the leftmost digit to get our \( k \)-digit answer.

Second, finding the 2-complement of \( x \) is easy: just invert all the digits of \( x \) (changing 0’s to 1’s and 1’s to 0’s) and then add 1. See inverter.
Suppose we want to compute $5 - 2$ using 4-digit binary representations. That is, we want to compute:

$$0101 - 0010$$

First, change the second number to its complement, change the minus to a plus, and subtract $2^k$:

$$0101 + 0010 - 10000$$

To actually compute the complement, invert the digits of 0010 and add 1, so the whole computation becomes:

$$0101 + (1101 + 1) - 10000$$

Evaluate this expression by performing the two additions

$$0101 + 1101 + 1 = 10011$$

and then throwing away the leftmost digit, giving 0011 ($= 3$), which is the answer.

This method for handling subtraction suggests a way to represent negative numbers. Suppose we want to represent $-3$. Positive 3 is binary 011. Negative 3 can be represented by the 2-complement of 3, which is the binary representation of 5: 101. However, we need an extra bit to indicate that 101 indicates $-3$ instead of 5. The bit indicating the sign will be included as the first digit of the number, with 1 indicating negative and 0 indicating positive.

The range of numbers that can be represented is different than before. Without the sign bit, 4 binary digits can hold numbers from 0 to 15; with the sign bit, the numbers range from $-8$ to 7. The table shows how.

<table>
<thead>
<tr>
<th>Positive Numbers</th>
<th>Negative Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decimal</td>
<td>Binary</td>
</tr>
<tr>
<td>0</td>
<td>0000</td>
</tr>
<tr>
<td>1</td>
<td>0001</td>
</tr>
<tr>
<td>2</td>
<td>0010</td>
</tr>
<tr>
<td>3</td>
<td>0011</td>
</tr>
<tr>
<td>4</td>
<td>0100</td>
</tr>
<tr>
<td>5</td>
<td>0101</td>
</tr>
<tr>
<td>6</td>
<td>0110</td>
</tr>
<tr>
<td>7</td>
<td>0111</td>
</tr>
</tbody>
</table>

On real computers it is typical to use 16 bits (2 bytes) to store integer values. Since one of these bits is the sign bit, this means that the largest positive integer that can be represented is $2^{15} - 1 = 32,767$, and the most negative number that can be represented is $-(2^{15}) = -32,768$. Some programming languages also provide an “unsigned integer” data type that ranges from 0 to 65,535.
bind to associate symbols with data, or to associate one piece of data with another, in several different ways, among them:
1. to give a variable a value; to initialize it.
2. to associate a network protocol with a particular Ethernet port or the like. See Protocol.
3. to map an XML document onto a set of variables or objects in Java or another programming language.
4. to put together the pages of a book.

binding see BIND (all definitions).

biometrics measurable physical characteristics of the human body, used to identify an individual for security purposes. They include fingerprints, the distinctive appearance of faces and eyes, and the distinctive sound quality of one’s voice. There are computer input devices to read these characteristics.

BIOS (Basic Input Output System) a set of procedures stored on a ROM chip inside PC-compatible computers. These routines handle all input-output functions, including screen graphics, so that programs do not have to manipulate the hardware directly. This is important because if the hardware is changed (e.g., by installing a newer kind of video adapter), the BIOS can be changed to match it, and there is no need to change the application programs.

The BIOS is not re-entrant and is therefore not easily usable by multitasking programs. Windows programs do not call the BIOS; instead, they use procedures provided by the operating system.

BIOS enumerator the BIOS routine that tells a Plug and Play system what hardware is installed.

bipolar transistor a semiconductor device formed by sandwiching a thin layer of P- or N-type semiconductor between two layers of the opposite type of semiconductor. (See transistor.) The other general type of transistor is the field-effect transistor (FET).

bis Latin for “a second time,” used to denote revised CCITT and ITU-T standards. See CCITT; ITU-T.

BIST (built-in self test) a feature included in newer integrated circuits and other electronic equipment. An electronic device that has BIST can test itself thoroughly whenever it is turned on. See Integrated Circuit.

bit a shorthand term for binary digit. There are only two possible binary digits: 0 and 1. (See Binary Number.) Bits are represented in computers by two-state devices, such as flip-flops. A computer memory is a collection of devices that can store bits.

A byte is the number of bits (usually 8) that stand for one character. Memory is usually measured in units of kilobytes or megabytes. See Memory.
One important measure of the capability of a microprocessor is the number of bits that each internal register can contain. For example, the classic Z80 microprocessor had 8-bit registers. The Intel 8088, used in the original IBM PC, had 16-bit registers but only an 8-bit bus, leading to some confusion as to whether it should really have been called a 16-bit processor. Newer microprocessors have 32 or 64 bits per register. In general, a processor with a greater number of bits per instruction can process data more quickly (although there are other factors to consider that also determine a computer’s speed). See also MICROPROCESSOR.

The number of colors that can be displayed is sometimes given by listing the number of bits used to represent a color. For example, a 24-bit color system uses 8 bits for red, 8 for green, and 8 for blue, so it can display \(2^8 = 256\) different levels of each of the three primary colors, or \(2^{24} = 16,777,216\) different mixtures of colors. See COLOR.

The term bit is also used to indicate the quality of digitized sound, as in 8 bit or 16 bit. See sampling rate.

**bit bucket** (slang) a place where data is lost. For example, under UNIX, the filename `/dev/null` can be used as a bit bucket; anything written to it will be ignored, but the program will think it is successfully writing to a file.

**bit depth** in graphics, the number of bits that are used to record the intensity and color of each pixel. For example, 1-bit graphics can distinguish only black and white; 8-bit graphics can distinguish 256 shades of gray or 256 colors; and 24-bit graphics can distinguish more than 16 million colors. Sometimes bit depth denotes the number of levels of each color; for example, an image in which each pixel has 8 bits each for red, green, and blue might be called either a 24-bit image or an 8-bit RGB image.

**bitblt** (bit-block transfer, pronounced “bitblit”) the rapid copying of a block of memory or a portion of an image from one place to another. Compare BLIT.

**bitlocker** a security feature of Vista that encrypts data on a hard drive, using an encryption key contained in a separate microchip in the computer, or provided on a flash drive.

**bitmap** a graphical image represented as an array of brightness values. For example, if 0 represents white and 1 represents black, then

```
00000000
01111110
01000010
01000010
01111110
00000000
```

is a bitmap of a black rectangle on a white background. Each point for which there is a value is called a pixel. See also DIGITAL IMAGE PROCESSING.
Bitmaps can be imported into other application programs such as word processors and page layout programs, but you will not be able to edit bitmaps in those environments. You must use a PAINT PROGRAM to change bitmaps. Contrast VECTOR GRAPHICS. See also DRAW PROGRAM; PAINT PROGRAM.

**bitmap graphics** a method of displaying pictures on a computer. The picture is treated as a large array of pixels (see PIXEL), each of which is stored in a specific memory location. The picture is drawn by specifying the color of each pixel. Contrast VECTOR GRAPHICS. See also BITMAP; DRAW PROGRAM; PAINT PROGRAM.

**bitness** (slang) the property of using a specific number of bits. For example, a single-precision integer and a double-precision integer differ in bitness.

**BITNET** a wide-area network linking university computer centers all over the world. It originated in the northeastern United States in the early 1980s and was later combined with the Internet. Its most common use was to transmit electronic mail among scholars who were working together.

**BitTorrent** a peer-to-peer file sharing system that reduces dependency on the original host (or the SEED) by having everyone who downloads the file also offer it for anonymous upload to others. The more people who download the file (and therefore host the pieces they already have), the faster the file is downloaded. This format is especially useful for large files such as rich media (movies, music, etc.). See [www.bittorrent.com](http://www.bittorrent.com).

**.biz** a suffix indicating that a web or e-mail address belongs to a business (in any country). Contrast COM. See also ICANN; TLD.

**black hat** someone who attempts to break into computers maliciously; a villain (like the characters in old Western movies who wore black hats). Contrast WHITE HAT.

**BlackBerry** a wireless device produced by Research In Motion, Inc., which is a combination cellular telephone, PDA, and web browser. Web address: [www.blackberry.com](http://www.blackberry.com). See also PDA.

**Blackberry thumb** an informal name for painful repetitive stress injuries caused by excessive typing on small keyboards like the ones on Blackberries or cellular phones. See CARPAL TUNNEL SYNDROME.

**Blackcomb** Microsoft’s code name for the version of Windows that will succeed Windows Vista. Blackcomb is better known as Windows 7.

**blacklist** a list of senders or sites from which messages will not be accepted. Synonyms: IGNORE LIST; KILL FILE.
Blend

1. A drawing program command that computes the intermediate shapes between two selected objects. You would use the blend command to make the smooth highlights on a rendering of a three-dimensional object. In many ways, the blend command is like the morphing special effects we see on television commercials. You could make the letter C turn into a cat, for example. However, blend has practical applications as well as the playful ones. You can use it to create equally spaced objects, such as lines for a business form. Align two identical objects, and then set the intermediate blend steps to the desired number.

2. A paint program filter that smooths colors and removes texture over a selected area.

3. A piece of digital art where several images have been combined seamlessly into a visually interesting whole. Figures and objects are often layered so that it takes several seconds to identify what you are seeing.

Blind copies see BCC.

Blit block image transfer, the rapid copying of a portion of an image (or, sometimes, any type of memory contents) from one place to another. Compare BITBLT.

Blittable capable of being copied rapidly by BLIT.

Bloatware (slang) bloatened software; inefficient, slow software that requires unreasonable amounts of disk space, memory, or CPU speed. Too many added features can make bloatware difficult to use (see creeping featurism) and prone to crashes. Many critics claim that much modern software is designed to sell computers larger and faster than are actually needed to do the computations efficiently.

Block move the operation of moving a section of a file from one place to another within the file. See EDITOR.

Block protect to mark a block of text so that it will not be split across pages when printed out. This is useful to prevent a table or formula from being broken up.

Blog a “web log”; a type of personal column posted on the Internet. Most blogs consist of small, plentiful entries. Some blogs are like an individ-
Blogger a web site (www.blogger.com) providing one of the most popular and oldest web log services. Anyone can maintain a BLOG there and update it from any computer with an Internet connection. Blogger has been owned by GOOGLE since 2003. Compare LIVEJOURNAL; WORDPRESS; XANGA.

blogosphere The world of BLOGs; the very loosely-knit community of blog writers and their audiences. The blogosphere provides important forums for political discussion and news reporting separate from the established news media.

Blu-Ray disc an optical disc similar to a DVD and the same size, but read and written with a blue or violet laser, whose shorter wavelength makes a higher data density possible. Blu-Ray discs can hold 25 GB (single layer) or 50 GB (double layer). Contrast HD DVD.

Blue Screen of Death (slang) (sometimes written BSOD) in Windows, a serious error message displayed in white type on a blue screen, without any use of windows or graphics (see Figure 34). It usually means that the entire operating system has become inoperative. The memory addresses and filenames it displays are sometimes explained on www.microsoft.com, but they are usually meaningful to only the authors of Windows. After experiencing a “Blue Screen of Death,” one should always restart the computer in order to load a fresh copy of the operating system into memory. Windows Vista usually reboots after a serious error of this type, often bypassing the blue screen.

Bluetooth a standard for wireless networking of relatively slow devices in the same room; for details see www.bluetooth.org. The name alludes to a medieval Danish king. Contrast 802.11.
blur

**blur** a paint program filter that throws the image slightly out of focus. Blur can be repeated until the desired effect is achieved. *See also** MOTION BLUR.*

![FIGURE 35. Blur filter](image)

**.bmp** the filename extension for files in Microsoft Windows that contain bitmap representations of images. *See** BITMAP.

**BNC connector** a push-and-twist connector (*see* Figure 36) used to join coaxial cables in thinwire Ethernet networks and in some types of video equipment. *See** 10BASE-2; COAXIAL CABLE; ETHERNET. *Contrast* RCA PLUG.

![FIGURE 36. BNC connectors](image)

**board**

1. a printed circuit board for a computer, the MOTHERBOARD, or an add-on board, sometimes also called a card. Most computers contain expansion slots where you can add additional boards to enhance the capabilities of the machine.
2. a bulletin board system (BBS) or similar discussion forum. *See** BBS.

boat anchor *(slang)* obsolete, useless machine.

**BODY** tag used in HTML to indicate the main part of the material for a web page, as opposed to the HEAd. *For an example see HTML.*

**BOF (birds of a feather)** an informal meeting of a group of computer professionals with an interest in common, held as part of a larger convention.
bogus (slang, obsolescent) fake, incorrect, or useless. (In computer slang, this word covers a much wider range of meanings than in ordinary English; it can be applied to almost anything that is defective in any way.)

bold a type style that appears heavier and darker than normal type. The entry terms in this dictionary are set in bold type. See weight.

bomb (slang) to fail spectacularly (either computer programs or human performers); to crash. When a program bombs on a Macintosh, an alert box containing a picture of a bomb appears—the computer must be restarted and all changes made since the last “Save” will be lost. Contrast freeze up; hang.

bookmark 1. a remembered position in a file that is being edited. Some editors let the user set bookmarks in order to return quickly to specific points in the file. 2. a remembered address on the world wide web. Web browsers normally let the user record the addresses of web pages in order to go directly to them in the future without having to type the address. 3. a placeholder that allows one to return to a specific point in a multimedia presentation.

Boole, George (1815–1864) the mathematician who discovered that logical reasoning can be represented in terms of mathematical formulas (boolean algebra). Boole’s work is the basis of modern digital computing.

Boolean algebra the study of operations carried out on variables that can have only two values: 1 (true) and 0 (false). Boolean algebra was developed by George Boole in the 1850s; it was useful originally in applications of the theory of logic and has become tremendously important in that area since the development of the computer.

Boolean query a query formed by joining simpler queries with and, or, and not. For example: “Find all books with author ‘Downing’ and subject ‘Computers’ and not published before 1987.” See also full-text search; search engine.

Boolean variable a variable in a computer program that can have one of two possible values: true or false. See boolean algebra.

Boolean variables are useful when the results of a comparison must be saved for some time after the comparison is done. Also, they can be operated on repeatedly to change their values. For example, the following Java program segment reads numbers in an n-element array called a (which has already been defined) and reports whether a number over 100 was encountered; the Boolean variable is used somewhat as an integer would be used to keep a running total.
```java
boolean b=false;
for (int i=0; i<=n-1; i++)
{
    b = (b | (a[i]>100)); /* vertical line means OR */
}
System.out.println("Was there a number over 100?");
if (b)
{
    System.out.println("There was a number over 100.");
}
```

**FIGURE 37.** Boolean variable in Java

**boot** to start up a computer. The term *boot* (earlier *bootstrap*) derives from the idea that the computer has to “pull itself up by the bootstraps,” that is, load into memory a small program that enables it to load larger programs.

The operation of booting a computer that has been completely shut down is known as a *dead start*, *cold start*, or *cold boot*. A *warm start* or *warm boot* is a restarting operation in which some of the needed instructions are already in memory.

**boot disk** a disk, diskette, or CD that can be used to *boot* (start up) a computer.

**boot image** see *IMAGE* (definition 2).

**Borland International** (briefly renamed *Inprise Corporation* in the late 1990s) a manufacturer of microcomputer software, founded by Philippe Kahn and headquartered in Scotts Valley, California. Its first products were Turbo Pascal, an extremely popular Pascal compiler released in 1984 (*see Turbo Pascal*), and Sidekick, a set of IBM PC utilities that are always resident in RAM and can be called up at any time, even in the middle of another task. Later products include compilers for C and C++, the spreadsheet program Quattro, the database program Paradox, and, most recently, Delphi, Kylix, and Java development tools. Web address: www.borland.com.

**boron** chemical element (atomic number 5) added to silicon to create a P-type *SEMICONDUCTOR*.

**bot** (*slang*) see *ROBOT* (definition 2).

**bottleneck** the part of a computer system that slows down its performance, such as a slow disk drive, slow modem, or overloaded network. Finding andremedying bottlenecks is much more worthwhile than simply speeding up parts of the computer that are already fast.

The *Von Neumann bottleneck* is a limit on computer speed resulting from the fact that the program and the data reside in the same memory. Thus, at any moment the CPU can be receiving a program instruction or
a piece of data to work on, but not both. Newer computers overcome the Von Neumann bottleneck by using pipelines and caches. See CACHE; PIPELINE; VON NEUMANN ARCHITECTURE.

**bounce**
1. to return a piece of E-MAIL to its sender because of problems delivering it.
2. to transfer a piece of incoming e-mail to another recipient without indicating who forwarded it.
3. (slang) to turn a piece of equipment off and on again (to POWER-CYCLE it).

**bounding box** an invisible box surrounding a graphical object and determining its size. See Figure 38.

![Figure 38. Bounding box](image)

**box**
1. (slang) a computer, especially a small one. For example, a Linux box is a computer that runs Linux.
2. (jargon) a set of presumed limits. See THINKING OUTSIDE THE BOX.

**boxing** (in Microsoft .NET Framework) the automatic conversion of simple data types, such as numbers and STRUCTs, into OBJECTs (definition 1) so that they can be processed by object-oriented routines. See OBJECT-ORIENTED PROGRAMMING.

**Bps** (with capital B, Bps) bytes per second.

**bps** (with lowercase b, bps) bits per second. See also BAUD.

**BR** HTML tag that indicates a line break. For an example see HTML.

**braces** the characters { and }, sometimes called CURLY BRACKETS.

**brackets** the characters [ and ], also called SQUARE BRACKETS.

**brb** chat-room abbreviation for “[I’ll] be right back.”

**breadcrumb menu** a menu on a WEB PAGE that indicates its place in the hierarchical organization of a web site, such as:

Home > Products > Cameras > DSLR cameras

This means that you are on the “DSLR cameras” page, which you probably reached from “Cameras,” which you probably reached from
breakpoint

“Products” and then from “Home.” By clicking on any of these, you can go back to them.

breakpoint a place in a program where normal execution is interrupted and can be resumed after manual intervention, typically as an aid in debugging.

bridge a device that links two or more segments of a network. Unlike a hub, a bridge does not pass along all data packets that it receives. Instead, a bridge examines each packet and passes it along the path to its destination. In this way, local traffic can be prevented from flooding a larger network. Compare HUB; ROUTER; SWITCH (definition 2).

briefcase a feature of Windows allowing you to synchronize files that you work on using different computers, making sure that the version of the file on your main computer will include the most recent changes you made on another computer. See VERSION PROBLEM.

brightness

1. a paint program filter that has the same effect as the brightness control on a TV or monitor; it lightens or darkens the entire area that it’s applied to. Brightness may be combined with the contrast filter since the two attributes affect each other.
2. a software control normally available with scanners, used to adjust the overall brightness of the image.
3. the total amount of light emitted or reflected by a colored object.

FIGURE 39. Brightness—light, normal, and dark

bring forward; forward one comparable commands that send the selected object down one layer. See also ARRANGE; BRING TO FRONT; TO FRONT; DRAW PROGRAM; SEND BACKWARD; BACK ONE; SEND TO BACK; TO BACK.

bring to front; to front comparable commands that send the selected object to the top layer. See also ARRANGE; BRING FORWARD; FORWARD ONE; DRAW PROGRAM; SEND BACKWARD; BACK ONE; SEND TO BACK; TO BACK.

FIGURE 40. Bring to front
brittle working correctly but easily disrupted by slight changes in conditions; the opposite of robust.

broadband covering a wide range of frequencies; permitting fast data transfer. In this sense, ADSL lines, T1 lines, and all kinds of Internet connections that are appreciably faster than a modem are often described as broadband.

In a narrower sense, broadband denotes systems of modulating many signals onto different high-frequency carriers so that they can share the same cable. Cable television is a simple example; many video signals are delivered at once, on different frequencies. Broadband Ethernet allows many networks, or a network and other types of signals, to coexist on the same cable by using different high-frequency carriers. Contrast baseband.

broadcast flag a code embedded in a digital television broadcast that is intended to prevent copying or recording by the recipient. In the United States, the FCC issued a rule requiring television receivers (including video recorders and computers) to obey the broadcast flag. This rule was overturned by the U.S. Court of Appeals in 2005 (American Library Association, et. al. v. Federal Communications Commission). The court ruled that the FCC did not have the authority to regulate the use of electronic devices when they were not receiving a broadcast signal (such as when they were playing back a recording). However, Congress could require the use of the broadcast flag by legislation. The issue is a matter of ongoing dispute.

broken hyperlink a link in a web page that points to a document that is no longer at that address. See also dead link.

broken pipe a communication failure between two programs that are running concurrently. Typically, a broken pipe occurs when a network connection is lost or one of the programs terminates while the other is still trying to communicate with it. See pipe (definition 1).

brownout an extended period of insufficient power-line voltage. It can damage computer equipment. See power line protection.

browse 1. to explore the contents of the World Wide Web or, more generally, the Internet. See browser.
2. to explore the contents of a disk drive or a computer network.

browse master in Windows, the computer on the local area network that tells the other computers what shared resources are available. The browse master is chosen automatically from the computers that are on the network at a particular time.

browser a computer program that enables the user to read hypertext in files or on the world wide web (Figure 41). Popular World Wide Web browsers include Firefox and Microsoft Internet Explorer. See world wide web; html; vml; firefox; internet explorer; opera.
FIGURE 41. Browser displaying a web page

**BSD** a version of UNIX that was developed at the University of California at Berkeley (UCB). *(See UNIX.)* BSD UNIX introduced the *vi* full-screen editor and a number of other enhancements. SunOS (Solaris) and System V are combinations of BSD UNIX with the original AT&T UNIX.

**BSOD** see BLUE SCREEN OF DEATH.

**BTW** online abbreviation for “by the way.”

**bubble sort** an algorithm for arranging items in order, as follows: First, examine the first two items in the list. If they are in order, leave them alone; if not, interchange them. Do the same with the second and third items, then with the third and fourth items, until you have reached the last two. At this point you are guaranteed that the item that should come last in the list has indeed “bubbled” up to that position. Now repeat the whole process for the first *n* – 1 items in the list, then for *n* – 2, and so on.

Bubble sort is not a particularly fast sorting algorithm on conventional computers, but it works well on parallel computers that can work on different parts of the list simultaneously.

Figure 42 shows a Java program that performs a bubble sort. For clarity, this version of the algorithm does not use element 0 of the array.

**buddy list** a set of online friends, with contact information. Most instant messaging programs have buddy lists, which not only keep track of your chatting buddies but show whether or not they are presently logged in.
class bubblesort
{
    /* This Java program performs a bubble sort */
    /* Array to be sorted and number of items in it.
        Element a[0], which contains 0 here, is ignored. */
    static int a[] = {0,29,18,7,56,64,33,128,70,78,81,12,5};
    static int n=12;
    public static void main(String args[])
    {
        /* Perform the bubble sort */
        for (int i=1; i<=n; i++)
        {
            for (int j=1; j<=(n-i); j++)
            {
                if (a[j]>a[j+1])
                {
                    int t=a[j];
                    a[j]=a[j+1];
                    a[j+1]=t;
                }
            }
        }
        /* Display the results */
        for (int i=1; i<=n; i++)
        {
            System.out.println(a[i]);
        }
    }
}

FIGURE 42. Bubble sort

buffer

1. areas in memory that hold data being sent to a printer or received from a serial port. The idea here is that the printer is much slower than the computer, and it is helpful if the computer can prepare the data all at once, and then dole it out slowly from the buffer as needed. Similarly, a serial port needs a buffer because data may come in when the computer is not ready to receive it.

2. an area in memory that holds a file that is being edited. Some editors allow you to edit more than one file at once, and each file occupies its own buffer.

3. an area in memory that holds data being sent to, or received from, a disk. Some operating systems allow you to adjust the size or number of disk buffers to fit the speed of your disk drive. See also underrun.

4. an area in memory that holds signals from keys that have been pressed but have not yet been accepted by the computer.

5. an electronic device whose output is the same as its input (e.g., an amplifier for driving long cables).
**bug**

*bug* an error in a computer program. The term is somewhat misleading because it suggests that errors have a life of their own, which they do not. Bugs fall into at least three classes: *syntax errors*, where the rules of the programming language were not followed; *semantic errors*, where the programmer misunderstood the meaning of something in the programming language; and *logic errors*, where the programmer specified some detail of the computation incorrectly. Nowadays there is beginning to be a serious problem with a fourth class, which can be called *infrastructure errors*, where the programmer fell victim to something wrong with the operating system or a programming tool.

**build**

1. *(verb)* to put together a piece of software from its components by compiling, linking, and doing whatever else is necessary to make a working, deliverable version. *See* COMPILER; LINKER.

2. *(noun)* the result of building a piece of software on a particular occasion. Some software developers keep track of build numbers, which change much more rapidly than version numbers.

**built fraction** a fraction that is composed by setting the numerator and denominator as regular numerals separated by a forward slash (1/2, 1/4). *Contrast* CASE FRACTION; PIECE FRACTION.

\[
\begin{align*}
\frac{3}{4} & \quad \text{Case fraction} \\
\frac{3}{4} & \quad \text{Built fraction} \\
\frac{3}{4} & \quad \text{Piece fraction}
\end{align*}
\]

*FIGURE 43. Built fraction (center) vs. case and piece fractions*

**bullet** a character such as • used to mark items in a list.

**bulletin board** a message board; an online service where people can post messages. *See* MESSAGE BOARD.

**bundled software** software that is sold in combination with hardware. For example, software for processing speech and music is often bundled with sound cards.

**burn** *(slang)* to record information on a CD or DVD disc or an EPROM.

**bus** the main communication avenue in a computer. For a diagram, *see* COMPUTER ARCHITECTURE.

The bus consists of a set of parallel wires or lines to which the CPU, the memory, and all input-output devices are connected. The bus contains one line for each bit needed to give the address of a device or a location in memory, plus one line for each bit of data to be transmitted...
in a single step, and additional lines that indicate what operation is being performed.

Most personal computers today use a 32-bit bus, but on PC-compatibles, the bus can also work in 8-bit and 16-bit mode.

Here is how an 8-bit bus works: If the CPU wants to place the value 00011001 into memory location 10100000, it places 00011001 on the data lines, places 10100000 on the address lines, and places 1 (rather than the usual 0) on the “write memory” line. The memory unit is responsible for recognizing the “write memory” request, decoding the address, and storing the data in the right location.

The bus can transmit data in either direction between any two components of the system. If the computer did not have a bus, it would need separate wires for all possible connections between components. See also EISA; ISA; PCI; PCMCIA; SERIAL BUS.

button a small circle or rectangular bar within a windowed DIALOG BOX that represents a choice to be made. One of the buttons in a group is normally highlighted, either by having a black circle inside of it or having a heavy black border. This represents the DEFAULT choice. You can choose any one of the buttons by clicking on it with the mouse.

There are two kinds of buttons: OPTION BUTTONS (sometimes called radio buttons) and command buttons. Option buttons represent mutually exclusive settings; that is, you can choose only one. They are usually small and round but are sometimes diamond-shaped. If you change your mind and click on another option button, your original choice will be grayed (dimmed). See CLICK; DIALOG BOX; DIMMED; HIGHLIGHT.

Command buttons cause something to happen immediately when you click on them. They are usually rectangular and larger than option buttons. The most familiar examples are the OK and Cancel buttons that are in almost every dialog box. If the command button brings up another dialog box, you will see an ELLIPSIS ( . . . ) after its label.

![FIGURE 44. Buttons: option buttons (left) and command buttons (right)](image)

button bar a row of small icons usually arranged across the top of the workspace on the screen. Each icon represents a commonly used command; many programs allow you to customize your button bar to suit your taste.
**byte** the amount of memory space needed to store one character, which is normally 8 bits. A computer with 8-bit bytes can distinguish $2^8 = 256$ different characters. See ASCII for the code that most computers use to represent characters.

The size of a computer’s memory is measured in kilobytes ($= 2^{10} = 1024$ bytes) or megabytes ($= 2^{20} = 1,048,576$ bytes).

**bytecode** the concise instructions produced by compiling a Java program. This bytecode is the same for all platforms; it is executed by a Java virtual machine. See **Java; JVM**. See also **.NET Framework**.

**Byron, Augusta Ada** see **ADA**.
C

C is a programming language developed at Bell Laboratories in the 1970s, based on the two earlier languages B (1970) and BCPL (1967). A C compiler is provided as a part of the UNIX operating system (see UNIX), and C was used to write most of UNIX itself. In addition, C is popular as an alternative to assembly language for writing highly efficient microcomputer programs. There is a widespread (and often mistaken) belief that programs written in C are more efficient than programs written in any other language.

C is a general-purpose language like Pascal and ALGOL, but, unlike other general-purpose languages, it gives the programmer complete access to the machine's internal (bit-by-bit) representation of all types of data. This makes it convenient to perform tasks that would ordinarily require assembly language, and to perform computations in the most efficient way of which the machine is capable.

```c
/* CHKSUM.C */
/* Sample program in C —M. Covington 1991 */
/* Based on a program by McLowery Elrod */
/* Reads a character string from the keyboard */
/* and computes a checksum for it. */

#include <stdio.h>

#define N 256

main()
{
    int i, n;
    char str[N];
    puts("Type a character string:");
    gets(str);
    printf("The checksum is %d\n", chksum(str));
}

chksum(s,n)
char* s;
int n;
{
    unsigned c;
    c = 0;
    while (n-- >0) c = c + *s++;
    c = c % 256;
    return(c);
}
```

FIGURE 46. C program
In C, things that are easy for the CPU are easy for the programmer, and vice versa. For example, character string handling is somewhat clumsy because the CPU can only do it through explicit procedure calls. But integer arithmetic is very simple to program because it is simple for the CPU to execute. Most programmers who use C find themselves writing efficient programs simply because the language pushes them to do so.

Figure 46 shows a program written in C. This language encourages structured programming; the three loop constructs are while, do, and for. The comment delimiters are /* */. A semicolon comes at the end of every statement (unlike Pascal, where semicolons only come between statements).

C allows operations to be mixed with expressions in a unique way. The expression i++ means “retrieve the value of i and then add 1 to it.” So if i equals 2, the statement j = (i++)*3 will make j equal 6 (i.e., 2 × 3) and will make i equal 3 (by adding 1 to it after its value is retrieved; but notice that its old value was used in the multiplication).

Another noteworthy feature of C is the #define statement. The sample program contains the line

```
#define N 256
```

which tells the compiler that wherever N occurs as a symbol in the program, it should be understood as the number 256. See also C++.

C++ an object-oriented programming language developed by Bjarne Stroustrup at Bell Laboratories in the mid-1980s as a successor to C. In C and C++, the expression C++ means “add 1 to C.”

Figure 47 shows a program in C++. Comments are introduced by // and object types are declared as class. The part of an object that is accessible to the outside world is declared as public. For an explanation of what this program does, see OBJECT-ORIENTED PROGRAMMING, where the equivalent Java code is explained.

In C++, input-output devices are known as streams. The statement

```
cout << "The answer is " << i;
```

sends “The answer is” and the value of i to the standard output stream. This provides a convenient way to print any kind of data for which a print method is defined.

C++ lets the programmer overload operators (give additional meanings to them). For example, + normally stands for integer and floating-point addition. In C++, you can define it to do other things to other kinds of data, such as summing matrices or concatenating strings.

C++ is the basis of the Java and C# programming languages. See JAVA; C#.
// SAMPLE.CPP
// Sample C++ program —M. Covington 1991
// Uses Turbo C++ graphics procedures
#include <graphics.h>
class pnttype {
  public:
    int x, y;
    void draw() { putpixel(x,y,WHITE); }
};
class cirtype: public pnttype {
  public:
    int radius;
    void draw() { circle(x,y,radius); }
};
main()
{
  int driver, mode;
  driver = VGA;
  mode = VGAHI;
  initgraph(&driver,&mode,"d:\tp\bgi");
  pnttype a,b;
  cirtype c;
  a.x = 100;
  a.y = 150;
  a.draw();
  c.x = 200;
  c.y = 250;
  c.radius = 40;
  c.draw();
  closegraph;
}

FIGURE 47. C++ program

C# (pronounced “C sharp”) a programming language developed by Anders Hejlsberg (the developer of Turbo Pascal and Delphi) for Windows programming under Microsoft’s .NET Framework.

C# is similar in appearance and intent to Java, but it is more tightly tied to the object-oriented operating-system interface of the .NET Framework. In some ways it reflects the spirit of Pascal, with clean and simple design, but it is fully object-oriented. Memory allocation is automatic, and programmers do not normally manipulate pointers. Care has been taken to make common operations simple and concise, and the handling of windows is especially straightforward; programmers never have to declare handlers for events that they do not actually want to handle.

Figure 48 on page 74 shows a sample program in C#. Compare it to the sample Pascal program on page 356.

CA (certificate authority) an agency that issues digital certificates. See CERTIFICATE, DIGITAL; DIGITAL SIGNATURE.
cable modem

a MODEM that provides computer communication over television cables (either coaxial or fiber-optic) rather than telephone lines.

cache

1. a place where data can be stored to avoid having to read the data from a slower device such as a disk. For instance, a disk cache stores copies of frequently used disk sectors in RAM so that they can be read without accessing the disk.

The 486 and Pentium microprocessors have an internal instruction cache for program instructions that are being read in from RAM; an external cache is also used, consisting of RAM chips that are faster than those used in the computer’s main memory. See also L1 CACHE; L2 CACHE.
2. a set of files kept by a web browser to avoid having to download the same material repeatedly. Most web browsers keep copies of all the web pages that you view, up to a certain limit, so that the same pages can be redisplayed quickly when you go back to them. If a web page has been changed recently, you may have to reload it to see its current contents.

cacls (presumably: change access control lists) a powerful console-mode command in Windows 2000 and its successors for changing permissions and security attributes of files, analogous to chmod in UNIX. For example, the command

```
cacls myfile.txt /g "Domain Users":R
```

gives all members of the group “Domain Users” permission to read myfile.txt. For full documentation type:

```
cacls /?
```

The cacls command is used mainly in .bat files, since you can also change permissions by right-clicking on the file or folder and following the menus. See also chmod; permission.

CAD (Computer-Aided Design) the use of a computer for design work in fields such as engineering or architecture, with the computer’s graphics capabilities substituting for work that traditionally would have been done with pencil and paper. In order to do CAD, it is necessary to have a high-resolution monitor and a software package designed for the purpose.

In order to draw a building, for example, it is necessary to enter the plans by using a graphical input device, such as a mouse or graphics tablet. There are several advantages to having the plans in the computer:

1. The computer can automatically calculate dimensions. In fact, the ability to calculate dimensions is the biggest difference between CAD programs and ordinary draw programs.
2. Changes can be made easily (e.g., adding a new wall).
3. Repetitive structures can be added easily.
4. The image can be enlarged to obtain a close-up view of a particular part, or it can be shrunk to make it possible to obtain an overall view. The image can be rotated to view it from many different perspectives. For example, the Boeing 777 airplane, first rolled out in 1994, was designed entirely on computers. Previous airplanes had been designed the traditional way with paper drawings, and then a full-scale mock-up had to be constructed to make sure that the parts would fit together in reality as they did on paper. CAD made this extra work unnecessary.

CAI (computer-aided instruction) teaching any kind of knowledge to people with the aid of a computer.

Cairo Microsoft’s code name for a version of Windows under development during the mid-1990s. As it turned out, no single version of Windows
cakebox

corresponds to Cairo; portions of the Cairo project appeared in versions ranging from Windows 3.1 to Windows Vista. Compare BLACKCOMB; CHICAGO; LONGHORN; MEMPHIS; WHISTLER.

cakebox (humorous) the round plastic box in which bulk recordable CDs are supplied.

calendar see GREGORIAN CALENDAR; JULIAN CALENDAR; JULIAN DATE; LEAP YEAR.

calibration adjustment of image values to ensure faithful rendering of colors and gray tones when output to a printer or imagesetter. The calibration loop should include your scanner, your monitor, your software, and the printer. The goal is to make sure that colors are treated identically by the scanner, the software, the screen, and the printer. See COLOR.

CALL

1. a statement in FORTRAN, PL/I, some versions of BASIC, and most assembly languages, which transfers control of execution to a subprogram. When the subprogram ends, the main program resumes with the statement immediately after the CALL. Languages such as C, Pascal, and Java perform calls by simply giving the name of the routine to be called. In line-numbered BASIC, subroutines are called with the GOSUB command.

2. computer-aided language learning, the teaching of foreign languages to people with the aid of a computer.

Call Waiting a service offered by many American telephone companies that makes your telephone beep if someone tries to call you while you are already using the telephone. You can then put the previous call on hold and switch to the incoming call. These beeps disrupt transmission of computer data by telephone. To make a call that will not be interrupted by beeps, dial *70, wait for a dial tone, and then dial the call in the usual way. If you are using a Hayes-compatible autodial modem, give the number 555-1212 as *70w555-1212 or *70,,555-1212.

callout the line and caption marking the specific parts of a labeled illustration. For examples, see Figure 298 at WINDOW on page 529.

-cam abbreviation for camera, especially a digital or video camera whose images are made available by computer network. For instance, a camera connected to the World Wide Web is a webcam; a camera mounted on a tower is a towercam; and a camera strapped to the back of a horse might be called a horsecam.

CAM (Computer-Aided Manufacturing) the use of computers in a manufacturing process. For example, a computer could store a three-dimensional representation of an object and then control the manufacture of the object by automated machinery. Some of the principles of CAM are the same as with computer-aided design (see CAD), and sometimes a system is referred to as CAD/CAM.
camel notation a way of combining words by running them together, capitalizing every word except the first: this is an example. A word written this way has a low head and one or more humps, like a camel. Contrast PASCAL NOTATION. See INTERCAPS.

camera-ready copy artwork or printed pages that are ready to be photographed and offset printed. The camera will see only black and white, not shades of gray, so the camera-ready copy must be free of smudges, dust, and stray marks. Usually, pale blue marks do not photograph, and most other colors photograph as black.

camera, digital see DIGITAL CAMERA.

CAN-SPAM (Controlling the Assault of Non-Solicited Pornography and Marketing) a law passed by the U.S. Congress in 2003 (15 U.S.C. 7701) providing penalties for sending deceptive mass e-mails. The act required the Federal Trade Commission to investigate whether or not to establish a national Do Not E-mail registry, but the commission concluded that such a registry would not work and instead emphasized the need to establish a means to authenticate the origin of e-mail messages.

cancel
1. to stop the execution of a command. Most dialog boxes have a Cancel button. This clears the dialog box from the screen without taking any action.
2. to send a command deleting a message from a newsgroup or other public forum. (See NEWSGROUP.) It is important to know how to do this in case you post something that turns out to be redundant or misinformed. On Usenet, the cancellation does not take effect instantly because the cancel command has to travel to all the sites that received the original message. Normally, users can cancel only their own messages, but see CANCELBOT.

cancelbot (from cancel and robot; see BOT) a computer program that automatically cancels certain messages from a newsgroup or other public forum. Cancelbots often eliminate messages that are excessively large or are copied to excessive numbers of newsgroups (see SPAM).

Canon engine see ENGINE.

Capability Maturity Model a set of criteria developed by the Software Engineering Institute at Carnegie Mellon University for judging and improving the performance of a software development organization. The model recognizes five levels of maturity:
1. Initial: Developers work as rugged individualists, trying to emulate other successful software developers.
2. Repeatable: The work is planned and somewhat predictable.
3. Defined: The work is planned in some detail with a plan that can be, and is, followed.
4. Managed: The work is not only planned but measured; managers know whether the expected level of productivity is being achieved.
5. **Optimizing:** Based on measurements, the process is continually improved.

Many software companies never get past the initial stage, which is adequate for highly talented individuals but leaves the overall organization very dependent on their specific talent (compare HACKER, definition 1).

*See also SOFTWARE ENGINEERING.*

caps capital letters. THIS SENTENCE IS TYPED IN ALL CAPS. **Contrast with MIXED CASE; LOWERCASE.**

*Internet tip:* Don’t send e-mail or post to newsgroups with your message typed in all caps. Not only is it more difficult to read, but it seems as if you are shouting (all your words are emphasized).

**Caps Lock** a special keyboard key which acts like the Shift key for the letter keys. You do not have to hold it down; when Caps Lock is on, YOUR TYPING LOOKS LIKE THIS. A common mistake is to leave Caps Lock on when you wish to type normally. Then letters you wish to be capitalized are lowercase, but everything else is all caps LIKE tHIS. Some word processors have commands to correct capitalization errors of this sort.

**CAPTCHA** (Completely Automatic Public Turing Test to Tell Computers and Humans Apart) an on-screen device that presents a quiz requiring a human response, to prevent an automatic BOT from gaining access to a location, such as a web page selling tickets. The CAPTCHA often appears as a graphical image of a simple arithmetic problem or a word written along a wavy curve. The automated bot only sees a graphical image and can’t provide the answer to the math problem. One purpose of the CAPTCHA is to prevent ticket scalpers from using bots to purchase large amounts of tickets from Internet ticket sellers. However, software advances may allow the bot to solve the CAPTCHA quiz.

capture

1. to cause a picture or graphic to be saved as a bitmapped image. *See FRAME GRABBER; SCREEN SHOT.*

2. to divert data from a serial or parallel port to a networked printer, a print spooler, or the like.

**Carbon application, Carbonized application** (on the Macintosh) a software package written to take advantage of new features of Mac OS X, but also compatible with Mac OS 9. *Contrast COCOA APPLICATION.*

carbon copy a copy of an outgoing electronic mail message kept by the sender or forwarded to someone other than the recipient. (*See CC; BCC; FCC.*) In pre-computer days, carbon copies were made in typewriters by placing a sheet of carbon-coated paper and an extra piece of plain paper behind the main document.

card

1. a medium for storing data, such as a FLASH MEMORY CARD, SECURE DIGITAL CARD, SMARTMEDIA, or COMPACTFLASH. *See CARD READER.*
2. a printed-circuit board, especially one designed to be added to a microcomputer to provide additional functions (see Figure 49).
3. see PUNCHEO CARD.

FIGURE 49. Card (definition 2)

card reader
1. a device that enables a computer to read FLASH MEMORY CARDS, (SMARTMEDIA, COMPACTFLASH, and the like).
2. a device that enabled a computer to read PUNCHED CARDS.

CardBus the 32-bit version of the PCMCIA (PC CARD) bus. See also EXPRESS-CARD and note there.

caret
1. The character \(^\), more properly called CIRCUMFLEX or HAT, which indicates exponentiation in some programming languages.
2. \(^\) the proofreading symbol used to mark where something should be inserted. (Caret is Latin for “is missing.”)
3. the INSERTION POINT (i.e., the point on the screen where characters will appear when they are typed on the keyboard).

careware SHAREWARE that requests a donation to charity rather than a monetary payment to the author. See FREE SOFTWARE.

carpal tunnel syndrome a repetitive-use injury of the carpal tunnel (a nerve pathway in the wrist) that afflicts some typists. The main symptoms are numbness and tingling in the hand. Stretching exercises and medication help mild cases, but sometimes surgery is necessary to relieve the pain. To prevent carpal tunnel syndrome, take a break and stretch your hands frequently. Some typists find a padded wrist support to be helpful. See ERGONOMICS.

carriage return see CR.

carrier a signal that has another signal modulated onto it. For example, a modem transmits data through a telephone line by transmitting a continuous tone as a carrier. Variations in frequency and phase of the carrier
cartridge

encode the binary data. DSL networks use a radio-frequency carrier to transmit data over phone lines.

cartridge a self-contained, removable part of a computer, usually small and contained in a plastic case. For example, laser printers often take toner cartridges (containing toner, i.e., ink). Game machines often accept software in plug-in cartridges.

cascade to arrange multiple windows so that they look like a stack of cards, with all but the top and left edges of each window hidden by the one in front of it (see Figure 50). When the windows on a screen are cascaded, you can see the title bar of every window. Contrast TILED WINDOWS; OVERLAID WINDOWS.

![Figure 50. Cascaded windows](image)

cascading menu a menu that leads to more menus. For an example, see START MENU.

cascading style sheet a set of HTML rules governing the appearance of a set of pages at a web site on the World Wide Web. Cascading style sheets use precedence rules to decide which of two commands should take effect in case of a conflict. See STYLE SHEET.

CASE (computer-aided software engineering) the use of computers to help with the process of designing software.

case

1. the property of being capitalized (uppercase, LIKE THIS) or lowercase (like this); so called because of the wooden cases in which printers’ type was stored in the 1800s.

2. a statement in Pascal that directs a program to choose one action from a list of alternatives, depending on the value of a given variable. Here is an example of a case statement:

```
case place of
  1 : writeln('First place !!!');
  2 : writeln('Second place');
  3 : writeln('Third place')
end;
```
If the variable place has the value 1, then the first writeln statement will be executed, and so on. The switch statement in C and Java and the select case statement in newer versions of BASIC perform similar functions.

case fraction a small fraction that is a single character in a font. See illustration at built fraction, page 68. Contrast built fraction; piece fraction. See also expert set.

case-sensitive distinguishing between upper- and lowercase letters, such as A and a. For example, UNIX filenames are case-sensitive, so that MyData and mydata denote two different files. DOS and Windows filenames are not case-sensitive, so that MyData and mydata are equivalent. Names typed in C, C++, Java, and C# are case-sensitive; names typed in Pascal are not. Windows preserves the case in which filenames were originally typed, but names that differ only in case are treated as matching.

Cat-3, Cat-5, Cat-5e, Cat-6, Cat-7 see category 3 cable (etc.).

catalog an older name for a list of the contents of a disk. See directory.

catch see try.

Category 3 cable, Category 5 cable (etc.) a series of standards for 8-conductor unshielded twisted-pair network cables, which can also be used for telephone wiring. They are known in brief as Cat-3, Cat-5, and so on. Category 3 cable is for 10base-T and other networks up to 10 Mbps. Category 5 is compatible with 100base-T networking at ten times the speed, and categories 5e and up are compatible with gigabit ethernet (1000base-T). Each successive category has better high-frequency performance and lower crosstalk. It is always desirable to use a higher category than originally specified, since performance may improve and will certainly be no worse. See also 10base-T; 100base-T; 1000base-T; RJ-45 (wiring cable); plenum-rated; riser-rated.

CAV (constant angular velocity), in disk drives, a constant speed of rotation, regardless of whether the track being read is a long one (near the edge of the disk) or a short one (near the center). Hard disks, diskettes, and some of the newest CD-ROM drives use CAV. Contrast CLV.

cc the UNIX command that invokes the C compiler, now largely replaced by gcc (GNU C Compiler). See C; UNIX.

Cc business abbreviation for “copies”; the double letter C indicates the plural. In e-mail headers, cc: precedes additional addresses to which copies of the message should be sent. See also bcc.
CCD image sensor (charge-coupled device) the electronic image sensor most often used in digital cameras, video cameras, and scanners. A lens forms an image on an array of cells (Figure 52), each of which contains a photoconductive layer that accumulates a charge in proportion to the amount of light that falls on it. The accumulated electrons are then shifted from cell to cell until each cell’s value appears at the output. Scanners often use sensors in which the cells are in a line rather than a rectangular array.

CCDs record only the intensity of the light, not the color. In scientific work, color pictures are obtained by taking a set of black-and-white images through different filters. In most color digital and video cameras, adjacent pixels on the CCD contain pale red, green, and blue filters, so that a color image can be obtained all at once; the color of each pixel is interpolated from those around it. In rare cases this gives inaccurate color, as when photographing a distant zebra whose black and white stripes hit pixels with different color filtration. Contrast Foveon.

Inherently, CCDs respond strongly to infrared light, but most of them contain extra layers to increase the response across the visible spectrum and cut the response to infrared. A CCD camera can often “see” the infrared beam from a TV remote control.

The main limitation of CCDs is that the cells conduct some electrons even in the absence of light, in a highly random manner. This shows up when the exposure is longer than about 5 to 10 seconds; the image is covered with speckles. The CCDs used for long exposures in astronomy are cooled to low temperatures to reduce this problem, and a sample of the noise itself (a long exposure with the shutter closed) is often digitally subtracted from the image.

See also CMOS image sensor; Bayer matrix.
Fig 52. CCD image sensor

CCITT (Comité Consultatif Internationale Télégraphique et Téléphonique) former name of international organization that sets standards for data communication, now known as ITU-T. See ITU-T; X.25.

ccTLD (country code Top Level Domain) a two-letter code indicating the country of an Internet address. For example, the web address for Oxford University is www.ox.ac.uk; here .uk is the country code for the United Kingdom. For a complete listing of the ccTLDs, see the tables on pages 552 to 554.

Most codes can be used only for sites in the countries to which they belong. However, some countries, such as Tuvalu, encourage the use of their country codes elsewhere, so long as the country’s own registrar gets the registration fees. For examples see .TV; .NU; .WS. See also GTLD.

CD (Compact Disc) a type of plastic optically readable disk introduced by Philips and Sony in the 1980s to store digitized music recordings. Subsequently, CDs have become popular as a way of storing computer files (see CD-ROM). The data on CDs is encoded in microscopic grooves and is read by scanning the rotating disk with an infrared laser beam. Conventional CDs are 12 cm (4.7 inches) in diameter. An 8-cm (3.15-inch) size (“mini-disc”) is also used; it has about 1/5 the capacity.
Unlike a diskette, a CD has its data on one long spiral track, like the groove in a phonograph record; this simplifies the design of CD players. One CD can hold 75 minutes of audio (just enough for Beethoven’s *Ninth Symphony*, which was the design goal) or 680 megabytes of computer data. Newer CDs have slightly more capacity, 80 minutes or 700 MB.

Note the spellings *disc* for CDs versus *disk* for magnetic disks. See also RED BOOK; CD-ROM; DVD.

CD-E (Compact Disc—Erasable) an older name for CD-RW.

CD-R (Compact Disc—Recordable) a type of CD (compact disc) that can be recorded by the user. CD-Rs have the same capacity and are readable in the same drives as ordinary CDs (except for DVD drives—see DVD). Instead of being manufactured by pressing, CD-Rs are recorded by bleaching (“burning”) small areas of dyed plastic with a laser to create an appearance similar to the indentations in an ordinary CD.

CD-Rs are somewhat less durable than pressed CDs, though still more durable than most other computer media.

CD-ROM (Compact Disc—Read-Only Memory) an optical disk like an audio compact disc, but containing computer data. Audio and computer CDs are physically the same; in fact, a single CD can contain both computer files and music. CD-ROMs can only be read, not recorded on, by the user’s computer. CD-R and CD-RW are CD-ROM-compatible media that can be recorded on by the user.

Unlike diskettes, CD-ROMs are not tied to the operating system of a specific computer (although the software that is on them may be). Any computer can read the data on any CD-ROM. CD-ROM drives are rated for their speed compared with the playback speed of an audio CD. For example, a 48× drive can read a CD 48 times faster than an audio CD would be played.

CD-ROMs are a popular way to deliver digitized sound, images, and multimedia presentations that would be too bulky to put on ordinary diskettes. An entire encyclopedia or a collection of hundreds of pictures can fit on one disc. See also CD; CD-R; DVD; RED BOOK; GREEN BOOK; YELLOW BOOK; ORANGE BOOK; ISO 9660; HIGH SIERRA FORMAT; MPC; MULTIMEDIA; MULTISESSION CD; PHOTO CD.

CD-ROM XA (CD-ROM extended architecture) a set of extensions to the ISO 9660 format for compact disc data, allowing sound and video to be interleaved with computer data. The earlier format required sound, video, and computer files to be on separate tracks; XA removes this restriction. Virtually all CD-ROMs are now this type.

CD-RW (Compact Disc—ReWritable) a type of CD (compact disc) that can be recorded, erased, and reused by the user.

The surface of a CD-RW contains an alloy that can change back and forth between a bright crystalline state and a dark amorphous state; it can be switched from one state to the other by heating it to specific temperatures with a laser.
Because of the different material used in them, CD-RW discs cannot be read by some early-model CD-ROM or CD-R drives.

**CDA** see COMMUNICATIONS DECENCY ACT.

**CDFS** the CD-ROM file system under Windows 95 and later.

**CE** see WINDOWS (MICROSOFT).

**Celeron** a lower-cost version of the Intel Pentium II microprocessor, with less on-chip cache memory. Before its introduction, the Celeron was code-named **Covington**, to the delight of the authors of this book.

**cell**
1. a unit of information that forms a building block for a chart, database, or spreadsheet.
2. one of the sections into which a city or region is divided for cellular telephone service. Each cell is served by a different antenna tower.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A 015</td>
<td>Harrison, Rex</td>
</tr>
<tr>
<td>B 017</td>
<td>Evans, Dale</td>
</tr>
<tr>
<td>C 019</td>
<td>Rogers, Roy</td>
</tr>
</tbody>
</table>

**cellular modem** a MODEM that uses a cellular telephone for wireless connection to a computer network.

**cellular telephone** a wireless telephone that communicates through any of a number of antenna towers, each serving a particular “cell” of the city. The user is automatically transferred from cell to cell as he or she moves around. This contrasts with earlier mobile telephones that had to be within range of a particular tower in order to work.

**center** to cause type or other objects to appear in the middle of the line with equal amounts of space to either side.

This text is set centered.
Centered text is considered formal.

*Contrast* FLUSH LEFT; FLUSH RIGHT; JUSTIFICATION.
centi- metric prefix meaning ÷ 100. Centi- is derived from the Latin word for “hundredth.” See METRIC PREFIXES.

central processing unit see CPU.

Centrino a set of integrated circuits made by Intel comprising the PENTIUM M microprocessor and associated components designed for use in laptop computers with wireless networking.

Centronics interface a standard protocol for parallel data transmission to and from microcomputer equipment, especially printers. It was originally used on Centronics printers. The PARALLEL PORT of a microcomputer is normally Centronics-compatible. See also IEEE 1284: PROTOCOL.

The connector usually used with a Centronics interface is similar to one type of SCSI connector but has 36 connections instead of 50 (Figure 54).

FIGURE 54. Centronics interface connector

certainty factor see CONFIDENCE FACTOR.

certificate authority a trusted organization that issues digital certificates. (See CERTIFICATE, DIGITAL.) For examples, see www.verisign.com and www.thawte.com.

certificate, digital an attachment to an electronic message using public key encryption to verify that the message truly comes from the sender it claims to come from, and has not been altered in transit. To be useful, certificates must be issued by a trusted CERTIFICATE AUTHORITY so that the recipient can check on the public key. See ENCRYPTION.

Your operating system may warn you if you try to run software that was downloaded or e-mailed through the Internet and is not signed with a digital certificate. The digital certificate would help you be sure that the software has not been altered to insert a VIRUS or other MALWARE. This is important when you are downloading software from a third party, but not when you are sure you are downloading it directly from its originator. Nor does the certificate prove that the software is reliable or works correctly—it only verifies the identity of the author.

CGI 1. (computer-generated image) a method of ANIMATION in which the computer creates two-dimensional moving images of three-dimensional objects, replacing older animation techniques that involved a series of hand-drawn or hand-edited images.
2. (Common Gateway Interface) a standard way for computer programs to generate web pages as needed, containing current information or the results of computations. Instead of a file containing the web page itself, the server contains a program that writes the web page to standard output. This program is often called a CGI script. It can receive input from the web page that links to it, either through environment variables or on the standard input stream. See also PHP.

Note: The two definitions are easy to confuse, since animations on web pages can be generated by CGI programs (definition 1).

CGM (Computer Graphics Metatile) an ANSI standard file format for graphical data (both vector and bitmap). CGM files are used mainly for exchanging data between applications.

.ch suffix indicating that an e-mail or web address is registered in Switzerland (the Swiss Confederation, or in official Latin, Confoederatio Helvetica). See TLD.

chad the small pieces of paper that have been punched out of a PUNCHED CARD or punched paper tape. Until the 2000 U.S. presidential election, most people had never heard of chad, but in that year, the failure of some voting machines to punch neat holes in cards may have changed the course of history.

chain letter a message that is intended to be forwarded from each recipient to as many others as possible. On the Internet, chain letters are very unwelcome because they waste money; the cost of delivering e-mail is borne by the recipient’s site. Many chain letters perpetrate hoaxes or pyramid schemes (see HOAX; PYRAMID SCHEME).

channel

1. a radio frequency or communication path (e.g., a TV channel).
2. a high-speed data communication device used to interface IBM mainframe computers with input-output devices.
3. in desktop publishing, a set of images that will compose the final image when combined. The most common use for channels is the representation of the CMYK color separations in a paint program. Each color has its own channel. Sometimes channels can be used like layers in a DRAW PROGRAM. Selected areas can be saved to a new channel, manipulated separately from the rest of the image, and later recombined with the main channel.
4. a discussion forum in Internet Relay Chat or a similar service. See IRC; CHAT ROOM.
5. a web page that is constantly updated, so that viewing it is like watching a television channel. See PUSH (definition 2).

character any symbol that can be stored and processed by a computer. For example, A, 3, and & are characters. The ASCII coding system is one way of representing characters on a computer. See ASCII; ANSI (definition 3); EBCDIC; UNICODE.

character set the set of characters that can be printed or displayed on a computer. For examples see ASCII; ANSI; EBCDIC; IBM PC; UNICODE.
**character string** a series of characters, such as "JOHN SMITH" or "R2D2." See STRING.

**charge-coupled device** see CCD IMAGE SENSOR.

**chat room** an electronic forum in which users can communicate with each other in real time. Chat rooms are found on the Internet (see IRC) and on online services such as CompuServe and AOL.

People in chat rooms use a lot of abbreviations so they can type as quickly as possible and to offer hints of their emotional reactions (see also EMOTICON). Many times the abbreviations are recognized from their context, but until you get the hang of it, a chat room can be a bewildering place. For example, the words two, too, and to are almost never written out—they are replaced by the numeral 2. The numeral 4 is used to replace four and for. See Table 5 for some common phrases. See also ELECTRONIC MAIL; INSTANT MESSAGE; LEETSPEAK; SOCIAL NETWORKING.

**check box** a small box (in a window) that the user can turn on or off by clicking with the mouse. When on, it displays an X or check mark in a square; when off, the square is blank. Unlike option buttons, check boxes do not affect each other; any check box can be on or off independently of all the others.

![Figure 55. Check Box](image)

**checked** (describing Windows versions) containing extra error detection and debugging code. Checked versions of Windows are used only for certain kinds of development work. Contrast FREE.

**checksum** a number that accompanies data transferred from one place to another and helps to ensure that the data was transferred correctly.

One way to ensure correct transmission would be to transmit all of the information twice; if there were an error, the two copies would almost certainly disagree. However, this is too time-consuming to be practical. A better approach is to divide the information into small packets, such as lines of text or disk sectors, and compute a checksum for each packet. A checksum is a number that would almost certainly be different if the information were altered.

A simple way to compute a checksum is to add up the ASCII codes for all the characters of data (see ASCII) and take the result modulo 256.
checksum

(For a program that does this, see c.) Since this method gives only 256 possible checksums, it is quite possible for two different data packets to have the same checksum. However, it is very unlikely that a transmission error would change a packet of information into another packet with the same checksum. Hence errors can be detected by transmitting the checksum along with each packet, and then testing whether the checksum matches the data actually received.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFAIK</td>
<td>as far as I know</td>
</tr>
<tr>
<td>AFAIR</td>
<td>as far as I remember</td>
</tr>
<tr>
<td>AFK</td>
<td>away from keyboard</td>
</tr>
<tr>
<td>ATM</td>
<td>at the moment</td>
</tr>
<tr>
<td>BAK</td>
<td>back at keyboard</td>
</tr>
<tr>
<td>BBL</td>
<td>[I'll] be back later</td>
</tr>
<tr>
<td>BRB</td>
<td>[I'll] be right back</td>
</tr>
<tr>
<td>BWAHAHAHAHA</td>
<td>(representation of evil laugh)</td>
</tr>
<tr>
<td>CUL8R</td>
<td>see you later</td>
</tr>
<tr>
<td>F2F</td>
<td>face to face</td>
</tr>
<tr>
<td>FS</td>
<td>for sale</td>
</tr>
<tr>
<td>FWIW</td>
<td>for what it’s worth</td>
</tr>
<tr>
<td>GR8, GR8T</td>
<td>great</td>
</tr>
<tr>
<td>IANAL</td>
<td>I am not a lawyer</td>
</tr>
<tr>
<td>IIRC</td>
<td>if I remember correctly</td>
</tr>
<tr>
<td>IMHO</td>
<td>in my humble opinion</td>
</tr>
<tr>
<td>IMO</td>
<td>in my opinion</td>
</tr>
<tr>
<td>IOW</td>
<td>in other words</td>
</tr>
<tr>
<td>IRL</td>
<td>in real life</td>
</tr>
<tr>
<td>ISO</td>
<td>in search of</td>
</tr>
<tr>
<td>ISTR</td>
<td>I seem to remember</td>
</tr>
<tr>
<td>J/C</td>
<td>just chilling</td>
</tr>
<tr>
<td>L8ER, L8TER</td>
<td>later</td>
</tr>
<tr>
<td>LOL</td>
<td>laugh(ing) out loud</td>
</tr>
<tr>
<td>MWAHAHAHAHA</td>
<td>(representation of evil laugh)</td>
</tr>
<tr>
<td>PMJI</td>
<td>pardon me for jumping in</td>
</tr>
<tr>
<td>QT</td>
<td>cutie</td>
</tr>
<tr>
<td>ROFL</td>
<td>rolling on floor, laughing</td>
</tr>
<tr>
<td>S/AC</td>
<td>“sex and age check” (please tell me your age and gender)</td>
</tr>
<tr>
<td>S/H</td>
<td>same here</td>
</tr>
<tr>
<td>SW :()</td>
<td>say what!? (gasp)</td>
</tr>
<tr>
<td>TIA</td>
<td>thanks in advance</td>
</tr>
<tr>
<td>THX, TNX</td>
<td>thanks</td>
</tr>
<tr>
<td>TTFN, TT4N</td>
<td>ta-ta (goodbye) for now</td>
</tr>
<tr>
<td>Y</td>
<td>why?</td>
</tr>
<tr>
<td>WAZ^</td>
<td>what’s up?</td>
</tr>
<tr>
<td>WBASAYC</td>
<td>write back as soon as you can</td>
</tr>
</tbody>
</table>
Chicago

Chicago the code name by which Windows 95 was identified before its release. Compare CAIRO; LONGHORN; MEMPHIS; WHISTLER; BLACKCOMB.

child an object created with the properties of another object (called the parent). Updating the properties of the parent object affects the children, but changing the properties of the child does not affect the parent. See VECTOR GRAPhICS; OBJECT-ORIENTED PROGRAMMING.

child process a process launched by and considered dependent on another process. See PROCESS; MULTITASKING; UNIX.

chip see INTEGRATED CIRCUIT.

chipset a set of integrated circuits intended to be used together. For example, many modems use a chipset made by Rockwell, and many motherboards use an Intel chipset along with a Pentium processor.

chmod UNIX command for changing file permissions. For example of its use, see PERMISSION.

chroma-keying the process of digitally combining video images by the use of a subtractive background. This is the method used to show a weather forecaster in front of a set of maps. The person is videotaped in front of a blue or green background. The colored background is digitally removed (hence chroma-, meaning color), and the desired map is put in place of it. The weather forecaster watches a monitor off-camera so he or she can point to the correct spot.

Chroma-keying is also used for a variety of special effects in movies.

chromogenic print a picture printed photographically with colored dyes; a conventional color photograph or (much less often) a black-and-white photo produced with similar chemistry. Contrast GELATIN SILVER PRINT; GICLÉE PRINT.

Church’s Thesis (or Church-Turing Thesis) the hypothesis that a TURING MACHINE (or any of its mathematical equivalents) is as powerful as a mechanical computing device can be; other devices are more efficient at particular tasks, but none of them can do anything fundamentally different. It was proposed, at different times and in different forms, by Alan Turing and by the logician Alonzo Church.

CIFS (Common Internet File System) the file sharing protocol that forms the basis of Microsoft Windows networking. Formerly known as SMB (Server Message Block), it is also supported by UNIX and Linux systems using the Samba software package. See SAMBA. Contrast NFS.

cinnamon bun (slang) the symbol @; see AT SIGN.

CIO Chief Information Officer, an officer of a business responsible for its computers and data processing.

CIPA (Children’s Internet Protection Act) a law passed by Congress in 2000 (47 USC 254) requiring libraries to use blocking programs to prevent
access to Internet sites with objectionable content. The Supreme Court upheld this law in 2003 (United States v. American Library Association).

circularity the problem that arises when a computer cannot finish a task until it has already finished it—an impossible situation. For example, in a spreadsheet, a circularity problem arises if you enter the formula \(2 \times B_1\) into cell A1 and then enter the formula \(A_1/2\) into cell B1. In order to evaluate each of the cells the computer needs the value of the other one. Thus, it cannot proceed, and it displays a warning message instead. See Figure 56.

![Circularity in a spreadsheet](image)

FIGURE 56. Circularity in a spreadsheet

circumflex the symbol \(^\wedge\), either written by itself as an ASCII character, or written above a letter (e.g., ê).

CISC (Complex Instruction Set Computer) a computer with many different machine language instructions. The IBM PC, 68000-based Macintosh, Pentium, IBM 370 mainframe, and VAX are CISC machines. Contrast RISC.

Cisco Systems, Inc. a company headquartered in San Jose, California that is the leading provider of high-speed networking hardware. The web address is [www.cisco.com](http://www.cisco.com).

class an object type in object-oriented programming. See OBJECT-ORIENTED PROGRAMMING.

Class A (describing computer equipment) approved by the U.S. Federal Communications Commission for use in industrial or business but not residential areas because of the risk of radio-frequency interference. See FCC (definition 1).

Class B (describing computer equipment) approved by the U.S. Federal Communications Commission for use in residential areas because the risk of radio-frequency interference is low. See FCC (definition 1).

class library a set of classes available to programmers in an object-oriented language such as Java or C++. In addition to the base classes that come with the language itself, a programmer can use and extend other classes created from other sources.
**Classic mode**

Classic mode an operating system mode which allows Macintosh computers running OS X to run older Mac OS 9 software.

**clear**
1. to set a flip-flop or memory location to zero.
2. to make the screen go blank.

**click** to press one mouse button very briefly (usually the leftmost button, if there is more than one). *Contrast press; double-click. See also window.*

**Figure 57. Click**

**click path analysis** the study of the sequence of web pages reached by visitors to a web site, which can be helpful in determining if visitors can find information as was intended by the web designers.

**clickable image** a picture on a web page or in a hypertext document that the user can select, by clicking with the mouse, in order to call up further information. *See image map.*

**ClickOnce deployment** a method of software installation, under Microsoft .NET Framework, where a program is downloaded and installed from a web address and can automatically check the same web address for updated versions.

**clickworker**
1. a volunteer doing tedious computer work for scientific research, usually in short work sessions. For an example, see clickworkers.arc.nasa.gov/top.
2. (more generally) a worker who manages information with the aid of a computer, typically without being especially knowledgeable about or interested in computing.

**client**
1. a computer that receives services from another computer. For example, when you browse the World Wide Web, your computer is a client of the computer that hosts the web page.
2. an operating system component that enables a computer to access a particular kind of service. For example, computers that use Netware networks must have a Netware-compatible client installed.
client area  the part of a window in which editing or drawing actually takes place. It does not include the borders, the title, the menu bar across the top, or the scroll bars, if any.

client-side application  a computer program that runs on a network client rather than on the server. For instance, Java applets are client-side applications; when you view a web page that contains an applet, the applet is sent to your computer and runs on it. Contrast server-side application.

clip art  artwork that can be freely reproduced. Many of the pictures in newspaper advertisements come from clip art. Many clip art collections are available on diskettes or CD-ROMs for use with various drawing, painting, and desktop publishing programs.

FIGURE 58. Clip art examples

Clipboard  on the Macintosh and in Windows, a holding area to which information can be copied in order to transfer it from one application program to another. For instance, the Clipboard can be used to transfer text from a word processor into a drawing program.

The contents of the Clipboard vanish when the computer is turned off. Also, in most software, only one item at a time can be on the Clipboard; the next CUT or COPY command will replace the old item with a new one. See also PASTE.

clocking

1.  (in Macintosh OS 9) a fragment of text or graphic image that can be temporarily stored on the Desktop. This provides another way (other than the Clipboard) for transferring information from one program to another.

2.  in digital audio, chopping off the tops and bottoms of the sound waves, resulting in distorted sound.

clock

1.  the circuit in a computer that generates a series of evenly spaced pulses. All the switching activity in the computer occurs while the clock is sending out a pulse. Between pulses the electronic devices in the computer are allowed to stabilize. A computer with a faster clock rate is able to perform more operations per second.
The clock speed of a computer is often given in megahertz (MHz) or gigahertz (GHz), where 1 MHz = 1,000,000 cycles per second and 1 GHz = 1000 MHz. Often, the clock speed is doubled or tripled inside the CPU so that high-speed signals do not have to be carried outside it. The original IBM PC had a clock speed of 4.77 MHz. See MICROPROCESSOR.

2. the circuit within a computer that keeps track of the date and time, often called a real-time clock or clock/calendar. Commonly, the real-time clock is powered by a battery and runs even when the computer is turned off.

clock

1. a computer that is an exact imitation of another (e.g., a clone of the IBM PC), or a software product that exactly imitates another. In biology, a clone is an organism that has exactly the same genetic material as another, such as a plant grown from a cutting.

2. in OBJECT-ORIENTED PROGRAMMING, to duplicate an object.

clock tool

1. a tool available in paint programs that allows you to duplicate areas. To use the clone tool, click on the center of the area you wish to copy. Move the cursor to where you want the new area to be. Press and hold down the mouse button (the leftmost button if there is more than one) while you paint in the image. The clone tool can be used to create a bunch of cherries out of a few, cover a gap left by deleting an area, or to put a third eye on someone’s forehead. It is not necessary to define the outline of an area or object when using the clone tool; it works from the center out as far as needed. See also RUBBER STAMP.

2. (in drawing programs) a tool that copies the properties of an object to a secondary object.

FIGURE 59. Clone tool

close

1. (in Windows) to exit a program and clear it from the computer’s memory. This is different from MINIMIZE in that a program reduced to an icon is still running and waiting for input from you, but a closed program has been put away. Most importantly, a minimized program is still being held in the computer’s memory. If you close a minimized program, you will regain the memory it is taking up.
2. (on the Macintosh) to reduce a window to an icon without quitting the application software. The Close button is at the far left of the title bar. Click once to close the open window. This sense of close is analogous to MINIMIZE in Windows. To clear the program from memory, choose Quit from the File menu.

This illustrates one of the most basic areas of confusion between Macintosh and Windows terminology. Be careful when talking to your cross-platform friends or you’ll both end up confused!

3. (in programming) to release a file when a program is finished using it.

4. (in electronics) to put a switch into the position that allows current to flow.

Closed Beta a test of incomplete software that is only open to a small group, such as the developer’s employees. See BETA TESTING.

cloud computing computing operations carried out over computers linked to the web. The users pay for computing as a service rather than pay for hardware purchases.

cluster
1. a group of disk sectors that are treated as a unit for purposes of allocating space; an ALLOCATION UNIT. See also LOST CLUSTER.
2. a group of servers that function as a single system.

cluster computing using networked computers to work on computationally complicated problems, often more economically than on a traditional SUPERCOMPUTER. Software needs to be designed to distribute the tasks to the different machines. For an example, see BEOWULF. The clustered computers are part of the same organization, in contrast with GRID COMPUTING.

CLV (constant linear velocity) in disk drives, a speed of rotation that varies depending on whether the drive is reading a long track near the edge of the disk or a short track near the center. Thus the disk itself passes beneath the head at a constant speed. Most CD-ROM drives use CLV. Contrast CAV.

CMOS (complementary metal-oxide semiconductor) a type of integrated circuit noted for its extremely low power consumption and its vulnerability to damage from static electricity. CMOS devices are used in digital watches, pocket calculators, microprocessors, and computer memories. See FIELD-EFFECT TRANSISTOR.

CMOS image sensor an image sensor similar to a CCD, but that uses metal-oxide semiconductor (MOS) transistors for lower power consumption. See CCD IMAGE SENSOR; FOVEON.

CMOS RAM a special kind of low-power memory that stores information about the configuration of a computer. It is operated by a battery so that it does not go blank when the machine is turned off. Compare NVRAM.
CMS

1. **Conversational Monitor System** the interactive part of IBM’s VM/SP (VM/ESA) operating system for mainframe computers.

   The key idea behind VM and CMS is that each user has a whole simulated mainframe computer all to himself. The simulated computer has a *virtual disk* (i.e., one large real disk file that simulates the function of a disk drive on which many small files can be stored). *See also* **VIRTUAL MACHINE; VM/ESA**.

2. **Content Management System**, software allowing an organization to manage the creation, publication, and updating of a set of web pages and other documents that have multiple authors. The system should ensure consistency (so that the web version of a document has the same content as the paper version); it should make sure that changes are only made to the most recent version (so different authors aren’t making changes to different versions of the document) and it must protect the documents against any changes made by unauthorized persons. Also, authors must use **LOGICAL DESIGN** when creating their documents so that the actual visual appearance can be determined at the time of publication.

**CMYK** the four standard printing inks: cyan, magenta, yellow, and black. When combined, these four colors can reproduce a full-color image. If you ask your computer to make color separations for a *PROCESS COLOR* job, four *COLOR SEPARATIONS* will be generated, one for each of the standard inks. *See also* **SPOT COLOR**.

   (You may be wondering why K is used to stand for black instead of B. It’s to avoid confusion with cyan, which is a greenish blue, and could also lay claim to B.)

**coaster** (slang) a compact disc (CD) given away free as advertising material; if you don’t need the software, you can at least put the disc under your coffee cup.

**coaxial cable** a cable that consists of a single conductor surrounded by insulation and a conductive shield. The shield prevents the cable from picking up or emitting electrical noise. (*Contrast* **TWISTED PAIR**.) Coaxial cables are rated for their *impedance*, given in ohms, which indicates how the inductance and capacitance of the cable interact. For instance, RG-58 cable is rated at 52 ohms. This impedance cannot be measured with an ohmmeter.

**COBOL** (**Common Business-Oriented Language**) a programming language for business data processing, developed in the early 1960s by several computer manufacturers and the U.S. Department of Defense. As the sample program in Figure 60 shows, COBOL statements resemble English sentences, and the structure of the program requires that some documentation be included. COBOL programs are long and wordy, but easy to read, making it easy for programmers other than the author to make corrections or changes.
IDENTIFICATION DIVISION.
PROGRAM-ID. COBOL-DEMO.
AUTHOR. M. A. COVINGTON.
ENVIRONMENT DIVISION.
CONFIGURATION SECTION.
SOURCE-COMPUTER. IBM-PC.
OBJECT-COMPUTER. IBM-PC.
DATA DIVISION.
WORKING-STORAGE SECTION.
77 SUM PICTURE IS S999999, USAGE IS COMPUTATIONAL.
77 X PICTURE IS S999999, USAGE IS COMPUTATIONAL.
PROCEDURE DIVISION.
START-UP.
   MOVE 0 TO SUM.
GET-A-NUMBER.
   DISPLAY "TYPE A NUMBER:" UPON CONSOLE.
   ACCEPT X FROM CONSOLE.
   IF X IS EQUAL TO 0 GO TO FINISH.
   ADD X TO SUM.
   GO TO GET-A-NUMBER.
FINISH.
   DISPLAY SUM UPON CONSOLE.
   STOP RUN.

FIGURE 60. COBOL program

Cocoa application (on the Macintosh) a software package written specifically for Mac OS X. Contrast CARBON APPLICATION.

code
1. a way of encrypting information (making it unreadable). See ENCRYPTION.
2. a way of representing information on a machine or in some physical form. For example, the bit patterns in memory can be used as a code to stand for letters and digits.
3. computer programs, whether written in machine language (OBJECT CODE) or a programming language (SOURCE CODE).

code base the collection of computer program SOURCE CODE that constitutes a software product. For example, the code base of Windows Vista is derived from that of Windows NT.

code page the table of information, inside DOS and its derivatives, that tells it how to display characters and interpret keystrokes. Code pages other than the usual (default) one are normally used outside the United States to accommodate the characters needed for foreign languages.

code signing attaching a DIGITAL SIGNATURE to a piece of code so a person who downloads it will know its origin. If the code comes from a trusted person or organization, the user will be more likely to grant it permission to take a wider range of actions, such as writing to the local disk drive.
codec

codec (coder-decoder or compressor-decompressor)

1. a software component that enables a computer to play and/or record a particular audio or video file format. A common problem is that not all PCs have codecs for all popular file formats, and since codecs are usually installed with software rather than as separate items, the user does not know what is and is not present. Occasionally, a slightly corrupted audio or video file will play successfully with one codec but not with another that should also handle it.

2. an electronic circuit for converting audio or video signals into or out of digital form.

coding the process of writing an algorithm or other problem-solving procedure in a computer programming language.

cognitive computing the use of computers in COGNITIVE SCIENCE.

cognitive engineering the practical application of COGNITIVE SCIENCE, especially as it involves computers; the art of building tools to help people think. Cognitive engineering is broader than ARTIFICIAL INTELLIGENCE because its goal is to build tools, not just models.

cognitive prosthesis a tool that extends the human mind, such as a calculator or computer.

cognitive science the scientific study of intelligence (as distinct from the study of the brain), including artificial intelligence and some branches of computer science. See ARTIFICIAL INTELLIGENCE.

cold boot, cold start see BOOT.

collate to place printed pages in order before they are bound into a book. Some photocopiers have the ability to collate multipage documents automatically.

When printing multiple copies of a document, choose “collate” if you want the pages printed in the correct order and you don’t mind taking some extra time; the whole document will be sent to the printer more than once. If you do not choose “collate,” you will get all the copies of page 1, followed by all those of page 2, and so on; printing will be faster because the printer will receive each page only once, followed by a command to print it repeatedly.

collating sequence the alphabetical order of all characters representable on a computer (including digits, punctuation marks, and other special characters). The collating sequence is important because it is often necessary to sort (alphabetize) data that includes characters other than letters. The collating sequence of a computer is the same as the order of the numeric codes for the characters. See ASCII; EBCDIC.

collector one of the three layers of a bipolar transistor. See TRANSISTOR.

collision the situation in which two computers are trying to transmit on the same Ethernet network segment at the same time. Each of them will try
again after a random length of time (not the same length of time, or they would collide again, ad infinitum). Some collisions are normal on any busy network. Constant collisions indicate that the network is overloaded. See Ethernet.

![Additive color mixing diagram](image)

**FIGURE 61. Additive color mixing**

**color** the visible difference between different wavelengths of light. Fortunately, the human eye can be fooled—the color of any wavelength can be simulated by mixing light of other wavelengths. Colors on a CRT screen are produced by mixing red, green, and blue light from tiny phosphor dots. Colors on paper are produced by mixing or alternating inks in various ways.

Screen colors are specified as RGB (red, green, and blue) values in either of two ways. One way is to define a palette (a working set of colors) and assign numbers to the colors on it. For example, a bitmap image with 4 bits per pixel can distinguish up to 16 colors. The other way is to give values of red, green, and blue for each pixel. For example, 24-bit color uses 8 bits each for red, green, and blue, requiring a total of 24 bits per pixel.

Since 8 bits are used for each color, there are $2^8 = 256$ different levels for that color. Each color value is often represented as two hexadecimal digits, where 00 is the minimum value and FF is the maximum value. Here are some specific examples:

<table>
<thead>
<tr>
<th>Hexadecimal code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>FF0000</td>
<td>red (maximum intensity)</td>
</tr>
<tr>
<td>00FF00</td>
<td>green (maximum intensity)</td>
</tr>
<tr>
<td>0000FF</td>
<td>blue (maximum intensity)</td>
</tr>
<tr>
<td>FFFF00</td>
<td>yellow (mixed red and green)</td>
</tr>
<tr>
<td>FF00FF</td>
<td>violet (mixed red and blue)</td>
</tr>
<tr>
<td>FFC800</td>
<td>orange</td>
</tr>
<tr>
<td>000000</td>
<td>black</td>
</tr>
<tr>
<td>FFFFFF</td>
<td>white</td>
</tr>
</tbody>
</table>
**color channel**

In general, if the red, green, and blue values are equal, the result will be a shade of gray.

Colors on paper are usually specified as CMYK (cyan, magenta, yellow, and black) or HSB (hue, saturation, and brightness). Because the pigments being mixed are completely different from the phosphor dots on the screen, printed colors do not always match screen displays, even after extensive CALIBRATION.

**color channel** a representation of color information in a color bitmap image. An RGB image has three channels: red, green, and blue. Each channel can be manipulated separately from the others.

**color separations** camera-ready artwork that has been broken down into individual printouts, one for each color of ink that is to be printed. All the elements that should print in black will be on one sheet, and all the elements that should print in red will be on another, and so forth. Each printout will have registration marks so that the colors can be aligned properly or registered (see REGISTRATION, definition 2).

**color temperature** a method of measuring the redness or blueness of a photographic light source by comparing it to the temperature (in degrees Kelvin) of a white-hot object that would produce the same color of light. Sunlight has a color temperature of about 5000 K; incandescent light bulbs, 2700 K to 3400 K. Color temperature measures only redness or blueness and does not account for other tints that a light source might have, such as green or purple.

**color/gray map** a paint program filter that allows adjustment of a picture’s color balance. In grayscale mode, it can be used to adjust the exposure of an imperfect black-and-white photo.

**column move** the operation of moving material to the left or right within a file (e.g., moving the material in columns 10–20 into columns 5–15 on several consecutive lines in one step). See EDITOR.

**.com**

1. a suffix indicating that a web or e-mail address belongs to a commercial entity (in any country, but mostly the United States). Along with .edu, .gov, .int, .net, .org, and .mil, this is one of the original set of Internet top-level domains. Since 2000, .com, .net, and .org have been assigned almost indiscriminately to organizations of all types. See also TLD; ICANN.

2. the filename extension used for small, nonrelocatable machine language programs in DOS. To execute the program, type the name of the file without the final “.COM”; for example, to execute AAA.COM, type aaa. Contrast EXE FILE.

**COM** (Component Object Model) Microsoft’s architecture for building software components (i.e., packages of procedures and data structures ready for use by programmers). Many of these components are referred to as ActiveX controls (see ACTIVEX).
COM was introduced in the mid-1990s and provides infrastructure for OLE (Object Linking and Embedding; see OLE). COM components can be written in any major programming language. They can be used by the program to which they belong, other programs running concurrently on the same computer, or even programs running elsewhere and communicating through a network; the last of these is called DCOM (Distributed COM; compare CORBA). Though developed for Windows, COM has been ported to UNIX.

COM+ is an extended form of COM in which more of the creation and handling of components is done automatically. The .NET Framework takes the same idea even further (see .NET FRAMEWORK).

COM1, COM2 the filenames assigned to the first two serial ports on a PC-compatible computer under Windows.

combine a drawing program command that merges two separate objects into one so that the whole thing can become one object. This is similar to grouping objects, but there is an important distinction. A group of objects can be treated as a single object, but the individual elements retain their separate attributes. A combined object is a single object; it has only one outline (or path) and only one fill. Interestingly, a combined object can have holes in it that you can see through. See MASK; PATH (definition 3).

comma-separated values see CSV file.

Command key the key marked with a cloverleaf-like symbol (⌘) on the Macintosh. It is used like a shift key to change the meanings of other keys or to perform special functions. For example, you can print a picture of the current screen by holding down Command and Shift and pressing 4. If you press 3 instead, a picture of the current screen will be saved as a MacPaint document.

command line the place where a user types in response to a single COMMAND PROMPT, ending by pressing Enter.

command prompt
1. the series of characters, such as C:\TEMP> or unix%, that indicates that an operating system is ready for the user to type a command.
2. in Windows, a CONSOLE MODE window in which the user can type commands (Figure 62).

![Command Prompt]

FIGURE 62. Command prompt
comment

comment information in a computer program that is ignored by the computer and is included only for the benefit of human readers. Various computer languages identify comments with markers such as //, /* */, or /* */.

Comments reflect the fact that programs are written to be read by human beings, not computers. If we could write in the language that best suited the computer, we would not need human-readable programming languages such as Pascal, C, and Java.

Comments can also be used to remove material from a program temporarily without deleting it. When you modify a program, it is a good idea to preserve the original form of the material you changed, in a comment, so that you can restore it or study it if the need arises.

common logarithm a logarithm to the base 10. See LOGARITHM.

Communications Decency Act a law passed by the U.S. Congress in 1996 making it illegal to transmit indecent material to children through the Internet. In 1997, the Supreme Court declared this law to be unconstitutional (Reno v. American Civil Liberties Union) on the ground that the Internet is inherently entitled to the same freedom of speech as printed media, and that there is no practical way to block material from reaching children while transmitting it freely to adults. See INDECENCY and cross-references there.

Note that the Communications Decency Act is separate from laws against pornography, including child pornography, and such laws were not affected when it was overturned.

CompactFlash a type of flash-memory non-volatile storage device commonly used in palmtop computers, Nikon digital cameras, and other portable devices. CompactFlash cards are rectangular, about 40 mm (1.6 inches) wide, and either 3.3 mm (0.13 inch) thick (Type I) or 5 mm (0.2 inch) thick (Type II) (see Figure 63).

Flash-memory CompactFlash cards interact with the computer like ATA hard disks. There are also CompactFlash Type II cards that contain an actual magnetic disk (the IBM Microdrive). Compare SMARTMEDIA; SECURE DIGITAL CARD; MEMORYSTICK; MULTIMEDIACARD; FLASH MEMORY CARD.

FIGURE 63. CompactFlash card
**Compaq** a major manufacturer of IBM PC-compatible computers. Compaq’s first product, released in 1983, was the first PC CLONE (i.e., the first PC-compatible computer not made by IBM). In 1988 Compaq led a group of other computer companies in the development of a 32-bit PC bus (see EISA). In 1998, Compaq acquired Digital Equipment Corporation, manufacturers of the Alpha microprocessor. In 2002, Compaq merged with Hewlett-Packard.

**compatibility mode** the ability of recent versions of Microsoft Windows to simulate earlier versions in order to run older software. To set the compatibility mode for a piece of software, right-click on its icon and look for the settings under Properties.

**compatible**
1. able to work together. For example, a particular brand of printer is compatible with a particular computer to which it can be connected.
2. able to run the same software. See PC COMPATIBILITY.

**compile-time error** an error in a computer program that is caught in the process of compiling the program. For example, a compile-time error occurs if the syntax of the language has been violated. Contrast RUN-TIME ERROR. See also BUG.

**compiler** a computer program that translates C, C++, BASIC, Pascal, or a similar high-level programming language into machine language. The high-level language program fed into the compiler is called the source program; the generated machine language program is the object program.

**complement**
1. either of two ways of representing negative numbers in binary:
   a. The 1-complement of a binary number is obtained by simply changing every 0 to 1 and every 1 to 0. For example, the 1-complement of 0001 is 1110. In this system, 0000 and its complement 1111 both represent zero (you can think of them as +0 and −0, respectively).
   b. The 2-complement of a binary number is found by reversing all the digits and then adding 1. For example, the 2-complement of 0001 is 1110 + 1 = 1111. This is the system normally used on most computers, and it has only one representation of zero (0000). See BINARY SUBTRACTION.
2. the opposite of a color; the hue, which when mixed with the first hue, can give colorless gray. For example, red is the complement of green.

**complex number** a number consisting of two parts, called real and imaginary. Complex numbers are written in the form \(a + bi\), where \(a\) is the real part, \(b\) is the size of the imaginary part, and \(i\) is the square root of \(-1\). (If \(b = 0\), the complex number is of course equal to a real number.)

Unlike real numbers, complex numbers can produce negative numbers when squared; because of this fact, all polynomials have complex roots even though some of them lack real roots. Another use of complex num-
complexity theory

bers is to represent vectors in two-dimensional space; the imaginary number line is thought of as running perpendicular to the real number line.

Arithmetic on complex numbers obeys the ordinary laws of algebra, as follows:

\[(a + bi) + (c + di) = (a + c) + (b + d)i\]
\[(a + bi) - (c + di) = (a - c) + (b - d)i\]
\[(a + bi) \times (c + di) = ac + adi + bci + bdi^2 = (ac - bd) + (ad + bc)i\]

Complex numbers are provided as a data type in FORTRAN and C++, and in mathematical packages such as Maple, but not in most other programming languages. See also MANDELBROT SET.

complexity theory the mathematical study of the time (number of steps) and amount of memory needed to perform a computation.

Suppose a computer is going to process \(n\) items of input. The time complexity of the calculation may be any of the following:

- **Constant** or \(O(1)\) if the computation takes the same number of steps regardless of how many items are to be processed. An example is copying a disk with the DOS `diskcopy` command, which duplicates the entire disk regardless of how much of it is actually in use.
- **Linear** or \(O(n)\) if the number of steps is proportional to \(n\). An example would be copying a set of \(n\) names and addresses from one file to another, or finding the sum of \(n\) numbers, or any program that contains only one loop.
- **Polynomial** or \(O(n^k)\) if the number of steps is proportional to \(n^k\). For example, if the computation involves comparing each item of input with all of the other items, it will take \(n^2\) steps. Many sorting algorithms are \(O(n^2)\). A program that contains \(k\) nested loops, each with a number of steps proportional to \(n\), will take time proportional to \(n^k\).
- **Exponential** or \(O(k^n)\) if the number of steps is proportional to some constant \(k\) raised to the \(n\)th power. This is what happens if the computer has to try arranging \(n\) elements in all possible sequences. Exponential-time computations are generally not practical.

There are some other possibilities; for example, Quicksort takes time proportional to \(n \log n\), which is less than \(n^2\).

In calculating complexity, we ignore factors that become insignificant as \(n\) becomes large. Suppose a computation requires \(n^2 + 3n + 5\) steps. For sufficiently large \(n\), this gets closer and closer to \(n^2\), so we say that the complexity is \(O(n^2)\).

Besides the time complexity, a computation may require constant, linear, polynomial, or exponential amounts of memory. See also COMPUTER SCIENCE; LIMITS OF COMPUTER POWER; QUICKSORT.

component any part of a larger system, either software or hardware. Reusable parts of programs are called software components. For examples of how software components are used, see ACTIVEX; COM; CORBA.
**composite video** the kind of video signal used in an analog TV set. The whole signal is transmitted on one wire. By contrast, an RGB signal has separate wires for red, green, and blue. *See Monitor.*

**compositing** the combining of bitmap images from different sources or different objects in a single image. The opacity, or *alpha*, of each object determines how it combines with objects behind it. *See also Chroma-keying.*

**compression** *see* DATA COMPRESSION.

**CompuServe** an online information service based in Columbus, Ohio, accessible by modem from anywhere in the United States. (*See modem.*) Since 1998, CompuServe has been a subsidiary of AOL. For further information, see www.compuserve.com.

**computational linguistics** the use of computers in the study of human language, and the study of how to make computers understand information expressed in human languages. *See Natural Language Processing; Parsing.*

**computer** a machine capable of executing instructions on data. The distinguishing feature of a computer is its ability to store its own instructions. This ability makes it possible for a computer to perform many operations without the need for a person to type in new instructions each time.

**Computer** a *folder* on the DESKTOP of Microsoft Windows Vista that contains all the disk drives, the Control Panel, and other information about the system.

Ordinarily, folders are directories. The root directory of a disk drive is also a folder. “Computer” is a special folder that gives you access to the entire machine.

In previous versions of Windows, this folder was called “My Computer.”

**computer architecture** the design and internal structure of digital computers.

Fundamentally, a computer is a machine that can store instructions and execute them. Thus, it consists of two major parts, *memory* and the central processing unit (*CPU*), which communicate through a set of parallel electrical connections called the *bus* (Figure 64). The bus also connects to input-output devices such as a screen, a keyboard, and disk drives.

The CPU spends its time retrieving instructions from memory and doing whatever those instructions say. Each instruction is a pattern of bits (binary ones and zeroes, represented by electrical on and off signals). When the instruction reaches the CPU, the CPU must *decode* (recognize) it and activate the appropriate *functional unit* within the CPU in order to carry out the instruction. Functional units include adders, multipliers, circuits to compare bit patterns, etc., all of which are built from logic gates (for an example, *see* Binary Addition).
The CPU contains registers to hold data that is being worked on. For example, in order to add two numbers, the CPU will typically retrieve the two numbers from memory into registers, perform the addition, place the result in another register, and finally store it back into memory. Figure 65 illustrates the parts of the CPU. In most present-day computers, the CPU is a single integrated circuit (IC) called a microprocessor.

Every location in memory has an address (i.e., a bit pattern, binary number, that identifies the location). To retrieve the contents of memory location 011000011, the CPU places the bit pattern 011000011 on the bus.
address portion of the bus, activates the “read memory” line, and waits a specified length of time. The memory places the contents of that location onto the data portion of the bus so that the CPU can read it. To put data into memory, the CPU puts both the address and the data onto the bus and activates the “write memory” line. Some computers also include “read port” and “write port” lines, which are like the lines used for accessing memory except that addresses are understood as applying to input and output devices (printer ports, etc.) rather than memory.

Most computers use a VON NEUMANN ARCHITECTURE, which means that programs and data are stored in the same kind of memory. Some microcontrollers use a HARVARD ARCHITECTURE, with separate memories for program and data (mainly because programs are kept permanently recorded in ROM, but data must be changeable).

Programmers normally do not write CPU instructions. Instead, they write programs in a high-level language such as BASIC, C, or Pascal, and use a COMPILER to translate the programs into machine language. It is also possible to write programs in ASSEMBLY LANGUAGE, which translates into machine language more directly.

computer ethics

the responsible use of computers and computer networks. Malicious misuse of computers is rare, but serious misjudgments by well-meaning people are unfortunately common. Some important points to remember are the following:

1. People have the same legal and ethical responsibilities when using a computer as at any other time.

   Slander, deception, harassment, and the like are just as wrong when done via computer as when done any other way, and they incur the same legal penalties.

   Using a computer without the owner’s permission is prosecutable as theft of services (just like using any other machine without the owner’s permission). Damaging property or data by releasing a computer virus is also prosecutable as a crime.

2. Computers will not necessarily prevent all improper acts; users are responsible for what they do. For example, if a computer is set up incorrectly so that it lets unauthorized people use it without a password, that does not justify the unauthorized usage, just as a defective door lock does not justify burglary.

3. Some of the information stored in computers is private and confidential and should not be abused. This applies particularly to credit records, educational records, and the like. Such information may also be incomplete or inaccurate because people did not correct errors that they considered inconsequential. If the information is later used for a completely different purpose, the errors can be damaging.

4. Electronic communications are not guaranteed to be private. You do not know what path your electronic mail follows or who may see it en route. Do not send credit card numbers or other confidential information through e-mail unless you have confirmed that it is traveling by a secure path.
Also, be aware that e-mail can be faked; there is no guarantee that a piece of mail actually came from the person or site shown on the header.

5. **Users must respect software copyrights and licenses.**

The price of a piece of software is more than just the cost of the disk and manual; it’s also your share of the cost of developing the product. If people don’t pay for software, there will be no software.

6. **Manufacturers, programmers, and independent consultants have responsibilities to their customers.** It’s wrong to claim to be more of an expert than you really are; it’s also wrong to sell a shoddy product while concealing defects in it. Admittedly, no one can ensure that any complex piece of software is 100% reliable, but common decency requires programmers and vendors to act in good faith—when there’s a problem, do your best to correct it or at least warn the user about it. In the past, many manufacturers have tried to disclaim all responsibility for the performance of their products, but there are encouraging signs that the user community will no longer tolerate this dubious practice.

7. **On the Internet, you are everyone else’s guest.**

The cost of running the Internet is paid by the sites that receive messages, not just the sites that send them. Accordingly, you must be careful what you send out, and to whom.

For more about ethical aspects of computer communications see ACCEPTABLE-USE POLICY; COMPUTER LAW; DOMAIN NAME POACHING; HACKER ETHIC; INTERNET; MAIL BOMBING; NETIQUETTE; OBSCENITY; PORNOGRAPHY; SPAM; SPOOFING; USENET.

**computer law**

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**computer law**

laws pertaining to computers. An important principle is that computers are not exempt from the pre-existing laws. For instance, computer users must obey laws against fraud, misrepresentation, harassment, eavesdropping, theft of services, and tampering with other people’s property, even if the laws do not specifically mention computers. Further, many jurisdictions have specific laws against COMPUTER TRESPASS and similar acts. See also ACCEPTABLE-USE POLICY; COMMUNICATIONS DECENCY ACT; COPYRIGHT; DMCA; ECPA; GAMBLING; LICENSE; MICROSOFT ANTITRUST CHARGES; PATENT; PORNOGRAPHY; PUBLIC DOMAIN; PYRAMID SCHEME; TRADE SECRET; VIRUS.

**computer priesthood** *(1970s slang, still used)* computer specialists; the experts on whom ordinary people rely for their access to the computers, as if they were priests with access to a secret part of the temple.

**computer science**

the mathematical and scientific study of the possible uses of computers. Computer science is a wide-ranging field including pure mathematics *(see COMPLEXITY THEORY; HALTING PROBLEM)*, engineering *(see COMPUTER ARCHITECTURE)*, management *(see SOFTWARE ENGINEERING)*, and even the study of the human mind *(see ARTIFICIAL INTELLIGENCE)*. Indeed, computer scientists often work on problems in almost any field to which computers can be applied. Computer science
computer security

is more than just training in the use of today’s computers and software; it includes preparation to understand the technology of the future and its theoretical underpinnings.

**computer security** the protection of computers from tampering, physical danger, and unwanted disclosure of data. The advent of personal computers has made it easy for important business records or confidential data to be lost, sabotaged, or misused. Computers need protection from the following kinds of hazards:

1. **Machine failure.** Make backups of important files frequently. Every disk drive in the world will one day fail, losing all data.
2. **Physical hazards.** Protect the computer from fire, flood, and similar hazards, and store backups at a remote location. Remember, too, that the machine can be stolen. An increasing number of computer thieves are after data, not just equipment.

   When traveling with a laptop computer, *never let it out of your possession*. Many thefts occur at airport check-in counters: while you are preoccupied making your arrangements, someone can quietly steal the laptop computer you placed on the floor. Keep the computer in your hand. Stay close to the computer as it goes through the airport security check. Always bring your laptop on board as carry-on luggage. Checked baggage is treated far too roughly.
3. **Operator error.** It is easy to delete information accidentally. This hazard can be minimized with software that retains original files while altered copies are being made.
4. **Computer tampering.** Can someone come in and alter your records without your knowing it? Bear in mind that large numbers of people know how to use popular business software packages. If possible, use software that keeps records of changes—recording who made them and when—and requires validation (such as a password) to make unusual changes.
5. **Malicious programming.** Some computer crimes have been perpetrated by programmers who did such things as collect all the money that was lost by rounding interest payments to the nearest penny. A clever bookkeeping system run by a dishonest programmer can easily conceal abuse.

   More recently, some people have gotten their kicks by distributing destructive computer programs over the Internet. *See Trojan Horse.* Even more have gotten their kicks by circulating false warnings (*see Hoax*).
6. **Malicious programs arriving in e-mail,** often falsely described as other things. Never open a file that arrives unexpectedly, even if it’s from someone you know, unless you have confirmed what the file is. *See Worm.*
7. **Break-ins by modem or network.** Make sure you know all the possibilities for connecting to your computer from elsewhere, and that you’ve blocked all access that you don’t want to allow. The
UNIX operating system, designed originally for use in laboratories where no security was needed, is generally thought to be particularly vulnerable. See dictionary attack; war dialing.

8. Be especially careful with wireless networks, and make sure all communications are encrypted. A cracker with a special antenna can access your wireless network from ten times the normal distance. See war driving; wireless network.

9. Easily guessed passwords. A computer password must never be a person’s initials, nickname, child’s name, birthdate, etc., nor should it be a correctly spelled word in any language. A common way to crack accounts is to try all the words in a large dictionary, as well as all names and abbreviations that are associated with a person. Also, if a user signs onto a computer and then leaves the terminal unattended, others can tamper with it without typing the password.

10. Viruses and known software defects. Always run antivirus software, and make sure your software and operating system are kept up to date.

11. Excessive security measures. Excessive attempts to build security into a computer can easily make the computer so hard to use that productivity is crippled. In the final analysis, all computer security depends on human trustworthiness. Concentrate on securing the people, not the machine. That is, ensure that employees are trustworthy and that strangers have no access to the machine; then give authorized users all the access they need to do their jobs effectively. See also 2600; ddos; denial-of-service attack; encryption; ethical hacking; fine-grained security; honeypot; mail bombing; ping flooding; virus.

**computer trespass** the crime of using a computer without the owner’s permission (see cracker). Even in jurisdictions that have no specific law against it, computer trespass is illegal under pre-existing laws that prohibit unauthorized use of other people’s property.

**computer virus** see virus.

**computer vision** see vision, computer.

**computers, history of** a story spanning many centuries. The abacus, on which information is stored by moving beads along rods, was one of the earliest calculating devices. Blaise Pascal developed an adding machine in 1642 that used toothed wheels to handle carries from one digit to the next. Charles Babbage developed the concept of a stored program computer when he designed the “Analytical Engine” in 1833. Unfortunately, the mechanical devices of his day could not be made to work reliably, so the “Analytical Engine” was never completed.

An important data processing device, the punched card, was developed by Herman Hollerith to help the U.S. Census Bureau tabulate the census of 1890. (See punched card.) The first electronic digital com-
computer was the ENIAC (Electronic Numerical Integrator and Calculator), which was built for the U.S. Army in 1946, largely because of the need to calculate ballistics tables. The ENIAC was programmed by plugging in cables to connect different units. In 1945 John von Neumann introduced the modern concept of a stored-program computer, in which the computer memory could store both programs and data.

Once the concept was established, major improvements were made by developing smaller and more reliable electronic components. The ENIAC was a huge machine made with vacuum tubes. The invention of the transistor in the late 1940s made it possible to build much smaller computers that needed less cooling. Continued improvements in integrated circuits, which were first developed in the late 1950s, made it possible to continue the miniaturization of computers.

An important advance occurred in the mid-1970s when the first microcomputers were built. Previously, all computers had been large and expensive. Microcomputers are small enough and cheap enough that they can be purchased by small businesses and individuals. A microcomputer is built around a microprocessor chip, such as the 486 or Pentium, that contains the entire central processing unit on a single crystal of silicon. The advent of powerful, low-cost microcomputers has made the computer a common household appliance.

**concatenation** the operation of joining two or more character strings together, end to end. For example, "ABC" concatenated with "DEF" equals "ABCDEF". See STRING OPERATIONS.

**concurrent processing** the apparently simultaneous execution of two programs, where a single CPU is actually switching its attention back and forth between them very rapidly. See also MULTITASKING; PARALLEL PROCESSING; TIMESHARING.

**conferencing** the use of computer networks to enable workers to communicate in real time (without delay) while working together. See IRC; MUD.

**confidence factor** (certainty factor) a truth value between 0 and 1, used to describe the reliability of a piece of information whose truth is unclear or uncertain. There are several systems of reasoning that use confidence factors; for one example, see FUZZY LOGIC. Contrast DEFAULT LOGIC, which deals with exceptions without using confidence factors.

**CONFIG.SYS** in DOS and early versions of Windows, a file that contains information about the machine configuration, including device drivers to be loaded as the machine boots up. It is processed before AUTOEXEC.BAT.

In Windows NT, 2000, XP, and their successors, the function of CONFIG.SYS has been taken over by the Registry. A separate file, CONFIG.NT, if present, is processed at the beginning of every DOS-mode program.

**configure** to set up a computer or program to be used in a particular way. Many commercial software packages have to be configured, or installed;
console

this involves setting them up for a particular machine (including video card and printer) and for a particular user’s preferences.

console

1. the main keyboard and screen of a multi-user computer.
2. a keyboard and (non-graphical) screen, or a window serving the purpose of such a screen.

console application a Windows program that runs in console mode.

console mode the way in which Windows runs programs that do not use windowing (Figure 66), including but not limited to DOS programs. A window is used as a substitute for the whole screen in text mode. By pressing Alt-Enter, the user can give the program control of the whole screen.

constant a value that remains unchanged during the execution of a program. Literal expressions, such as 3.5 and "DOLLY MADISON", are constants because they always stand for the same value.

constrain (in drawing programs) to restrict or limit the available movements or shapes. For example, when drawing a circle with a circle tool, you must hold down the Control key to constrain the rounded shape to a circle. If you let go of the constraining key too soon, you may get a fat oval rather than a perfect circle.

The constrain command is also used with the rectangle drawing tool (constrains to a square) and the line drawing tool (constrains to preset angles).

constructor in object-oriented programming, a method called when a new object is created.

content provider a company or organization that provides information (content) online. For example, www.cnn.com (Cable News Network) is a content provider for world news and related information. Contrast ASP (definition 2); Internet Service Provider.
contention see DEVICE CONTENTION.

context-sensitive help information provided by a computer program when you ask for help, chosen to match what you are doing at the time. For example, a context-sensitive help key will give you information about how to edit if you press it while editing, or how to print if you press it while preparing to print.

contiguous adjacent, next to each other. For instance, the states of North Dakota and South Dakota are contiguous, but Texas and Maine are not.

Most computers can store a disk file in either contiguous or noncontiguous sectors. (See disk.) Access is slowed if the sectors are not contiguous, since to get from one part of the file to another, the read/write head must jump from one part of the disk to another. See FRAGMENTATION.

continuous speech speech that is spoken without pauses between words. See SPEECH RECOGNITION. Contrast discrete speech.

contrast the range of light and dark values in a grayscale (continuous tone) image. A high-contrast image is mostly white and black with very few intermediate gray shades. A low-contrast image has little difference between the darkest darks and lightest lights. See Figure 67.

Contrast is best adjusted at the time of scanning the image. If that is not possible, contrast can be adjusted in a PAINT PROGRAM. See SCANNER; HISTOGRAM.

![FIGURE 67. Contrast: low, normal, and high](image)

contrast ratio the luminosity of the brightest white that can be produced by a monitor divided by the luminosity of the darkest black.

control a reusable software component in Visual Basic, ActiveX, or a similar system. Many of the first controls were user interface components—check boxes, sliding bars, and the like—hence the name.

control box (Windows) a small box at the left of the title bar of a window. Clicking the control box pops up a menu for controlling the size of the
Control key

window. Double-clicking on the control box closes the window and the application running in it.

Control key (Ctrl or Cntl key) a special key on many computer keyboards. When it is pressed in conjunction with another key, it gives the other key a new meaning that depends on the program in use. See ASCII to see how the Control key can be used to type nonprintable control characters.

control menu (Windows) a menu that appears when the user clicks on the CONTROL BOX (the box at the left of the title bar). The control menu for each window allows you to maximize, minimize, restore, resize, or close the window. See Figure 68 for illustration. See also WINDOW.

![Control menu](image)

**FIGURE 68. Control menu**

Control Panel (in Windows) a group of utility programs for making settings that affect the computer’s operation. These range from desktop color, mouse tracking, and the like, to network communication parameters and printer drivers.

control point see NODE.

CONUS abbreviation for continental United States, usually meaning the 48 contiguous states. (Alaska is part of the North American continent but is commonly overlooked.)

conversion program a program that is capable of changing a file from one format to another.

For example, to use a TIFF (Tagged Image File Format) file in a web page design, the image must be converted to JPEG or .GIF format. This can be done with a separate conversion program or by using the “Save as . . . ” command in the appropriate image-editing program. (See IMPORT; EXPORT; FILE FORMAT.)

Note that simply changing the name of the file from myfile.tif to myfile.jpg does not convert the file type. The data contained in the file has to be reorganized by the conversion program.

convolution an image processing computation described by a matrix. Suppose, for example, that you want to bring out fine detail in an image. One way to do this is to increase the difference between each pixel and its neighbors. Treating the pixels as numbers representing their brightnesses, you can use the following convolution matrix:
That means: Work through the whole image, one pixel at a time. Whenever you get to a pixel, multiply it by 9, multiply each of the surrounding pixels by -1, and add them together. Then replace the original pixel with that value.

If all of the pixels are the same brightness, nothing changes, but if a pixel is brighter or fainter than its neighbors, the difference is exaggerated by a factor of 9. Other convolutions can perform other special effects, such as smoothing, eliminating details smaller or larger than a certain size, and even eliminating streaks in a particular direction.

When performing a convolution, the input is always from the original, unprocessed image. That is, the next pixel will not be affected by any changes made by the processing of the previous pixel.

convolve to perform a convolution. See CONVOLUTION.

cookie information stored on a user’s computer by a WEB BROWSER at the request of software at a web site. Web sites use cookies to recognize users who have previously visited them. The next time the user accesses that site, the information in the cookie is sent back to the site so the information displayed can vary depending on the user’s preferences. Cookies are not a security risk because they only store information that came from the web site or was sent to it by the user.

The term cookie comes from a 1980s prank computer program called Cookie Monster that would interrupt users and demand that they type the word “cookie” before continuing.

.coop a suffix indicating that a web or e-mail address belongs to a cooperative (i.e., a customer-owned business [in any country]). Contrast .COM. See also ICANN; TLD.

COPPA (Children’s Online Privacy Protection Act) a law passed by Congress in 1998 (15 USC 6501-6502) making it illegal for an operator of a web site or online service to collect personal information from children without parental consent. See COMPUTER LAW.

coprocessor a separate circuit inside a computer that adds additional functions to the CPU (central processing unit) or handles extra work while the CPU is doing something else.

copy
1. to duplicate information in another place, leaving the original unchanged. In many spreadsheets, editors, and drawing programs, copy means either of two things:
   a. to copy material from one place to another;
   b. to copy material from the document being edited into a holding area, from which you can then “paste” it elsewhere. See CUT; PASTE; CLIPBOARD.
2. a command that makes a copy of a disk file. See also XCOPY.
copy protection

copy protection any of numerous techniques to keep a diskette, CD, or DVD from being copied with ordinary equipment. Copy-protected diskettes were common in the 1970s and 1980s but fell into disfavor because they were incompatible with newer disk drives. A number of types of copy-protected CDs have appeared recently, and similar problems may befall them. DVD technology has copy protection built in, backed up by a rather unusual copyright law (see DVD; DMCA). See also DRM.

copyleft (humorous) a copyright whose owner gives permission for the product to be distributed free subject to certain conditions. See GNU.

copyright (the right to copy) a legal restriction on the copying of books, magazines, recordings, computer programs, and other materials, in order to protect the original author’s right to ownership of, and compensations for reproduction of, an original work. Most computer programs are protected not only by copyright but also by a software license (see SOFTWARE LICENSE; FREE SOFTWARE).

Since 1989, literary works and computer programs have been protected under U.S. copyright law from the moment they are created. It is not necessary to include a copyright notice or register the copyright with the government.

However, it is still prudent to include a notice of the form Copyright 1996 John Doe or © 1996 John Doe in any work to which you claim copyright. If you think the copyright is likely to be infringed, you should also register it at the time of publication, since this increases the penalties you can collect from the infringer. In general, copies of copyrighted published works must be sent to the Library of Congress whether or not the copyright is registered. For up-to-date information see www.copyright.gov.

U.S. copyright law allows limited copying of books and magazines for private study or classroom use. However, this does not apply to computer programs, which can only be copied with the permission of the copyright owner, or in order to make backup copies that will not be used as long as the original copy is intact.

Do not reproduce copyrighted material on web pages or anywhere on the INTERNET without the owner’s permission. Placing something on a web page constitutes republication just as if you were making printed copies. Remember that copyrights apply to sounds and pictures as well as texts. Distributing a sound bite from a movie or a picture of a cartoon character can be a copyright violation.

Copyright protects expressions of ideas, not the ideas themselves. Copyrights do not cover algorithms, mathematical methods, techniques, or the design of machines (which, however, can be patented).

The purpose of copyright is to encourage communication. It is therefore paradoxical that the Digital Millennium Copyright Act prohibits the publication of certain information about copy protection schemes. See DMCA. See also COMPUTER LAW; PATENT; TRADE SECRET.

CORBA (Common Object Request Broker Architecture) a standard set of definitions for objects to interact with each other. CORBA was created
by the Object Management Group (see OMG). CORBA defines a standard for a layer of middleware called the ORB (Object Request Broker). The way that components interact with other components is specified by IDL (Interface Definition Language). This allows client-server computing where the clients don’t need to have any knowledge of the specific operation of the component they are interacting with. For example, the client doesn’t need to know the language in which the component was written; it only needs to know the IDL specification of how the component interacts. For an alternative standard, see DCOM.

core
1. the central part of a CPU, containing the circuitry needed to execute a single series of instructions. A CPU with more than one core can run more than one series of instructions at the same time without switching back and forth between them.
2. the essential design of a CPU, in detail; thus, two different models of CPU might be described as being built on the same core.
3. an old term for RAM, especially magnetic RAM consisting of doughnut-shaped ferrite “cores” strung on a lattice of wires.

Core Duo one of several models of Intel Pentium microprocessors that have two cores. See core (definition 1).

Corel a corporation headquartered in Ottawa, Ontario, that introduced one of the first successful DRAW PROGRAMS, CorelDraw, in 1989. In 1996, Corel acquired the WordPerfect Office business applications. Other Corel products include a variety of computer programs and utilities such as Corel Painter, DVD MovieFactory, and WinDVD. Their web address is www.corel.com.

corona wire a wire, in a laser printer, that emits a strong electric charge (a corona discharge) into the air and onto the adjacent drum. See DRUM.

correspondence points points in two objects (or images) that are associated with each other for blending or morphing. See BLEND; DRAW PROGRAM; MORPH.

cos, cosine the cosine trigonometric function. If $A$ is an angle in a right triangle, then the cosine of $A$ (written as $\cos A$) is defined as:

$$\cos A = \frac{\text{length of adjacent side}}{\text{length of hypotenuse}}$$

The function $\cos(A)$ in many programming languages calculates the value of $\cos A$, expressed in radians. For an illustration, see TRIGONOMETRIC FUNCTIONS.

coulomb a unit of electric charge equivalent to the charge of $6.25 \times 10^{18}$ electrons. See AMPERE.

country codes See CCTLD.
**Courier**  

**Courier** a typewriter-like typeface often used on laser printers. Unlike other typefaces, Courier has fixed pitch; that is, all characters are the same width. It was designed for IBM typewriters in the 1960s, but on modern laser printers, it is often unpleasantly light (thin).

![Courier, a fixed-pitch font](image)

**CP/M** *(Control Program for Microcomputers)* an operating system developed by Digital Research, Inc., and used on microcomputers in the 1980s. *(See operating system.)* The original CP/M (now called CP/M-80) was widely employed on computers that used the 8-bit Z80 processor. CP/M greatly influenced the early development of DOS. See MS-DOS.

**CPU** *(Central Processing Unit)* the part of a computer where arithmetic and logical operations are performed and instructions are decoded and executed. The CPU controls the operation of the computer. A microprocessor is an integrated circuit that contains a complete CPU on a single chip.

**CR** *(carriage return)* the character code that tells a printer or terminal to return to the beginning of the line; ASCII code 13. On the Macintosh, CR indicates the end of a line in a text file; UNIX uses LF, and Windows uses CRLF. See CRLF; LF.

**cracker** a person who “breaks into” computers via the Internet and uses them without authorization, either with malicious intent or simply to show that it can be done. Compare hacker. See also 2600; computer trespass; ethical hacking; honeypot.

**crash** the sudden, complete failure of a computer because of a hardware failure or program error. A well-designed operating system contains protection against inappropriate instructions so that a user’s program will not be able to cause a system crash.

**crawler** a computer program that automatically explores the World Wide Web and collects information; also called a spider.

**Cray Research, Inc.** a company founded by Seymour Cray, a manufacturer of supercomputers *(see supercomputer).* Cray’s first major product was the Cray-1, introduced in 1977, a vector processor designed for repetitious numeric calculations. See vector processor. Web address: www.cray.com.
CRC see CYCLICAL REDUNDANCY CHECK.

creeping featurism (slang) the practice of trying to improve software by adding features in an unsystematic way, ultimately making it less reliable and harder to use. Compare BELLS AND WHISTLES.

crippleware (slang) software that is distributed free as an incomplete or time-limited version in the hope that the user will purchase the fully functional version. See FREE SOFTWARE.

CRLF (carriage return, line feed) a pair of ASCII codes, 13 and 10, that tell a terminal or printer to return to the beginning of the line and advance to the next line. Under Windows, CRLF indicates the end of a line in a text file; the Macintosh uses CR alone and UNIX uses LF alone. See CR; LF.

CRM (customer relationship management) software for keeping track of past customers, sales prospects, and the like.

crop factor the factor by which the image sensor of a DSLR camera is smaller than the film for which the camera’s lenses were designed. For example, on 35-mm film, each picture is $24 \times 36$ mm. If a DSLR has an image sensor half as big, $12 \times 18$ mm, it will have a crop factor of 2. Popular DSLRs actually have a crop factor of about 1.5.

The crop factor effectively multiplies the focal length of the lens. A 100-mm lens on a DSLR with a crop factor of 1.5 will cover the same field of view as a 150-mm lens on a 35-mm film SLR. That is, it has a “35-mm equivalent” of 150 mm.

cross-platform applicable to more than one kind of computer (e.g., PC and Macintosh).

cross-post to place a single copy of a message into two or more newsgroups at once. This is less expensive than posting separate copies of it in different newsgroups. It also ensures that all replies made in any of the newsgroups will be cross-posted to all of them. See NEWSGROUP.

Crossfire technology allowing the use of multiple graphics cards to enhance the computer’s ability to display graphics, developed by ATI (now part of AMD). Contrast NVIDIA.

crossover cable a cable with RJ-45 connectors that swap the input and output lines. A crossover cable can be used to connect two computers with 10base-T networking without a hub. See RJ-45 (wiring table).

CRT (cathode ray tube) a glass tube with a screen that glows when struck by electrons. An image is formed by constantly scanning the screen with an electron beam. Examples of CRTs include television screens and computer monitors. See also EYEGLASSES, COMPUTER.

crunch mode (slang) a work situation in which a deadline is near and everyone is working hard, keeping extended hours. Crunch mode is usually the result of a mistaken estimate made by management, not a genuine emergency. See SOFTWARE ENGINEERING.
cryptography

cryptography the technology of encoding information so that it cannot be read by an unauthorized person. See ENCRYPTION and its cross-references.

C/SC text typeset in capitals and small capitals (LIKE THIS). Sometimes written “C + SC.” See also CAPS; SMALL CAPS; U/LC. Contrast EVEN SMALLS.

CSM/CD see ETHERNET.

CSS
1. See CASCADING STYLE SHEET.
2. (Content Scrambling System) an encryption-based software system developed by movie studios to prevent the copying of DVDs. See DVD; DECSS; DMCA.

CSV file a text file of comma-separated values, usually with character strings in quotes, thus:

"Covington, Michael A.","Valdosta",4633,2.98
"Downing, Douglas","Seattle",1234,4.23

Spaces after the commas are permitted but have no effect. This is a popular way of saving the contents of a SPREADSHEET as a text file that can be read back in without losing the arrangement of the data. Compare TAB-DELIMITED.

Ctrl see CONTROL KEY.

Ctrl-Alt-Del a combination of keys with a special function on PC-compatible computers, typed by holding down Ctrl and Alt while pressing Del (Delete). Under Windows, it brings up a menu that makes it possible to kill (terminate) a malfunctioning program. (To do so, in current versions, choose Task Manager.)

In Windows NT and its successors, users must also press Ctrl-Alt-Del in order to log in. For hardware reasons, only the operating system is able to respond to Ctrl-Alt-Del, so this provides assurance that when logging in, the user is seeing a real login prompt, not a fake screen put there by a prankster wanting to collect passwords.

cubic spline a curve that connects a set of points smoothly by solving a system of cubic equations. Unlike a Bézier spline, a cubic spline is defined only by the points that the curve must pass through; it has no control points that are not on the curve.

Cubic splines are the natural shapes of bent objects that are secured at particular points and are free to bend in between. The spline goes through each point smoothly, without sharp bends.

Each segment of the spline (from one point to the next) is modeled by a third-degree (cubic) polynomial of the form \( y = ax^3 + bx^2 + cx + d \), where \( a, b, c, \) and \( d \) depend on the endpoints of the segment and the slope that the segment should have at each end.

If \((x_1, y_1)\) and \((x_2, y_2)\) are the endpoints and \(y′_1\) and \(y′_2\) are the slopes, then \(a, b, c, \) and \(d\) can be found by solving the four-equation system:
\[ y_1 = ax_1^3 + bx_1^2 + cx_1 + d \]
\[ y_2 = ax_2^3 + bx_2^2 + cx_2 + d \]
\[ y'_1 = 3ax_1^2 + 2bx_1 + c \]
\[ y'_2 = 3ax_2^2 + 2bx_2 + c \]

More commonly, the slopes are not known, but the slope at the end of each segment is set equal to the slope at the beginning of the next segment. The slopes and coefficients are then found by solving a system of simultaneous linear equations (linear because \( x, x^2, \) and \( x^3 \) are known and can be treated as constants). *Compare* B-SPLINE; BÉZIER SPLINE.

![Figure 70. Cubic spline](image)
cue (in animation and presentation programs) an embedded code that specifies when an action is to occur.

Cuil ([www.cuil.com](http://www.cuil.com)) a search engine that was created to be a rival to Google. It delivers search results in tabs and menus that help the user to narrow the search.

curly brackets the characters \{ \}, also called BRACES. *Contrast* SQUARE BRACKETS; PARENTHESES; ANGLE BRACKETS.

current the flow of electrical charge. Current is measured in amperes; 1 ampere = \( 6.25 \times 10^{18} \) electrons per second = 1 coulomb per second.

current directory the directory in which the computer looks for files if no other directory is specified. The current directory can be changed by `cd` commands in Windows and UNIX. In Windows, there is a current directory on each drive, so that, for example, `C:MYFILE` means file `MYFILE` in the current directory of drive C (whereas `C:\MYFILE` would mean `MYFILE` in the root directory).

To see the current directory and current drive, type `cd` in Windows, or `pwd` in UNIX.

current drive in Windows and similar operating systems, the disk drive on which the computer looks for files if no other drive is specified. *See* CURRENT DIRECTORY.

current loop a predecessor of RS-232 serial communication; it is occasionally still seen on older equipment. (*See* RS-232) Do not connect current loop equipment directly to RS-232 equipment; the current loop system uses voltages as high as 100 volts and can cause damage.
cursor

1. the symbol on a computer terminal that shows you where on the screen the next character you type will appear. Cursors often appear as blinking dashes or rectangles. Many computers have cursor movement (arrow) keys that allow you to move the cursor vertically or horizontally around the screen. This ability is essential for text-editing purposes such as word processing. You can use the mouse to move the cursor quickly around the screen. Compare insertion point.

2. the mouse pointer. See also hourglass.

cusp node a type of node that marks a sudden change in the direction of the line. See Figure 71. Contrast smooth node.

![Cusp node](image)

FIGURE 71. Cusp node

cut to remove material from the document you are editing and place it into a holding area. See copy; paste; clipboard.

cyan a vivid greenish-blue color that is one of the standard printing ink colors. See cmyk.

cyber- (prefix) see cybernetics.

cyber cafe an internet cafe.

cyberabad nickname for the city of Hyderabad, India, a center of high-technology industry.

cybernetics the study of the processing of information by machinery, especially computers and control systems; derived from Greek kybernetes meaning “helmsman”; first conceived in the 1940s. Cybernetics has evolved into computer science, operations research, and a number of other fields. The prefix cyber- on numerous computer terms is derived from this word.

cyberpunk

1. an antisocial person who uses computers as a means of self-expression, often performing destructive acts.

2. a genre of science fiction dating from William Gibson’s 1982 novel Neuromancer, with themes of pessimism and rebellion against a computer-controlled society.

cyberspace the part of human society and culture that exists in networked computer systems rather than in any particular physical location. For
example, cyberspace is where most bank accounts and electronic messages reside.

cybersquatting another name for Domain Name Poaching. See also UDRP.

cyburbia (cyber suburbia) the community of computer users that exists in cyberspace. See CYBERSPACE; NETIZEN.

cycle one oscillation of a computer’s CPU COUNTER; the shortest step into which computer actions can be divided. When two or more programs are running at once, they are said to be competing for cycles.

cyclical redundancy check an error-detecting code similar to a CHECKSUM but computed with a more elaborate algorithm. Each segment of the original message is combined with additional bits to make a binary number that is divisible by some previously chosen divisor.

Cyclical redundancy checks are used to ensure that data is read correctly from disks and other storage media. A defective CD or DVD often causes a cyclical redundancy check failure.

cylinder see DISK.

Cyrillic the Russian alphabet. Contrast LATIN.
DAC, D/A converter see DIGITAL-TO-ANALOG CONVERTER.

daemon (under UNIX) a program that runs continuously in the background, or is activated by a particular event. The word daemon is Greek for “spirit” or “soul.”

dagger the character †, sometimes used to mark footnotes. See also FOOTNOTE. Also called an OBELISK or LONG CROSS.

daisy-chain to connect devices together in sequence with cables. For example, if four devices A, B, C, and D are daisy-chained, there will be a cable from A to B, a cable from B to C, and a cable from C to D.

daisywheel printer a printer that uses a rotating plastic wheel as a type element. Daisywheel printers were often used with microcomputers in the early 1980s. They printed high-quality text, but they were relatively slow and could not print graphics.

DAS see DIRECT(LY) ATTACHED STORAGE.

dash (—) a punctuation mark similar to a hyphen, but longer. On a typewriter, a dash is typed as two hyphens.

Proportional-pitch type often includes one or more kinds of dashes, such as an em dash (—), which is as wide as the height of the font, and an en dash (–), which is two-thirds as wide as the em dash. Normally, the em dash joins sentences and the en dash joins numbers (as in “1995–98”).

data information. The word was originally the plural of datum, which means “a single fact,” but it is now used as a collective singular.

data bits a parameter of RS-232 serial communication. Either 7 or 8 bits are used for each character, preceded by a start bit and followed by a parity bit (optional) and a stop bit. See also RS-232; KERMIT.

data communication the transfer of information from one computer to another. In order for communication to take place, several aspects of the communication process must be standardized. The international OSI (Open Systems Interconnection) standard (ISO Standard 7498) defines seven layers at which decisions have to be made:

1. Physical layer. What kind of electrical signals are sent from machine to machine? For examples of standards on this level, see 10BASE-T; RS-232; MODEM.

2. Link layer. How do the two machines coordinate the physical sending and receiving of signals? For examples, see HANDSHAKING; PACKET.

3. Network layer. How does one machine establish a connection with the other? This covers such things as telephone dialing and the
routing of packets. For examples, see HAYES COMPATIBILITY (command chart); PACKET; COLLISION; X.25.

4. Transport layer. How do the computers identify each other and coordinate the sending of messages back and forth? This is the level at which most network protocols operate. For examples, see TCP/IP; NETBEUI; IPX/SPX. See also PROTOCOL.

5. Session layer. How do users establish connections, log on, and identify themselves?

6. Presentation layer. What does the information look like when received on the user’s machine? The presentation layer includes file format and filename conversions and the like.

7. Application layer. How does software use the network—that is, how do application programs exchange data? The application layer does not consist of the programs themselves but, rather, the communication facilities that they use.

The OSI standard does not specify what any of these layers should look like; it merely defines a framework in terms of which future standards can be expressed. In a simple system, some of the layers are handled manually or are trivially simple.

data compression the storage of data in a way that makes it occupy less space than if it were stored in its original form. For example, long sequences of repeated characters can be replaced with short codes that mean “The following character is repeated 35 times,” or the like. A more thorough form of data compression involves using codes of different lengths for different character sequences so that the most common sequences take up less space.

Most text files can be compressed to about half their normal size. Digitized images can often be compressed to 10 percent of their original size (or even more if some loss of fine detail can be tolerated), but machine-language programs sometimes cannot be compressed at all because they contain no recurrent patterns. See also ZIP FILE; STUFFIT; JPEG; MPEG; MP3.

data mining the exploration of DATABASES to find patterns in the data. For instance, data mining of the sales records of a supermarket chain can reveal seasonal patterns and hidden relationships between products. The classic example is the discovery that an appreciable number of customers—presumably young fathers—are likely to buy both diapers and beer on Fridays.

data processing the processing of information by computers. This term dates back to the 1960s and often describes the part of a business organization that handles repetitive computerized tasks such as billing and payroll.

Data Protection Act a British law protecting people from misuse of their personal information, enforced by the Information Commissioner’s Office (web address: www.ico.gov.uk).
data rate

**data rate** see Baud.

**data recovery** the art and technique of recovering part or all of the information lost because of accidental deletion or damage to the storage media.

The simplest kind of data recovery is to pull files back out of the Windows RECYCLE BIN or Macintosh TRASH. Special software can retrieve any deleted file that resided on an area of disk that has not yet been overwritten (see RECOVERING ERASED FILES).

If the disk or other storage medium has been damaged, data recovery can still be done by technicians who can replace parts of disk drives, adjust them to read poorly recorded tracks, and the like. There are also utilities for recovering lost data on FLASH MEMORY CARDS whose directories have become corrupted.

**data structures** ways of arranging information in the memory of a computer. In computer programming, it is often necessary to store large numbers of items in such a manner as to reflect a relationship between them.

The three basic ways of doing this are the following:

1. An **array** consists of many items of the same type, identified by number. The examination scores of a college class might be represented as an array of numbers. A picture can be represented as a large array of brightness readings, one for each of the thousands of cells into which the picture is divided.

2. A **record** (in C, a struct) consists of items of different types, stored together. For example, the teacher's record of an individual student might consist of a name (character data), number of absences (an integer), and a grade average (a floating-point number). Records and arrays can be combined. The teacher's records of the entire class form an array of individual records; each record might contain, among other things, an array of test scores.

3. A **linked list** is like an array except that the physical memory locations in which the items are stored are not necessarily consecutive; instead, the location of the next item is stored alongside each item. This makes it possible to insert items in the middle of the list without moving other items to make room. More complex linked structures, such as trees, can be constructed by storing more than one address with each item.

4. An **object**. See OBJECT; object-oriented programming.

See ARRAY; LINKED LIST; RECORD.

**data types** kinds of information that can be represented in a computer program, such as whole numbers, floating-point numbers, Boolean values (true and false), characters, strings, and pointers. In most programming languages, the type of each variable must be declared before the variable can be used. Some languages such as Lisp, Prolog, and Visual Basic allow some or all variables to take on values of any type.

In many programming languages, programmers can define their own types, either as subranges of existing types (e.g., numbers between 0 and 23), or as DATA STRUCTURES combining smaller units of information. In
OBJECT-ORIENTED PROGRAMMING, user-defined types can have procedures (called METHODS) associated with them.

**database** a collection of data stored on a computer storage medium, such as a disk, that can be used for more than one purpose. For example, a firm that maintains a database containing information on its employees will be able to use the same data for payroll, personnel, and other purposes. See DATABASE MANAGEMENT.

**FIGURE 72. Database**

**database management** the task of storing data in a database and retrieving information from that data. There are three aspects of database management: entering data, modifying or updating data, and presenting output reports. Many mainframe computers are used by businesses for database management purposes. Several software packages are available for database management on microcomputers, such as dBASE and Microsoft Access, and some data management capabilities are provided with spreadsheets such as Lotus 1-2-3 and Excel. Some examples of database applications include maintaining employee lists and preparing payrolls; maintaining parts order lists and keeping track of inventories; maintaining customer lists and preparing bills for credit customers; and keeping track of the students at a school.

Information in a database system is generally stored in several different files. For example, a business will often have a file of regular customers and a file of employees. Each file consists of a series of records, each representing one person or one transaction. Each record consists of several fields, with each field containing an individual data item. For example, in an employee file there would be one record for each employee, and there would be a field containing the person’s name, a field for the address, a field for the Social Security number, and so on.
A database management system must make provisions for adding new records (e.g., when an employee is hired); for deleting unneeded records (e.g., when an employee retires); and for modifying existing records. Some fields (such as the Social Security number) will not change; other fields (such as year-to-date pay) must be changed frequently.

The main purpose of a database management system is to make it possible to obtain meaningful information from the data contained in the database. A database program can respond to brief queries on the screen, or it can present detailed printed reports in a format chosen by the user. Here are some general functions that a database management system should be able to fulfill:

1. Sort the records according to the order indicated by one specific field (e.g., sort in alphabetical order by name, or in numerical order by zip code). You should be able to designate a secondary field along which sorting will occur when there are ties in the primary field. For example, if you are sorting the records by the number of months the customers are overdue in their payments, you probably would like the names of all people 1 month overdue in alphabetical order, then the names of all people 2 months overdue in alphabetical order and so on.

2. Set up selection criteria that allow you to examine only the records that meet a specific condition. For example, you may wish to look only at customers who live in your city, or you may wish to look at all employees whose job title is either “delivery driver” or “warehouse worker.”

3. Count the number of records that meet a specific condition. For example, you may wish to count the number of employees who have been with the company for more than 10 years.

4. Perform calculations, such as computing the total amount owed on overdue accounts, or the year-to-date pay for each employee.

5. Connect information from more than one file. For example, a database system might contain an employee file that lists the job classification for each employee. A separate file for each job classification would contain information on wages, fringe benefits, and work schedules that apply to all workers in that classification. See also RELATIONAL DATABASE; SQL.

datagram a packet of information transmitted by network.

daughterboard, daughtercard a small circuit board that plugs into a larger one. Contrast motherboard.

day trading the practice of buying stocks or other securities and reselling them within a day (or less) to profit from short-term fluctuations. Before the Internet, day trading was possible only by spending all your time at a stockbroker’s office; otherwise you would not see market results quickly enough to act upon them. Nowadays, day trading can be carried out online. See ONLINE TRADING.
Dazed and confused... an error message displayed by some versions of LINUX upon encountering an apparent hardware failure.

dB abbreviation for DECIBEL.

DB-9, DB-15, DB-25 designations for the kind of connectors commonly used on serial ports, video cards, and parallel ports respectively, with 9, 15, or 25 pins. For pictures see Figure 235 (page 432) and Figure 189 (page 352). The suffix P means “plug” and S means “socket;” thus a DB-25P has 25 pins and a DB-25S has 25 holes. See VGA CONNECTOR.

DB2 popular database management software from IBM (see www-306.ibm.com/software/data/db2).

dBm power level in decibels relative to a level of one milliwatt; used to measure signal strength on telephone lines. See DECIBEL.

DBMS (DataBase Management System). See DATABASE MANAGEMENT.

DCE (Data Communications Equipment) equipment that uses RS-232 serial communications, with conductor 2 for input and conductor 3 for output. Equipment that uses conductor 3 for input and 2 for output is called DTE (Data Terminal Equipment). A standard RS-232 cable can link two pieces of equipment only if one of them is DTE and the other is DCE; otherwise, both will try to transmit and receive on the same conductors, and a special cable that interchanges conductors 2 and 3 must be used. Most PC serial ports are configured as DTE; most modems as DCE.

DCOM (Distributed Component Object Model) a Microsoft-developed standard for allowing software components to interact with each other over a network. For an alternative standard, see CORBA and COM.

DDoS (Distributed Denial of Service) a DENIAL-OF-SERVICE ATTACK conducted through a large set of attackers at widely distributed locations. This is often done by distributing a computer virus that will turn its victims into ZOMBIES that carry out the attack.

DDR 1. (describing computer memory) (double data rate) term used to describe a type of SDRAM computer memory that gives faster performance by transmitting data on both the rising and the falling edges of each clock pulse. See SDRAM.

2. (Dance Dance Revolution) a popular game for the Sony Playstation, Nintendo Wii, and other game machines, in which the player dances on a platform that senses his or her movements. Introduced in 1998, it was one of the first video games to incorporate real exercise.

DDR 2, DDR3 higher-speed versions of DDR SDRAM. See DDR (definition 1).

.de suffix indicating that an e-mail or web address is registered in Germany (in German, Deutschland). See TLD.
**de-Bayerization, de-Bayering**

The act of decoding an image from a BAYER MATRIX to a full-color picture.

**de facto standard** A standard that is not official but is established by widespread usage.

**dead link** An HTML address that is no longer valid. When a dead link is selected, the browser returns an error message.

Dead links are the result of the target web page having moved to a new location, an HTML programming error (usually a mistyped filename), or the server being overloaded. Try the link again later when the Internet is not as busy. If you still get an error message, you may want to e-mail the appropriate WEBMASTER about the dead link.

**dead start** See **BOOT**.

**deadlock** A situation in which each of two processes is waiting for the other to do something; thus, neither one can proceed. See **MULTITASKING**.

**Debian** A distribution of Linux and a wide variety of free application software originated by **Debra** and **Ian** Murdock (hence the name). It is one of the most popular Linux distributions. For more information, or to download Debian free of charge, see **www.debian.org**. See also **LINUX**; **UBUNTU**.

**deblurring** The use of digital image processing to correct a blurred image. In order for this to be possible, the exact nature of the blur must be known; sometimes it can be inferred from the appearance of a small, bright object in the picture. See **IMAGE PROCESSING**; **SHARPEN**.

**debug**

1. to remove errors (bugs) from a computer program. See **BUG**.
2. to run a computer program one step at a time while monitoring the values of variables, in an attempt to diagnose errors. See **DEBUGGER**.

**debugger** A software tool for running programs one step at a time and examining the contents of memory.

**DEC** See **DIGITAL EQUIPMENT CORPORATION**.

**deca-** Metric prefix meaning $\times 10 = (10^1)$. Deca- is derived from the Greek word for “ten.” See **METRIC PREFIXES**.

**deci-** Metric prefix meaning $\div 10$. Deci- is derived from the Latin word for “ten.” See **METRIC PREFIXES**.

**decibel** (dB) A unit of relative loudness or power; one tenth of a *bel* (a unit named for Alexander Graham Bell and now rarely used). Decibels are used in three ways:

1. to express the ratio of two power levels:

$$
\text{dB} = 10 \log_{10} \frac{\text{first power level}}{\text{second power level}}
$$
For example, multiplying power by 2 is equivalent to adding about 3 decibels; multiplying power by 10 is equivalent to adding 10 decibels; and multiplying by 100 is equivalent to adding 20 decibels.

2. to express the ratio of two voltage levels:

\[ \text{dB} = 20 \log_{10} \left( \frac{\text{first voltage level}}{\text{second voltage level}} \right) \]

Because power is proportional to the square of voltage, this is equivalent to the previous formula if both voltages are driving the same load impedance.

3. to describe the loudness of a sound, expressed in decibels relative to the threshold of human hearing. Clearly audible sounds range from about 20 to 100 dB; those much above 100 dB are painful to the ears.

**decimal number** a number expressed in ordinary base-10 notation, using the digits 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, whether or not there are any digits to the right of the point. For example, 3.14 is a decimal number, and so is 314.

**declare** to state the attributes of a variable, such as its DATA TYPE.

**decoder** a circuit that recognizes a particular pattern of bits. Decoders are used in computers in order to recognize instructions and addresses. Figure 73 shows a decoder that recognizes the bit pattern 1101.

![Decoder diagram](image)

**FIGURE 73. Decoder for the bit pattern 1101**

**decryption** decoding—that is, translating information from an unreadable or secret format into a form in which it can be used. *Contrast* ENCRYPTION.

**DeCSS** a program making it possible to copy DVDs encrypted by CSS. It was developed by 15-year-old Norwegian Jon Johansen, working with other hackers, who was tried but acquitted of criminal charges in Norway. See DMCA.

**dedicated** assigned to only one function. For instance, a dedicated phone line is one that is always connected to the same equipment.

**default** an assumption that a computer makes unless it is given specific instructions to the contrary. For example, a word processing program may start out assuming a particular default combination of margins, page length, and so on, which the user can change by issuing specific commands.
default directory

**default directory** see CURRENT DIRECTORY.

**default drive** see CURRENT DRIVE.

default logic (defeasible logic) a formal system of reasoning in which some facts or rules have priority over others. For example, statements about ostriches might have priority over statements about birds because an ostrich is a specific kind of bird. It is then possible to say without contradiction that birds fly, but ostriches don’t fly. In classical logic, “birds fly” and “ostriches are birds” together with “ostriches don’t fly” is a contradiction. Default logic is often used in expert systems. See EXPERT SYSTEM. Contrast FUZZY LOGIC; CONFIDENCE FACTOR. See also BOOLEAN ALGEBRA.

**Default.asp, Default.htm, Default.html** in Microsoft’s web server software, the file name that is used for a WEB PAGE when no file name is specified in the URL. It has the same role as the more common file name index.html. See INDEX.HTML.

defeasible logic see DEFAULT LOGIC.

deform (3D program) to digitally manipulate an on-screen object so that it is twisted or stretched. Some programs allow you to deform objects interactively; other transformations are done with FILTERS that can distort or break up the object during an animation.

degauss to demagnetize. Color CRTs need to be degaussed when they show areas of weak or incorrect color. Some monitors degauss themselves every time they are turned on.

degree measure a way of measuring the size of angles in which a complete rotation has a measure of 360 degrees (written as 360°). A right angle is 90°. Contrast RADIANT MEASURE.

**DejaNews** a SEARCH ENGINE for Usenet NEWSGROUPs, formerly located at www.deja.com but now incorporated into Google (google.com) as “Groups.” It contains permanent copies of almost all newsgroup postings since 1981. The name DejaNews was a pun on French *déjà vu* “already seen.”

**Del** the DELETE key on a computer keyboard.

delegate (in C#) a variable whose value is a METHOD; more precisely, an OBJECT that contains or points to a method, allowing one method to be passed as a parameter to another. Delegates serve the same function in C# as function pointers in C.

delete to remove an unwanted item (character, word, art, file). See RECOVERING ERASED FILES for help on restoring deleted files.

delimiter a character that marks the beginning or end of a special part of a computer program. For instance, /* and */ are delimiters marking the beginning and end of a comment in C. In many programming languages, quotation marks are used as delimiters to mark character strings.
Delphi an object-oriented version of the programming language PASCAL for developing interactive programs under Windows. Delphi was designed by Anders Hejlsberg, who also developed TURBO PASCAL and C#. It is a product of Borland International. See also KYLIX.

demibold a typeface weight between ordinary type and boldface. Sometimes just called demi. See WEIGHT.

demon see DAEMON.

denial-of-service attack a malicious attack on a computer whose purpose is to interfere with the computer’s normal functioning, rather than to gain services for oneself or steal confidential data. Denial-of-service attacks are often launched by people who are frustrated at not being able to break into a computer, or who are angry at the target computer’s users or administrators. Often the attackers do not realize they are disrupting service for everyone, not just for a single intended victim. For examples, see MAIL BOMBING; PING FLOODING. See also COMPUTER SECURITY; DDOS.

deployment the act of installing software on computers.

deprecated a software feature from a previous version that still exists in the current version, but the developers recommend that it no longer be used (likely because a newer feature has been introduced).

depth of field the ability of a picture to show objects at different distances in focus at the same time. Depth of field is greater at smaller apertures (higher-numbered f-ratios). See f-RATIO.

depth of focus tolerance of focusing errors; like DEPTH OF FIELD but referring to variation in the way the camera is focused, rather than variation in the distance of the subject.

DES (D)igital Encryption S(andard) an encryption system using 56-bit keys in a complicated 16-round substitution process. It was the U.S. government standard before the adoption of AES. See ENCRYPTION.

descender the part of a character that extends below the baseline. For instance, the letter p has a descender; the letter o does not. See ASCENDER; TYPEFACE.

deselect to tell the computer you do not want to work with a particular object. There are minor differences in how different software does this, but clicking on the background or another object will usually deselect the current object. If you want to select multiple objects, you can hold
down Ctrl while clicking on the desired objects. This allows you to select as many items as you want. To deselect just one item of a group, click on it again while continuing to hold Ctrl. If you are choosing between mutually exclusive options in a dialog box, choosing one button will clear the others (see RADIO BUTTONS; OPTION BUTTONS).

Hint: If you wish to select all but one or two objects in a drawing, the fastest way is to “Select All” (either by using the edit menu option or by MARQUEE SELECT), and then deselect the unwanted objects.

deskew to straighten; to undo the effects of a skew command.

desktop the whole computer screen, representing your workspace. You manipulate objects (icons) with the mouse in much the same way that you work with papers and other objects on your physical desktop.

On the Macintosh, the desktop is also a special file containing information about the arrangement of icons, the programs you are using, and the like. This information is saved whenever you shut the computer down and retrieved when you turn it on again.

In Windows, the desktop is a special directory for each user. It normally contains many shortcuts to program files in other locations. The shortcuts are represented by files with the extension .lnk.

The desktop is not identical with the root directory of a disk; it is more like a directory containing everything on the computer, including the disk drives. In Windows, the disk drives are accessed through a desktop icon called “Computer.”

FIGURE 75. Desktop (Windows)

desktop publishing the use of personal computers to design and print professional-quality typeset documents. A desktop publishing program such as Adobe InDesign or QuarkXpress is much more versatile than a word processing program; in addition to typing documents, the user can specify the layout in great detail, use multiple input files, have comprehen-
sive typographic control, insert pictures, and prepare the publication for printing or electronic distribution.

The distinction between word processing and desktop publishing is becoming blurred. Most word processing programs can produce elegantly typeset documents that include extensive graphics. The major difference is that desktop publishing programs allow objects to be placed in a particular location on the page, whereas word processors treat the text and graphics linearly. This gives the desktop publisher the tools necessary for handling more complex works and allows more emphasis on the publication’s design.

A subcategory of desktop publishing is ELECTRONIC PUBLISHING, that is to say the production of publications that are meant to be viewed on screen rather than printed. These electronic documents are distributed by computer networks (see WORLD WIDE WEB), e-mail, or CD-ROMs. An electronic document may have sound, music, illustrations, animations, video clips, or HYPERTEXT links (special buttons or keywords that jump the reader to a new text or picture).

**Desktop, Active** see ACTIVE DESKTOP.

/\dev in UNIX, the directory that contains links to specific devices such as disk drives and serial and parallel ports.

device any component of a computer that is used for input or output, such as a printer, modem, disk drive, or sound card.

device contention the situation in which several computer programs, running concurrently, are trying to use the same device (such as a modem or printer) at the same time. Multitasking operating systems handle contention in a number of different ways, such as SPOOLING output for printers, making a program wait until the requested device is available, or simply denying access to a device that is already in use.

device driver a program that extends the operating system in order to support a specific device, such as a disk or tape drive, video card, or printer.

Device drivers are a very important part of Microsoft Windows. They insulate application programs from the hardware so that, for example, the manufacturer of a word processing program does not have to know what kind of printer you are going to be using, and if a new printer is invented in the future, you can use it even if it wasn’t anticipated when the program was written. Installation of device drivers usually happens automatically when hardware or software is installed; you can also add and remove device drivers from the Control Panel (see CONTROL PANEL; PLUG AND PLAY).

device ID a unique name given to a hardware device for use by PLUG AND PLAY and the Windows REGISTRY.

device node a directory entry, similar to the directory entry for a file but identifying a piece of hardware. Under UNIX, device nodes are found in the directory /\dev.
/dev/null

In UNIX, a “device” that is actually a place for discarding data. Anything written to /dev/null is discarded, and any software that attempts to read from /dev/null is told that no data is available. You can specify /dev/null in places where a filename is required but no data will actually be read or written. Compare bit bucket.

dewarp to straighten; to undo the effects of a warp manipulation.

DHCP (Dynamic Host Configuration Protocol) a protocol for assigning an IP address to each computer automatically as it joins the network, for use as long as it remains connected, rather than assigning a permanent IP address in advance. See LEASE; PROTOCOL.

Dhrystone see MIPS.

DHTML see DYNAMIC HTML.

dial-up connection a connection between computers established by dialing a telephone number through a MODEM.

dial-up networking computer networking that relies on communication through ordinary telephone lines via MODEM.

dialog box a window that appears in order to collect information from the user. When the user has filled in the necessary information or clicked on the appropriate buttons, the dialog box disappears. Figure 76 shows a dialog box containing several different kinds of elements. There is almost always an OK button for the user to click after filling in the information. See also CHECK BOX; LIST BOX; OPTION BUTTONS; TEXT BOX.

FIGURE 76. Dialog box
**dictionary attack** an attempt to guess a computer password by trying every word in a large dictionary and, often, every combination of letters that would make a pronounceable word.

**die** (plural dice or die) the individual piece of silicon containing a transistor or integrated circuit. A memory cache located “on die” is one on the same piece of silicon as the CPU.

**digerati** (slang, plural) people knowledgeable about the Web and other digital communications media. (From digital and Italian litterati.)

**digital** representing information as electrical “on” and “off” signals that correspond to binary digits and can be stored in computer memory. Digital electronics contrasts with analog electronics, which represents information with signals that vary within a predefined range. Digital signals have two advantages: they can be copied exactly, without even the slightest loss of quality, and they can be further processed by computer. See also DIGITAL COMPUTER.

**digital audio** sound represented in digital form. See DIGITIZED MUSIC; MP3; WAVE FILE.

**digital camera** a camera that takes pictures with a CCD IMAGE SENSOR or CMOS image sensor and transmits them directly to a computer or records them on a memory card without using film.

The most important specification of a digital camera is the number of pixels in the image. To show as much detail as a good 35-mm slide, a digital image requires about 2000 × 3000 pixels. A much lower resolution is sufficient for snapshots. The image on a TV screen is equivalent to about 400 × 600 pixels. See MEGAPIXEL (table). See also CCD IMAGE SENSOR; CMOS IMAGE SENSOR; FOCAL LENGTH; FOVEON; F-RATIO; IMAGE PROCESSING.

**digital computer** a computer that represents information in discrete form, as opposed to an analog computer, which allows representation to vary along a continuum. For example, the temperature of a room might be any value between 0° and 100°F. An analog computer could represent this as a continuously varying voltage between 0.00 and 1.00 volts. In contrast, a digital computer would have to represent it as a decimal or binary number with a specific number of digits (e.g., 68.80 or 68.81).

All modern, general-purpose computers are digital. Analog computer circuits are, however, frequently used in industrial control equipment.

A digital computer is more accurate than an analog computer because it only needs to sense the difference between clearly distinguishable states. For example, a slight voltage fluctuation would affect the result in an analog computer, but a slight voltage fluctuation would not affect a digital computer because the computer could still easily distinguish the 0 state from the 1 state of any circuit element. For the same reason, digital music reproduction (e.g., a compact disc) is more accurate than analog reproductions (e.g., a traditional record).

**digital divide** the division of the world into those that have access to computers and the Internet and those that are too poor to afford that access.
Digital Equipment Corporation

Digital Equipment Corporation (DEC) a company whose products included the PDP-8, PDP-11, and VAX minicomputers, the VT-100 terminal, and the Alpha microprocessor. In 1998, Digital Equipment Corporation was acquired by Compaq, now part of Hewlett-Packard.

digital film the memory cards or other storage devices used in digital cameras. Unlike real photographic film, the brand of digital film does not affect the quality of the picture or the amount of light required to make it. The digital memory device simply records whatever the camera gets.

digital image processing see IMAGE PROCESSING.

Digital Millennium Copyright Act see DMCA.

digital music music signals that have been converted to numbers that are stored electronically. A musical sound wave is continuous, but it can be represented by numbers that give the amplitude of the wave at each moment in time, as long as the sound is sampled often enough to seem continuous. See SAMPLING RATE. A music CD stores sound digitally (as opposed to a traditional vinyl record, which stored sound in analog format by the variations in the groove.) Music files can also be stored on a computer hard disk, but the file representing a song is too large to do this conveniently unless it has been compressed. The development of MP3 compression led to a boom in digital music as people stored music on computer hard disks and digital players such as the IPOD. However, rampant file sharing through services such as NAPSTER and GROKSTER led to court cases that restricted the use of these services. See also P2P; AAC; WAVE FILE; MIDI; WMA; OGG VORBIS; ITUNES.

digital photo frame a device that displays one or more digital pictures in succession, over and over, without being constantly connected to a computer. The pictures are delivered to it on a memory card or by temporarily connecting to a computer using USB or network connections.

digital picture frame see DIGITAL PHOTO FRAME.

digital signal processing (DSP) the use of computers to process signals such as sound or video. Applications of DSP include decoding modulated signals (e.g., in modems), removing noise, and converting video to different formats.

digital signature a way of authenticating that an electronic message really came from the person it claims to have come from. A digital signature can be encrypted with your PRIVATE KEY. The recipient can decrypt the message with your PUBLIC KEY to verify that it is really you. Nobody who does not know your private key could create a signature that would correctly decrypt with your public key. However, the digital signature cannot be sent by itself, because then someone could simply copy the encrypted version. Instead, the signature needs to be sent as part of an abstract (or manifest or digest) of a particular message. The recipient can check to make sure that the hash function given in the manifest matches the hash function calculated from the message. If someone tampered
with the original message (so they could attach their own message to your digital signature) the mismatch would be detected.

digital television transmission of video signals to the viewer as digital data rather than as analog signals. Digital television can be delivered by cable or by antenna. In the United States, government regulators have required all full-power broadcasters to switch to digital by February 2009, although analog signals will remain available in cable systems and from low-power transmitters, and older television receivers can receive digital signals by antenna through a converter box. Other countries, such as Luxembourg and the Netherlands, went all-digital as early as 2006. Digital signals can, but need not, be high-definition (see HDTV, SDTV). As with other kinds of digital communication, digital TV signals are almost useless if they are not strong enough to give perfect reception; it is no longer possible to make the best of a weak signal or poor antenna by tolerating a snowy picture and noisy audio.

digital-to-analog converter an electronic circuit that converts digital information (binary numbers) into voltages at specific levels. DACs are used to generate sound and video signals. Contrast ANALOG-TO-DIGITAL CONVERTER.

digital zoom a change in the field of view of a digital camera achieved by discarding outer parts of the image and using only the center. Although it is displayed enlarged, the zoomed image actually has no more resolution than if it were not zoomed, since you are still looking at the same pixels. Contrast OPTICAL ZOOM. See also RESAMPLE; INTERPOLATION (definition 2).

digitize to convert input into a form that can be processed by a computer. See FRAME GRABBER; SCANNER.

digitized music music represented as computer data, either by recording the sound waves themselves or by storing a musical score in digital form. See DIGITAL MUSIC.

dimensions (of an array) the different directions in which elements can be counted. Each dimension corresponds to one subscript. A list of objects is a one-dimensional array, while a table is a two-dimensional array. See ARRAY.

DIMM (dual inline memory module) a memory module similar to a SIMM but with different signals on the two sides of the tiny circuit board. DIMMs usually have 168 pins; compared to SIMMs, they allow more memory to be installed in fewer sockets. See SIMM.

FIGURE 77. DIMM (dual inline memory module)
**dimmed**

*dimmed* not available for selection. If a menu option appears in light gray rather than black type, it cannot be chosen. For example, if you wish to align two objects, the align command will be dimmed until you have two or more objects selected. If you click on a dimmed command, nothing happens. *See* Figure 78.

![Figure 78. Dimmed (disabled) selections on menu](image)

**DIN paper sizes** *see* PAPER SIZES (ISO).

**dingbats** special characters that are neither letters nor mathematical symbols, such as ♦ ♠ ♥ ♣ ↔. *See also* FLEURON.

**diode** a semiconductor device that allows electric current to pass in one direction, but not in the other. Diodes are formed by joining two types of doped semiconductors: P type, with a deficiency of free electrons (and an excess of holes), and N type, with a surplus of free electrons. (*See* SEMICONDUCTOR.) The place where the two regions are joined is called the junction.

Electrons can flow from N-type to P-type material, but not the other way. The diode is said to be *forward-biased* when the voltage across it is in the right direction to make it conduct, and *reverse-biased* when the voltage is applied in the opposite direction. The diode is forward biased when a negative voltage is applied to the N region and a positive voltage to the P region; then free electrons in the N region are driven to the junction where they combine with holes from the P region. If a positive voltage is applied to the N region, electrons are pulled away from the junction and no current can flow (the diode is reverse biased).

*See also* ELECTRONIC CIRCUIT DIAGRAM SYMBOLS; LED; TRANSISTOR.

**DIP** *(dual in-line package)* a plastic case with two rows of pins (Fig. 79), the way INTEGRATED CIRCUITS (ICs) were packaged in the early days of personal computers. Most ICs now come in smaller packages which mount on the surface of a printed-circuit board rather than by placing pins into holes.

**DIP switch** a miniature switch or set of switches in the same size package as a DIP integrated circuit. *See* DIP.
**dir** the command, under Windows command line, that makes the computer display all the files in a particular directory. For example,

```plaintext
dir
```

by itself lists the files in the current directory of the current disk. Here are some other examples:

```plaintext
dir a:  
    Current directory of drive A

dir a: \mystuff  
    Directory MYSTUFF of drive A

dir \mystuff  
    Directory MYSTUFF of the current disk

dir mystuff  
    Subdirectory MYSTUFF under the current directory of the current disk
```

To see a directory of all of the files on the current drive that have names ending in `.bas`, type

```plaintext
dir *.bas
```

The asterisk acts as a “wild card,” matching all filenames.

**direct-to-press** a method of production where a machine similar to a laser printer takes data directly from a computer to produce film or plates for a printing press without the intermediate step of printing out camera-ready copy.

**direct(ly) attached storage (DAS)** disk drives or other storage devices that are connected directly to the computer that uses them, rather than connected through a network. *Contrast* DISK SHARING; FILE SHARING; NETWORK ATTACHED STORAGE.

**directory** an area on a disk where the names and locations of files are stored. A disk can, and usually does, contain more than one directory; directories can contain other directories.

On the Macintosh and in Windows, directories are called *folders*. Directories are pictured as tree structures or boxes within boxes (Figure 80).

Directories are a way of classifying files; they do not divide the disk itself into sections. Any file can use as much space as needed, anywhere on the disk, regardless of what directory it is in.
DirectX an optional add-on animation and sound subsystem for Microsoft Windows, required by certain games and other software that needs higher graphics performance than can be obtained through normal operating system services. DirectX is available as a free download from Microsoft and is updated frequently. See also DXDIAG.

dirty (slang) needing to be written to disk or needing to be updated in some way.

disassembler a program that converts machine instructions into assembly language so that a human being can read them.

disc a compact disc (CD) or digital video disc (DVD). See DISK and usage note there.

disclaimer a statement absolving someone (or even oneself) of responsibility. The so-called “usual disclaimer” on e-mail messages is roughly, “These are not the opinions of my employer or the organization that transmits this message for me.” Many people abbreviate this to “usual disclaimer applies.” The disclaimer is unnecessary unless there is something about the e-mail message that would specifically cause people to misunderstand it.

 discrete speech speech that is spoken with pauses between words to make it easier for a computer to recognize. Contrast CONTINUOUS SPEECH. See SPEECH RECOGNITION.

discretionary hyphen a hyphen that is used only when the word falls near the end of a line; sometimes called a SOFT HYPHEN. By specifying where you want the word to be broken, you override the word processor’s automatic hyphenation. Contrast REQUIRED HYPHEN; HARD HYPHEN.

disk a round, flat device for storing computer data. There are three main kinds: DISKETTES, HARD DISKS, and OPTICAL DISKS (of which CD-ROMs are the most common kind).

 Diskettes are made of flexible plastic coated with iron oxide. Information is recorded on them by magnetizing the iron oxide coating
in specific places. They were the main storage medium during the first couple of decades of microcomputer use but they are less common now. There were two sizes: 5¼ inches and 3½ inches.

**Hard disks** are like diskettes except that the iron oxide is coated on stiff aluminum disks. There are several layers in a single disk pack. Microcomputers come with a hard disk permanently mounted within the computer, and external hard disks can be used to back up the internal hard disk.

Hard drive capacities have increased dramatically since their introduction. Early drives only held five megabytes of data. Modern hard drives typically store hundreds of gigabytes.

The iron oxide on the disk consists of microscopically small needles, each of which acts like a tiny bar magnet. Information is stored by magnetizing these needles. The read-write head, which skims the surface of the disk, can either generate a magnetic field to magnetize the needles or detect the magnetic field of needles that are already magnetized. The binary digits 0 and 1 are represented by changes in the direction of magnetization.

Data on disks is stored in many concentric circles, each of which is called a *track*. Each track is divided into *sectors*, which are the smallest units that the computer can read into memory in a single step. On a double-sided or multilayer disk pack, the set of tracks in corresponding positions on different layers is known as a cylinder.

The *directory* of a disk is a special area in which the computer records the names and locations of all the files on the disk. The user can create many directories on a single disk.

**Optical disks** store information by etching a transparent plastic medium with a laser beam. See CD-ROM; CD-R; CD-RW; DVD.

*Usage note:* This word is often spelled *disc* when referring to compact discs (CDs), DVDs, and laser discs, but is always spelled *disk* when referring to magnetic disks and diskettes. The difference in spelling probably reflects the European origin of the CD.

disk drive a device that enables a computer to read (and, in most cases, write) data on disks. Microcomputers typically contain one hard disk drive and one or more CD or DVD drives. See DISC and DISK.

disk farm (slang) a room full of disks; a large set of disk drives used by a single computer or network.

disk server (slang) a computer that performs DISK SHARING. Contrast FILE SERVER.

disk sharing the use of networking to allow a computer to use a disk drive that is located in another computer, and to format and control it as if it were locally attached, without relying on the server to own and manage files. Disk sharing is essentially the same thing as a storage area network (SAN). Contrast FILE SHARING, NAS.

diskette a removable flexible magnetic disk on which computer programs and data can be stored. 5¼-inch diskettes were often called *floppy disks* because the entire diskette, including cover, was flexible.
Usage note: The alternative term floppy disk is going out of fashion because present-day diskettes have rigid shells. See also Disk.

diskless workstation a computer that has no disk drive of its own, downloading the operating system and all software and data files through a network.

display panel a small panel that displays information on a piece of equipment that does not have a screen. For example, the HP LaserJet 4M printer has a display panel that can display the status of print jobs.

dissolve see TRANSITION EFFECT.

Distort a set of Photoshop filters that twist an image. Glass, Ocean Ripple, Pinch, and Wave are examples of effects that can be applied. See Figure 81 for an example.

distribute a drawing program command that places objects evenly over a defined area.

distributed spread over more than one computer. For example, the world wide web is a distributed library of information.

distro (slang) a distribution (a prepared, ready-to-install or ready-to-use copy) of a piece of free software such as Linux or TEX. Some free software packages are so complex that different people have prepared different ready-to-use distributions of the same software. See FREE SOFTWARE; LINUX; TEX.

dithering the representation of an intermediate color by mixing dots of two other colors. (See Figure 83.) Hardware limitations make it impossible to print or display all possible colors. Dithering is used to represent

![Figure 81. Distort](image)

![Figure 82. Distribute](image)
shades of gray or colors on a printer or screen that cannot produce them directly.

**FIGURE 83. Dithering patterns**

**DL** (describing a DVD or similar disc) double-layer; recorded in two layers from the same side, giving twice as much capacity as a single layer.

**DLL** (Dynamic Link Library) a file containing a library of machine-language procedures that can be linked to programs as needed at run time. *See LINK, definition 3.*

DLLs are used in Microsoft Windows. Their practical benefit is that programs don’t need to include code to perform common functions because that code is available in the DLL. The program is smaller, and changes can be made once to the DLL routine instead of separately to each program.

**DLL Hell** (slang) in Windows (especially before 2000), the confusing situation that results when more than one DLL file has the same name. If the DLLs are installed in a system directory, then the most recently installed file replaces earlier ones. Since nothing prevents two programmers from choosing the same file name, the conflicting DLLs can be completely unrelated. More often, the conflicting DLLs are different versions of the same file, one newer than the other; in that case, software relying on the file will start up normally, but there will be subtle malfunctions.

Windows 2000, XP, and Vista take various measures to separate DLLs that belong to different programs, and to undo any modifications made to system DLLs. The .NET framework eliminates DLL Hell by tying each application explicitly to its DLLs and allowing multiple versions to coexist.

**DLP** (Digital Light Processing), a system developed by Texas Instruments for projectors that reflect light off an array of microscopic mirrors. By controlling the fraction of the time that a particular mirror reflects, the brightness of each pixel can be controlled. *See www.dlp.com.*

**DMA** (Direct Memory Addressing) the ability of a peripheral device, such as a disk controller, to access the memory of a computer directly, without going through the CPU. DMA makes it possible to transfer information to or from external devices much more quickly than would be possible if the CPU had to handle every byte of information during the transfer.

**DMCA** (Digital Millennium Copyright Act) a controversial law passed by the U.S. Congress in 1998 designed to secure copyright protection of digital works.

Unlike earlier copyright laws, the DMCA prohibits not only copying, but also the use of technology to get around technical measures designed
DNA
to prevent copying, even when the copying itself is legal. “No person shall
circumvent a technological measure that effectively controls access to a
work protected under this title” (17 USC 1201). The law also makes it ille-
gal to distribute circumvention technology but this is hard to enforce.
Critics argue that the DMCA is badly flawed. It prohibits people from
experimenting to learn exactly how certain software works even when
that software is running on their own computers, and unlike all earlier
copyright laws, the DMCA enables copyright owners to block people
from reading and viewing material that they possess, not just copying
from and redistributing it. See also COMPUTER LAW; DECSS.

DNA
1. (deoxyribonucleic acid) the molecule that carries inherited informa-
tion in all living things. DNA encodes the sequence of amino acids that
form proteins. The operation of DNA is somewhat like a computer that
uses three-digit base-4 numbers. In this manner, a set of DNA molecules
contains the entire plans for building a plant, animal, or human being.
Like computer programs, DNA contains “go to” instructions that skip
over some of the material.
2. (Windows Distributed Internet Architecture) Microsoft’s model for
developing distributed computing applications with Windows.

DNS
1. (domain name server) a server responsible for translating domain
addresses, such as www.example.com, into IP (Internet Protocol) num-
ers such as 127.192.92.95. Domain name servers are interconnected so
that if the nearest one cannot look up a name, it will query several other
servers at various locations. Normally, when a computer is attached to
the Internet, the IP address of a DNS has to be given to it as part of the
setup information. However, computers that receive IP addresses
through DHCP are also given DNS information automatically. See also
IANA; TLD.
2. (Do Not Set) a copyediting abbreviation used to mark marginal nota-
tions or special typesetting instructions on a manuscript.

do the keyword, in C and related languages, to execute over and over until
a condition becomes false, checking the condition at the end rather than
at the beginning, so that the loop is guaranteed to execute at least once.
Here is an example:

/* This is Java; C, C++, C# are very similar */
int i=5;
do
{
    System.out.print(i + " ".
    i--;
} while(i>0);
System.out.println("Finished!");
See **WHILE** for explanation of how this works; the only difference is that even if the condition of the *do* loop were false at the beginning, the loop would execute once, because the test is not performed until the end. *Compare REPEAT.*

**Dock**

1. to anchor; to fix into position. Many application programs allow the user to move subordinate windows, such as toolboxes, from their original position to a new location at the top, bottom, or side of the main window, where they snap into place. This is called docking the toolbox.

   The Windows taskbar (with "Start" and icons for open applications) is normally docked at the bottom of the screen, but by dragging it with the mouse, you can dock it at the top or either side instead.

2. (in Mac OS X) a panel of animated icons at the bottom of the screen that shows the current active (running) programs, and provides a place for aliases of frequently used files and the Trash. The Dock assumes some of the functions of the Application Menu and Finder from earlier versions of Mac OS. It is similar to the **TASKBAR** in Windows.

**docking station** an accessory that gives a laptop computer additional capabilities when it is used at a fixed location. A typical docking station will include a charger for the laptop’s battery, connection to a larger monitor, and possibly additional disk drives or other peripherals.

**doctor** the version of ELIZA (a simulated psychotherapist) built into the Emacs editor. *See ELIZA.*

**document** a file containing a text to be printed (e.g., a letter, term paper, or book chapter) or a drawing or other piece of work that a human being is editing with the aid of the computer.

**document mode** the normal way of typing documents that are to be printed. The word processor includes codes that indicate hyphenation, page breaks, and the like, thereby producing a special word processing file rather than a text file. *See also NONDOCUMENT MODE; TEXT FILE.*

**documentation** written descriptions of computer programs. Documentation falls into several categories:

1. **Internal documentation**, consisting of comments within the program. *See COMMENT.* Internal documentation is addressed mostly to future programmers who may have to make corrections or other modifications.

2. **Online documentation**, information that is displayed as the program runs or that can be called up with a command such as `help`. The user should be able to control the amount of information displayed (more for beginners, and less as the user’s experience increases). Also, help commands should be sensitive to the context in which they are invoked; for instance, typing `help` within an editor should call up information about the editor, not the whole operating system.
3 **Reference cards**, containing easily forgotten details for quick reference. A reference card assumes that the user is already familiar with the general principles of the program. Reference cards printed on paper are becoming obsolete, but the same kind of documentation is often made available online.

4 **Reference manuals**, setting out complete instructions for the program in a systematic way. Related information should be grouped together, and a good index should be provided.

5 **Tutorials**, serving as introductions for new users. Unlike a reference manual, a tutorial gives the information in the order in which the user will want to learn it; items are grouped by importance rather than by function or logical category.

**Documents and Settings** the directory which, in Windows 2000 and later, normally contains a directory for each user account, containing that user’s “My Documents” folder and other data. In Windows Vista, it was renamed **Users**.

**dodge/burn tool** a paint program tool that simulates the effects of traditional dodging and burning methods in the photographic darkroom: the burn tool gradually increases the darkness of the area you pass the tool over; likewise, the dodge tool lightens the area.

**DOM (Document Object Model)** a system in which a web page is viewed as a collection of objects that can be manipulated by an object-oriented scripting language such as **JAVASCRIPT**. See also **DYNAMIC HTML**.

**domain**

1. a portion of the Internet distinguished by a particular final part of the name. For instance, www.covingtoninnovations.com and ftp.covingtoninnovations.com are two servers in the domain covingtoninnovations.com, which is a subdomain of .com, its top-level domain (TLD).

2. in Windows NT and its successors, a group of networked computers that share a server and a set of user accounts.

**domain address** an Internet address in conveniently readable form, such as jones.com, as opposed to the IP ADDRESS, which consists of numbers. See **INTERNET**.

**domain name hijacking** see **DOMAIN NAME POACHING**.

**domain name hoarding** the practice of registering multiple domain names, some of which will remain unused, simply to prevent a competitor from using them.

**domain name poaching** the practice of registering an Internet domain name with the intention of reselling the domain name rights to a corporation or individual. For example, you might want to register www.ford.com for yourself in the hope that Ford Motor Company would then buy it from you. Also called **DOMAIN NAME HIJACKING** and **CYBER-SQUATTING**. See also **UDRP**.
dongle a device that attaches to a computer, typically on a USB port, and must be present in order to run a particular piece of software, but has no other purpose. Dongles are used to prevent unauthorized copying. See COPY PROTECTION.

DoS abbreviation for “Denial of Service.” See DENIAL-OF-SERVICE ATTACK.

DOS (Disk Operating System) the name of various operating systems produced by various computer manufacturers, including an early operating system for the IBM 360; the disk operating system for the Apple II (Apple DOS); MS-DOS, developed by Microsoft for 16-bit microcomputers; PC-DOS, a version of MS-DOS commonly sold with the IBM PC; and Caldera DOS (formerly DR-DOS), a third-party substitute for MS-DOS.

Since 1983 the name DOS has almost always referred to MS-DOS or equivalent operating systems, as it does throughout this book. See MS-DOS.

dot
1. the character . (period), often used in filenames and Internet addresses.
2. the decimal point. For example, “nineteen dot two” means 19.2 thousand bytes per second, a standard data transmission rate.

dot-bomb (humorous) an Internet business that failed, usually in a spectacularly quick manner.

dot-com an Internet address ending in .com; more generally, a business that operates on the Internet. See COM.

dot-compose (humorous) derisive term describing the residue of failed dot-com business ventures. See also DOT-BOMB; DOT-GONE.

dot-con (humorous) fraud committed on the Internet. See also HOAX; PYRAMID SCHEME.

dot-gone (humorous) a failed Internet business, the opposite of a DOT-COM. See also DOT-BOMB, DOT-COMPOST.

dot-matrix printer a printer that forms characters as patterns of dots made by pressing pins onto a ribbon. These printers were widely used in the 1980s, but inkjet printers give comparable or higher quality and speed without making as much noise. See also INKJET PRINTER; LASER PRINTER.

dots per inch see DPI.

double in C and related programming languages, a keyword for declaring DOUBLE PRECISION floating-point numbers.

double buffering
1. in graphics, the practice of computing the next frame of an animation in memory while the previous frame is being displayed, and then copying the new frame to the screen quickly. That way, the process of drawing each frame on the screen does not produce flicker.
double-byte font

2. more generally, the use of two buffers (memory areas) to hold data being sent to an output device. One buffer can continue to accept data while the other buffer is being copied from memory to the device.

double-byte font a font that uses two bytes (16 bits) to represent each character, thereby allowing more than the 256 characters that could fit into a single-byte font. See UNICODE. Contrast ASCII, ANSI, and EBCDIC, which are single-byte character sets.

double-click to depress the button of a mouse twice very rapidly (if the mouse has more than one button, use the leftmost one). This is usually the shortcut to open or launch the selected file. If you find it difficult to double-click quickly enough, you can adjust the mouse’s double-click speed. You’ll find the mouse adjustments in the Control Panel (Macintosh and Microsoft Windows).

\[ \text{FIGURE 84. Double-click} \]

double dagger the character ‡, which is sometimes used to mark footnotes. See FOOTNOTE for more information.

double precision a way of representing floating-point numbers with about twice the number of significant digits used in earlier implementations. Double-precision data types were first implemented in FORTRAN and later in BASIC and C. Today, “double” is in fact the normal floating-point type in C and its derivatives on most CPUs. See also ROUNDDING ERROR.

down not available for use. A computer is said to be down when it malfunctions or when it is being tested or maintained.

downlevel pertaining to an earlier version of a product. For example, Windows Server 2003 supports downlevel clients; that is, client computers attached to the server can run earlier versions of Windows. Contrast UPLEVEL.

download to transmit a file or program from a central computer to a smaller computer or a computer at a remote site. See KERMIT; FTP. Contrast UPLOAD.

downstream (describing data transmission) in a direction from the server to the client, or from the main computer to the peripheral. Compare DOWNLOAD. Contrast UPSTREAM.
**downward compatibility** the ability to work with older equipment and/or software than that for which a computer program or accessory was designed. *Contrast* **upward compatibility**.

**dpi** *(dots per inch)* the number of pixels or printer dots per linear inch. The first generation of laser printers could print with a resolution of 300 dots per inch. 600- and 1200-dpi laser printers are now available. See resolution for further details.

**draft quality** a printout in low resolution, unsuitable for camera-ready copy, but adequate for proofing the copy and checking the placement and alignment of graphics.

**drag** to move an object by using a mouse. To do this, move the mouse pointer to the object, and then hold down a mouse button (usually the leftmost button if there is more than one), and move the mouse. The selected object will move with the mouse pointer, as if the pointer were dragging the object. When you are finished, drop the object by releasing the button.

![FIGURE 85. Drag](image)

**drag and drop**
1. the ability to move text or graphics by dragging it to a new location with the mouse.
2. a method of opening an application program. Simply pick up a file icon and drag it to the icon of an application program that can open the file.

**drain** one of the three regions in a field-effect transistor.

**DRAM** *(Dynamic Random-Access Memory, pronounced “D-ram”)* a computer memory that requires a refresh signal to be sent to it periodically. Almost all computers use DRAM chips for memory. See EDO; MEMORY; RAM; RDRAM; SDRAM. *Contrast* **SRAM**.

**draw program** a graphics program that operates in terms of lines and shapes. Unlike a paint program, a draw program treats the picture as a collection of objects, each of which will be printed as sharply as the printer can print. Thus, the sharpness of the picture is not limited by the resolution of the screen. Also, individual circles, lines, rectangles, and other shapes can be moved around without affecting other objects they overlap. However, individual pixels cannot be edited. Draw programs are sometimes called *vector graphics* or *object-oriented graphics* programs.

Draw programs are preferred for drawing diagrams, while paint programs are superior for pictorial artwork or correcting photographs. Some
drill down (informal) to follow a series of menus or otherwise reach a piece of information through a series of steps.

drive see DISK DRIVE.

drive bay a space in a computer enclosure that can hold a disk drive.

driver see DEVICE DRIVER.

drizzle an algorithm to combine digital images while resampling them to a higher resolution, invented by Andrew Fruchter and Richard Hook for processing Hubble Space Telescope data.

The drizzle algorithm gives sharper and smoother results than ordinary resampling. It is called “drizzle” because each input pixel is treated like a drop of water that is to be divided into smaller droplets. Its content is put into output pixels in proportion to the part of its area that falls on each of them.

The key step, however, is that before this is done, each drop is shrunk so that it does not cover the entire original pixel, but only its central portion. In effect, the drizzle algorithm resamples from spots rather than squares. As a result, the larger pixel size of the original images has less of a degrading effect on the output. See RESAMPLE.

DRM (Digital Rights Management) a system for restricting the use and copying of digital versions of intellectual property (such as music and movies). Several different systems have been used, but determined copyright infringers can find ways around them (since any digital con-
tent is subject to being copied by the right hardware). Also, DRM systems may be too restrictive by preventing content purchasers from exercising rights that are allowed under copyright law. Libraries and museums are concerned that in the future, they may not be able to play today’s media, even though suitable equipment and software are available, if no one is still in business who can continue to verify the licenses. On the other hand, artists’ livelihoods are at risk when their works can be freely copied. See COPYRIGHT; DIGITAL MUSIC.

drop cap (drop capital) a large capital letter that occupies more than one line at the beginning of a chapter in a book.

\[\text{H} \quad \text{H} \quad \text{H}\]

FIGURE 87. Drop caps

drop-down menu a menu that appears when a particular item in a menu bar is selected (see Figure 88). Also called a pop-up menu. See also MENU BAR; PULL-DOWN MENU.

![Microsoft Works menu with a drop-down menu expanded](image_url)

FIGURE 88. Drop-down menu

drum in a LASER PRINTER, the large photosensitive cylinder that receives the image and then transfers it to paper.

To print a page, the drum is first given an electric charge of several thousand volts from the CORONA WIRE to make it repel toner. Then it is scanned with a laser; the points hit by the laser conduct electricity and lose their charge. Finally, fine particles of TONER are applied to the drum; they stick only in the places discharged by the effect of the laser.

Then the drum rolls the image onto the transfer roller, which transfers it to the paper, and the paper is heated by the FUSER to melt the toner particles and make them stick.

Damage to the drum of a laser printer causes streaks and spots that recur on every page. Some printers include a new drum in every toner
cartridge; a recycled cartridge may contain a previously used drum. Because the drum is photosensitive, it should not be exposed to bright light.

**DSA (Digital Signature Algorithm)** a U.S. federal standard for digital signatures using public key encryption, developed in 1991 by the National Institute of Standards and Technology. See [digital signature; encryption].

**DSL (Digital Subscriber Line)** any of several ways of transmitting high-speed digital signals over existing telephone lines (see also HDSL; SDSL; VDSL).

The DSL service usually offered to homes and small businesses is known as ADSL Lite or G.lite (see ADSL) and provides maximum data rates of 1.5 Mbps upstream and 0.5 Mbps downstream and is what the rest of this article will describe.

DSL uses radio-frequency signals in wires that were designed for ordinary audio. This makes it possible to provide “always-on,” constant network connections, and at the same time, provide ordinary telephone service on the same line.

The strength of the radio-frequency signals falls off rapidly with distance from the DSLAM (DSL Access Multiplexer) at the telephone company’s central office (CO). At greater distances, or where signals are weak for other reasons, lower data rates are used, down to 384 kbps downstream. Beyond 15,000 feet from the DSLAM, DSL service is usually not available. However, as demand for DSL increases, telephone companies are quickly installing DSLAMs in wiring boxes along major roads.

The incoming phone line connects to a special DSL modem, which, in turn, is connected to a combined router and firewall and then to the local area network. Ordinary telephones connect to the same line through one or more filters (see DSL filter).

**Compare** T1 LINE; T3 LINE; ISDN.

**DSL filter** a device that blocks high-frequency DSL signals from entering ordinary telephone equipment, where they might cause noise on the telephone, or, worse, be absorbed and weakened, interfering with DSL performance elsewhere in the building.

The best place for a DSL filter is where the phone line enters the house. The line should split there; one branch should go through a DSL filter to the rest of the ordinary telephone wiring, and a separate branch should go through high-quality Cat 5 or better cable directly to the DSL modem.

DSL filters can also be installed on individual telephones, preferably at the wall outlet.

**DSLAM (DSL Access Multiplexer)** a device that joins a high-speed computer network to a set of ordinary telephone lines in a telephone company central office. In order to offer DSL service, a telephone company has to install a DSLAM and give it a fast connection to the Internet, which will be shared by the DSL subscribers.
DSLR (digital single-lens reflex) a digital camera that is also an SLR, so that the viewfinder uses the same lens that will take the picture.

DSLRs normally take the same interchangeable lenses as the same manufacturer’s film SLRs, but with a different field of view (see CROP FACTOR). They are designed for highest-quality professional work.

A disadvantage compared to other digital cameras is that with a DSLR, the LCD screen normally cannot display the picture until it has been taken; only the optical viewfinder works while the picture is being composed. Other digital cameras can display an electronic image continuously. Some newer DSLRs have this capability which is called live focusing.

DSP see DIGITAL SIGNAL PROCESSING.

DSS (Digital Signature Standard) a federal standard for digital signatures using the Digital Signature Algorithm (DSA).

DTD abbreviation for “document type definition.” See XML.

DTE (data terminal equipment) see DCE.

DTMF (dual-tone multi-frequency) the signaling system used on push-button telephones. Each signal consists of two tones transmitted simultaneously.

DTV see DIGITAL TELEVISION.

dual boot capable of running more than one operating system. Typically, the user chooses the desired operating system at boot-up time.

dual-core having two CPU cores. See CORE (definition 1).

dual-core processor two MICROPROCESSORS built into one, in a single package or even on a single chip. Contrast HYPER-THREADING, which is the ability of a single processor to follow two instruction streams. The two approaches together allow one processor to do the work of four.

dump to transfer data from one place to another without regard for its significance. A dump (on paper) is a printout of the contents of a computer’s memory or disk file, shown byte by byte, usually in both hexadecimal and character form. Dumps are usually very hard to read and are used only when there is no other convenient way to get access to the data. Large-scale copying of files from disk to tape, or vice versa, is sometimes referred to as dumping.

DUN see DIAL-UP NETWORKING.

duplex
  1. printing on both sides of the paper.
  2. communication in two directions. See HALF-DUPLEX; FULL-DUPLEX.

Duron a high-speed Pentium-compatible microprocessor made by AMD. Compare ATHLON.
dusty deck

**dusty deck** *(slang)* an ancient, poorly understood computer program that goes back to the days of punched cards; something that is obsolete but has to be kept usable because someone needs it. *Compare LEGACY.*

**Dutch auction**

1. an auction in which several items, all alike, are being sold at once to the highest bidders. Dutch auctions are popular on eBay and similar online auction services. *See eBay.*

2. an auction in which, instead of asking for bids, the would-be seller gradually lowers the asking price until someone accepts it. This is rarely done online.

**duty cycle** the percentage of the time that a piece of equipment is in use or powered on. For example, if the lights in a room are on 8 hours out of every 24, they have a 33.3% duty cycle.

**DVD** *(Digital Versatile Disc, originally Digital Video Disc)* an optical disc similar to CD-ROM but with much greater capacity (4.7 GB single-layer, 8.5 GB double-layer). Normally, DVD drives also read CDs. In 2006, an even higher-capacity disc of the same general type, the Blu-Ray disc (BD), was introduced. *See BLU-RAY DISC.*

DVD was introduced in order to store a complete, digitized feature-length movie on a single disc. However, despite “video” in the name, DVD can store any kind of computer data. *See also CD-ROM.*

DVDs can be 8 or 12 cm in diameter (the same as the two sizes of CDs), single- or double-sided, and single- or double-layered. Data DVDs store sets of computer files, which can contain any type of data. Video DVDs, playable in consumer DVD players, are the same types of disc but with a different filesystem designed specifically for video playback.

Video DVD technology includes some controversial measures to protect the copyrights of movies and music. Because movie copyrights have different owners in different countries, some discs include *region codes* to control where the disc can be played. Region codes are also built into the firmware of DVD drives, and regardless of software, most drives will not play a disc from a different region. With some drives, the region code can be changed a few times (in case the drive is sold or used in a country other than the original market), but repeated changes are not possible. Region codes are not encrypted or secret.

More controversial is the Content Scrambling System (CSS), an encryption-based security system. The effect of CSS is to make illegally copied discs unusable, because although the data can be copied, the keys needed to decrypt it do not survive the copying process. This prevents people from making backup copies of their own discs.

An unusual provision of the Digital Millennium Copyright Act makes it illegal to circumvent the CSS algorithm or provide others with tools or information to do so (*see DMCA*). Despite this, the algorithm has been cracked and posted on the Internet (*see DECSS*).
**DVD-R**
a type of DVD designed to be recorded with studio equipment and played in ordinary DVD drives, whether or not they are compatible with home-recorded discs. DVD-R discs are not erasable or rewritable. *Compare CD-R.*

**DVD-RAM**
an older type of recordable, erasable, rewritable DVD. DVD-RAM drives can read ordinary DVD discs, but not vice versa. *Contrast DVD+RW; DVD-RW.*

**DVD-ROM**
a non-erasable DVD, typically one containing computer files rather than audio or video programs. *See DVD.*

**DVD+R, DVD-R**
two types of user-recordable DVDs with similar capacity and performance but different technical specifications, designed to be readable in ordinary DVD drives. Many DVD drives record and play both. DVD+R and DVD-R discs cannot be erased or rewritten. *Compare CD-R.*

**DVD+RW, DVD-RW**
two types of user-recordable and erasable DVDs with similar capacity and performance but different technical specifications. Like DVD+R and DVD-R discs, they are designed to be readable in ordinary DVD drives. Like CD-RW discs, DVD+RW and DVD-RW discs can be erased and rewritten. *Compare CD-RW.*

**DVI**
1. *(Digital Visual Interface)* the newer type of connector for linking computers to monitors and projectors. It carries digital signals as well as the same analog signals as a VGA connector. The connector is roughly rectangular and has room for up to 29 pins, one of which is wide and flat (Fig. 89). *Contrast VGA CONNECTOR.*
2. device-independent output from TEX or LATEX, which can be printed on any printer using the appropriate DVI program.
3. *(Digital Video Interface)* Intel’s file format for storing video on disk.

**DVR**
digital video recorder, a device that records video on digital media, usually DVDs.

**dweeb** *(slang)* an unsophisticated, untidy, obnoxious person.

**dxdiag** *(directx diagnostics)* a utility program for testing DirectX under Windows. To run it, go to the Start Menu, choose “Run...” and type dxdiag. *See DIRECTX.*
dyadic operation

A dyadic operation is an operation on two numbers (operands). For example, addition, multiplication, subtraction, and division are all dyadic operations because each of them operates on two numbers. Negation is not a dyadic operation because it operates on only one number.

Dye-sublimation printer

A dye-sublimation printer is a type of color printer that gives excellent color images. Dye-sub printouts appear to be continuous-tone images like photographs. Actually they are composed of tiny dots (like laser or thermal-wax printouts), but the dots of dye have spread together. The intense colors, glossy finish, and lack of apparent halftone dots make these printouts especially suitable for fine art prints or presentations.

dynamic HTML

Dynamic HTML is a set of enhancements to HTML that allow the display of a page to change in response to user actions, such as mouse movements, without having to reload the page from the server. A page is viewed as a set of objects (see DOM) whose appearance can be changed by scripts (see JavaScript) in response to user actions such as mouse clicks. For example, a page can contain headings that are supported by detailed text that will only be visible when the user clicks on the headings.

Unfortunately, some of the advanced features have not yet been standardized, so different browsers will not always display the same result. See also CASCADING STYLE SHEETS.

dynamic IP address

A dynamic IP address is an IP address that is assigned to a computer when it actually connects to a network and is not necessarily the same from one session to the next. Contrast STATIC IP ADDRESS.

dynamic link library

Dynamic link library, see DLL.

dynamic range

The ratio between the smallest and largest signals that a system can handle. For instance, if an analog-to-digital converter can digitize signals from 2 millivolts to 200 millivolts, it has a dynamic range of 100:1.

The dynamic range of an audio system or piece of music is often given in db. Dynamic ranges that involve brightness are often given in terms of F-ratios or as logarithms to base 10. For instance, if a film scanner can handle a slide or negative whose dark areas transmit only 1/1000 as much light as the bright areas, then its dynamic range of 1000:1 can be described as the logarithmic value 3.0, because log_{10} 1000 = 3.
e (in mathematics) an important number whose value is approximately 2.71828. The reason e is important is that the function $e^x$ is its own derivative. In many programming languages, the function $\exp(x)$ computes $e^x$. If $y = e^x$, then $x$ is the natural logarithm of $y$.

E see EXPONENTIAL NOTATION.

e- prefix meaning electronic, especially when applied to terms in the context of the Internet or World Wide Web. See E-MAIL; E-ZINE; and E-COMMERCE for examples.

Usage note: Spelling of e-words is not yet standardized, and the new words are often spelled without hyphenation (e.g., email, ezine).

e-commerce see ELECTRONIC COMMERCE.

E format see EXPONENTIAL NOTATION.

e-mail (noun) electronic mail; (verb) to send a message or file by electronic mail. See ELECTRONIC MAIL.

Usage note: The spelling e-mail, with the hyphen, is now widely preferred. The older spelling is email. Either way, the noun and verb are spelled alike.

e-mail broadcasting the sending of the same e-mail message sent to many people from one source. Newsletters and SPAM advertisements are both e-mail broadcasts. See also MAILING LIST. Compare FAX BROADCASTING.

e-tail retail sales conducted on the Internet. For an example, see AMAZON.COM.

e-zine, ezine (slang) electronically published magazine (i.e., a magazine published on a web page or the like). See WORLD WIDE WEB.

ear
1. the small stroke on the right side of the letter g.
2. a small box of information on either side of a headline or masthead. In newspapers, an ear is commonly used for the weather forecast.

FIGURE 90. (A) Ear, definition 1 (B) Ears, definition 2
Easter egg

Easter egg (slang) a hidden part of a computer program. Easter eggs are usually activated only by a bizarre series of actions—then the user is treated to an amusing presentation that usually includes the names of the development team. The actions necessary to see an egg are very complex and would never be performed by a casual user of the program; one has to be looking for the Easter egg. Information about Easter eggs is often spread on the World Wide Web.

eBay (www.ebay.com) an online auction house established in 1995 and headquartered in San Jose, California. By acting as an auctioneer, eBay enables individuals to buy and sell almost anything through the World Wide Web.

An online auction has several advantages over a conventional one. Bids on an item can be collected for several days, typically a week, rather than having to be delivered all at once. Perhaps more importantly, the actual bidding can be done by computer. Would-be buyers specify their maximum bids, but the computer places actual bids that are just high enough to outbid the other bidders. Finally, the computer can search quickly through thousands of item descriptions. See also BID; DUTCH AUCTION; RESERVE PRICE.

EBCDIC (pronounced "ebb-see-dik") (Extended Binary Coded Decimal Information Code) the numeric representation of characters on IBM mainframe computers. (Contrast ASCII and UNICODE, which are used on most other computers.)

ebook, e-book
1. a book distributed electronically (online or on CD-ROM or similar electronic media) rather than on paper. See PDF.
2. a special-purpose handheld computer for reading texts of books.

EC
1. abbreviation for ELECTRONIC COMMERCE.
2. abbreviation for European Community.

ECC see ERROR-CORRECTING CODE.

ECC RAM random-access memory (RAM) that uses an ERROR-CORRECTING CODE to recover automatically from single errors in data storage, and to detect and report more serious errors.

echo to send information back to where it came from. With computers, this refers to two things:
1. When communicating by modem, a computer echoes typed characters if it sends them to its own screen as well as to the other computer. If you can’t see what you’re typing, turn echoing on; if what you type appears twice, turn echoing off.
2. In Windows and UNIX, the echo command sends a message to the screen; for example,
   
   echo Hello there!
writes “Hello there!” on the screen. In a .BAT file, the command echo off tells Windows not to print commands on the screen as they are executed. You can prevent the echo off command itself from being displayed by prefixing it with @, like this:

@echo off

In fact the @ prevents display of any command, not just echo.

**Eclipse** a free, open-source interactive development environment (editor, compiler, and debugger) for Java and other programming languages. For further information, see [www.eclipse.org](http://www.eclipse.org).

**ECPA** (Electronic Communications Privacy Act) the main U.S. law against wiretapping and other interception of private electronic communications, whether they are transmitted by wire, radio (including wireless network), or other means. It was passed in 1986 and superseded a number of earlier laws (18 USC 2510).

Critics point out that the ECPA does not require the sender of a message to encrypt (scramble) it to make it private. Thus, private messages can still be intercepted deliberately or even by accident. For example, first-generation analog cellular telephones were assigned to frequencies formerly occupied by UHF TV channels, and they used the same kind of modulation as TV sound. Thus, telephone calls could be picked up on old television sets. Similarly, radio technicians tracking down sources of interference could find themselves hearing things that are illegal to listen to.

On the whole, however, the ECPA is an essential part of the laws protecting computer networks and communication systems from tampering and eavesdropping. It is one of the laws most commonly violated by crackers. See COMPUTER LAW; CRACKER; WIRELESS NETWORK.

**edge detect** a paint program filter or image processing technique that outlines the edges of objects. See Figure 91.

**EDI** see ELECTRONIC DATA INTERCHANGE.

**edit** to examine a file and make changes in it, usually with the aid of an EDITOR.

**editor** a computer program that enables the user to create, view, and modify text files.
EDO (extended data out) a type of dynamic random-access memory (DRAM) that holds its output on the bus until the beginning of the next bus cycle. This enables the computer to retrieve data from memory in one bus cycle instead of two. (To further gain speed, memory is attached to a fast bus that connects directly to the CPU, rather than the slower bus that connects to expansion cards.) EDO DRAM is often used with Pentium processors. Contrast SDRAM.

.edu a suffix indicating that a web or e-mail address belongs to a university-level educational institution (in any country, but mostly the United States). Along with .com, .gov, .int, .net, .org, and .mil, this is one of the original set of Internet top-level domains. Contrast .COM. See also TLD; ICANN.

EEPROM (Electrically Erasable Programmable Read-Only Memory) a type of memory chip whose contents can be both recorded and erased by electrical signals, but do not go blank when power is removed. (It is called “read-only” because the recording process is too slow to be used more than occasionally.) EEPROM contrasts with permanently recorded ROM chips and with EPROMs that can be programmed electrically but cannot be erased electrically. See EPROM; ROM.

effective megapixels the number of megapixels actually used for the image in a digital camera. Contrast GROSS MEGAPIXELS.

efficiency the conservation of scarce resources. In order to measure efficiency, you have to decide which resource you want to conserve. For example, one program might be more “efficient” than another if it uses less memory, and another program might be more “efficient” in terms of speed; the question is whether you would rather conserve memory or time.

With computers, some of the most important resources are:
1. computer execution time;
2. computer memory capacity;
3. auxiliary storage capacity (i.e., disk space);
4. programmer’s time.

The general rule is: it is more important to work to conserve a resource if it is more scarce. With early computers, which were very slow and had limited memory (compared to computers available now), it was more important to write programs that would not require much memory and would not require as many steps for the computer to execute. Now that computers are faster and have more memory, it is often the case that the programmer’s labor is the most scarce resource. This means that it is more efficient to write software in a way that simplifies the programmer’s job, even if it uses more computer time and memory. An added benefit is that if the programmer’s job is simplified, errors (bugs) are less likely.

egosurfing the practice of entering one’s own name into a search engine to see how many times it turns up. By doing this, one of the authors discovered that there is a professional boxer named Michael Covington.
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**electronic data interchange**

**EIA (Electronic Industries Alliance)** an American organization that promotes industrial standards. On older computer equipment, “EIA” often marks an RS-232 or EIA-232D serial port. The EIA web site is at www.eia.org.

**EIA-232D** the new official designation for the RS-232 standard for data communication. See RS-232.

**EICC (Electronic Industry Citizenship Coalition)** a coalition of companies promoting socially responsible practices (web address: www.eicc.info).

**EIDE (Extended Integrated Device Electronics)** a newer type of IDE disk drive and controller that allows a larger number of sectors per track and thereby overcomes the original limit of 528 megabytes per drive.

**EISA (Enhanced Industry-Standard Architecture)** a standard 32-bit bus for IBM PC-compatible computers using the 386, 486, or Pentium microprocessor. EISA was developed by a group of competitors as an alternative to IBM’s Micro Channel, retaining more compatibility with the original (ISA) bus. It has been largely superseded by PCI.

In general, EISA computers can use ISA as well as EISA cards. The extra contacts on the EISA card edge connector are in a second row above the contacts that correspond to those on ISA cards.

*See* ISA; BUS; PCI.

**eject**

1. to remove a diskette or similar storage device from a computer.
2. to tell a computer that a diskette, CompactFlash card, or other storage device is about to be removed. The Eject operation tells the computer to finish writing data to the device immediately. The drive may or may not physically eject the storage device.

**electronic circuit diagram symbols** graphical symbols used in schematic diagrams of electronic circuits. Examples are shown in Figure 92 on page 164. See also AND GATE; LOGIC CIRCUITS; NAND GATE; NOT GATE; OHM’S LAW; OR GATE; PARALLEL; SERIAL; TRANSISTOR.

**electronic commerce (EC)** the carrying out of business transactions by computers. For example, computers at a store can monitor inventory levels and automatically order more merchandise when it is needed. Electronic commerce also includes transactions where there is a human participant, but the process is highly computerized, such as making purchases over the Internet. See also ELECTRONIC DATA INTERCHANGE; E-TAIL.

**Electronic Communications Privacy Act** see ECPA.

**electronic data interchange** (EDI) the transfer of information between organizations in machine-readable form in order to carry out business transactions. Electronic data interchange is becoming popular because it minimizes the errors that can occur if the same information has to be typed into computers several times. See OASIS.
**electronic document**

A document intended to be read as it is displayed on a monitor. An electronic document can use HYPERTEXT to create an interactive environment for the reader. It can also use special effects such as animation, sounds, and music. Unlike with traditional printed documents, there is no extra cost for full color. WEB PAGES are a type of electronic document; so are catalogs, documentation, and MULTIMEDIA presentations distributed on CD-ROM.

**FIGURE 92.** Electronic circuit diagram symbols

1. **Wire or connection**
2. **8 wires in parallel**
3. **Resistor**
4. **Capacitor**
5. **Diode**
6. **Switch**
7. **Connected wires**
8. **Crossing wires (no connection)**
9. **NPN**
10. **PNP**
11. **Junction FET**
12. **MOS FET**
13. **Transistors**
14. **OR gate**
15. **AND gate**
16. **Amplifier**
17. **NOR gate**
18. **NAND gate**
19. **NOT gate (inverter)**

(All points marked with this symbol are connected together and are used as reference points for measuring and supplying all voltages.)
electronic mail (e-mail) the transmission of messages by computer from one person to another. Messages are saved until the recipient chooses to read them. E-mail is much more convenient than ordinary mail or telephone calls because it arrives immediately but does not require the recipient to be present, nor does it interrupt anything else the recipient may be doing. Messages are easily printed out, saved on disk, or forwarded to other people.

All users of e-mail should be aware that backup copies of the messages can be saved and forwarded to others and that perfect privacy cannot be guaranteed. Contrast CHAT ROOM; INSTANT MESSAGING; NEWSGROUP. See also SPAM.

For abbreviations commonly used in electronic mail, see AFAIK; BTW; FWIW; IANAL; IMHO; IRL; RYFM; TIA; YMMV.

See also ELECTRONIC DATA INTERCHANGE; EMOTICON; FLAME; LOCAL-Area NETWORK; WIDE-Area NETWORK.

electronic paper a display screen that has similar characteristics to ordinary paper.

electronic publishing
1. the creation, manufacturing, and distribution of paperless documents. Examples of electronic documents are CD-ROM encyclopedias and web pages. Each of these new formats brings new challenges and technical problems, but all need the skill of someone who knows how to work with type and how to produce a pleasing combination of graphics and text.
2. the use of specialized computer-controlled equipment in the publishing and printing industries. Desktop publishing may be considered part of this trend, but electronic publishing encompasses the use of equipment not readily available to the mass market (powerful workstation class computers and digital presses, for example). Electronic publishing is superseding traditional methods of PREPRESS production.

electrostatic printer a printer that operates by using an electric charge to deposit toner on paper. Laser printers are electrostatic printers.

element one of the items in an ARRAY or LIST.

elephant’s ear (slang) the symbol @; see AT SIGN.

ELIZA a computer program developed by Joseph Weizenbaum of M.I.T. in 1966 to demonstrate that it is easy to make computers seem intelligent. ELIZA carries on a conversation with the user in the style of a psychotherapist, but it actually responds only to certain patterns of words in the input, ignoring the rest. For example, if the user mentions “mother,” ELIZA might reply, “Tell me more about your mother.”

A version of ELIZA is built into the Emacs editor (Figure 93). To run it, press Esc X and type doctor and then press Enter. See EMACS.

ELIZA passes the TURING TEST in a crude way, thereby demonstrating that human-like intelligence is easily faked. See also ARTIFICIAL INTELLIGENCE.
ellipsis typographic convention of using three dots ( . . . ) to indicate the trailing off of a thought. In Windows, the ellipsis is typed by holding down Alt while keying 133 on the numeric keypad. Macintosh users can type an ellipsis by holding down Option and typing : (colon). Note that the three dots are actually one character. The spacing is different than simply typing three consecutive periods (Ellipsis . . . ; Three periods ...).

The ellipsis also has an important function in the menu system of Microsoft Windows. The appearance of ‘ . . . ’ after a menu item means that a dialog box will appear when that command is selected.

em dash a long dash (—). See DASH.

EM64T see X64.

Emacs (originally for “editor macros”) a TEXT EDITOR that originated as a set of MACROS written for another text editor by Richard M. Stallman in the 1970s. Today, Emacs is one of the most successful products of the GNU project (see GNU). It is distributed free of charge from www.gnu.org/software/emacs in versions for numerous operating systems.

Emacs is somewhat complex to use, but very powerful. It can edit files of any size, and they need not be text files, since non-text characters are represented as octal codes. Emacs features an elaborate system of context-sensitive help. A Lisp-like programming language is built in so that users can define new editing operations. See also ELIZA.

embedded font a FONT that is included within a file to ensure faithful reproduction of the formatted document.

embedded Linux any version of Linux that is used in an embedded system.

embedded object an object included in your file that was created in another software package and that still maintains a LINK to the other software. If the object is changed in the original software, it will be updated in the second file. See OLE for more details.
embedded system  a computer that forms part of a larger machine of some other kind. The microprocessor that controls an automobile engine is an example. Embedded systems must usually be extremely reliable. They must also respond to events in real time (i.e., as they happen) without undue delay. See MICROCONTROLLER; REAL-TIME PROGRAMMING.

EMC electromagnetic compatibility, the protection of equipment from electromagnetic interference. See RFI PROTECTION.

emitter  one of the three layers of a bipolar transistor. See TRANSISTOR.

emoticon  a typewritten symbol for a facial expression, often used in electronic mail. For example, :) denotes a grin (look at it sideways), ;( means “winking,” and =:o means scared or surprised.

Some emoticons are written so that they are viewed upright rather than sideways.

\[ ^-^- \] smile
\[ 0.0 \] surprise
\[ ^.-; \] distress (with drops of sweat)

emulation  the process of achieving the same results as if you had a different machine than the one you’re actually using. For example, VT-100 emulation means making a computer act exactly like a VT-100 terminal. Emulation is different from simulation, which involves imitating the internal processes, not just the results, of the thing being simulated.

emulsion  the coated surface of photographic film. Normally, a photographic negative looks right (not flipped) if the emulsion of the negative faces away from the person viewing it. Some graphics software offers output choices of “emulsion up” and “emulsion down” to produce flipped images for systems in which a photographic negative is going to be used backward.

en dash  a short dash (–). See DASH.

Encapsulated PostScript (EPS) a file format that is widely supported by different computers, printers, and software. Most desktop publishing software supports the importation of Encapsulated PostScript files, thus providing a common denominator for exchanging files. See also POSTSCRIPT.

encoding  a way of interpreting binary data as representing characters. The term is used particularly in the Microsoft .NET Framework, which supports several formats of UNICODE and many national variations on ASCII.

encryption  the act of converting information into a code or cipher so that people will be unable to read it. A secret key or password is required to decrypt (decode) the information. More and more confidential data is being sent along computer networks, so it is becoming increasingly important to develop ways to send information over computer networks securely.

For example, suppose we wish to send this message:

HELLOGOODBYE
One way to encrypt it is to replace each letter with the letter that comes 10 places later in the alphabet, so that letter 1 (A) becomes letter 11 (K), letter 2 (B) becomes letter 12 (L), and so forth, starting over at A when we go past Z, like this:

Plain: ABCDEFGHIJKLMNOPQRSTUVWXYZ
Encrypted: KLMNOPQRSTUVWXYZABCDEFGHIJ

Mathematically speaking, we change letter $n$ to $(n + 10) \mod 26$. Here $\mod$ stands for modulo and refers to the remainder after division by 26. For example, letter 20 (T) is shifted to 30, which becomes $30 \mod 26 = 4$, which is the letter D. Using this method, our message becomes:

ROVVYQYYNLIO

The recipients can easily decrypt the message as long as they know the algorithm (each letter is shifted by a certain number of places) and the key (in this case, 10).

Unfortunately, this algorithm is so simple that it would be easy for a spy to crack the code. There are only 25 possible keys (a key of 26 would have no effect, and a key of 27 or higher would have the same effect as a lower one). It is easy to check all 25 possibilities:

Trying key: 1 Message decodes as: QNUUXPXOMKHN
Trying key: 2 Message decodes as: PMTTWOWLJGML
Trying key: 3 Message decodes as: OLSSVVVKIFL
Trying key: 4 Message decodes as: NKRUMUJHEK
Trying key: 5 Message decodes as: MJQQLTTIJDG
Trying key: 6 Message decodes as: LIPPSKSSHFCI
Trying key: 7 Message decodes as: KHoorJRRGBH
Trying key: 8 Message decodes as: JGNQQIQQFDAG
Trying key: 9 Message decodes as: IFMMPHPPECZF
Trying key: 10 Message decodes as: HELLOGOODBEYE

In this case the spy can stop after the tenth try.

To make the code harder to crack, we can use a longer key. For example, say that the first letter of the message will be shifted 10, the second will be shifted 8 letters, the third will be shifted 17, and so on. If you use a key with 8 numbers, then you can repeat the pattern after every 8 letters (i.e., the ninth letter will be shifted the same as the first letter, the tenth letter will be shifted the same as the second letter, and so on). The longer the key is, the harder it will be for the spy to try all possibilities. If you can design it so that the time required to check all possibilities exceeds the lifetime of the universe, you’re probably safe from this kind of attack. Even if you can design it so that the expense of cracking the code is greater than the benefit the spy would receive by cracking your code, you’re probably safe.

However, there are other means of attack. Not all letters of the alphabet are used with equal frequency. A spy can program a computer to make a guess for the length of the key; collect all letters encrypted with a particular part of the key; and then check the frequency of encrypted
letters, guessing that the most frequently appearing letter represents E, and so on. That guess may not be right, but guessing with this system will likely proceed much faster than guessing all the possibilities. This kind of attack is easier if the message is longer, but it won’t work for numerical data where the digits are equally likely to appear.

Another likely means of attack would be to attack the key itself. If the spy gets hold of the key, it will be easy to decrypt all the messages. If a lot of people are sending messages to lots of other people, it is hard for them to deliver the keys to the recipients of the messages without letting them fall into the wrong hands.

One way to solve this problem is with public key encryption. In this approach, each person has both a public key (which everyone knows) and a private key (which is kept secret). If Alice is sending a message to Bob, then the message will be encrypted using an algorithm that is based on Bob’s public key. Anyone can use this key to encrypt a message to Bob, but it can only be decrypted using Bob’s private key.

Here is one example of how this can work, using the algorithm developed by Whitfield Diffie and Martin Hellman in 1976. Alice and Bob agree on two numbers: $n = 37$ and $g = 7$. (In reality, $n$ and $g$ would be much larger than this.) Each of them has a private key, which we’ll call $a$ and $b$, respectively. Alice and Bob generate their public keys $A$ and $B$ using the formula:

$$\text{Public key} = g^{(\text{private key})} \mod n$$

Thus:

Alice’s private key $a = 8$
Alice’s public key $A = 7^8 \mod 37$
   = 5,764,801 \mod 37
   = 16
Bob’s private key $b = 6$
Bob’s public key $B = 7^6 \mod 37$
   = 117,649 \mod 37
   = 26

Alice now generates another key $K$ to use for the actual message using this formula:

$$K = B^a \mod n$$
   = 26^8 \mod 37
   = 208,827,064,576 \mod 37
   = 10$$

This key is known as the session key. Now she can encrypt the message. For example, if she is sending the message HELLOGOODBYE, it will be encrypted as shown at the beginning of this entry.

When Bob receives the message, he will calculate the session key using a very similar formula:
\[ K = A^b \mod n \]
\[ = 16^b \mod 37 \]
\[ = 16, 777, 216 \mod 37 \]
\[ = 10 \]

Notice that this is the same value even though it is calculated from different numbers using a different formula. This works because of the following mathematical identities:

\[(a \times b) \mod n = [(a \mod n) \times (b \mod n)] \mod n\]
\[a^c \mod n = (a \mod n)^c \mod n\]
\[a^{bc} = (a^b)^c = (a^c)^b\]

\[a^{bc} \mod n = (a \mod n)^{bc} \mod n\]
\[= [(a \mod n)^b]^{c} \mod n\]
\[= [(a \mod n)^c]^{b} \mod n\]

\[a^{bc} \mod n = (a \mod n)^{bc} \mod n = (a^c \mod n)^b \mod n\]
\[a^{bc} \mod n = (a \mod n)^{bc} \mod n = (a^b \mod n)^c \mod n\]

To calculate the private key (equivalent to \(c\)), given the public key and the session key, you need to solve an equation of this general form:

\[ k = j^x \mod n \]

If \(n\) happens to be a large prime number, it is very difficult to discover the value of \(x\) even if you know the values of \(k\), \(j\), and \(n\). Thus, large prime numbers play a crucial role in public-key encryption. In practice, when computers are used for encryption, the calculations are usually carried out directly on the binary digits of the data, using a key given as a binary number. A longer key provides greater security, but the calculation process becomes more complicated.

All this presumes that you can get people’s public keys reliably so that you can be sure you’re really using Bob’s public key when you send messages to Bob. Since public keys are not secret, all you need is a trustworthy database in which you can look up people’s public keys.

Until 2000, the U.S. government regulated the export of strong encryption software in the same way that it regulates the export of weapons. This regulation dated from the 1940s, before general-purpose digital computers existed; encryption machines at that time were considered to be military devices.

See also AES; DES; DIGITAL SIGNATURE; HASH FUNCTION; ONE-WAY FUNCTION; PGP; RSA ENCRYPTION; SSL.

End

1. Keyword that marks the end of a particular program structure in several programming languages. In BASIC, the END keyword tells the computer to stop executing the program. In Pascal, END marks the end of blocks of statements that start with BEGIN.
2. the key on your keyboard that takes your cursor to the end of the current line. Some word processors use Ctrl-End as a keyboard shortcut to take you to the end of the document.

end-of-file mark a symbol that indicates the end of a file. For example, in CP/M, all text files ended with ASCII character 26 (Ctrl-Z) because the computer did not otherwise keep track of the exact length of the file, only the number of disk sectors. In Windows, Ctrl-Z is often used the same way even though the computer knows exactly where the file ends whether or not an end-of-file mark is present. The UNIX end-of-file mark is Ctrl-D (ASCII 4).

end user the person ultimately intended to use a product, as opposed to people involved in developing or marketing it.

Energy Star a set of guidelines proposed by the U.S. Environmental Protection Agency in 1992 to reduce the amount of electricity consumed by personal computers. An Energy Star-compliant computer consumes less than 30 watts of power when idling (i.e., when turned on but not in use) and switches automatically into low-power mode if several minutes elapse without any keyboard activity. See GREEN PC.

draw engine 1. the part of a computer program that implements a special technique; see INFERENCE ENGINE, MONTE CARLO ENGINE, SEARCH ENGINE.
2. the printing mechanism of a laser printer, not including the computer control circuitry. Many laser printers use an engine made by Canon in Japan.

ENIAC (Electronic Numerical Integrator And Calculator) one of the first electronic computers, built at the University of Pennsylvania in the mid-1940s. It contained about 18,000 vacuum tubes. Initially, the ENIAC was programmed by plugging cables into circuit boards. Today, one of the Internet nodes at the University of Pennsylvania is named eniac but is, of course, not the same machine.

Enter key the key on a computer keyboard that you press at the end of each line in order to send the contents of that line into the computer. On most keyboards, the Enter key is the same as the Return key. However, IBM 3270-series terminals make a distinction: the Return key starts a new line, but the Enter key sends the contents of the whole screen to the computer.

Under windowed operating systems, pressing the Enter key is usually equivalent to clicking on the currently selected icon or other highlighted item.

enumerator a device driver or operating system component that identifies all hardware devices of a particular type. See BIOS ENUMERATOR.

draw envelope 1. (in a draw program) the imaginary outline enclosing an object. You can edit the envelope, turning it from a rectangle into a curved shape, and thereby distorting everything inside it.
2. (in engineering) the limits imposed by physical or technical constraints (called an “envelope” because they can be envisioned as surrounding an area on a graph). “Pushing the envelope” means working close to, or at, the limits.

![Envelope manipulation](image)

**FIGURE 94. Envelope manipulation**

- **environment**
  1. the display and human interface provided by software. On a computer, an environment defines what you can do with the computer. For instance, the operating system, a word processor, and a spreadsheet provide (at least) three different environments that respond to different commands. For example, if you type a word processing command while you are in the operating system environment, or vice versa, the command will not be understood.
  2. (in Windows and UNIX) a data area in which you can store information for use by programs. To put information there, use the `set` command; for example, under Windows,

```
set prompt=$p$g
```

tells the computer to display the current disk and directory (e.g., `C:\MYDIR>`) when it is ready for a command. To see the contents of the environment area, type `set` by itself.

**EPIC** see IA-64.

**EPROM (Erasable Programmable Read-Only Memory)** a type of memory chip that can be programmed electrically and erased by exposure to ultraviolet light. See also ROM; PROM; EEPROM.

**EPS** see ENCAPSULATED POSTSCRIPT.

**Epson** a prominent Japanese manufacturer of printers and other computer peripherals, distributed in the United States by Epson America, Inc., of Torrance, California. More information about Epson can be found at [www.epson.com](http://www.epson.com).

The Epson MX-80 dot-matrix printer received wide acceptance during the early 1980s and set many standards to which other manufacturers subsequently adhered. Today, Epson makes high-quality color inkjet printers and other computer peripherals.

**equalize** a paint program filter that adjusts the brightness range of a picture so that all levels of brightness become equally common. If some bright-
nesses are not used (because the picture is too bright or too dark, or because of a contrast problem), the equalized picture will often look much better. Equalizing can dramatically improve the appearance of objects that are nearly the same brightness as their background.

**erase** the command that erases a file or set of files from disk in Windows and other operating systems. *See also* RECOVERING ERASED FILES.

**Eraser** a paint program tool that removes colors from a picture, leaving the background color in its place (the background can be transparent). The eraser is used by holding down the mouse button (the leftmost if there is more than one) and dragging the eraser tool. You can adjust the size and shape of your eraser to suit your needs. Some programs will even adjust how well the eraser works; it can erase thoroughly or just lighten the color. *See* NATURAL MEDIA.

**FIGURE 95. Eraser**

Note: tool erases to transparent background.
(Erased material is replaced by the background color.)

**ergonomics** the science of designing machines and working environments to suit human needs (from the Greek words meaning “the study of work”). An ergonomically designed machine is one whose design is based on the scientific study of human requirements such as vision, posture, and health risks. After all, the most important part of a computer system is the human being who is operating the computer.

Ergonomics goes beyond considering your comfort. Smart workers know that they need to work efficiently. When you work efficiently, you can get more done. Here are some things you can do:

- **Desk.** Your computer desk should be deep enough to comfortably accommodate all of your equipment. If the system unit keeps threatening to dump the keyboard in your lap, you may not have enough room. Consider putting the system unit on the floor or to the side of the monitor.

  Check the height of your desk. Is it too tall for you to type comfortably? You may want to attach a keyboard drawer. This lowers the keyboard to a more comfortable level and gives you a storage place for the keyboard.

- **Chair.** Your chair is most vital to the health and well-being of your back. You should choose a chair that has adjustments for height and good lumbar support. Try to find a chair that lets you adjust the tilt...
of the seat because it helps to periodically change the seat tilt during a long work session.

- **Monitor.** The monitor is one of the big-ticket items when you purchase your computer system. Ergonomically speaking, you do not want to skimp here. LCD (Liquid Crystal Display) monitors are superior to CRT (Cathode Ray Tube) monitors because they do not flicker. If you are still using an older CRT monitor, set the refresh rate to at least 70 Hz; it may save you a headache. Make sure you are comfortable with the height and tilt of the screen. You may need a special pair of glasses for working at the computer. (See EYEGLASSES, COMPUTER.)

- **Mouse and keyboard.** The big risk is CARPAL TUNNEL SYNDROME, a condition that creates numbness or a buzzing feeling in your hands. Prevention is the key. You should keep your wrists straight when typing; don’t allow them to bend. Some people enjoy a cushioned wrist rest for their keyboard. If using the mouse gives you any discomfort, try using another pointing device such as a TRACKBALL.

- **Lighting.** To prevent glare on the screen, do not place your computer opposite a window. Overhead lighting should be soft (not as bright as it would be for reading).

- **Posture.** Good posture is important. Try to imagine that an invisible string is pulling your head up and back in line with your spine. Be relaxed rather than stiff. Sit with your feet in front of you; if they don’t reach the floor, your chair is too high or you need a footrest. Take frequent stretching breaks.

**error** a malfunction; a situation in which a computer cannot follow its instructions, or in which recorded data cannot be retrieved correctly. In computing, error does not necessarily denote a mistake made by a human being. See ERROR MESSAGE; HARD ERROR; SOFT ERROR.

**error-correcting code** any method of encoding data that allows small errors to be corrected. Contrast CHECKSUM, CYCLICAL REDUNDANCY CHECK, and PARITY, which are techniques for detecting errors but not correcting them.

A simple error-correcting code would be to send each message three times, and if some part of the message does not come out the same in all three copies, let the majority rule. In order to be uncorrectable, an error would have to corrupt two of the three copies, not just one. Even then, you would know that an error had been made.

Practical error-correcting codes are more concise and are based on binary matrix arithmetic.

**error message** a message that indicates that a computer cannot do what is requested or that some part of the software or hardware is defective. Error messages range from “You can’t divide by zero” to “The disk drive isn’t working.” They do not necessarily mean that the user of the computer has made a mistake. See also ERROR.

**error trapping** see TRAPPING.
eSATA (external SATA) a hardware implementation of the ATA disk drive protocol for connecting external disk drives to computers. It is similar to SATA but uses different connectors. See SATA.

**escalate** to transfer a customer’s help request from the person who originally handled it to someone more highly trained, and/or to mark it as more urgent.

**escape code** a code that indicates that the following character is to be handled specially (e.g., as a printer control code), or a code that stands for a character that cannot otherwise be typed. For example, in HTML, the characters `< >` mark the beginning and end of a command, so if you want them to appear on the screen, you have to type them as the escape codes `&lt;` and `&gt;`, respectively.

**Escape key** a key on a computer keyboard that has a special meaning depending on what software is being used. In many programs and under Microsoft Windows, the Escape key means “get out of where you are now and get back to where you were before” (e.g., back out of a menu without making any of the choices on it). The Escape key transmits ASCII character code 27, which is a character originally used to send special messages to devices. See also ESCAPE SEQUENCE.

**escape sequence** a special sequence of character codes that cause a screen or printer to perform some action (e.g., changing type style) rather than displaying the characters.

**ESDI** (Enhanced Small Device Interface) a standard introduced by Maxtor in 1983 as an interface for hard disks. It has largely been superseded by IDE and SCSI. See IDE; SCSI.

**ESRB** Entertainment Software Rating Board (www.esrb.org) a non-profit, independent organization established in 1994 that reviews entertainment software and web sites and assigns standardized ratings based on suitability for children, as well as descriptions indicating the amount of violent and/or sexual content. ESRB labels can be found on most commercial software titles. The ratings are:

- **EC** “Early childhood” Age 3 and up
- **E** “Everyone” Age 6 and older; comic violence, no sex
- **K–A** “Kids to adults” Equivalent to E, obsolete
- **T** “Teen” Age 13 and older; limited violence, suggestive themes
- **M** “Mature” Age 17 and older; violence, sexual themes
- **AO** “Adults only” Graphic sex and/or violence
- **RP** “Rating pending” Not yet rated

Contrast ICRA, which uses ratings self-assigned by the authors; see PARENTAL CONTROLS.
/etc in UNIX, a directory that contains system configuration information; often pronounced “et-see.”

**Ethernet** a type of local-area network originally developed by Xerox Corporation. Communication takes place by means of radio-frequency signals carried by a coaxial cable. The name “Ethernet” apparently comes from “aether,” the 19th-century name for the medium through which light waves were thought to travel. See LOCAL-AREA NETWORK; DATA COMMUNICATION.

On the physical level, there are four types of Ethernet connections. Thin-wire Ethernet uses RG-58 coaxial cable. Twisted-pair Ethernet is similar but uses a pair of unshielded wires. Conventional baseband Ethernet uses a thicker coaxial cable about 3/8 inch (0.9 cm) in diameter, and broadband Ethernet modulates the whole Ethernet signal on a higher-frequency carrier so that several signals can be carried simultaneously on a single cable, just like cable TV channels. See 10BASE-2; 10BASE-T; 100BASE-T.

The control strategy of Ethernet is called CSMA/CD (Carrier Sense, Multiple Access, Collision Detection). Each computer listens to see if another computer is transmitting. If so, it waits its turn to transmit. If two computers inadvertently transmit at the same time, the collision is detected, and they retransmit one at a time.

Ethernet systems use many software protocols, including TCP/IP, IPX/SPX, and NetBEUI. See MAC ADDRESS; NETBEUI; PROTOCOL; TCP/IP.

**ethical hacking** the practice of breaking into computers without malicious intent, simply to find security hazards and report them to the people responsible.

The concept of “ethical hacking” is questionable because most people do not want strangers trying to break into their computers, no matter how benign the motives. Malicious CRACKERS almost always claim to be “ethical hackers” when caught. We do not allow strangers to attempt “ethical burglary.” Experiments to test the security of a system should only be done with the advance permission of the victim.

**Eudora** a pioneering e-mail program, widely available for PC and Macintosh computers, distributed free of charge from www.eudora.com. It was developed by Steve Dorner starting in 1988. He named it after the writer Eudora Welty (1909–2001), who wrote a short story, “Why I Live at the P.O.,” about the importance of mail.

**EULA** abbreviation for end-user license agreement, the agreement that the user of a piece of software is required to accept when installing it. See LICENSE.

**Euro** the common European currency introduced in 1999 to replace national currencies in Austria, Belgium, Finland, France, Germany, Ireland, Italy, Luxembourg, the Netherlands, Portugal, and Spain. More information about the European currency is available from the European Union at www.europa.eu.int and the European Central Bank, which manages the currency, at www.ecb.int.
The Euro symbol is shown in Figure 96. In Windows, this can be typed by holding down Alt and typing 0128 on the numeric keypad. However, to display and print this symbol, users of versions prior to Windows 2000 may need to download updated fonts from www.microsoft.com.

FIGURE 96. Euro currency symbol

European paper sizes see PAPER SIZES (ISO).

EV

1. (exposure value) in photography, a number that measures the effect of f-ratio and shutter speed together, as exposure adjustments. For example, an exposure of 1/250 second at f/8 is equivalent to 1/125 second at f/11; each of these is EV 14. Higher EV numbers correspond to shorter exposures or exposures at smaller apertures (higher-numbered f-stops). Adding 1 to the EV is equivalent to cutting the exposure in half. Thus, 1/250 second at f/11 is EV 15.

Cameras often have “EV +/-” adjustments to deliberately increase or decrease the exposure. Here +1 means to expose more than the meter indicates, and –1 means to expose less than the meter indicates.

See also F-RATIO.

2. (Extended Validation) a type of digital certificate with additional verification requirements to ensure that the certificate holder is really who they claim to be. (Web address: www.cabforum.org). See CERTIFICATE, DIGITAL.

EVDO (Evolution Data Optimized) a system for wireless broadband (web address: www.evdoinfo.com). Contrast HSDPA.

even smalls type that is set in all small capital letters, with no lower case letters, LIKE THIS. The cross-references in this book are set in even smalls. Contrast C/SC.

event-driven programming programming in which the computer spends its time responding to events rather than stepping through a prearranged series of actions. Computers that control machinery are almost always event-driven. So are computer programs that run under graphical user interfaces such as the Macintosh operating system or Microsoft Windows. Such programs respond to events such as the user choosing an item on a menu or clicking the mouse on an icon. See GRAPHICAL USER INTERFACE; OBJECT-ORIENTED PROGRAMMING; VISUAL BASIC; WINDOW.

evil twin a malicious wireless hot spot that seems legitimate, but is designed to trick unwitting users into revealing personal information.

EX (describing items for sale) “excellent,” i.e., fully functional and undamaged. Particularly in the used-camera trade, EX applies to reliable, working equipment that shows some visible wear.

EX+ (describing items for sale) better than EX (i.e., fully functional and only slightly worn). Compare LN, LN–.
exa-  metric prefix meaning \( \times 1,000,000,000,000,000,000 \) \( (10^{18}) \). Exa- is derived from the Greek word for “beyond” or “outside.” See METRIC PREFIXES.

Excel a popular SPREADSHEET program, originally released in 1985 by Microsoft for the Macintosh, and later adapted for Microsoft Windows.

exception a situation that prevents a computer program from running as specified, such as unexpectedly reaching the end of a file or trying to divide by zero. See also TRY; UNHANDLED EXCEPTION.

Exchange Server popular Microsoft software for electronic mail and other collaboration. Users run client software such as Outlook on their machines, which connect to the Exchange software on a server. See www.microsoft.com/exchange/evaluation/whatis.mspx.

exclusive-OR gate see XOR GATE.

exe file a file with extension .exe, containing an executable machine-language program for Windows. To execute it, simply double-click on it; right-click on it and choose Run; or type its name at a command prompt. Most application programs are distributed as .exe files. Most compilers translate source code into .exe files. See COMPILER. Contrast BAT FILE; COM (definition 2).

Caution! Do not run .exe files received via e-mail because they are almost certainly viruses.

execute to do what an instruction says to do. A computer alternates between a fetch cycle, when it locates the next instruction, and an execute cycle, when it carries the instruction out. See COMPUTER ARCHITECTURE.

executive size a size of paper sometimes used for stationery in the United States, 7\( \frac{1}{4} \) \( \times \) 10\( \frac{1}{2} \) inches (18.4 cm \( \times \) 26.7 cm).

EXIF (exchangeable image file format) a standard way of including METADATA in JPEG and some other file formats, mainly to preserve information about the digital camera and the camera settings used to create an image. The EXIF standard is maintained by the Japan Electronics and Information Technology Association (JEITA, www.jeita.or.jp). Unofficial but useful information about EXIF is maintained at www.exif.org.

exit to clear an application program from memory; to QUIT. Most software prompts you to save changes to disk before exiting. Read all message boxes carefully. Compare CLOSE.

exp the function, in many programming languages, that calculates the value of \( e^x \). See E.

Expansion in computer games, a supplement to the original game that adds features and content. It is important to note that expansions usually do not include the original game software, which must be purchased separately.

expert set a FONT that includes a full set of accented vowels, ligatures, small caps, and other special characters (such as an extended group of CASE
Fractions). It is assumed that someone using such a font will have the know-how and the software to be able to set the special characters. Not every typeface has a matching expert set; you may have to take this into consideration when selecting a typeface for a particular job or when purchasing fonts.

Expert system a computer program that uses stored information to draw conclusions about a particular case. It differs from a database, which merely calls up stored information and presents it to the user unchanged. Expert systems are widely used to troubleshoot defects in machines; they have also been used successfully to diagnose diseases or recommend manufactured products.

Every expert system consists of three parts: (1) a user interface, which is a way of communicating with the user through such devices as menus, commands, or short-answer questions (see USER INTERFACE); (2) a knowledge base containing stored expertise; and (3) an inference engine, which draws conclusions by performing simple logical operations on the knowledge base and the information supplied by the user. See also ARTIFICIAL INTELLIGENCE; DEFAULT LOGIC; FUZZY LOGIC; PROLOG.

Exploit
1. (noun) a way of breaching the security of a system or using features that should be inaccessible. Often written and pronounced splot.
2. A piece of software designed to make it easy for a large number of would-be hackers to take advantage of such a software flaw.

Explorer the part of Windows that is used for exploring directories, files, and desktop menus. To access it, right-click on the START BUTTON and choose “Explore.” (See Figure 98 on page 180.)

Exponent a number or letter that indicates repeated multiplication. Thus the exponent \( a^n \) means to multiply \( n \) number of \( a \)'s together. For example:

\[
3^2 = 3 \times 3 = 9 \\
4^5 = 4 \times 4 \times 4 \times 4 \times 4 = 1,024 \\
10^6 = 10 \times 10 \times 10 \times 10 \times 10 \times 10 = 1,000,000
\]

Also, \( a^2 = a \times a \) is called \( a \) to the second power, or \( a \) squared. The number that when multiplied by itself gives \( a \) is called the square root of \( a \) (written as \( \sqrt{a} \)). That means \( \sqrt{a} \times \sqrt{a} = a \). For example, \( \sqrt{9} = 3 \), since \( 3 \times 3 = 9 \).
exponential function

A function of the form \( y = a^x \), where \( a \) can be any positive number except 1 and is called the base of the function. The most commonly used exponential function is \( e^x \). See e.

exponential notation (scientific notation, E format) a way of writing very large or very small numbers conveniently. For example, 2,500,000 can be written as \( 2.5 \times 10^6 \) or (in E format) \( 2.5E6 \) or \( 2.5E+6 \). For very small numbers, the exponent is negative; thus \( 0.003 = 3.0 \times 10^{-3} = 3.0E-3 \).

export to save a file in a format other than the application program’s native format. Many word processing and graphics programs have the ability to export to several different formats. Look under the “Save As...” dialog box for the available file formats.

Because the export process is a type of file conversion (instead of a simple copy operation) there is the possibility of a loss of image quality or text formatting.

ExpressCard a type of add-on card for laptop computers introduced by the Personal Computer Memory Card International Association (PCMCIA) in 2003 to replace the earlier CardBus (PC Card, PCMCIA Card) standard. ExpressCards are much faster, since they combine USB 2.0 and PCI Express communication.

Note: An ExpressCard slot and a CardBus (PC Card) slot look alike from outside the computer, but if you insert the wrong kind of card, no connection is made (and no damage occurs). A CardBus card is 2.1 inches (54 mm) wide. An ExpressCard can be the same width, but it narrows to 1.6 inches (34 mm) at the connector end, and many ExpressCards are that width along their entire length.

equation a series of symbols that can be evaluated to have a particular value. For example, \( 2 + 3 \) is an expression that evaluates to 5.

Extended Industry Standard Architecture see EISA.
extends in C++ and Java, a keyword indicating that a class inherits all of the functionality of another class, and then adds additional data or methods. Instead of "extends", C# uses a colon (:). For example, all programmer-defined Java applet classes include a declaration similar to this:

```java
class myapplet extends Applet
```
This allows the class you write (myapplet) to include all of the features defined in the standard class Applet.

extension
1. anything that adds capabilities to an existing system. For example, optional components of the Macintosh operating system are called extensions.
2. the part of a filename following the period, in Windows and other operating systems. For example, the filename `myfile.txt` has `.txt` as its extension.

The purpose of extensions is to indicate the type of file, but it is important to realize that the extension does not actually cause the file to be of a particular type; you can rename any file to have any extension, but when you do, your software may no longer recognize it for what it is.

Some file extensions have standard meanings; see Table 6 on page 182. See the individual entries in this book for more information on some of the more important types.

A practical problem arises when the same extension is used by different software packages for different purposes. For example, `.txt` denotes both a TEX word processing document and a Corel Draw texture. When this happens, an extension may end up associated with the wrong piece of software. See ASSOCIATE for information on how to change the software that is associated with a particular extension.

Prior to Windows 95, all extensions could be no more than three characters. Newer file extensions can be longer.

In Windows, it is up to the user whether extensions are displayed or hidden (Fig. 99). The choice is under Tools, Folder Options, in any window displaying files or folders.

Note that you can be tricked by a filename with two extensions. If someone sends you a file named `virus.txt.exe` and extensions are hidden, you will see the name as `virus.txt` and think it is a text file, but if you open it, it will actually execute as a program.

external viewer see VIEWER.
### TABLE 6
 COMMON WINDOWS FILENAME EXTENSIONS

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ai</td>
<td>Adobe Illustrator subset of .eps</td>
</tr>
<tr>
<td>.asc</td>
<td>ASCII text file</td>
</tr>
<tr>
<td>.bak, .bk</td>
<td>Backup copy of a file that has been edited</td>
</tr>
<tr>
<td>.bas</td>
<td>BASIC program file</td>
</tr>
<tr>
<td>.bat</td>
<td>Batch job (file of commands, DOS or Windows)</td>
</tr>
<tr>
<td>.bmp</td>
<td>Bitmap graphics file</td>
</tr>
<tr>
<td>.c</td>
<td>C program file</td>
</tr>
<tr>
<td>.cdr</td>
<td>Vector graphics (CorelDraw)</td>
</tr>
<tr>
<td>.class</td>
<td>Java bytecode file</td>
</tr>
<tr>
<td>.com</td>
<td>Command file (smaller version of .exe)</td>
</tr>
<tr>
<td>.cpp</td>
<td>C++ program file</td>
</tr>
<tr>
<td>.cs</td>
<td>C# program file</td>
</tr>
<tr>
<td>.doc, .docx</td>
<td>Document file (ASCII or Microsoft Word)</td>
</tr>
<tr>
<td>.dll</td>
<td>Dynamic link library</td>
</tr>
<tr>
<td>.eps</td>
<td>Encapsulated PostScript graphics</td>
</tr>
<tr>
<td>.exe</td>
<td>Executable file (machine-language program)</td>
</tr>
<tr>
<td>.gif</td>
<td>Bitmap graphics file (GIF format)</td>
</tr>
<tr>
<td>.hip</td>
<td>Help file</td>
</tr>
<tr>
<td>.htm, .html</td>
<td>Hypertext Markup Language</td>
</tr>
<tr>
<td>.ico</td>
<td>Icon (Windows)</td>
</tr>
<tr>
<td>.ini</td>
<td>Initialization file (configuration settings)</td>
</tr>
<tr>
<td>.java</td>
<td>Java program source file</td>
</tr>
<tr>
<td>.jpeg, .jpg</td>
<td>Compressed graphics (popular on the Web)</td>
</tr>
<tr>
<td>.log</td>
<td>Log of installation or usage (various software)</td>
</tr>
<tr>
<td>.mak</td>
<td>Makefile (Visual Basic and other environments)</td>
</tr>
<tr>
<td>.lnk</td>
<td>Windows shortcut</td>
</tr>
<tr>
<td>.mid, .midi</td>
<td>MIDI digitized music file</td>
</tr>
<tr>
<td>.mp3</td>
<td>MP3 digitized audio file</td>
</tr>
<tr>
<td>.pas</td>
<td>Pascal program file</td>
</tr>
<tr>
<td>.pdf</td>
<td>Portable Document Format (images of printed pages)</td>
</tr>
<tr>
<td>.prj</td>
<td>Project file (various compilers)</td>
</tr>
<tr>
<td>.pl</td>
<td>Perl or Prolog program</td>
</tr>
<tr>
<td>.ppt, .pptx</td>
<td>PowerPoint presentation</td>
</tr>
<tr>
<td>.ps</td>
<td>PostScript printable file</td>
</tr>
<tr>
<td>.pst</td>
<td>Outlook e-mail archive file</td>
</tr>
<tr>
<td>.raw</td>
<td>Image file</td>
</tr>
<tr>
<td>.rtf</td>
<td>Rich Text Format word processing file</td>
</tr>
<tr>
<td>.scr</td>
<td>Screen saver (in .exe format)</td>
</tr>
<tr>
<td>.swf</td>
<td>Shockwave file</td>
</tr>
<tr>
<td>.tex</td>
<td>TeX document</td>
</tr>
<tr>
<td>.tif, .tiff</td>
<td>Bitmap graphics file (TIFF format)</td>
</tr>
<tr>
<td>.ttf</td>
<td>TrueType font</td>
</tr>
<tr>
<td>.tmp</td>
<td>Temporary file</td>
</tr>
<tr>
<td>.txt</td>
<td>ASCII text file</td>
</tr>
<tr>
<td>.wav</td>
<td>Sound wave file</td>
</tr>
<tr>
<td>.wks, .wk2, .wk3</td>
<td>Lotus 1-2-3 or Microsoft Works worksheet</td>
</tr>
<tr>
<td>.wma</td>
<td>Windows Media audio (music)</td>
</tr>
<tr>
<td>.wp, .wpd, .wp6</td>
<td>WordPerfect document</td>
</tr>
<tr>
<td>.xls, .xlsx</td>
<td>Excel worksheet file</td>
</tr>
<tr>
<td>.zip</td>
<td>ZIP compressed file</td>
</tr>
</tbody>
</table>
extranet a network using Internet protocols that allows a company to share information with other companies (such as suppliers and customers) but with security features preventing access to others. See VPN; PROTOCOL. Contrast INTRANET.

Extreme Programming (or eXtreme Programming, abbreviated XP) a programming methodology introduced by Kent Beck and others in 1999. The key idea is never to write a long computer program without knowing whether it will work. Instead, build every program out of small pieces that can be tested individually. This often requires writing substitutes (STUBS) for unfinished routines so that the rest of the program can be tested.

Extreme Programming also includes other good management practices, such as encouraging teamwork and keeping working hours reasonable. Nothing in Extreme Programming is radically new or “extreme;” much of it reflects the way the best programmers have always worked. See SOFTWARE ENGINEERING.

Despite the abbreviation XP, Extreme Programming has no specific connection to Microsoft Windows XP, as far as we can determine.

extrude a special effect provided by drawing programs that creates a three-dimensional shadow. It looks as if the type (actually any object) has been squeezed out from a cookie gun.

FIGURE 100. Extruded type

eyedropper a tool available in paint programs that allows you to match a color in the existing picture, and cause it to become the active color (Figure 101). All you have to do is click the eyedropper on the area of color you desire and that becomes the selected color. You can sample for your primary, secondary, and background colors.

FIGURE 101. Eyedropper tool

If at first this tool seems senseless, consider what would happen if you were working on a digitized 24-bit color photograph. There are literally millions of colors available in this format—how are you going to find the right one to extend that background shade over that telephone line? Or how are you going to remember which of those colors you were using yesterday? The eyedropper will let you pick up the right color to use. See 24-BIT GRAPHICS; COLOR.
eyeglasses, computer

eyeglasses, computer eyeglasses for viewing a computer screen two or three feet away. Most eyeglasses are designed for vision at a great distance or for reading at about 18 inches (46 cm). Neither of these is suitable for looking at a computer screen. Moreover, the screen cannot be seen properly through the dividing line or transition region of bifocals. In addition, the slight fuzziness of screen images causes some people’s eyes to strain as they try to focus. As a result, many eyeglass wearers think the computer has harmed their vision, although in fact there is no evidence that computer work (or any other kind of close work) harms the eyes.

Computer screens emit tiny amounts of ultraviolet (UV) light, and special glasses are available that block this. However, there is much more UV in ordinary sunlight than in the image on a computer screen, so UV-blocking glasses are probably more beneficial outdoors than in the office.
F keys see FUNCTION KEYS.

f-ratio the focal length of a lens divided by the clear aperture (diameter) through which light enters. The adjustment for f-ratio is called the F-STOP.

The f-ratio determines the brightness of the image formed by the lens; lower f-ratios produce brighter images. Thus, a camera with an f/1.8 lens requires much less light to take a picture than a camera with an f/8 lens, even with the same film or electronic image sensor.

The brightness of the image is inversely proportional to the square of the f-ratio. That is why f-stops on lenses are often numbered as powers of \( \sqrt{2} : f/2, 2.8, 4, 5.6, 8, \) and so on. Each f-stop gives half as bright an image as the next larger (lower-numbered) one.

To increase or decrease exposure \( n \) “stops” means to increase it or decrease it by 2\(^n\). Thus a one-stop decrease means to cut the exposure in half, and a two-stop decrease means to cut it to \( \frac{1}{4} \) of its original value.

The rated f-ratio of a lens refers to its widest opening; smaller openings (higher f-ratios) are provided as an automatic or manual adjustment. The actual front glass element is much larger than the opening that the light must pass through. The f-ratio of a ZOOM lens generally varies as the focal length is changed.

See also A; DEPTH OF FIELD; EV; FOCAL LENGTH; P; S; TV.

f-stop the adjustment for selecting the F-RATIO of a lens. Choose a smaller aperture (higher-numbered f-stop) for greater DEPTH OF FIELD.

fabric network interconnections.

Facebook a social networking site (www.facebook.com). Because Facebook was originally restricted to school campuses, it is the most popular service with students.

facsimile see FAX.

factorial the product of all the integers from 1 up to a specified number. The factorial of a number \( n \) is symbolized by an exclamation point: \( n! \).

For example:

\[
2! = 2 \times 1 = 2 \\
3! = 3 \times 2 \times 1 = 6 \\
4! = 4 \times 3 \times 2 \times 1 = 24 \\
5! = 5 \times 4 \times 3 \times 2 \times 1 = 120
\]

fade see TRANSITION EFFECT.

fair use in copyright law, a limited kind of use of copyrighted material that does not require the copyright holder’s permission. For example, quoting a few sentences from a book and acknowledging the source is fair use.
fanfic

The essential characteristic of fair use is that it does not decrease the market for the original; it may in fact increase it. Fair use does not permit reproduction of a complete essay, poem, or other copyrighted work, nor does it extend to music, artwork, or software. See COPYRIGHT.

fanfic (fan fiction) stories written by fans of a television series, movie, or book. Fanfic makes use of the established fictional world, expanding or enriching the original story so that it more closely matches the author's interpretation and imagination. The tradition emerged as soon as there were stories to fuel imaginations, and fan fiction is now widely published on the Internet.

FAQ (Frequently Asked Questions) a file of often-needed information in question-and-answer format. Many Usenet newsgroups have, or formerly had, their own FAQ files. These are collected at www.faqs.org and other sites and can easily be found by using a search engine.

FAT (File Allocation Table) the part of the disk that contains information about the sizes and locations of the files. In Windows, a FAT file system is a file system that is compatible with DOS, as opposed to a Windows NT native file system (NTFS). See also FAT32.

FAT16 the original form of the FAT file system used by DOS and by Windows 95 and its predecessors. Contrast FAT32.

FAT32 (File Allocation Table, 32 bits) a modified form of the FAT file system that was introduced in Windows 98 and some late releases of Windows 95. FAT32 allows each disk to be divided into a larger number of clusters (allocation units); thus, space can be allocated in smaller units and used more efficiently. More importantly, FAT32 supports disk drives larger than 2 gigabytes.

favorites recorded addresses on the World Wide Web. Web browsers normally let the user record the addresses of frequently visited web pages in order to go directly to them in the future without having to type the full web address or use a search engine. Also called bookmarks.

fax (originally an abbreviation for facsimile) a method of transmitting copies of paper documents over telephone lines by converting the appearance of the document into an electronic signal. The output looks much like a photocopy. Computers can send and receive fax signals by using suitable software and a fax modem. A fax document consists of a bitmap image, not a file of characters.

fax broadcasting sending the same message by fax to multiple recipients, one after another. Compare E-MAIL BROADCASTING. See also JUNK FAX; SPAM.

fax modem a modem that can transmit FAX messages as well as computer-to-computer connections.
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fiber optics

FCC
1. (Federal Communications Commission) the agency of the U.S. government that regulates all equipment that produces radio-frequency signals, including computers. The FCC issues two levels of approval for computers: Class A (suitable for use in industrial or business areas) and Class B (suitable for use in the home). See RFI PROTECTION.
2. business abbreviation for file carbon copies, a copy of an electronic mail message that is kept by the sender. Compare BCC; CC.

FCS (Final Customer Shipment) the stage at which a product has completed the beta-testing phase and is available to be shipped to customers.

FDD (floppy disk drive) a diskette drive.

Fedora the continuing freeware project derived from Red Hat Linux. See RED HAT.

feedback
1. a rating and/or comment given to help members of an online community determine if the rated member is trustworthy. Auction sites such as eBay or review sites like Epinions depend on user feedback to function effectively.
2. a phenomenon that occurs when a control device uses information about the current state of the system to determine the next control action. For example, when a thermostat controls the temperature in a house, it needs to know the current temperature in the house before it decides whether to turn on the furnace. Thus, information about the temperature “feeds back” into the device that controls the temperature. The thermostat, heater, and air temperature form a feedback loop. See LOOP (definition 2).
3. an unwanted squeal that occurs when a microphone picks up its own output from speakers. A single vibration can then go through the system over and over, producing an endless, raucous tone.

femto- metric prefix meaning ÷1,000,000,000,000,000. Femto- is derived from the Danish word for “fifteen” (because it signifies 10^-15). See METRIC PREFIXES.

fencepost error an OFF-BY-ONE ERROR; a programming error caused by doing something one less, or one more, time than necessary. So called because a person who is asked how many fenceposts, one foot apart, are needed to build a 10-foot fence, is likely to answer “ten” rather than the correct “eleven.”

FET see FIELD-EFFECT TRANSISTOR.

FF (form feed) the character code (ASCII decimal 12, Ctrl-L) that causes a printer to eject the current sheet of paper and start a new one. Compare LF (line feed).

fiber optics cables that carry light rather than electrical energy. Fiber-optic cables are made of thin fibers of glass. Large amounts of data can be
carried by a single fiber-optic cable. Unlike wire cables, fiber-optic cables are not subject to crosstalk or electromagnetic noise, and they cannot be tapped into (e.g., by an eavesdropper) without producing a noticeable drop in signal level.

**field**

1. a portion of a record in a database, containing one piece of information. For instance, in an address list, the zip code might be stored in a 10-character field. See also DATABASE; RECORD.
2. a place where information can be typed on the screen, such as one of the cells in a spreadsheet. See SPREADSHEET.
3. a region of space where an electrical, magnetic, or gravitational effect is present.

**field-effect transistor** (FET) a transistor in which the flow of current from source to drain is controlled by a charge applied to the gate. This charge attracts electrons into the area between source and drain or repels them away from it, thus changing its semiconductor properties. No current actually flows into the gate (in practice, there is a tiny current, on the order of $10^{-12}$ ampere). Thus, field-effect transistors consume little power and can be packed very densely on integrated circuit chips.

MOSFETs (metal-oxide-semiconductor FETs) have an insulating layer of metal oxide between the gate and the rest of the transistor. They consume the least power of all kinds of transistors. See CMOS; INTEGRATED CIRCUIT; TRANSISTOR.

**FIFO** (first-in-first-out) a QUEUE (definition 1); a data structure or memory device from which items are retrieved in the order in which they were stored. Contrast LIFO.

**fifth-generation computers** computers built with advanced large-scale integrated circuits that break out of the traditional Von Neumann architecture by making extensive use of pipelining and/or vector processing. See also COMPUTER ARCHITECTURE; PIPELINE; VECTOR PROCESSOR. This includes the current Pentium microprocessor, but the term “fifth generation” is no longer widely used. It was popular in the 1980s when powerful computers were forseen but not yet built.

**file** a block of information stored on disk, tape, or similar media. A file may contain a program, a document, or a collection of data (such as a mailing list). A file need not occupy a contiguous block of disk space. See BINARY FILE; DATABASE MANAGEMENT; DISK; EXTENSION; RECORD; TEXT FILE.

**file compression** see DATA COMPRESSION.

**file format** a way of arranging information in a file. Almost every computer program has one or more file formats of its own; for example, WordPerfect documents are not in the same format as Microsoft Word documents, and similar programs from different manufacturers cannot necessarily process each other’s files. There are three reasons why file formats are diverse:
1. Different programs handle different kinds of data (text vs. pictures vs. spreadsheets, for example).

2. Different programmers simply pick different ways of doing the same thing. Sometimes, inventing a new format is a point of pride, or is necessary to avoid infringing someone else’s copyright or patent.

3. Even when the end result is the same, the way different programs achieve it may be very different. For example, a Windows Paintbrush picture is a bitmap (a large grid of dots), but a CorelDraw picture consists of vector graphics (instructions to draw lines or shapes in particular positions). The two kinds of pictures are very different from the computer’s point of view.

Many programs have the ability to import (bring in) files that are not in their own format. But the format of the imported file may not be very well suited to the way the program works, resulting in a loss of quality or partial loss of information (disappearance of italics or footnotes, loss of graphics resolution, inability to edit the imported material, or the like). It is also possible to export files to a format other than the usual one, but again, loss of information may occur. See save as... . See also conversion program; extension.

**file management system** software allowing you to keep track of your computer files. The term is typically used to refer to products that include features that go beyond the file management capabilities provided with the operating system. The system should keep track of when changes are made and who makes them; make sure that you don’t have two people trying to make changes to a file at the same time; and provide ways of indexing and searching so a specific file can be found easily. See also CMS.

**file permissions** see permission.

**file server** a computer that performs file sharing. Contrast disk server.

**file sharing** the use of networking to make files available to computers other than the one that owns and manages them. With file sharing, every file exists on the server, which knows it by file name and manages its space. File sharing is essentially the same thing as network attached storage (NAS). Contrast disk sharing, storage area network.

**filename** the name of a file. See also 8.3 filename; extension; file.

*Usage note:* Many publishers prefer to write file name as two words.

**filesystem** a method of using a disk, optical disc, or tape to store data in files. Different filesystems are used for different operating systems and media. For examples see CDFS; FAT32; NTFS.

**fill** (in graphics programs) the color of an object. Fills may be of a uniform tone, or they may contain shades that gradually change from one color to another. A fill may even be a pattern. See also linear fill; uniform fill.
filter

1. in paint programs, a tool for modifying the image. See IMAGE PROCESSING and its cross-references.
2. a program that reads a file, byte by byte, and creates another file from it in some way. For example, the Windows sort command can be used as a filter. If you type

```
dir | sort | more
```
you are sending the output of the `dir` command through the `sort` command, which acts as a filter to put the lines in alphabetical order; then the result is sent to the `more` command to be displayed on the screen. This technique originated in UNIX. See UNIX.
3. a program that intercepts incoming e-mail, newsgroup messages, web connections, and so on, and blocks those with objectionable or unwanted content. Compare KILL FILE. See PARENTAL CONTROLS.
4. a program that translates files from one format to another when called by the import or export command in a word processor or graphics program. See CONVERSION PROGRAM; DSL FILTER; EXPORT; IMPORT.
5. in electronics, a device that blocks certain signals or frequencies. See ANTIALIASING; RFI PROTECTION.
6. a device that blocks light of certain wavelengths or polarizations. Filters are used in front of computer screens to reduce glare.
7. a material that removes dust particles from air, sometimes used in front of a computer’s cooling fan.
8. in Windows programming, a set of patterns that match desired filenames. For example, `*.c;*.h` is a filter that picks out files whose names end in `.c` and `.h`.

find

1. the operation of searching a file or web page for a particular word or string of characters. In many editors and web browsers, this is done by typing Ctrl-F.
2. a UNIX command that searches directories to find files with particular attributes. For example, this command starts in the current directory and searches all subdirectories to find files whose name starts with `pas`:

```
find . -name "pas*" -ls
```
In Windows, a similar function is available by choosing Search on the start menu.

3. A Windows command that finds all lines in a text file that contain a particular character string; a less powerful version of the UNIX *grep* command. For example, this command will display all the lines in *myfile.txt* that contain the word *birthday*:

```
find "birthday" <myfile.txt
```

To find the lines that do not contain *birthday*, add the option /v immediately after find. Compare *grep*.

**find and change, find and replace** see **SEARCH AND REPLACE**.

**Finder** the part of *MAC OS* that enables the user to explore the contents of disk drives, launch programs, and open files.

**fine-grained security** a security model allowing the user to control the specific level of access that a particular program has to the computer. For example, a fine-grained security system would allow downloaded programs from certain providers to have read/write access to specified directories; read only access to other directories; and no access to other directories. This is generally better than an all-or-nothing approach to security, which forces the user to choose between crippling the functionality of a downloaded program by preventing it from having any access to the local machine, or else risking a breach of security by giving the downloaded program complete access. See also SANDBOX.

**finger** a UNIX command that provides you with information about users of your own or other machines. For example, if you type *fingersmith@gizmo1.ai.uga.edu* your computer will connect with GIZMO1 (the host computer’s name) at the University of Georgia and look for a user named Smith; if one exists, you will get that person’s full name and e-mail address, along with some other information depending on the exact version of the operating system.

Because the finger command has been abused (to collect addresses for junk e-mailing or even to deliberately overload a machine with requests), many larger UNIX systems no longer answer finger queries. See also **COMPUTER SECURITY**.

**fingerprint reader** a device that identifies a computer user by detecting the person’s fingerprint pattern, and can be used instead of passwords to allow access to computer services. Microsoft sells one such device for use with Vista.

**FiOS** a service from Verizon providing high-speed fiber optic connections to homes.

**Firefox** a popular free Web browser introduced in 2004 by Mozilla ([www.mozilla.com/firefox](http://www.mozilla.com/firefox)). On June 17–18, 2008, version 3 of Firefox set a world record for most number of downloads of a piece of software.
firewall

in a 24-hour period, and it continues to gain popularity. See BROWSER, MOZILLA.

**firewall** a link in a network that relays only data packets clearly intended and authorized to reach the other side. Firewalls are helpful in keeping computers safe from intentional hacker attacks and from hardware failures occurring elsewhere. They can be implemented in hardware or software.

Since 2005, a software firewall has been built into Windows. Software firewalls are also included with many ANTIVIRUS packages.

**FireWire** a high-speed serial bus standard more formally known as IEEE 1394, and similar in function to USB, but faster. The name FireWire is a trademark of Apple; the same bus is sometimes known as i.Link, a Sony trademark.

FireWire is most often used to interface video cameras to computers, but it has many other uses. The original version (IEEE 1394 and, with an improved software interface, 1394a) had a maximum speed of 400 megabits per second. The newer version, IEEE 1394b, achieves 800 megabits per second or more.

See also BILINGUAL (definition 2).

**firmware** software (i.e., computer programs) that is stored in some fixed form, such as read-only memory (ROM) or FLASH MEMORY. Contrast SOFTWARE; HARDWARE.

**first-generation computers** the computers that were built in the late 1940s and early 1950s, using vacuum tubes as switching elements.

**first-person shooter** a type of computer game in which the player pretends to shoot a gun from the perspective of the person doing the shooting.

**fish tape** a tool for pulling cables through inaccessible spaces. A fish tape is a very long metal strip with a hook at the end which can be used to grab a wire or another fish tape, somewhat like catching fish with a hook on a line.

**fishing**

1. the act of pulling a cable through the interior of a wall, or through some other inaccessible space, by using a FISH TAPE; more precisely, the act of moving a fish tape around to try to catch a cable or another fish tape.

2. the act of trying to obtain personal information by setting up a fake version of a trusted web site; normally spelled phishing. See PHISHING.

**fit text to path** a draw program command that warps the baseline of a line of text so that it follows the shape of a specified line (PATH). See Figure 103 for an example.

**fix** a solution to a software defect; typically a new version of a program issued in order to correct a problem. Compare PATCH.
fixed disk  a disk drive that cannot be removed from the computer in normal use. See HARD DISK.

fixed-pitch type  type in which all letters are the same width (e.g., $I$ is the same width as $M$). Most typewriters and older printers and computer screens use fixed-pitch type. Also called MONOSPACE.  
Contrast PROPORTIONAL PITCH.

fixed-point number  a number in which the position of the decimal point is fixed. For example, amounts of money in U.S. currency can always be represented as numbers with exactly two digits to the right of the point (1.00, 123.45, 0.76, etc.). Contrast FLOATING-POINT NUMBER.

flame  (slang) an angry, ill-considered e-mail message or newsgroup posting. See ELECTRONIC MAIL; NEWSGROUP.

flame war  (slang) an angry, uninformative quarrel in a NEWSGROUP or other electronic discussion forum.

Flash  a program developed by Macromedia, Inc. to produce multimedia web content and presentations. To see Flash animations, viewers must first download the Flash player from Macromedia (www.macromedia.com/downloads). One of the most powerful features of Flash is the ability to script an interactive experience for the viewer. Entire web sites are now being presented as Flash instead of HTML.

flash drive  a device that works like a disk drive but uses FLASH MEMORY as the storage medium. For the most common type see USB FLASH DRIVE.

flash memory  a type of EEPROM that can only be erased in blocks; it cannot be erased one byte at a time. In this regard it resembles a disk drive that is divided into sectors. Flash memory is usually used for storing...
flash memory card (flash card)
larger amounts of data, like a disk; EEPROM is used for small amounts
of data, such as machine configuration. Contrast EEPROM. See also FLASH
MEMORY CARD and references there.

flash memory card (flash card) generic term for a card containing flash
memory for non-volatile storage. For examples see COMPACTFLASH;
MEMORY STICK; MULTIMEDIACARD; SECURE DIGITAL CARD; SMARTMEDIA.

flat-file database a database like a relational database except that it has
only one table. See RELATIONAL DATABASE.

flat-panel monitor a flat, thin computer screen like that of a laptop com-
puter, using LCD technology. Contrast FLAT-Screen MONITOR.

flat-screen monitor a computer screen that is flat. Normally, flat-screen
monitor denotes a conventional cathode-ray tube with a flat front, as
opposed to a thin LCD panel, which is called a FLAT-PANEL MONITOR.

flatbed scanner a scanner in which the object to be scanned is held flat
against a piece of glass. See scanner.

flavor
1. (slang) a variety or type of something. For example, CD-ROM, CD-
R, and CD-RW might be described as three “flavors” of compact disc.
2. (in early object-oriented programming experiments at MIT) an inher-
titable object class.

fleuron a decorative typographic ornament. See Figure 105 for examples.
Fleurons may be used for purely decorative purposes or to mark the
beginnings of paragraphs.

flipping-flap an electronic circuit that can switch back and forth between two
states (called 0 and 1) and will remain in either state until changed. Flip-
flops are the basic component of which CPU registers are composed.

Figure 106 shows how to construct a flip-flop from two NAND gates.
It has two possible states: state 1 (in which output 1 = 1) and state 0 (in
which output 1 = 0). (Output 0 is always the opposite of output 1.)

If both inputs are 1 when the flip-flop is first powered up, it will set-
tle into one state or the other, at random. Bringing the “set” input
momentarily to 0 will put the flip-flop into state 1, and bringing the
“reset” input to 0 will put the flip-flop into state 0. Whenever both inputs
are 1, the flip-flop stays in whatever state it was already in. Thus, a flip-
flop is a 1-bit memory.

More elaborate flip-flops include control circuitry so that the data to
be stored in them can be delivered through a single input. A 16-bit CPU
register consists of 16 flip-flops side by side.
**flip horizontal** a command that creates a mirror image of the original object. The image still appears right-side-up, but left and right are reversed.

**flip vertical** a command that turns an image upside down, but maintains the image’s left-right orientation, just like a reflection in still water. This is not equivalent to rotating the object or defined area 180 degrees. (Try it and see.)

**floating illustrations** illustrations that should appear near, but not necessarily at, specified positions in a text. For instance, many of the tables in this book are floating illustrations; they appear near the articles that refer to them, but not between particular words. The page-layout software places the illustrations wherever it is convenient to put them.

**floating-point number** a number in which the decimal point can be in any position. For instance, a memory location set aside for a floating-point number can store 0.735, 62.3, or 1200. By contrast, a fixed-point memory location can only accommodate a specific number of decimal places, usually 2 (for currency) or none (for integers). Floating-point numbers are often written in scientific notation, such as \(4.65 \times 10^4\), which means \(46,500\). See DOUBLE PRECISION; REAL NUMBER; ROUNDEL ERROR. Contrast FIXED-POINT NUMBER.

**floppy disk** see DISKETTE.

**floppy disk drive** a disk drive for diskettes (floppy disks).

**FLOPS** floating-point operations per second, a measure of computer speed.

**flowchart** a chart consisting of symbols and words that completely describe an algorithm (i.e., how to solve a problem). Each step in the flowchart is followed by an arrow that indicates which step to do next.
The flowchart in Figure 108 shows how to calculate the cube root of a number \( a \) using Newton’s method, where \( x \) is the guess for the cube root of \( a \), and \( \delta \) indicates how accurate the result must be. The procedure will follow around the loop until \( |x^3 - a| < \delta \).

“Start” and “stop” statements are written with ovals, action statements are written with squares, and decision statements are written in diamonds. A decision statement asks a yes-or-no question. If the answer is yes, the path labeled “yes” is followed; otherwise, the other path is followed.

Writing a flowchart often helps to solve a complex programming problem, although flowcharts are seldom used now that structured programming has become popular. A flowchart is often much bulkier than the program it describes. See STRUCTURED PROGRAMMING.

FIGURE 108. Flowchart

**flush**

1. flat against a margin, as in **flush right** and **flush left**.
2. to finish an output operation by emptying the buffer in which the information is stored while waiting to be output.

**flush left** an arrangement of text with each line starting at the same horizontal position, making a neat left edge. **Flush left, ragged right** means...
that the length of the lines are allowed to vary. The right edge looks like a torn piece of paper—in other words, ragged.

This is an example of some flush-left type.

Flush left is how type is ordinarily arranged on a typewriter. *Contrast* CENTER; FLUSH RIGHT; JUSTIFICATION.

**flush right** an arrangement of text with each line of type ending at the same horizontal position. The beginnings of the lines are irregular, but the right margin is smooth.

This is an example of flush-right type.

Flush-right alignment is seldom used except in charts or tables. *Contrast* CENTER; FLUSH LEFT; JUSTIFICATION.

**fly-in** see TRANSITION EFFECT.

**fly-out menu** a secondary menu that appears to the side when you select an item on the primary menu.

**FIGURE 109. Fly-out menus**

**FM synthesis** (frequency modulation synthesis) a technique of synthesizing musical sounds by using one waveform to modulate (vary) the frequency of another waveform. FM synthesis is an older technique for generating electronic music. It produces a wide variety of sounds, but it does not imitate conventional musical instruments as closely as WAVETABLE SYNTHESIS does. *Contrast* WAVETABLE SYNTHESIS.

**FOAF** (slang) friend of a friend, an unidentified source of a piece of information. *See* HOAX.
**focal length**

The distance from a lens to the focal plane, or in the case of a multi-element lens, the focal length of a simple lens that would form the same size image.

A longer focal length produces a larger image and covers a narrower field. On a 35-mm camera, a “normal” lens has a focal length of about 50 mm; wide-angle lenses are 20 to 40 mm, and telephoto lenses are 80 to 200 mm or longer.

Electronic image sensors are usually much smaller than film, and they require shorter-focal-length lenses to cover the same field. The focal length of such lenses is sometimes specified as “35-mm equivalent,” (i.e., the focal length that would cover the same field of view on 35-mm film). Typically, the true focal length is written on the lens, and the 35-mm equivalent is used in advertising.

The focal length of a zoom lens is variable (Figure 110). A lens marked “3× zoom” has a focal length that is three times as long at maximum as at minimum.

*See also* CROP FACTOR; F-STOP; ZOOM (definition 2).

**FIGURE 110.** Focal length (7–14 mm) and f-ratio (f / 3.5–f / 4.8) (both variable on this zoom lens)

**focus**

The part of a dialog box that is ready to receive input from the keyboard. The focus is generally indicated by highlighting with a special color or with an extra dotted line around a button.

**folder**

A directory (on the Macintosh or in Windows). See DIRECTORY.

**font**

A complete collection of characters (including upper- and lowercase letters, numerals, punctuation, ligatures, reference marks, etc.) in a consistent style and size. Desktop publishing programs and word processors let you use more than one font in a single document. When you switch to italics or to bold or to a larger size, you are changing the font even though you may still be in the same TYPEFACE.

Some fonts are specifically designed to be printed at a particular size. For instance, if you have 8-point Dutch Roman and 12-point Dutch Roman on your laser printer font cartridge, you cannot use intermediate sizes such as 9-point. If the largest font you have is 72 points, then you will not be able to set 96-point type. Current systems use scalable fonts that can be used at any size. See also TRUETYPE FONT; TYPE 1 FONT.
foot the bottom of the page. *Contrast head.*

**footer** text that is placed at the bottom of each page of a printed document. *Contrast head* (definition 2).

**footnote** a short comment placed at the bottom (foot) of a page that provides a citation or insightful comment to the text.* Some word processors cannot handle footnotes properly, placing them at the end of the chapter or article rather than at the foot of the page where they belong.

Footnotes should be numbered consecutively throughout an entire book, or beginning again for each chapter or page. Sometimes footnotes are not numbered, but are referenced by a traditional set of symbols. They should be used in this order: asterisk (*), dagger (†), double dagger (‡), section sign (§), and pilcrow (¶).

**footprint** the amount of space on a desk that a device takes up. For example, a laptop computer has a smaller footprint than a full-size PC. A smaller footprint is desirable because it leaves more space for other items on your desk. See also real estate.

**for** a keyword that identifies one type of loop in several programming languages. A for loop causes a certain variable, known as the loop variable, to take on several values in sequence. For example, this Java code prints out the whole numbers from 1 to 10:

```java
/* This is Java: */
for (int i=1; i<=10; i++)
{
    System.out.println(i);
}
```

A for loop can be used either to obtain repetition or to make the values of the variable available for some purpose. For example, here is how to calculate the sum of the whole numbers from 1 to 100 in Java:

```
/* This is a footnote. Notice that the asterisk in the footnote matches the asterisk in the text. The typeface used for the footnote is smaller than the font used for the body copy. A horizontal rule or extra vertical space should be used to separate the footnote from the text. */
```
```java
int t=0;
for (int i=1; i<=100; i++)
{
    t=t+i;
}
System.out.println(t);
```

Although the statements within the loop can examine the value of the loop variable, they should not attempt to change it, since the result of doing so is unpredictable.

In C, C++, Java, and C#, the `for` statement is more general; it takes the form

```java
for (init; test; step) {statements}
```

where `init` is a statement that is executed once, before beginning the loop; `test` is a condition that must be true at the beginning of every pass through the loop; `step` is a statement executed at the end of each pass; and `statements` are the statements within the loop, if any. Unlike its BASIC and Pascal counterparts, this kind of `for` statement need not step a number through a series of values; it can be used for many other kinds of repeated actions, because `init`, `test`, and `step` can be statements and tests of any kind. *Compare DO; WHILE.*

**force quit** (Macintosh) to escape from a frozen or hung program by pressing the Option, Command (`⌘`), and Escape keys simultaneously. This brings up a dialog box listing all active applications. Choose the name of the frozen program and click "Force Quit."

*See FREEZE UP; HANG; CRASH. Compare TASK MANAGER.*

**form** a screen display in which the user is expected to type in information and then press Enter or click OK. Forms enable readers of WEB PAGES to send information to the host site.

**form factor** the size and shape of a piece of equipment or material. Diskette drive form factors include half-height and full-height. Motherboard form factors include AT (like the original PC AT), “Baby AT” (a smaller board that mounts in the same case), and ATX (a newer type of motherboard introduced by Intel and others in 1996).

**form feed** the character code (ASCII decimal 12, Ctrl-L) that causes a printer to eject the current sheet of paper and start a new one. *Compare LF (line feed).*

**form, HTML** a web page that allows users to enter data, which can then be sent back to the server. Here is an example of the HTML code for a form where users can enter an e-mail address into a text field, use a list box to select either the deluxe, special, or standard version; use radio buttons to indicate which region they are from; use a check box to indicate whether they are a first-time visitor or not; and enter a brief message into a text area.
The `ACTION` command of this form will simply e-mail the result of the form to the specified address. It is also possible to specify a CGI script as the `ACTION`. This script needs to be specially written to process the results of the form once they are sent back to the server. The text that is not enclosed by `< >` are labels; see Figure 113, which shows how this form appears on the screen. Each element of the form needs to have a name by which it is identified to the server; in this example, the names are `EMAIL`, `VERSION`, `NEWVISITOR`, `REGION`, and `MESSAGETEXT`. Finally, the form has a submit button for the user to click when ready to send the information, and a reset button to clear information if desired.

For another example of an HTML form, see **JAVASCRIPT.**

```html
<HTML>
  <HEAD>
    <TITLE>Form Example</TITLE>
  </HEAD>
  <BODY>
    <H2>Example of an HTML Form</H2>
    <FORM METHOD=POST ACTION="MAILTO:yourcompany@xyz.com">
      Enter your e-mail address:
      <INPUT TYPE="TEXT" NAME="EMAIL" WIDTH=25>
      <BR>
      Choose which version you prefer:
      <SELECT NAME="VERSION">
        <OPTION SELECTED> Standard
        <OPTION> Special
        <OPTION> Deluxe
      </SELECT>
      <BR>
      Indicate which region you are from:
      <INPUT NAME="REGION" TYPE="RADIO" VALUE="North"> North
      <INPUT NAME="REGION" TYPE="RADIO" VALUE="South"> South
      <INPUT NAME="REGION" TYPE="RADIO" VALUE="East"> East
      <INPUT NAME="REGION" TYPE="RADIO" VALUE="West"> West
      <BR>
      Are you a new visitor?
      <INPUT TYPE="CHECKBOX" NAME="NEWVIS" VALUE="yes">
      <BR>
      <TEXTAREA COLS=40 ROWS=5 NAME="MESSAGETEXT">
        Type your message here, as many lines as you want...
      </TEXTAREA>
      <BR>
      <INPUT TYPE="SUBMIT" VALUE="Click here to submit message">
      <INPUT TYPE="RESET" VALUE="Click here to clear all data">
    </FORM>
  </BODY>
</HTML>
```

FIGURE 112. Form, HTML (source code)
formal parameter  a name used within a function or subroutine for a value that will be passed to it from the calling program. Contrast actual parameter.

format  any method of arranging information that is to be stored or displayed. The word format can therefore refer to many different things relating to computers. Three of its most common uses are as follows:
1. The format of a file (or of any storage medium) refers to the way the information is stored in it. See file format.
2. To format a disk is to make the computer record a pattern of reference marks on it, which is usually done at the factory. Formatting a disk erases any information previously recorded on it.
3. In spreadsheets and programming languages, the format of a data item determines its appearance (how many digits are displayed, whether there is a dollar sign, etc., whether to use italics, etc.).

formatting  the special codes in a document that indicate italics, underlining, boldface, and the like. Formatting information is lost when a file is saved as ASCII text.

FORTH  a programming language invented by Charles Moore around 1970. FORTH is noted for requiring few machine resources and giving very rapid execution.

In FORTH, programmers define their own statements in terms of simpler statements. FORTH is a threaded interpretive language, meaning that a program is represented in the computer as a list of addresses of subroutines, each of which is composed of addresses of other subroutines, and so on until the primitive operations of the language are reached. Because it has little to do except read addresses and jump to
them, a FORTH interpreter can run very fast; in fact, there is little difference between an interpreter and a compiler for FORTH.

C FORTRAN IV program to
C find sum of integers 1-100
INTEGER I, SUM
SUM=0
DO 1 I=1, 100
1 SUM =SUM + I
WRITE (6,2) SUM
2 FORMAT(1X,I5)
STOP
END

FIGURE 114. FORTRAN IV program

FORTRAN (Formula Translation) a programming language developed by IBM in the late 1950s, the first major programming language that allowed programmers to describe calculations by means of mathematical formulas. Instead of writing assembly language instructions such as

LOAD A
ADD B
MULTIPLY C
STORE D

the FORTRAN programmer writes

D = (A+B)*C

where * is the symbol for multiplication. Almost all subsequent programming languages have adopted this useful feature.

FORTRAN has existed in several versions, of which the most important are FORTRAN IV (USASI Standard FORTRAN, 1966) and FORTRAN 77 (ANSI FORTRAN, 1977). Figure 114 shows a sample FORTRAN IV program.

Comments begin with C in column 1; all other statements begin in column 7, though they may have numbers in columns 2–5. Any line with column 6 nonblank is treated as a continuation of the previous statement.

The FORMAT statement in the example specifies that the output should consist of a single blank, followed by an integer occupying 5 character positions. The blank is not actually printed; it serves as carriage control and tells the printer to print a new line in the normal manner. This is a relic of early IBM printers that used the first character of each line as a control code for various printer functions. The number 6 in the WRITE statement refers to the printer—another relic of early IBM computer architecture.

FORTRAN variable names contain up to six letters or digits; the first character must be a letter. Variables can be declared as INTEGER, REAL (floating-point), DOUBLE PRECISION (like real, but with more significant digits), COMPLEX (see COMPLEX NUMBER), LOGICAL (Boolean), or (in FORTRAN 77) CHARACTER. If a variable is not declared, it is assumed to be integer if its name begins with I, J, K, L, M, or N, or real otherwise.
forward

Compared to FORTRAN IV, FORTRAN 77, and FORTRAN 90 include more sophisticated input-output statements, especially for file handling, the ability to process character-string data, and block-structured IF-ELSE-ENDIF statements to facilitate structured programming. *See STRUCTURED PROGRAMMING.*

**forward** to send a piece of e-mail on to another person, with an indication that you received it and forwarded it. *Contrast BOUNCE* (definition 2).

**forward button** on a web browser, the button that returns you to where you were before you clicked on the “back” button.

**forward one** a graphics program command that moves the selected object up one in the stacking order. *See also BACK ONE; DRAW PROGRAM; SEND TO BACK; SEND TO FRONT; VECTOR GRAPHICS.*

**forward one; bring forward** comparable commands that send the selected object down one layer. *See also ARRANGE; BACK ONE; BRING FORWARD; BRING TO FRONT; DRAW PROGRAM; SEND BACKWARD; SEND TO BACK; TO BACK; TO FRONT.*

**fountain fill** a fill that is composed of two or more colors. In between the colors is a smooth blending. You are able to rotate the angle of the fill (linear) or have the blend radiate from a central point (radial). Figure 115 shows a sampling of different fountain fills. *See also UNIFORM FILL.* Also called a *GRADIENT FILL.*

![FIGURE 115. Fountain fills](image)

**fourth-generation computers** computers built around integrated circuits with large-scale integration. Some people view these computers as being advanced third-generation computers.

**Foveon** a type of high-resolution CMOS image sensor developed by Foveon, Inc. ([www.foven.com](http://www.foven.com)) and National Semiconductor Corporation. Unlike earlier color image sensors, the Foveon has separate layers sensitive to red, green, and blue light, so the image color is sensed accurately in every pixel, and no light is discarded in colored filters. *See CCD IMAGE SENSOR; CMOS IMAGE SENSOR.* *Contrast BAYER MATRIX.*

The name Foveon presumably alludes to fovea, the Latin name for the central, color-sensitive part of the retina of the human eye.

**FPS**

1. *(Frames Per Second)* the rate at which a moving image is generated or transmitted. All moving images are actually sequences of still pictures. *See ANIMATION.*

2. abbreviation for *FIRST PERSON SHOOTER.*
fractal a shape that contains an infinite amount of fine detail. That is, no matter how much a fractal is enlarged, there is still more detail to be revealed by enlarging it further. Fractals are common in nature; they are the shapes of clouds, coastlines, broken rocks, the edges of torn pieces of paper, and the like. Fractals are important in generating realistic images of everyday objects on the computer.

Figure 116 shows how to construct a fractal called a Koch snowflake. Start with a triangle and repeatedly replace every straight line with a bent line of the form:

\[ \_ \_ \_ \_ \]

The picture shows the result of doing this 0, 1, 2, and 3 times. If this were done an infinite number of times, the result would be a fractal.

fragmentation a situation in which many files on a hard disk are broken into little chunks and stored in physically different areas of the disk platter. This can dramatically slow down access time and create long waits while files are being read or written.

A disk becomes fragmented when many files are created and erased on it over a long period of time. Files are recorded continuously on an empty disk, but as files of various sizes get erased, empty spots develop that gradually become filled in with parts of newly recorded files. Eventually, when the user creates a large file, the file will be given space in many disconnected places all over the disk (see Figure 117 for an illustration).

To defragment a disk in Microsoft Windows, open “Computer,” right-click on the disk, and choose Properties and then Tools.
frame

1. one in a succession of pictures in a video or animation. When displayed rapidly one after the other, successive frames give the impression of movement. See ANIMATION.
2. a boxed area in a web page. See FRAME, HTML.
3. a boxed area that is to contain text or a graphic (WORD PROCESSING, PAGE LAYOUT SOFTWARE).

frame grabber an accessory device that takes an image from a video camera, VCR, or other video input and digitizes it, creating a bitmap image. A video image consists of frames (successive pictures) transmitted at the rate of 30 per second, and the frame grabber must grab and digitize one of them.

frame, HTML an area in a web page that scrolls independently of the rest of the web page. A web page can be divided into multiple frames. For example, one frame can include a navigation bar that always stays on the screen as the user moves around the text of the page that appears in the other frame.

Here is an HTML file that divides the browser window into two frames. The two files mentioned in it, navbar.html and main.html, are the source files for the separate frames.

```html
<HTML>
<frameset rows="100%, *" cols="35%,100%">
<frame src="navbar.html" name="NavigationBar" scrolling=auto>
<frame src="main.html" name="main" scrolling=auto>
</frameset>
</HTML>
```

Here is file navbar.html, which produces the navigation bar in the left-hand frame:

```html
<HTML><BODY>
P><A TARGET="main" HREF="main.html#sec1">Section 1</A>
P><A TARGET="main" HREF="main.html#sec2">Section 2</A>
P><A TARGET="main" HREF="main.html#sec3">Section 3</A>
</BODY></HTML>
```

The following file, main.html, produces the main frame:

```html
<HTML><BODY>
<H1><A NAME="sec1">Section 1</A></H1>
The rest of the text for section 1 would go here
<H1><A NAME="sec2">Section 2</A></H1>
The rest of the text for section 2 would go here
<H1><A NAME="sec3">Section 3</A></H1>
The rest of the text for section 3 would go here
</HTML></BODY>
```
Figure 118 shows the appearance of this page when displayed by the browser. If the right-hand frame did contain a large amount of text, the user could scroll through it while the links on the left-hand side always stayed in the same place, making it easier to jump to other sections of the document.

**Framing error** an error that occurs when an asynchronously transmitted character appears to contain the wrong number of bits.

See ASYNCHRONOUS; RS-232. Framing errors usually result from transmitting or receiving at the wrong speed.

**Free** (describing Windows versions) not containing the extra error checking and debugging code that would be in a CHECKED version. Most computers run a “uniprocessor free” version of Windows, which is a version that runs on a single CPU and does not contain extra error checking. Contrast CHECKED.

**Free software** several kinds of computer software that can legally be copied and given free of charge to other users:

1. **Public-domain software.** This is software that is not covered by any kind of copyright. Few substantial public-domain programs exist, but the term public-domain is often used incorrectly to refer to other kinds of free software.

2. **Software that is copyrighted but is distributed free with permission of the copyright owner.** Two famous examples are the Linux operating system and the TEX typesetting program (see LINUX; TEX). Many UNIX utilities are also in this category.

3. **Shareware.** This is copyrighted software that can be distributed free to anyone, but that requests or requires a payment from satisfied users directly to the author. Shareware is often misleadingly described as “free.”
Free Software Foundation

Free Software Foundation see GNU.

Freescale the company that was formerly the microprocessor division of Motorola. See MOTOROLA.

freeware see FREE SOFTWARE.

freeze date a date after which the specifications for a software project cannot be changed. See SOFTWARE ENGINEERING.

freeze up to stop responding to input; to HANG. A frozen computer shows no activity on screen or on the front panel of the computer system and will not respond to the keyboard. Many times, the mouse cursor disappears. In Windows, control can often be regained by pressing Ctrl-Alt-Del and letting the operating system close the offending software. Macintosh users can often escape from a frozen program by pressing Option-Command-Esc and then selecting the FORCE QUIT button.

friend a fellow user of a SOCIAL NETWORKING SITE with whom you have some sort of relationship. Usually, both users must confirm that they want to be friends, and there are restrictions on contacting or viewing personal information of other users if you are not friends.

On social networking sites, “friends” are often just a contact list of passing acquaintances, and the term rarely indicates a close relationship.

friendly name the most familiar or meaningful of several names denoting the same thing. For example, a networked printer might be known as \\gizmo1\ttya-lj4 and as Office Printer. The latter is its friendly name.

front end a computer or a program that helps you communicate with another computer or program. For example, supercomputers usually do not communicate with their users directly; instead users submit programs through another computer called the front end.

front side bus see FSB.

FS online abbreviation for “for sale.”

FSB (front side bus) the bus by which a CPU communicates with its fastest input-output devices. It is rated for speed in megahertz (MHz) or million transfers per second (MT/s). The latter rating is higher because there is usually more than one data transfer per clock cycle.

FTP (File Transfer Protocol) a standard way of transferring files from one computer to another on the Internet and on other TCP/IP networks. (See TCP/IP.) FTP is also the name of any of various computer programs that implement the file transfer protocol.

When you connect to a remote computer, the FTP program asks you for your user name and password. If you do not have an account on the computer that you have connected to, you can use anonymous FTP to retrieve files that are available to the general public. In that case the pro-
procedure is to give anonymous as your user name and then type your e-mail address in place of the password. Also remember to use the command binary if the file you are transferring is anything other than plain ASCII text. Figure 119 shows an example of an anonymous FTP session.

```c:
ftp
```

```
ftp> open ai.uga.edu
Connected to ai.uga.edu FTP server.
```

```
ftp> user
User name: anonymous
Password: yourname@your.site.address
User 'anonymous' logged in.
```

```
ftp> cd /pub/pc.utilities
```

```
ftp> binary
```

```
ftp> dir
pkzip.exe
ahed.zip
pred.zip
```

```
ftp> get pred.zip
pred.zip transferred, 17895 bytes in 2.5 seconds
```

```
ftp> quit
```

FIGURE 119. FTP session (user’s commands are in italics)

You can also retrieve files by FTP using a web browser. For example, to retrieve the file whose name is `filename` in directory `pub/directory-name` on host `ftp.cdrom.com`, give the URL as:

```
```

If you need to specify an account name and password, do this:

```
ftp://userid:password@zzzzz.com/directoryname/filename
```

Most browsers will prompt you for the password if you leave it out.

Ordinarily, FTP does not work through certain routers and firewalls. For the solution, see PASSIVE FTP. See also INTERNET; PROTOCOL; WORLD WIDE WEB.

**FTP site** a computer that makes files available for downloading by FTP.

**FUD (slang)** (fear, uncertainty, and doubt) the tactic of trying to make customers afraid of adopting a rival product by creating doubts about its future.

**full adder** a logic circuit that accepts three one-digit binary numbers (two addends and one digit carried from the previous column) and produces two outputs, a sum output and a carry output. See BINARY ADDITION.

**full duplex** communication in two directions at the same time. For instance, an ordinary telephone is a full duplex device; you can hear the other person while you are talking. *Contrast* HALF DUPLEX.
full-text search

full-text search the act of searching through every word in a set of documents to retrieve information you are interested in. This is a slow but thorough way to use a computer to search through web pages, court records, scholarly journals, or other material to retrieve items that you are interested in. See also BOOLEAN QUERY; SEARCH ENGINE.

function

1. (in mathematics) a value that depends on one or more arguments in such a way that, for any particular set of arguments, the function has only one value. For example, the positive real square root of a number is a function of that number. The sum of two numbers is a function of the two numbers. A function need not exist for all possible arguments; for example, negative numbers have no (real) square roots.

2. (in computer programming) a subprogram that acts like a mathematical function: given a particular set of argument values, the function returns a unique result.

In C, C++, and Lisp, all procedures (subroutines) are called functions, though they need not return a value (see PROCEDURE; VOID). In Java and C#, procedures and functions are called METHODS and are always attached to classes, though not always to specific objects.

function keys (F keys) keys labeled F1 to F12 on PC keyboards, and similar keys on other kinds of computers. Their function depends on the software being run. See also PROGRAMMABLE FUNCTION KEY.

fuser in a laser printer, the hot roller that warms the toner particles that have been deposited on the paper, to melt them and make them stick. See DRUM.

fuzzy logic a formal system of reasoning developed by Lotfi Zadeh in which the values “true” and “false” are replaced by numbers on a scale from 0 to 1. The operators and, or, and the like are replaced by procedures for combining these numbers. See BOOLEAN ALGEBRA.

Fuzzy logic captures the fact that some questions do not have a simple yes-or-no answer. For example, in ordinary English a 6-foot-high man might or might not be described as tall. In fuzzy logic, a 6-foot man might be tall with a truth value of 0.7, and a 7-foot man might be tall with a truth value of 1.0. A problem with fuzzy logic is that there is often no clear way to come up with the numbers that are used as truth values. For an alternative, see DEFAULT LOGIC.

Fuzzy logic is often used in expert systems; it nicely bridges the gap between logical inference and mathematical modeling. See CONFIDENCE FACTOR; EXPERT SYSTEM.

FWIW online abbreviation for “for what it’s worth.”
<g>, *g* e-mail abbreviation indicating a grin.

g2g chat-room abbreviation for “[I’ve] got to go.”

gadgets in Windows Vista and in Google Desktop, add-ons to the sidebar often done by developers other than Microsoft or Google, which provide additional functions such as displaying the weather in your area or providing a place for notes.

gain the amount of amplification in an audio amplifier or similar circuit. Adjusting the gain is one way to control the loudness of the sound from a sound card.

gambling a popular, but often illegal, online form of recreation. Internet casinos are World Wide Web sites that offer games of chance, with the ability to place bets and receive money. Users are often under the impression that this activity is beyond the reach of local laws, but actually, gambling laws do not make any exemption for computers. U.S. federal law specifically prohibits placing bets “by wire” unless the gambling is legal at the locations of both parties. A further difficulty is that there is no way for the casino operator to tell whether the players are human beings. Some of them could be computer programs, simulating the behavior of a human being at a web browser, and meanwhile collecting detailed information about the workings of the casino—the ultimate card sharp, so to speak. The feasibility of doing this has been demonstrated by Paul Apostolik at The University of Georgia, although, for legal reasons, no actual money was wagered. *See computer law.*

Usage note: In the computer world, gaming does not mean gambling. It means playing computer games for recreation.

gamer a devoted fan of computer games. Gamers and the software they love best are responsible for pushing the limits of computer hardware further than most other groups.

gaming cafe a small business resembling an Internet cafe but with an emphasis on computer games. Games are often networked and visitors can play against each other.

gamma (γ) 1. in computer graphics, a measure of the nonlinear response of a video screen. The brightness of a pixel on the screen is not proportional to the brightness value sent to it from software. Instead, the actual brightness $B$ is

$$B = aV^\gamma$$

where $a$ is a constant, $V$ is the brightness value, and the exponent $\gamma$ is usually about 2 to 2.5. If gamma is known, it can be corrected so that all parts of the image are displayed with the specified brightness.
gamma testing 212

2. in photography, a measure of contrast. Normally, the gamma of film is about 0.7 and the gamma of photographic paper is about 1.4. When multiplied together, the two give a gamma of 1 so that the picture has the same contrast as the original subject.

gamma testing a third stage of software testing sometimes performed after beta testing but before commercial release. In gamma testing, the software is believed to be complete and free of errors, but the manuals and packaging may not yet be in final form. See also ALPHA TESTING and BETA TESTING.

gamut
1. in music, the range of notes in the scale.
2. the range of colors that can be reproduced by a screen, printer, or other device.

There is no way to reproduce all visible colors with a finite number of inks or phosphors. Properly mixed primary colors will give all hues, but not all at high saturation. A color is “out of gamut” if it is more saturated (brilliant) than the available inks can reproduce.

The gamut of an RGB computer monitor is very different from that of a CMYK printer (see CMYK). Vivid reds and blues on the screen are often unprintable with cyan, magenta, and yellow ink; other purples and rubies are printable but not displayable on the screen.

See COLOR and cross-references there. See also HSB; CMYK.

Gantt chart a diagram that shows the schedule for a series of tasks. See example at PROJECT MANAGEMENT.

garbage collection clearing out objects that are taking up space in memory but are no longer in use by a program. In Lisp, Prolog, Java, and C#, garbage collection happens automatically. In C++, there is no garbage collection; the programmer must specifically release the memory taken up by an object when it is no longer needed.

gas plasma display a computer display that works on the same principle as a neon light; the display is usually orange on black. Gas plasma screens were used on early laptop computers. They are bright and easy to read, but they consume considerably more electricity than LCD displays. A plasma is a glowing, ionized gas.

gate
1. one of the three parts of a field-effect transistor. See FIELD-EFFECT TRANSISTOR.
2. any of several logic circuits. See AND GATE; LOGIC CIRCUITS; NAND GATE; NOR GATE; NOT GATE; OR GATE.

gateway a link between different computer networks.

GB see GIGABYTE.

GC see GARBAGE COLLECTION.
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**gigabyte**

**gcc** see cc.

**geek** (slang) an enthusiastic computer specialist; a person with an intense interest in computers to the exclusion of other human activities. The term is not normally an insult. Compare NERD.

**gelatin silver print** a conventional black-and-white photograph. (Black-and-white photographic paper uses a gelatin emulsion containing silver compounds that need not be replaced with colored dyes, though they can be.) Contrast CHROMOGENIC PRINT; GICLÉE PRINT.

**Genuine Advantage** a Microsoft anti-piracy program requiring users to validate their software. A key for the copy of the software is matched with a key for the hardware in an online database to prevent that copy from being used on other computers. The system will let people know if they have unknowingly bought counterfeit software, but a validation failure due to a network outage disables genuine copies of the software.

**gibi-** proposed metric prefix meaning $\times 1,073,741,824$ ($2^{30}$), the binary counterpart of **giga-**. See METRIC PREFIXES.

**gibibyte** 1,073,741,824 bytes.

**giclée print** a picture printed on an inkjet printer, usually on coated paper to resemble a photograph. (In French, *giclée* means “sprayed.”) Contrast CHROMOGENIC PRINT; GELATIN SILVER PRINT.

**GIF** (Graphics Interchange Format) a file format developed by CompuServe for storing bitmap images on disk. (See BITMAP.) GIF images can have up to 65,536 $\times$ 65,536 pixels and 256 colors. GIF is a common format for images on the World Wide Web. Compare JPEG; TIFF.

**gif89a** a GIF with the ability to play a short animation. They are very popular on web pages because, unlike FLASH, gif89a’s don’t require a plug-in for the animation to play. Many programs can save a series of drawings to be an animated gif. One such is Adobe’s Image Ready.

You can have too much of a good thing, however. Esthetically speaking, a web page with too many animated gifs is confusing and way too busy.

**giga-** metric prefix meaning $\times 1,000,000,000$ ($10^9$) or, in rating computer memories and disks, $\times 1,073,741,824$ ($= 1024^3$). Giga- is derived from the Greek word for “giant.” See METRIC PREFIXES.

**Gigabit Ethernet** see 1000BASE-T; ETHERNET.

**gigabyte** (GB) approximately one billion bytes. With computer memories, one gigabyte is always $2^{30} = 1,073,741,824$ bytes $= 1024$ megabytes. With disk drives, a gigabyte is sometimes understood as 1000 megabytes. See also MEGABYTE.
gigahertz

**Gigahertz** (GHz) one billion cycles per second, a unit of frequency equal to 1000 megahertz; a measure of the frequency of a radio signal or the clock speed of a computer. See **CLOCK; Hertz; Megahertz; Microprocessor; RF; Wireless Communication**.

GIMP (**Gnu Image Manipulation Program**) a freely distributed paint program for UNIX and Windows, distributed from www.gimp.org. See also **GNU**.

Glide a service providing online software allowing users to access their data from any machine (web address: www.transmediacorp.com).

Glitch erroneous response that occurs inside a computer because signals that are supposed to be simultaneous actually arrive at slightly different times. Software errors are occasionally called glitches. See **Bug**.

G.Lite a popular, inexpensive type of ADSL telephone-line Internet connection that provides data rates up to 1.5 Mbps downstream and 0.5 Mbps upstream. See **ADSL; DSL; and cross-references there**. The name is a nickname for the standard’s official designation, G.992.2.

**Global Positioning System** see **GPS**.

**Global Variable** a variable that can be recognized anywhere in a program. Contrast **Local Variable**.

Glue Logic additional, relatively simple logic circuits needed to connect one major part of a computer to another. For example, many microprocessors require some glue logic between the CPU and the memory. See **Logic Circuits**.

**Glyph** any printable character; the printed appearance of a character.

Gmail a free e-mail service provided by Google, with a large amount of space for messages and the ability to search through past messages.

**GNOME** (**GNU Network Object Model Environment**; the g is usually pronounced, like “g’nome”) the most popular graphical desktop environment for Linux, based on the **X Window System** and similar in look and feel to Windows 95 and 2000. GNOME is part of the GNU project. See **GNU**. Compare **KDE**.

GNU a project led by Richard Stallman of the Free Software Foundation. **GNU** stands for “**Gnu is Not UNIX**”; the g is usually pronounced, like “g’noo.” The GNU project’s original goal was to develop a freely distributed substitute for UNIX, but Linux (the leading free UNIX) evolved into a somewhat separate project. The most important GNU products are the Emacs editor and the GNU C Compiler.

GNU software is copyrighted and is distributed free subject to certain conditions (typically, you must distribute it complete and intact, with source code). This set of conditions is sometimes called “copyleft” (i.e., a copyright with the opposite of its usual function) and also applies to some other free software, such as Linux. See also **Free Software; Emacs**.
GO TO, GOTO a statement in Fortran, BASIC, and other programming languages that transfers execution to another place in the program. For example, here is a BASIC program that prints “Hello” 1000 times:

```
10 LET X=0
20 PRINT "HELLO"
30 LET X=X+1
40 IF X<1000 THEN GO TO 20
```

Use of the GO TO statement has been strongly discouraged since the 1970s, when E. W. Dijkstra and others discovered that it was very error-prone. If a program contains GO TO statements, it’s hard to tell, by looking at it, exactly how it will work, because execution can jump from any point to any other point. Instead, statements such as FOR, WHILE, and REPEAT are much easier for the programmer to get correct. See STRUCTURED PROGRAMMING.

gold, golden

1. (describing a disk or CD) ready to be duplicated and sold to the public.
2. (describing a software product) in its original manufactured state; thus “Windows 2000 Gold” is Windows 2000 as supplied on CD-ROM, without any subsequent updates downloaded.

gooey pronunciation of GUI. See GRAPHICAL USER INTERFACE.

Google a popular web search service that has expanded into many other areas (web address: www.google.com). Other search engines preceded Google in sending software SPIDERS (or webcrawlers) to automatically look at the text of a web page, and then follow all the links on each page to find other pages. In this way the search engine could create an index to the web, allowing people to enter words and then find a list of web pages including those words. However, that list might be very long, and it might contain irrelevant results. One reason Google became popular is because it developed a system to rank pages, based on the number of other pages that link to them. Also, it attempts to determine the relevance of the text on a page to the user’s query, so that more relevant results will be placed near the top of the list. Another reason for Google’s success is its large investment in computer hardware so its searches operate with great speed.

Google raises revenue largely through advertising, and it has expanded into other services, such as shopping, e-mail, mapping, and digital imaging. In 2008, it settled a lawsuit with publishers and authors over a plan to scan and index the text of a large number of books from major libraries. (Author’s Guild v. Google).

The word Google is also now used as a verb. For example, “I’ll Google that” means “I’ll search for that on the Web.”

Google Desktop a program provided by Google that allows the user to easily search through files, and provides a sidebar where gadgets can be installed. See GADGETS.
**Google Docs**

*a service provided by Google to easily share information that includes spreadsheets and presentations that can be edited by a group of people, such as co-workers.*

**Google Earth** an application provided by Google that allows the user to browse satellite images of the world by street address.

**Google whacking** *(slang, humorous)* the sport of trying to find a word so obscure that it occurs on just one of the many web pages indexed by Google.

**Gopher** a hypertext protocol that was used in the early 1990s, before HTTP. The name “gopher” is a pun on “go for” (i.e., go and get things). *See PROTOCOL; WORLD WIDE WEB.*

**gotcha** *(slang)* a pitfall; a feature that leads to mistakes. *Compare MISFEATURE.*

**.gov** a suffix indicating that a web or e-mail address belongs to a government organization. Along with .com, .edu, .int, .net, .org, and .mil, this is one of the original set of Internet top-level domains. *Contrast .COM. See also ICANN; TLD.*

**GPF** *(General Protection Fault)* an error that arises in Microsoft Windows when a program tries to access a location in memory that is not allocated to it. GPFs are usually caused by programming errors such as uninitialized pointers. Software that produces GPFs is defective or improperly configured. *See also ILLEGAL OPERATION.*

**GPS** *(Global Positioning System)* a network of satellites allowing users with portable GPS devices to determine precise locations on the surface of the Earth. The portable GPS device measures the exact time taken for signals to reach it from at least four different satellites; from this, the instrument can compute its location.

GPS was developed by the U.S. Department of Defense for military purposes, but it has plenty of civilian applications. Hikers and campers can use it to plot their position on maps. GPS-equipped automobiles can call up computerized maps showing their exact position. Police cars can transmit their exact position to the dispatcher automatically. Boats and ships can use GPS for practically effortless navigation.

To keep GPS from being accurate enough for enemy military use, the Department of Defense originally introduced constantly varying errors that limited GPS’s accuracy to about 300 feet (100 m). This system of intentional errors was called Selective Availability. When Selective Availability was turned off in May 2000, the accuracy became approximately 100 feet (30 m).

**GPU** *(Graphical Processing Unit)* an integrated circuit that assists the CPU with graphics-intensive calculations.

**gradient fill** a fill that is composed of two or more colors. In between the colors is a smooth blending. You are able to rotate the angle of the fill
(linear) or have the blend radiate from a central point (radial). See also FOUNTAIN FILL; UNIFORM FILL.

![Figure 120. Gradient fill tool (from Adobe PhotoShop)](image)

**grammar checker** a part of a word processing program that flags sentences that violate rules of grammar. For example, in Microsoft Word, if you type “They is happy,” the word “is” will be marked with a wavy green underline to indicate that it is not grammatical. However, grammar checkers cannot always be relied on to identify proper usage for your particular document. See also SPELL CHECKER.

**grandfather tape** a tape that is two generations older than the current data; for example, a backup tape from two days ago if backups are done daily. See also HARD DISK MANAGEMENT.

**graph**
1. a graphical display of information, designed to make it easier for the reader to interpret and understand numerical data. See BAR GRAPH and PIE CHART for examples.
2. in mathematics, a set of points connected together in a specific way. See TOPOLOGY.

**graphical user interface (GUI)** a way of communicating with the computer by manipulating icons (pictures) and windows with a mouse. Before GUIs became widespread, it was common for computers to operate in a mode where only text (no graphics) could be displayed on the screen.

Xerox developed a machine with a graphical user interface in the 1970s, but the first widely used GUI machine was the Apple Macintosh in 1984. The release of Microsoft Windows 3.0 in 1990 led to widespread use of a graphical user interface on IBM PC-compatible computers. For examples, see MACINTOSH; WINDOWS.

**graphics** the use of computer output devices, such as screens, printers, and plotters, to produce pictures. The applications of computer graphics include publishing, education, entertainment, and the visualization of computed data (e.g., graphs of mathematical functions).

There are two basic ways to tell a computer how to draw a picture. In *vector graphics*, the computer is told to put a real or imaginary pen in a particular position and then draw a line a certain distance in a certain direction (or draw a line to another specific point). The alternative is
raster graphics or bitmap graphics, in which the screen or plotting area is divided into a rectangular array of points (called pixels, from “picture cells”), and the computer is told what color each point should be. Computer screens and printers are raster devices, but some graphics software uses vector-style instructions internally so that all lines will appear as sharp as possible on the device actually used to display them.

The amount of fine detail that a particular graphics device can show is called the resolution. The resolution of a printer is usually given in dots per inch; the resolution of a screen is given as the size of the whole image. A good laser printer can print 1200 dots (pixels) per inch, so that an 8×10-inch picture is a 9600×12,000 array of pixels and contains far more detail than the screen can display.

FIGURE 121. Graphical user interface (Windows)

graphics card a video card that can display graphics as well as text. All modern video cards are graphics cards. See SVGA; VGA.

graphics tablet an alternative to a mouse. A graphics tablet consists of a pressure-sensitive pad on which you draw with a special pen called a stylus. This is much more natural than attempting to draw with a mouse. See DRAW PROGRAM; PAINT PROGRAM.

grayed displayed in gray type and not available for selection. If a menu option appears in light gray rather than black type, it cannot be chosen (see Figure 78 on page 140). Menu selections are grayed whenever it is impossible to do the thing they call for (e.g., “Save” may be grayed if there is no data to be saved). See DIMMED.

graylist a spam filtering method in which message delivery is delayed for senders not on the WHITELIST or BLACKLIST. The message is delivered if it is re-sent (in the hope that spammers won’t re-send and legitimate senders will).
grayscale
1. a series of boxes filled with a range of black tints from pure white to 100% black. A grayscale is used to test a printer, monitor, scanner, or printing press.
2. (scanner terminology) the range of grays in an image as measured by the scanner.
3. a description of any image that contains shades of gray as well as black and white.

Greek the alphabet used in ancient and modern Greece, Α Β Γ Δ... Ω and α β γ δ... ω. Greek letters are often used as mathematical symbols. For the complete Greek alphabet, see page 6. Contrast CYRILLIC; LATIN.

greeking the use of random letters or marks to show the overall appearance of a printed page without showing the actual text. With computers, greeking is used when the page is displayed too small for the text to be readable on the screen.

Green Book the Philips/Sony standard for multimedia interactive compact discs (not including personal computer software).

Green PC a personal computer that draws little electrical power when idle, even though still turned on. A Green PC typically stops spinning its hard
**Gregorian calendar**

disk and shuts down power to the monitor if several minutes elapse with no keyboard activity. *See also* ENERGY STAR.

**Gregorian calendar** the calendar system presently in use, introduced by Pope Gregory in 1582 and adopted in England in 1752 and in Russia in 1918. It is exactly like the Julian calendar except that years divisible by 100 are not leap years unless they are also divisible by 400. The Gregorian calendar thus follows the earth’s revolution around the sun more accurately than the Julian calendar did. *See* LEAP YEAR.

**grep** the UNIX command that reads a text file and outputs all the lines that contain a particular series of characters. For example, the command

```
grep abc myfile
```

reads the file *myfile* and outputs every line that contains “abc.”

Instead of specifying the exact characters to be searched for, you can give a regular expression that defines them. For example,

```
grep [bB]ill myfile
```

outputs all the lines that contain either “bill” or “Bill.” *See* REGULAR EXPRESSION.

The origin of the word *grep* is disputed, but it may be an abbreviated editing command, *g/re/p*, where *re* stands for “regular expression,” *g* means “global search,” and *p* means “print” (i.e., display all lines that match the search criteria). Grep programs have been written for other operating systems, such as Windows. *Compare* FIND.

**grid** a feature of various draw programs and paint programs that allows lines to be drawn only in certain positions, as if they were drawn on the lines of graph paper. The grid makes it much easier to draw parallel and perpendicular lines, lay out diagrams, and avoid irregular breaks. However, when the grid is turned on, there are positions in which you cannot draw. *See also* DRAW PROGRAM; PAINT PROGRAM.

**grid computing** the process of solving computationally complicated problems by distributing parts of the problem to unused capacity on a widely dispersed set of machines that are connected to the Internet.

For examples, see SETI@HOME; TERAGRID; and www.grid.org. For contrast, *see* CLUSTER COMPUTING.

**grid system** a way of standardizing the layout of many related pages, such as the pages of a multipage document. The designer first draws a grid that will define the possible positions of columns, horizontal divisions, and pictures. Not all the possibilities of the grid are used on any single page, but the grid ensures that column positions do not vary haphazardly, and thereby makes the pages look related.

**griefer** (slang) a person who plays a multiplayer game or participates in other online group activities for the purpose of making other people miserable. Griefers do not play to win; they do not defeat their opponents
fairly. They play to lose, and they dish out insults, misinformation, and harassment in the process.

**Grokster** a file sharing service found liable for inducing its users to violate copyright law, in the case *Metro-Goldwyn-Mayer Studios et al. v. Grokster* (545 U.S. 913 (2005)), decided by the Supreme Court in 2005. See also NAPSTER.

gross megapixels the total number of megapixels on an image sensor, whether or not all of them are actually used in taking pictures. Contrast EFFECTIVE MEGAPIXELS.

**grounding** the establishment of a uniform reference voltage level across several pieces of electrical equipment that are connected together.

In any electrical device, “ground level” is the voltage level to which all other voltages are compared. In most computers, the ground level is connected to the ground pin (the third, rounded pin) of the power plug, and the power line then connects it to the earth itself, thereby assuring that the ground level for all machines is the same. This helps prevent cables from picking up noise or emitting radio-frequency interference. It also reduces the danger of damage from lightning. See ELECTRONIC CIRCUIT DIAGRAM SYMBOLS; POWER LINE PROTECTION; RFI PROTECTION.

groupware software that makes it easy for a group of people to work on the same data through a network, by facilitating file sharing and other forms of communication. Lotus Notes is an example of widely used groupware.

**GTG** chat-room abbreviation for “[I’ve] got to go.”

gTLD (generic Top Level Domain) an identifier such as .com or .edu at the end of a U.S. web address; see www.iana.org/domains/root/db/# for the complete list of possibilities. See also CCTLD; TLD.

**GUI** see GRAPHICAL USER INTERFACE.

**GUID** (Globally Unique Identifier) a 128-bit number used by Microsoft WINDOWS to identify a user, software component, or other entity.

GUIDs are most often written as groups of hexadecimal digits in braces, such as:

\{79376820-07D0-11CF-A24D-0020AFD79767\}

Windows includes an algorithm to generate GUIDs based on an encrypted version of the user’s MAC ADDRESS, which in turn is guaranteed to be unique. (See MAC ADDRESS.) Thus, anyone running Windows who has an Ethernet adapter can create GUIDs that are known to be unique in the entire world. Computers without an Ethernet adapter can generate GUIDs that are likely to be unique but not guaranteed to be.

guideline a nonprinting line that aids in aligning text and other objects in a draw program or page layout program. Some programs allow you to turn
giltware

on a snap-to-guidelines feature that causes the guidelines and objects to have a magnetic attraction for each other. See also SNAP-TO-GRID.

guiltware persistent NAGWARE; software that repeatedly asks for a monetary contribution and tries to make you feel guilty if you don’t pay. Contrast CAREWARE; FREEWARE.

gunk (slang) any undesirable thing that degrades the performance of a computer, such as physical dust, obsolete software, or spyware. Gunk includes well-intentioned utilities that waste CPU time constantly monitoring the status of a modem, network card, or disk drive, as well as VIRUSES, ADWARE, and other MALWARE.

gutter the blank space between columns of type or between pages of a book.
h4x LEET SPEAK for “hacks.” See HACK, especially definition 4.

**hack**
1. to modify, especially in an improvised way: “This version of the program has been hacked to run under UNIX instead of Windows.”
2. to program a computer, either tediously or enthusiastically: “We spent the whole night hacking.”
3. to break into a computer system or otherwise do mischief: “We’ve been hacked.” See also ETHICAL HACKING.
4. a clever programming technique: “This hack enables a console-mode program to change the title bar of its window.”

When someone in an online game is accused of “hacks,” it means that he or she is suspected of using software bugs or a third-party program to achieve results that the game designers did not intend.

**hack attack** (slang) a sudden inspiration or compulsion to work on a computer program. Despite what it sounds like, a “hack attack” has nothing to do with computer security violations.

**hacker**
1. an exceptionally skilled computer programmer.
2. a person who programs computers for recreation or as a hobby.
3. a person who “breaks into” computers without authorization, either for malicious reasons or just to prove it can be done; a CRACKER. See 2600; COMPUTER SECURITY.

**hacker ethic** the value system of computer enthusiasts who believe in helping each other advance technology by sharing knowledge without immediate concern for making money. See HACKER (definition 2). The hacker ethic has led to valuable cooperative projects such as GNU, LINUX, TEX, USENET, and the INTERNET.

Usage note: The term *hacker ethic* is sometimes misappropriated by malicious individuals who believe they are somehow exempt from ordinary rules of ethics (see HACKER, definition 3). In its proper sense, the hacker ethic is an extension of ordinary ethics, not an exemption or loophole.

**Hacker Safe** see SCANALTEKT.

**hackish** (slang) pertaining to the culture of HACKERS (definitions 1 and 2 and sometimes 3). For instance, using binary numbers on a birthday cake is a hackish thing to do.

**hafnium** chemical element (atomic number 72) used as an insulator in integrated circuit transistors.
**hairline** a very thin line, usually about .003 inch wide.

<table>
<thead>
<tr>
<th>hairline</th>
<th>½ point</th>
<th>1 point</th>
<th>2 points</th>
<th>4 points</th>
</tr>
</thead>
</table>

FIGURE 124. Hairline and other line widths

**HAL**

1. in Windows NT and its derivatives, the **H**ardware **A**bstraction **L**ayer, the component of the operating system responsible for low-level interaction with the CPU and closely related hardware.

Replace each letter of HAL with the next letter in the alphabet to see an amusing coincidence.

**half adder** a logic circuit that adds two one-digit binary numbers, producing two digits of output. See **BINARY ADDITION**.

**half duplex** communication in two directions, but not at the same time. For instance, a two-way radio with a push-to-talk switch is a half duplex device; you cannot hear the other person while you are talking. Contrast **FULL DUPLEX**.

**halftone** the reproduction of a continuous-tone image (containing shades of gray or colors) by converting it into a pattern of very small dots of various sizes. (For an example, look closely at a picture in a newspaper or magazine.) Laser printers and printing presses can print shades of gray only as halftones. See also **GRAYSCALE; PHOTOGRAPH**.

FIGURE 125. Halftone image (enlarged)

**halting problem** the problem of determining whether a particular computer program will terminate or will continue forever in an endless loop; a famous theoretical result in computer science.

Consider a computer program A that analyzes other programs; call the analyzed program B. Suppose A can always determine, with complete
certainty, whether $B$ will ever terminate. You could arrange for $A$ to repeat endlessly if it finds that $B$ terminates, and terminate if it finds that $B$ repeats endlessly.

You could then feed $A$ a copy of itself (i.e., let $B = A$), and you’d have a program that terminates if and only if it does not terminate. This is a contradiction, proving that $A$, as described, cannot exist.

**hand tool** a tool available in some graphical environments that looks like a human hand and allows you to move the picture around the screen. If there is a hand tool provided, there will usually not be a SCROLL BAR at the side and bottom of the viewing window.

**handle**
1. a nickname used in online communication.
2. in Windows systems programming, a POINTER to a window or other system resource.
3. (in programs with a graphical user interface) the little black boxes at the corners and midpoints of an object that has been selected for editing. As the name suggests, handles give you a place to “grab” onto an object with the mouse and manipulate it. Dragging a corner handle (any one of the four) will change the size of the object. Dragging a midpoint handle will stretch or shrink the object in one dimension.

**FIGURE 126. Handles (definition 3) on selected object**

**handshaking** the exchange of signals between two computers to indicate that data transmission is proceeding successfully.

**hang**
1. to make a computer stop in its tracks because of a software bug or hardware failure.
2. (on a modem) to disconnect from the telephone line (hang up).

**hanging indent, hanging tab** a new paragraph indicated by letting the first word extend to the left past the normal margin into the gutter. Also called OUTDENT. Each entry in this dictionary begins with a hanging indent.

**Happy Mac** (pre-OS X only) the icon of a smiling Macintosh that greets you when you turn on your Macintosh and everything is well. *Contrast SAD MAC.*

**hard-coded** written into a computer program; not easily alterable. For instance, the location of video memory was hard-coded into the BIOS of the original IBM PC.
**hard copy**

_a printout on paper of computer output. Contrast SOFT COPY, which is a copy that is only viewable on the screen._

**hard disk** a data storage medium using rigid aluminum disks coated with iron oxide. The read-write head travels across the disk on a thin cushion of air without ever actually touching the disk.

Hard disks have much greater storage capacity than diskettes. In the early 1980s, 10 megabytes was a common size for hard disks. Today's disks are measured in hundreds of gigabytes.

*See also DISK; DISKETTE; HARD DISK MANAGEMENT. On the interface between the hard disk and the computer, see ESATA; ESDI; IDE; PATA; SATA; SCSI.*

**hard disk management** a task faced by all computer users. Modern hard disks are so large that it is easy to lose track of what you have stored on them. Here are some tips:

1. Be systematic. Choose a place to put files whenever there isn’t a good reason to put them elsewhere. In Windows, the Documents folder serves this purpose.
2. Use meaningful filenames. For example, a paper about African violets should be named AfricanViolets rather than av9247 or myPaper. Add “-old,” “-previous,” or the like when you need to keep more than one version of the same file.
3. Group files by project, not by software. For example, if you are writing a magazine article that consists of a word processing document and three pictures, create a folder for the project and put all four files in it.
4. Make backups. Your disk drive will fail one day, probably when you least expect it.
5. Learn how to search for misplaced files. In Windows, go to the Start Menu and choose Search or Find.
6. Defragment your hard disk every few weeks or months.

**hard drive** a HARD DISK.

**hard drive enclosure** a box in which a hard disk drive can be mounted instead of mounting it in the computer’s case.

**hard edge** in an image, an edge that is smooth and sharp, with no blending or blurring of the boundary. *See Figure 127. Contrast SOFT EDGE.*
hard error a persistent, reproducible error (defect) on a data storage device. Contrast SOFT ERROR.

hard hyphen see REQUIRED HYPHEN.

hard page a forced page break; a place where the word processor must begin a new page whether or not the previous page was full. In many PC word processors, the way to type a hard page is to hold down the Ctrl key while pressing Enter.

hardware the physical elements of a computer system; the computer equipment as opposed to the programs or information stored in the machine. Contrast SOFTWARE.

hardware interrupt a CPU interrupt triggered by a hardware event, such as pressing a key. See INTERRUPT.

hardware key a device that attaches to a computer to prove that it is licensed to run a particular piece of software; a dongle. See DONGLE.

Harvard architecture a type of computer design in which the program and the data are stored in separate memories. Contrast VON NEUMANN ARCHITECTURE. See COMPUTER ARCHITECTURE.

hash function a function that converts a string of characters to a number or a shorter string. During data transmission, the value of an agreed-upon hash function can be transmitted along with the data so it can be verified if the data has been transmitted correctly. For example, see CHECKSUM. A one-way hash function is a hash function that is also a one-way function. See ENCRYPTION; ONE-WAY FUNCTION.

hashing a storage mechanism where data items are stored at locations that are determined by a mathematical function of the data. For example, suppose you need to store a set of numbers in memory locations whose addresses run from 1 to 100. One example of a hashing function is to divide each number by 100 and use the remainder as the storage address. For example, the number 538 would be stored at memory location 38, and 1124 would be stored at location 24.

The use of hashing makes it possible to store and retrieve the data items quickly, since it is not necessary to search through the list in order to find the item. However, there is one complication: A hashing function will sometimes assign more than one data item to the same address. For example, using the rule given, the number 638 would also be stored in location 38. To avoid that problem, a hashing system needs to be able to resolve collisions by storing the new data item in a separate place.

hat
1. the character ^ (circumflex).
2. See BLACK HAT; RED HAT; WHITE HAT.

Hayes compatibility the ability of a telephone line modem to respond to the same set of autodialing commands as the Hayes Smartmodem (made
HD DVD

by Hayes Microcomputer Products, Inc., Norcross, Georgia). Almost all modems nowadays are Hayes compatible.

Modems need not be Hayes compatible in order to communicate with each other. Hayes compatibility refers only to the commands used by the computer to control the modem. They are often called the AT COMMAND SET and begin with the letters AT. For example,

\texttt{ATDT706-555-2345}

tells the modem to dial 706-555-2345. See also MODEM; RS-232.

HD DVD (high-density DVD) a high-density optical disc similar to, but not compatible with, BLU-RAY DISC, formerly marketed by Toshiba but discontinued in 2008.

HDD hard disk drive.

HDMI (High-Definition Multimedia Interface) a standard interface and cable connector for carrying digitized audio and video. The connector is small and flat, like a USB connector, but is even smaller and contains 19 pins. Compare DVI (definition 1). For more information see www.hDMI.org.

HDSL (High-bit-rate Digital Subscriber Line) a type of high-speed network connection provided through ordinary telephone lines. Unlike ordinary DSL (ADSL), HDSL is symmetric (i.e., the upload and download speeds are both 1.5 Mbps), but ordinary telephone service is not included. See DSL and cross-references there.

HDTV high-definition television; television with a resolution of 1280 × 720 pixels or more and, normally, a widescreen format with an aspect ratio of 16:9. Although analog HDTV was attempted in the 1990s, HDTV is now broadcast digitally because digital data compression is essential to its success. Contrast SDTV.

head

1. the part of a disk drive that reads and writes information magnetically. A double-sided disk drive or multilayered hard disk has a head for each side of each layer. (See DISK.)
2. the top of a page or printed piece (such as a newsletter).
3. short for headline.
4. tag used in HTML to indicate the beginning of the heading of a web page, which includes material such as the title. Contrast BODY. For an example, see HTML.

headless term describing a computer that lacks a keyboard, screen, and a mouse.

headset speakers (or rather earphones) and (usually) a microphone worn on a person’s head.

heap a block of memory that belongs to a program but has not yet been
given a specific use. For example, when a C# program creates character strings, it typically places them in space obtained from its heap.

**heat sink** a device to carry heat away from an electronic component. The heat sink for a CPU is typically a chunk of metal with fins or fingers, accompanied by a cooling fan. A vital part of the system is a thin layer of thermally conductive paste that conducts heat from the CPU to the metal heat sink. If this paste deteriorates or is missing, the CPU will run hot no matter how good the heat sink. *See also* OVERCLOCKING.

**hecta-** metric prefix meaning $\times 100$ ($10^2$). *Hecta-* is derived from the Greek word for “hundred.” *See* METRIC PREFIXES.

**Heisenbug** *(humorous)* a bug (error) in a computer program that goes away or radically changes its behavior when attempts are made to investigate it. This is a common phenomenon. If the bug involves an **UNINITIALIZED VARIABLE**, the contents of the variable will be affected by other programs that have run recently. Thus, any attempt to investigate the bug will change its behavior. (From Heisenberg’s uncertainty principle in physics, which states that it is impossible to determine the exact position and the exact momentum of an object at the same time; any attempt to measure one will change the other.) *See also* BUG.

**Hejlsberg, Anders** *see* C#; DELPHI.

**hello-world program** a program that simply writes “Hello, world” on the most convenient output device, and terminates. Hello-world programs are the traditional way to verify that programming languages and output devices are working, at least to a minimal degree.

**help** information provided by a computer program to assist the user. Many computer programs contain an on-screen help facility that a user can turn to when questions arise. For example, if you have forgotten how a particular command works, you can consult a help facility (if one is available) to refresh your memory.

In Windows programs, one of the menu choices is usually **Help**. Windows has an elaborate help system accessible from the Start button. *See also* CONTEXT-SENSITIVE HELP; DOCUMENTATION.

**help desk, helpdesk** a place where people who use computers can go for assistance; it may be a single desk or a whole department of a large organization.

**Helvetica** a popular sans-serif typeface designed around 1957 by M. Miedinger.

**hertz** the number of times something is repeated per second; a unit of frequency, abbreviated Hz and named for Heinrich Hertz, discoverer of radio waves. *See also* CLOCK; GIGAHERTZ; MEGAHERTZ.
heuristic a method of solving problems that involves intelligent trial and error. By contrast, an algorithmic solution method is a clearly specified procedure that is guaranteed to give the correct answer. (See ALGORITHM.) For example, there is no known algorithm that tells how to play a perfect game of chess, so computer chess-playing programs must use a heuristic method of solution, using methods that are likely but not certain to give good results in any particular case.

Hewlett-Packard (HP) a leading manufacturer of computers and printers. Hewlett-Packard is headquartered in Palo Alto, California, and can be reached on the web at www.hp.com. The electronic test equipment division of HP is now a separate company known as Agilent.

<table>
<thead>
<tr>
<th>Binary</th>
<th>Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0</td>
</tr>
<tr>
<td>0001</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>2</td>
</tr>
<tr>
<td>0011</td>
<td>3</td>
</tr>
<tr>
<td>0100</td>
<td>4</td>
</tr>
<tr>
<td>0101</td>
<td>5</td>
</tr>
<tr>
<td>0110</td>
<td>6</td>
</tr>
<tr>
<td>0111</td>
<td>7</td>
</tr>
<tr>
<td>1000</td>
<td>8</td>
</tr>
<tr>
<td>1001</td>
<td>9</td>
</tr>
<tr>
<td>1010</td>
<td>A</td>
</tr>
<tr>
<td>1011</td>
<td>B</td>
</tr>
<tr>
<td>1100</td>
<td>C</td>
</tr>
<tr>
<td>1101</td>
<td>D</td>
</tr>
<tr>
<td>1110</td>
<td>E</td>
</tr>
<tr>
<td>1111</td>
<td>F</td>
</tr>
</tbody>
</table>

hexadecimal number a number written in base 16. Hexadecimal numbers use 16 possible digits, written 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A (= 10), B (=11), C (=12), D (= 13), E (= 14), and F (= 15). For an example, the number A4C2 in hexadecimal means:

\[10 \times 16^3 + 4 \times 16^2 + 12 \times 16^1 + 2 \times 16^0 = 42,178\]

Hexadecimal numbers provide a good shorthand way of representing binary numbers, since binary numbers can be converted to hexadecimal
numbers by looking at only four digits at a time. For example, binary 1111 equals hexadecimal F, binary 0100 equals hexadecimal 4, and binary 1110100 equals hexadecimal F4:

\[
\begin{array}{c}
1110100 \\
F \\
4
\end{array}
\]

When converting a binary number to hexadecimal by this method, start by adding zeros at the left in order to make the number of digits a multiple of 4.

Table 7 shows the hexadecimal equivalents of the four-digit binary numbers, and Table 8 shows the decimal equivalents of the hexadecimal numbers from 00 to FF.

<table>
<thead>
<tr>
<th>Hexadecimal Numbers and Decimal Equivalents</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Part 1)</td>
</tr>
<tr>
<td>00  = 0</td>
</tr>
<tr>
<td>01  = 1</td>
</tr>
<tr>
<td>02  = 2</td>
</tr>
<tr>
<td>03  = 3</td>
</tr>
<tr>
<td>04  = 4</td>
</tr>
<tr>
<td>05  = 5</td>
</tr>
<tr>
<td>06  = 6</td>
</tr>
<tr>
<td>07  = 7</td>
</tr>
<tr>
<td>08  = 8</td>
</tr>
<tr>
<td>09  = 9</td>
</tr>
<tr>
<td>0A  = 10</td>
</tr>
<tr>
<td>0B  = 11</td>
</tr>
<tr>
<td>0C  = 12</td>
</tr>
<tr>
<td>0D  = 13</td>
</tr>
<tr>
<td>0E  = 14</td>
</tr>
<tr>
<td>0F  = 15</td>
</tr>
<tr>
<td>10  = 16</td>
</tr>
<tr>
<td>11  = 17</td>
</tr>
<tr>
<td>12  = 18</td>
</tr>
<tr>
<td>13  = 19</td>
</tr>
<tr>
<td>14  = 20</td>
</tr>
<tr>
<td>15  = 21</td>
</tr>
<tr>
<td>16  = 22</td>
</tr>
<tr>
<td>17  = 23</td>
</tr>
<tr>
<td>18  = 24</td>
</tr>
<tr>
<td>19  = 25</td>
</tr>
<tr>
<td>1A  = 26</td>
</tr>
<tr>
<td>1B  = 27</td>
</tr>
<tr>
<td>1C  = 28</td>
</tr>
<tr>
<td>1D  = 29</td>
</tr>
<tr>
<td>1E  = 30</td>
</tr>
<tr>
<td>1F  = 31</td>
</tr>
</tbody>
</table>


TABLE 8
HEXADECIMAL NUMBERS AND DECIMAL EQUIVALENTS
(Part 2)

<table>
<thead>
<tr>
<th>Hexadecimal</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>128</td>
</tr>
<tr>
<td>81</td>
<td>129</td>
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<tr>
<td>82</td>
<td>130</td>
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<tr>
<td>83</td>
<td>131</td>
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<tr>
<td>84</td>
<td>132</td>
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<tr>
<td>85</td>
<td>133</td>
</tr>
<tr>
<td>86</td>
<td>134</td>
</tr>
<tr>
<td>87</td>
<td>135</td>
</tr>
<tr>
<td>88</td>
<td>136</td>
</tr>
<tr>
<td>89</td>
<td>137</td>
</tr>
<tr>
<td>8A</td>
<td>138</td>
</tr>
<tr>
<td>8B</td>
<td>139</td>
</tr>
<tr>
<td>8C</td>
<td>140</td>
</tr>
<tr>
<td>8D</td>
<td>141</td>
</tr>
<tr>
<td>8E</td>
<td>142</td>
</tr>
<tr>
<td>8F</td>
<td>143</td>
</tr>
<tr>
<td>90</td>
<td>144</td>
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<tr>
<td>91</td>
<td>145</td>
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<td>92</td>
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<td>147</td>
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<td>98</td>
<td>152</td>
</tr>
<tr>
<td>99</td>
<td>153</td>
</tr>
<tr>
<td>9A</td>
<td>154</td>
</tr>
<tr>
<td>9B</td>
<td>155</td>
</tr>
<tr>
<td>9C</td>
<td>156</td>
</tr>
<tr>
<td>9D</td>
<td>157</td>
</tr>
<tr>
<td>9E</td>
<td>158</td>
</tr>
<tr>
<td>9F</td>
<td>159</td>
</tr>
</tbody>
</table>

HFS

**TABLE 8**
HEXADECIMAL NUMBERS AND DECIMAL EQUIVALENTS
(Part 2)

<table>
<thead>
<tr>
<th>Hexadecimal</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>128</td>
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<td>9E</td>
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<tr>
<td>9F</td>
<td>159</td>
</tr>
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</table>

HFS *see* HIERARCHICAL FILE SYSTEM (definition 2).

**hibernate** to suspend the operation of a computer by copying the entire contents of memory to a disk file, so that the computer can be powered off, then turned on again to resume where it left off, without rebooting. While hibernating, a computer consumes no electric power. *Contrast SUSPEND.*

**hibernation file** the data file on which the contents of memory are written when a computer hibernates. *See HIBERNATE.*

**hidden file** a file whose presence is normally concealed from the user to keep it from being deleted or moved. Hidden files contain information used by the operating system. Under Windows, hidden files in a folder can be viewed by making the appropriate choice under “Tools, Folder Options” on the menu bar.
hierarchical arranged in such a way that some items are above or below others in a tree-like structure. Examples of hierarchies include the organizational chart of a corporation, the arrangement of directories on a disk, and the arrangement of windows on a screen (because some of the windows are within others).

The root of the hierarchy is the main item that is above all of the others, such as the CEO of a corporation, the root directory of a disk, or the window that comprises the whole screen.

Many menu systems are arranged hierarchically, as menus within menus. For other examples of hierarchical data structures, see DIRECTORY; OUTLINE; TREE.

FIGURE 129. Hierarchical file system

hierarchical file system
1. a file system that allows subdirectories or folders to belong to a higher-level subdirectory or folder (Figure 129). See DIRECTORY.
2. (capitalized, Hierarchical File System, abbreviated HFS) the file system of the Macintosh. Besides disk drives, HFS is sometimes used on CDs, rendering them unreadable on computers other than the Macintosh. Compare JOLIET FILE SYSTEM; ROCK RIDGE.

hierarchical menu a menu with other menus under it; a CASCADING MENU.
For an example, see START BUTTON.

high-level language a computer programming language designed to allow people to write programs without having to understand the inner workings of the computer. BASIC, C, Pascal, and Java are examples of high-level languages. By contrast, a machine language is at the lowest level, since machine language programming requires detailed knowledge of the computer’s inner workings. An assembly language is at a slightly higher level than a machine language, since it uses a notation more convenient for the programmer.

High Sierra format a standard format for recording files and directories on CD-ROMs, now superseded by ISO 9660. The two formats are closely
compatible, but some of the earliest CD-ROM software could read only High Sierra format disks.

**highlight**

1. to make a menu item prominent (either lighter or darker than the others) to show that it is selected. In most graphical user interfaces, you can choose the highlighted item by pressing Enter.

2. the lightest part of an image. In artwork, highlights show texture, shape, and the direction of the source of light.

**HighMAT** (High-performance Media Access Technology) a set of standards co-developed by Microsoft and Matsushita (Panasonic) for CDs and DVDs that are created on personal computers but played back on consumer electronic devices such as CD players and DVD-equipped television sets. HighMAT provides a standard way for the user to organize the files and select them for playback.

**hinting** additional information encoded into a digital font to help the computer software correctly display and print the letters at different sizes and resolutions.

**HIPAA compliant** meeting the standards set by the Health Insurance Portability and Accountability Act of 1996 for electronic data interchange. See aspe.hhs.gov/admnsimp.

**hiragana** see KANA.

**histogram** a bar graph in which the bars represent how many times something occurs (Figure 130). Histograms are often used in paint programs and scanner software to allow direct manipulation of the image characteristics. Each bar represents the total number of pixels of a particular shade of gray. By sliding the endpoints closer together, you decrease the image contrast; sliding the endpoints apart increases contrast. See also BRIGHTNESS; CONTRAST.

![FIGURE 130. Histogram](image)

**history folder** a folder that contains a list of the locations you have visited on the Internet.

**hit**

1. something found by a searching. For instance, if you search the Web for instances of the word “aardvark” and find 250 of them, you’ve found 250 hits.
2. on the World Wide Web, an instance of someone elsewhere calling up the web page and viewing it. The popularity of a web site is measured in hits per day.

**hive** a major section of the Windows registry that is automatically backed up on an external file. Examples of hives include `HKEY_CURRENT_USER`, `HKEY_CURRENT_CONFIG`, and `HKEY_LOCAL_MACHINE\System`. Not all of the top-level branches of the registry are hives.

**hoax** a piece of misinformation circulated as a deliberate prank; common on the Internet. *(Compare meme virus.)* Hoaxes usually arrive in e-mail messages that say “mail this to all your friends”—that is, the hoaxer does not want you to post the message in a public forum where knowledgeable people might debunk it. Some common Internet hoaxes are the following:

1. “A dying child (or maybe a charity) wants a gigantic number of postcards or a gigantic amount of e-mail.” Nobody wants a gigantic amount of e-mail; e-mail costs money to receive.

   One young cancer victim, Craig Shergold, did appeal for postcards in 1989; his story is told in the *Guinness Book of World Records*, and his family is begging for the flood of postcards to stop. Unfortunately, his story is still circulating, often with altered names and addresses.

2. “Some branch of government, such as the FCC, is about to do something outlandish.”

   Sometimes these warnings come from well-meaning activists; more often they are pranks. In the 1970s a disgruntled license applicant started a rumor that the FCC was about to ban all religious broadcasting; the story is still circulating and the FCC can’t afford to answer the flood of correspondence that it has generated. Newer hoaxes include a “modem tax” or bans on various uses of the Internet.

3. “If you get e-mail titled ‘Good times’ (or ‘Happy birthday’ or ‘Deeyenda’ or something else), it will erase your hard disk (or do other great harm).”

   Any file attached to e-mail could easily contain a virus or destructive program; do not open such files unless you are sure of their origin. However, the viruses described in these particular hoaxes apparently do not exist.

Any piece of e-mail that is designed to spur you to immediate action is likely to be a hoax; before passing it on, you should check it out with your system administrator, your local computer security team, or another knowledgeable person. Better yet, do a web search to see what you can find out about it. The web site [www.snopes.com](http://www.snopes.com) specializes in debunking hoaxes and revealing the real facts. *See also foaf, pyramid scheme. Compare urban legend.*

**hole** a place where an electron is missing from the crystal structure of a P-type semiconductor. A hole acts as a moving positive charge. *See semiconductor.*
/home

/home in UNIX, a directory that contains individual users’ home directories.

home directory the main directory belonging to a particular user of a UNIX system or of a file server shared by multiple users.

home page
1. the main WEB PAGE for a person or organization; the page that users are expected to read first in order to access other pages.
2. the WEB PAGE that a person sees first, immediately after starting up the BROWSER. Most browsers let you choose what web page this will be. See also HTML; WORLD WIDE WEB.

honeypot a trap for people who tamper with computers maliciously through the Internet, just as a pot of honey traps flies.

A honeypot is generally a computer that is rigged to look more vulnerable than it really is, and to keep records of everything that happens to it. Honeypots serve several purposes: to catch individual crackers, to determine whether they can get into a network, and to observe how they carry out their attacks. See COMPUTER SECURITY; CRACKER.

hook a provision, in a computer program, for interaction with other programs that have yet to be written. For example, Adobe Photoshop and many web browsers provide hooks for plug-ins that add additional features. See PLUG-IN.

Hopper, Grace (1906–1992), mathematician and U.S. naval officer (later admiral) who worked on the first electronic computers. She developed the first compiler and contributed to the development of COBOL. For many years, she was the highest-ranking woman in the U.S. Navy.

horizontal side to side; across.

host computer a computer that provides services to others that are linked to it by a network; generally, the more remote of two or more computers that a person is using at once. For example, when a user in Florida accesses a computer in New York, the New York computer is considered the host.

hot list a list of bookmarks or favorites; a stored list of web addresses, filenames, or other data of immediate interest to the user. See BOOKMARK; FAVORITES.

hot-pluggable able to be plugged in and unplugged while a computer is powered on and running.

hot spot
1. (sometimes hotspot) a place where wireless access to the Internet is offered, such as for customers bringing their laptops into a coffee shop.
2. a place in a hypertext document where a user can click to call up further information. Hot spots are generally highlighted words or small pictures. Some large graphics can have multiple hot spots. See ANCHOR;
3. the exact spot of a pointer (or any mouse cursor) that must touch an object in order to select it. The very tip of the arrow is the hot spot for the pointer.

**hot-swappable** able to be replaced (swapped out) while a computer is powered on and running.

**hot zone** the area at the end of a line of type that triggers the computer to hyphenate words. If a word extends into the hot zone, it will be hyphenated to make it fit on the line. See HYphenation.

**hotfix** a PATCH or rapidly distributed update for a piece of software. The term is used particularly with Microsoft Windows.

**hourglass** (in Microsoft Windows XP and earlier) the shape of the mouse pointer while the computer is too busy to accept any input from the keyboard or mouse. The pointer returns to its usual shape when the wait is over.

**hover** to leave the mouse cursor at a particular location more than momentarily, without clicking it. See ROLLOVER (definition 2).

**HR** keyword used in HTML to indicate a horizontal rule. For an example, see HTML.

**HSB (hue, saturation, brightness)** a way of describing colors by means of numbers in some computer programs. HSB descriptions are especially convenient for artists who are accustomed to mixing paint. The first number, *hue*, describes the color itself (red, green, blue, yellow, etc., along a continuum).

The *saturation* is the vividness of the color, from maximum (extremely vivid) through paler colors all the way down to gray or white. For example, going from red to pale red to gray is a change of saturation.

The *brightness* is the amount of light emitted from patches of the color on the screen, from maximum brightness down to black.

**HSDPA (High-Speed Downlink Packet Access)** a system for wireless broadband. Information available at [www.3gpp.org](http://www.3gpp.org). Contrast EVDO.

**HTML (Hypertext Markup Language)** a set of codes that can be inserted into text files to indicate special typefaces, inserted images, and links to other hypertext documents.

The main use of HTML is to publish information on the Internet (see WORLD WIDE WEB). Here is a simple example of an HTML document.
HTML

FIGURE 132. HTML example as displayed by browser

```
<HTML>
  <HEAD>
    <TITLE>The University of Georgia</TITLE>
  </HEAD>
  <BODY>
    <P>
      <IMG SRC="ugaseal.gif">
    </P>
    <H1>University of Georgia</H1>
    <P>
      The University of Georgia is located in Athens, Georgia, 75 miles east of Atlanta. It was founded in 1785 and is the oldest state university.
    </P>
  </BODY>
</HTML>
```

Figure 132 shows how this looks when displayed by a web browser. HTML features are indicated by special codes, called tags. If there were an HTML tag called \textit{XXX}, then the characters \texttt{<XXX>} would mark the beginning of this feature, and \texttt{</XXX>} would mark the end. For example, the keywords \texttt{<TITLE>} and \texttt{</TITLE>} mark the beginning and end of the title. \texttt{<P>} marks a paragraph break, and \texttt{<IMG SRC=filename>} embeds an image in the document; many image formats are supported but GIF is the most popular. Codes for special typefaces include the following:
HTTP (Hypertext Transfer Protocol) a standard method of publishing information as hypertext in HTML format on the Internet. URLs (addresses) for web sites usually begin with http. See HTML; HYPERTEXT; INTERNET; URL; WORLD WIDE WEB.
HTTPS

HTTPS a variation of HTTP that uses SSL encryption for security.

**Hub** a device for joining multiple Ethernet cables by copying all the data packets onto all the cables. Hubs are only suitable for use with very lightly loaded networks. Compare switch (definition 2); router.

**Hue** color (red vs. green vs. orange, etc.). See HSB.

**Hunt and peck** (slang) to type by gazing at the keyboard, hunting for the letters, and pressing them one by one with one finger, rather like a trained chicken.

**Hyper-Threading** the ability of some Pentium microprocessors to follow two sequences of instructions at once. The central core of the microprocessor switches back and forth between the two threads, and some of the circuitry is duplicated in order to keep track of two tasks at once. Contrast DUAL-CORE PROCES sor.

**Hyperdocument** see HYPERTEXT.

**Hyperlink** an item on a WEB PAGE which, when selected, transfers the user directly to another location in a hypertext document or to some other web page, perhaps on a different machine. Also simply called a LINK. For an example, see HTML.

**Hypertext** (hyperdocuments) electronic documents that present information that can be read by following many different connections, instead of just sequentially like reading a book. The World Wide Web is an example of hypertext, as are Microsoft Windows help files and CD-ROM encyclopedias.

A hypertext document typically starts with a computer screen full of information (text, graphics, and/or sound). The user can then jump instantly to many other screens of information by clicking on words or pictures with a mouse or touchscreen.

Encyclopedia information is especially suitable for hypertext presentation. Each entry can be a screen of information, and each cross-reference can be a button that the user can click on in order to jump to that entry. Software help files are also a good application for hypertext because the user generally needs to find a particular piece of information as quickly as possible rather than reading through the whole document.

There is a danger that the user might become lost in the middle of a hyperdocument. A good hyperdocument should include some form of navigational aid that allows the user to see an overview of the document. Also, it is helpful if the computer maintains a record of the path that has been followed, both so the user can go backward and so it is possible to retrace the same path at a future date if so desired. Often a hyperdocument follows a particular sequence automatically if the user does not want to make all of the choices individually.

A large hyperdocument (e.g., an encyclopedia) requires large amounts of storage such as provided by a CD-ROM. The World Wide Web is a
way of publishing hypertext on the Internet, using many different computers as servers for different parts of the information. See WORLD WIDE WEB; HTML; BROWSER.

**hyphenation** the practice of breaking words between syllables at the end of a line so that the lines will be more nearly the same length.

Most desktop publishing software can automatically hyphenate text. The computer tries to put as many words as possible on one line. When it enters the last half inch of the line (the HOT ZONE), it calculates whether the next word will fit; if not, the word is looked up in the hyphenation dictionary, or hyphenated according to phonetic rules. The basic idea is that both parts of the word should be pronounceable. There is often more than one acceptable way to hyphenate a word, and dictionaries sometimes disagree with each other. The most basic rule is, “Make both pieces pronounceable.”

Fully justified type will always look better when hyphenated; otherwise loose lines (lines with big gaps between the words) become a problem. If you are setting type flush left, ragged right, be aware that the size of the hot zone will affect how ragged the right margin is.

Proofread carefully for unfortunate line breaks. The traditional example is the word “therapist”—don’t let the computer hyphenate it as “ther-apist.” Learn how to mark required hyphens so that hyphenated names and phone numbers won’t be broken across lines.

*See also* DISCRETIONARY HYPHEN; REQUIRED HYPHEN.

**Hz** see HERTZ.
I-bar, I-beam the shape of the mouse pointer in a text editing environment. See INSERTION POINT.

IA-32 (Intel Architecture-32) the architecture of the Intel 80386, 80486, and Pentium microprocessors, used on the majority of the computers in existence today. Contrast IA-64.

IA-64 (Intel Architecture-64) the architecture of the 64-bit Intel microprocessors, such as the ITANIUM, that are intended to be the successor to the Pentium family (IA-32). IA-64 microprocessors can switch into IA-32 mode for compatibility with older software.

A feature of IA-64 is Explicitly Parallel Instruction Computing (EPIC), the ability to execute several instructions simultaneously when they have been grouped in parallel by the compiler. Compare HYPER-THREADING, which does not actually execute more than one instruction at once. See ITANIUM; PARALLEL PROCESSING. Contrast x64.

IANA (Internet Assigned Numbers Authority) an organization based at the University of Southern California with the responsibility to make sure all IP addresses are unique. Their web address is www.iana.org. See IP ADDRESS; TLD.

IBM (International Business Machines) manufacturer of computers and other office equipment. The company was formed in 1911 by the merger of three companies that made record-keeping equipment for businesses, one of which was the PUNCHED CARD company founded by Herman Hollerith.

IBM started manufacturing mainframe computers in the 1950s. By the late 1960s, IBM controlled about 80 percent of the computer market with models such as the IBM System/360, and the name IBM was practically synonymous with computing. Today, the company continues to make mainframe computers.

In 1981 IBM introduced the IBM Personal Computer (PC), which quickly became one of the most popular microcomputers. Users felt that with IBM behind it, the personal computer had come of age as a practi-
The IBM PC was designed in some haste, and very little of its design was patented; as a result, other companies (beginning with Compaq in 1983) were able to produce clones (compatible imitations) of it. The IBM PC became the most popular standard for microcomputers, even though most of the computers were produced by other companies, and Intel microprocessors and Microsoft operating system software became the defining elements of the standard. Today’s “PC” computers are distant descendants of the original IBM PC. In 2005 IBM sold its PC business to Lenovo. IBM is headquartered in Armonk, New York (web address: www.ibm.com). See also IBM PC.

IBM PC popular lines of microcomputers manufactured by IBM. There are many variations of each; this article will mention only the most historically important.

The IBM Personal Computer (PC), introduced in 1981, was the first of a family of very popular microcomputers, including not only IBM products but also “clones” (imitations) made by other companies. The original IBM PC used very little proprietary technology. Thus, it was easy for competitors to build compatible machines without violating patents. See CLONE; PC COMPATIBILITY.

IBM maintained a high level of upward compatibility within the PC and PS/2 line. This means that later-model machines would run virtually all software written for earlier models.

IBM’s two original machines, the PC and PC XT, are virtually identical, featuring 4.77-MHz 8088 microprocessors with an 8-bit bus. The only difference was that the XT had a 10-megabyte hard disk and had eight expansion slots instead of five. The PC AT, introduced in 1984, was the first PC to use the 80286 microprocessor, enabling programs to run much faster. The PC AT had what is now known as the ISA (Industry Standard Architecture) bus; it accepted both 8-bit (XT-style) and 16-bit plug-in cards.

The PS/2 machines were introduced in 1987 and discontinued in 1995. They were more compact than comparably configured PCs or ATs, and all but the lowest models used the Micro Channel bus, which made it possible in some situations to use more than one CPU in a single machine.
These computers use the ASCII character set (see ASCII). In addition, they define printed representations for all character codes from 0 to 255.

Figure 135 shows the printable part of the special character set. At a Windows COMMAND PROMPT, these characters are typed by holding down the Alt key and typing the appropriate number on the numeric keypad at the right side of the keyboard. For example, to type a shaded block, hold down Alt, type 178, and then release Alt.

(Note the arrangement: these are not in numerical order. 218 is the upper left corner box-drawing character; 192 is the lower left corner, and so on.)

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<thead>
<tr>
<th>218</th>
<th>191</th>
<th>201</th>
<th>187</th>
<th>213</th>
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<td>206</td>
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<td>216</td>
<td>202</td>
</tr>
</tbody>
</table>

**FIGURE 135. IBM PC special characters**
(also used in Windows console mode)

**IBM RS/6000** see WORKSTATION.

**IC**
1. abbreviation for “in character,” used in role playing games and the like to indicate a return to the imaginary situation after an out of character (OOC) conversation. When IC, all replies are from the user’s imagi-
nary alter ego. Example: “Enough talk about iguanas. IC: This dragon is dangerous.” *Contrast OOC; see example there.  
2. *See INTEGRATED CIRCUIT.

**ICANN** (Internet Corporation of Assigned Names and Numbers) a non-profit corporation established in 1998 to oversee the assignment of Internet domain names and addresses. *See also IANA; NETWORK SOLUTIONS, INC.; TLD; UDRP. Web address: www.icann.org.

**icon** a small picture on a computer screen that represents a particular object, operation, or group of files. Icons are used extensively in graphical user interfaces such as Microsoft Windows and the Macintosh. *See GRAPHICAL USER INTERFACE; MOUSE; WINDOW; WINDOWS (MICROSOFT).

**iconify** to turn a window into an icon (same as MINIMIZE).

**ICQ** a widely used Internet chat program distributed free of charge from www.icq.com, which also gives an index of users and topics. The name is short for “I seek you.” *Compare AIM; IRC.

**ICRA** (Internet Content Rating Association) an organization that promotes voluntary labeling of the content of web pages so that filter software can prevent access to objectionable sites. See www.icra.org. Webmasters who have rated their sites usually display an ICRA link or graphic.

**IDE**  
1. *(integrated development environment)* a software package for editing and compiling programs and, often, designing the program’s windows graphically. Popular examples are Delphi, Visual Basic, and Visual Studio. *See ECLIPSE.  
2. *(Integrated Device Electronics)* a type of hard disk that has most of the controller circuitry built into it, to save space. *See also ATA; ATAPI; SATA. Contrast SCSI.*
identifier

identifier a symbolic name used in a program and defined by the programmer. Most identifiers stand for variables (see variable); however, some languages allow the use of identifiers to represent constants, so that the value of a particular constant, wherever it occurs in the program, can be changed by changing the statement that defines the identifier. See CONSTANT.

identity in Outlook Express or similar mail-reading programs, a setting that determines which of several individuals is using the computer. This enables several people to share a computer and keep their e-mail separate even though the operating system is not set up for multiple users.

identity theft the crime of impersonation (i.e., pretending to be someone else), using forged documents of various kinds. Crucially, identity theft goes beyond the theft of a single credit card number or the forgery of a single document. It is an attempt to assume a person’s entire identity, including name and credit rating, in order to create new accounts under the victim’s name.

Identity theft often involves electronic communications media by taking advantage of the fact that online and mail-order merchants are often not very thorough in checking credit card users. See also COMPUTER ETHICS; EVIL TWIN; PHISHING.

ideogram, ideograph a written symbol that represents an idea rather than the pronunciation of a word. Symbols such as &, $, numerals, and computer icons are ideograms.

IDL (Interface Definition Language) see CORBA.

IE abbreviation for INTERNET EXPLORER.

IEC (International Electrotechnical Commission) an organization that sets numerous standards for the electronics industry. Web address: www.iec.ch.

IEC power connector the type of connector commonly used to attach a PC’s power cord to the computer, using three prongs oriented in the same direction.

IEEE (Institute of Electrical and Electronics Engineers) the leading professional society for electrical and computer engineers in the United States. It publishes journals, holds conferences, and publishes many standards applicable to computer equipment. The IEEE is headquartered...
IEEE 1284 an IEEE standard for PC parallel ports, compatible with the designs used previously, but including provision for high-performance bidirectional communication with tape drives, disk drives, and other devices, not just printers. It is fully compatible with earlier EPP and ECP standards.

The IEEE 1284 standard defines three connectors: the traditional 25-pin socket on the PC (IEEE 1284A), the 36-pin Centronics connector on the printer (IEEE 1284B), and a new miniature connector (IEEE 1284C).

Parallel ports are IEEE 1284 compliant if they implement the whole IEEE 1284 standard; they are IEEE 1284 compatible if they implement one or more of the older standards of which IEEE 1284 is a superset. See CENTRONICS INTERFACE; PARALLEL PORT.

IEEE 1394, 1394a, 1394b see FIREWIRE.

IEEE 802.11 see 802.11.

IETF (Internet Engineering Task Force) an international group of network professionals who work on advances in Internet architecture and work to ensure smooth operation of the Internet. The IETF is organized into several working groups on specific topics. Their web address is www.ietf.org.

if a keyword in many programming languages that specifies that different actions are to be performed depending on the result of some test. Here is a simple example of an if statement in Java:

```java
if (price == 0)
{
    System.out.println("Price can't be equal to zero!");
}
```

Here is a more practical example:

```java
if (hours<=40)
{
    pay=hours*wage;
    System.out.println("No overtime hours");
}
else
{
    overtime = hours-40;
    pay= wage*40 + 1.5*wage*overtime;
    System.out.println("Overtime paid");
}
```

In C, C++, Java, and C#, a very common error is to write if (x=5) when you mean if (x==5) or the like. Here x=5 is a command to assign the value 5 to the variable x. Some compilers will object when you embed
ignore list

the command in an if statement, but in C, doing so is legal (and always comes out true if the value assigned is nonzero).

ignore list a list of users you have blocked in a chat or instant messaging program. When another user is on your ignore list, your software will ignore messages from them. Synonyms: BLACKLIST; KILL FILE.

IIOP (Internet Inter-ORB Protocol) a protocol that extends TCP/IP by adding CORBA defined messages for objects to connect to each other over the network. See CORBA; PROTOCOL.

IIRC online abbreviation for "if I remember correctly."

IIS (Internet Information Services) the component of Microsoft Windows (professional and server editions only) that enables the computer to work as a web, FTP, and e-mail server.

i.LINK see FIREWIRE.

illegal operation an operation that a program is not permitted to perform, such as writing on a read-only disk or using memory allocated to some other program. Illegal operations are almost invariably the result of errors in programming.

IM Instant Message or Messenger; see AIM; LIVE MESSENGER.

iMac a line of Apple Macintosh computers with a distinctive streamlined design introduced in 1998. The current iMac computer is built entirely within its flat-screen monitor. See also APPLE; MACINTOSH.

image

1. a picture, represented in a computer’s memory. See GRAPHICS.
2. a copy, on a disk, of the contents of a computer’s memory. A BOOT DISK may contain an image in this sense, i.e., a large block of data that can be copied directly into memory.

image map a web page graphic to which multiple links have been assigned. It is possible to click on different parts of the picture and activate different links. For example, you might create a map of your community that appears on the web page; if the user clicks on the part of the map representing one neighborhood, then the browser will jump to a link providing information about that neighborhood. This gives the links a visual meaning that would not be there in a list of text-only links. Image maps can be created with some web-creation software programs, or they can be defined directly by hand-coding the proper HTML.

image processing the use of a computer to modify pictures (usually bitmap images). Applications of image processing include computer vision, enhancement of photographs, and creation of works of art. Many image processing functions are built into PAINT PROGRAMS as FILTERS (definition
For examples, see ADD NOISE; BLEND; BLUR; BRIGHTNESS; COLOR/GRAY MAP; EDGE DETECT; EQUALIZE; HISTOGRAM; MOTION BLUR; PIXELATE, PIXELIZE; REMOVE SPOTS; SHARPEN; UNSHARP MASKING. See also COLOR; COMPUTER; CONVOLUTION; DEBLURRING; RETOUCHING; VISION.

imagesetter a high-quality output device. Imagesetters can deliver up to 2400 DPI (dots per inch) instead of the 300 to 1200 DPI of ordinary laser printers.

IMAP (Internet Mail Access Protocol) a protocol for viewing e-mail on a personal computer while leaving it in place on the host system. Contrast POP, which delivers the mail and deletes it from the server. See PROTOCOL.

IMG tag used in HTML to indicate an image file. For example, see HTML.

IMHO online abbreviation for “in my humble opinion.”

IMO online abbreviation for “in my opinion.”

impact printer a printer that prints on paper by impacting a cloth ribbon coated with ink, thus transferring ink to the paper. Dot-matrix printers are the most common type of impact printer. Today, impact printers are used mainly for business forms that involve carbon paper or carbonless copy paper. See DOT-MATRIX PRINTER; LINE PRINTER; PICKUP ROLLER.

impedance a measure of how easily an alternating current can pass through an electrical circuit. The impedance of a resistor is the same as its resistance. Capacitors and inductors also affect impedance, depending on the frequency of the current. The impedance of a capacitor decreases as the frequency increases; the impedance of an inductor increases as the frequency increases. The characteristic impedance of coaxial cable results from the interaction of its inductance and capacitance. It is not a resistance and cannot be measured with an ohmmeter. See COAXIAL CABLE.

import to load a file from a format other than the application program’s native format. Many word processing and graphics programs have the ability to import text and graphics from several different file formats. Because importing is a type of file conversion, formatting and image detail may be lost in the process. See CONVERSION PROGRAM.

in the loop (jargon) involved in decision-making or control, like an automatic control system that uses feedback. See LOOP (definition 2).

incremental backup a backup operation that only copies files that have changed since the last backup. See BACKUP COPY.

incremental compiler a compiler that compiles the lines of a program as they are typed into the computer, rather than compiling the whole program at once. The purpose is to keep the programmer from having to wait a long time for the complete program to be compiled when it is finished. See COMPILER.
indecency

**indecency** material that offends ordinary people but does not meet the legal criterion of obscenity. In the United States, indecent material is protected by the First Amendment (freedom of speech) and is legal in printed publications, cable TV, and the Internet, but not on radio and TV broadcasts that use publicly available channels. *See also ICRA; obscenity; pornography.*

indent to leave a space at the beginning of the first line of a paragraph. Indented margins are also used to set off long quotations. *See also hanging indent.*

index
1. an alphabetical listing of important words and concepts found in a book and the pages on which these terms may be found. Many page layout and word processing programs have the ability to automatically generate indexes from properly tagged terms (*see desktop publishing; tag*). Note that the process is not wholly automatic; the human still has to specify which words should be indexed.
2. a pictograph of a pointing hand. Sometimes called a *fist.*
3. the number that picks out an element of an array. For example, in $A[2]$, 2 is the index. *See array.*

**FIGURE 138. Index (definition 2)**

indexed file a file in which the order of the items is recorded in a separate file called the index. For example, if the computer is looking for John Smith’s billing records, it first looks up “Smith, John” in the index, and then the index tells it where to look in the billing record file.

index.htm, index.html on many web servers, the file name that is used for a **web page** when no file name is specified in the URL. Thus, *index.html* is usually the main page of a web site (hence its name). *Compare default.asp.*

**Industry Standard Architecture** *see ISA.*

**INF file** a type of file, with extension .inf, that tells the **Windows Setup** program how to install a particular piece of hardware or software.

inference engine the part of an **EXPERT SYSTEM** that draws conclusions by reasoning logically from information. *See also artificial intelligence; prolog.*

inferior character a subscript; small letters and numbers set on or below the baseline like this. Used mainly in mathematical typesetting. *See subscript.* *Contrast superior character; superscript.*
.info a suffix for a web or e-mail address. Unlike .biz, etc., .info domain names can be assigned to any individual or organization, in any country. Contrast .biz, .com. See also ICANN; TLD.

Infobahn German for INFORMATION SUPERHIGHWAY.

informatics the study of information and computation; a European name for computer science. See COMPUTER SCIENCE.

information extraction the act of extracting, by computer, recognizable information from documents written in a human language; an example would be reading weather reports in English and constructing a table of dates and temperatures. Compare INFORMATION RETRIEVAL.

information hiding see STRUCTURED PROGRAMMING.

information retrieval the act of identifying, by computer, documents written in a human language that are relevant to some specific question. This goes beyond simply searching for words and phrases and often includes statistical analysis of vocabulary (to determine subject matter) and a considerable amount of NATURAL LANGUAGE PROCESSING.

Information Superhighway a network of electronic and digital communication equipment that is quietly revolutionizing businesses and our private lives (see INTERNET).

Not only is information being disseminated faster than ever, but worldwide electronic communication is creating a unique community—one that does not have a physical location, but rather exists in what is called CYBERSPACE. Some portions of cyberspace are rather lawless right now; an ill-considered message may bring down an avalanche of angry messages (called FLAMES) upon your e-mail account. However, some standards of ethics and personal behavior are being worked out. See COMPUTER ETHICS.

The term information superhighway is also used to refer to a system of fiber-optic cables that may one day link every home to the Internet, replacing the current television and telephone cables.

infrared a kind of radiation similar to visible light but at a slightly longer wavelength, used to transmit data through the air in TV remote controls, wireless mice, wireless keyboards, and the like, and occasionally for short-distance computer-to-computer links. Like light, infrared signals require a clear line of sight and cannot go through walls.

Infrared radiation is abundant in ordinary sunlight and, at the levels used for communication, is not hazardous.

inheritance the process by which one object is defined to be just like another except for some specified differences. The second type of object then “inherits” the properties of the first. See OBJECT-ORIENTED PROGRAMMING.

INI file a file (with the extension .ini) that stores initialization information for Microsoft Windows or a specific piece of software. Windows INI files consist of editable text.
initialize

1. to store a value in a variable for the first time. If a program tries to use a variable that has not been initialized, it will get a random value, and the results will be unpredictable.

2. to prepare a tape for use, erasing any data that may already be on it.

inkjet printer a printer that forms characters by shooting tiny droplets of ink at the paper. Advantages include speed, high resolution, and quiet operation. An inkjet printer is often an economical alternative to a laser printer; in black and white, the image quality is comparable, but printing is slower. Many color inkjet printers can print photo-quality pictures on special glossy paper; with ordinary paper, the picture quality is lower. Contrast LASER PRINTER. See also GICLÉE; SEPARATOR PAD.

inlining the conversion of a FUNCTION or PROCEDURE into machine instructions that perform the computation directly, without calling the function or procedure. In effect, the statement that calls the procedure is replaced by a copy of the procedure itself. This speeds up execution but requires slightly more memory. See COMPILER; FUNCTION; PROCEDURE.

Inprise Corporation see BORLAND INTERNATIONAL.

input information that is given to a computer; the act of giving information to a computer. (Note that the terms input and output are always used from the computer’s point of view.) The input data may be either numbers or character strings (e.g., a list of names). The computer receives input through an input device, such as a keyboard, or from a storage device, such as a disk drive.

insertion point the place, in a full-screen editor or drawing program, where characters will appear if you start typing. The insertion point, which is different from the mouse pointer, looks like a thin vertical bar or, in some contexts, a tall, thin letter “I”; it is relocated by clicking at the desired location. See CARET (definition 3); I-BAR.

insertion sort an algorithm for placing the elements of an array in ascending or descending order. This method is efficient if the list is already close to being in order.

To perform an insertion sort, examine every item in the list except the first. Whenever you find an item that should come before the item that immediately precedes it, pick up the current item, shift its neighbor on the left one space to the right, and see whether you can put the current item in the space thus vacated. If not, shift that item to the right and try again.

Consider for example the following list:

2404 8653 1354 5781

The steps of the insertion sort are the following:

1. 2404 and 8653 are in the right order, so proceed to the next pair.
2. 8653 and 1354 are in the wrong order, so pick up 1354:

2404 8653 .... 5781
Shift 8653 one space to the right:

2404 .... 8653 5781

Can 1354 be put into the empty space? No; its neighbor on the left would be 2404, a larger number. So shift 2404 one space to the right:

.... 2404 8653 5781

Now you can put 1354 into the empty space:

1354 2404 8653 5781

3. Now examine 8653 and 5781. They are in the wrong order, so pick up 8653 and shift it one space to the right, then put 5781 into the empty space:

1354 2404 8653 ....
1354 2404 .... 8653
1354 2404 5781 8653

Now all the elements are in order, and the process is complete. Figure 139 shows a program that performs an insertion sort. See also SHELL SORT.

class insertionsort
{
    /* Java example of insertion sort */
    /* Array to be sorted, and number of items in it: */
    static int a[] = {29,18,7,56,64,33,128,70,78,81,12,5};
    static int num=12;
    public static void main(String args[])
    {
        /* Perform the insertion sort */
        for (int i=1; i<=num-1; i++)
        {
            int value = a[i];
            int position = i;
            while ( (position > 0) && (a[position-1] > value) )
            {
                a[position] = a[position-1];
                position--;
            }
            a[position]=value;
        }
        /* Display the results */
        for (int i=0; i<=num-1; i++)
        {
            System.out.println(a[i]);
        }
    }
}

FIGURE 139. Insertion sort
instance variables

The variables (fields) that contain data unique to each object in object-oriented programming.

**instant messaging**

The sending of brief text messages instantly to other users of a network through software such as AOL Instant Messenger, Microsoft MSN messaging, ICQ, or (originally) the talk command in UNIX. Besides computers, instant messages can be sent to and from pagers and cellular telephones.

**instantiated**

Created or initialized. Once a new instance of a particular object type is created, it is said to be instantiated. In Prolog, a variable is said to be instantiated when it is given a value. See instance variables; object-oriented programming; Prolog.

**.int**

A suffix indicating that a web or e-mail address belongs to an international organization such as the United Nations. Along with .com, .edu, .gov, .net, .org, and .mil, this is one of the original set of Internet top-level domains. Contrast .com. See also ICANN; TLD.

**int**

Data type representing an integer in Java and other languages. Occupying 32 bits of memory, a Java variable of type int can hold values from \(-2^{31} = -2,147,483,648\) to \(2^{31} - 1 = 2,147,483,647\).

**integers**

Whole numbers and negated whole numbers, such as 1, 2, 3, 0, -10, -26, 157, 567, and -2397. An integer does not contain a fractional part. Thus, 3.4 and 2\(\frac{1}{3}\) are not integers.

**integrated circuit (IC)**

An electronic device consisting of many miniature transistors and other circuit elements on a single silicon chip. The first integrated circuits were developed in the late 1950s, and since then there has been continued improvement. The number of components that can be placed on a single chip has been steadily rising. See Figure 79, page 141.

The advantages of integrated circuits over discrete components include the facts that they are very small (most are less than \(\frac{1}{2}\) inch [6 mm] square), their internal connections are more reliable, they consume much less power, they generate much less heat, and they cost less than similar circuits made with separate components.

Integrated circuits are classified by their level of complexity. Small-scale integration describes circuits containing fewer than 10 logic gates; medium-scale integration, circuits containing 10 to 100 gates; and large-scale integration, circuits with more than 100 gates.

An integrated circuit is made by adding impurities to a silicon crystal in specific places to create P-type and N-type regions, and adding metal conductive paths to serve as wires. (See semiconductor.) The whole process uses light-sensitive chemicals whose action is controlled by a tiny image projected through a device that is like a microscope working backward; thus, tiny regions on the IC can be created from a much larger picture of the desired layout.
Integrated circuits are mass produced by making many identical circuits at the same time from a single wafer of silicon. Each circuit must be individually tested, because a single defect in the crystal can completely ruin the circuit.

The ultimate integrated circuit is the microprocessor, which is a single chip that contains the complete arithmetic and logic unit of a computer, and sometimes other parts of the computer as well. See microprocessor.

Intel the manufacturer of the microprocessors used in PC-compatible computers, although other companies also make compatible equivalents. Intel products include the 8088, 80286, 386, 486, Pentium and its descendents, and Celeron. See microprocessor. Earlier, Intel developed the first microprocessors (4004, 8008) and the microprocessor for which CP/M was developed (the 8080, soon superseded by Zilog’s Z80). Intel Corporation is headquartered in Santa Clara, California. Its web address is www.intel.com.

interactive system a computer system in which the user communicates with the computer through a keyboard and screen. The computer presents the results almost immediately after an instruction has been entered, and the user can type in new instructions after seeing the results of the previous ones. Nowadays, almost all computing is interactive. Contrast batch processing.

intercaps capitalized letters in the middle of a word. The word PostScript contains an example. See also camel notation; pascal notation. The companies that have coined such trademarks contend that the unusual capitalization is part of the correct spelling.

Not everybody accepts these unusual spellings. At one time there was a company that claimed the only correct spelling of its name was “en•vos.” Almost everyone printed it as Envos. The moral of the story is that names need not reproduce trademarks and logos. In fact, a company can be at a real disadvantage if it makes its name too hard to print—journalists may simply ignore it.

intercharacter spacing the spacing in between characters within words. Also called letter spacing. See kerning; tracking.

interface the connection between two systems through which information is exchanged. For example, in computer hardware, an interface is an electrical connection of the proper type. In software, it is a standard format for exchanging data. The user interface of a piece of software is the way it interacts with the human being who is using it. See also data communication; user interface.

interlaced GIF a bitmap file that has been optimized for downloading to a remote site. An interlaced GIF displays faster because it can be displayed in rough form before all the information has been received. The picture initially appears in coarse blocks, which refine themselves into finer detail as the complete file is downloaded. See GIF.
Internet

Internet  a cooperative message-forwarding system linking computer networks all over the world. Users of the Internet can view information on the World Wide Web, exchange electronic mail, participate in electronic discussion forums (newsgroups), send files from any computer to any other via FTP, or HTTP, and even use each other's computers directly if they have appropriate passwords. See ELECTRONIC MAIL; FINGER; FTP; HTTP; NEWSGROUP; RLOGIN; TELNET; TLD; URL; WORLD WIDE WEB.

Every machine on the Internet has an address. For example, the address

```
beetle.ai.uga.edu
```

means:

- beetle  machine (“beetle”)
- ai      subnetwork (Artificial Intelligence Lab)
- uga     site (University of Georgia)
- edu     type of site (U.S. educational)

Here `beetle.ai.uga.edu` is a domain address that gets translated into a numeric IP address, such as 128.192.12.9, by the network itself. See IP ADDRESS; TCP/IP.

The cost of running the Internet is paid largely by the sites that receive messages, and the sites that pass them along, not by the sites that send messages out. This has important legal and ethical implications. Unsolicited advertising via e-mail or in newsgroups is almost always unwelcome, as is any self-serving misuse of electronic communications, because the sender of the material is not paying the cost of distributing it. For further ethical guidelines see COMPUTER ETHICS; SPAM; USENET.

The Internet grew out of the ARPAnet (a U.S. Defense Department experimental network) as well as BITNET, Usenet, and other wide area networks. See USENET; WIDE-AREA NETWORK. Contrast INTRANET.

Usage note: Many people confuse the Internet with the World Wide Web, which is only one of several forms of communication that take place on the Internet.

Internet 2  a consortium of universities working with business and government to create a high-performance successor to the original INTERNET. For more information see www.internet2.org.

Internet cafe  a small business selling Internet and computer use by the minute or hour. Most Internet cafes also offer other services including everything from food to live musical performances.

Internet casino  see GAMBLING.

Internet Content Rating Association  see ICRA.

Internet Explorer  the World Wide Web BROWSER included in Microsoft Windows; a derivative of MOSAIC. Compare FIREFOX; OPERA.
Internet gambling see GAMBLING.

Internet radio the transmission of sound from a radio station, or similar real-time audio programs, to computer users over the Internet. This makes hearing distant and specialized radio stations possible. However, it can clog up networks because a separate copy of each data packet has to be sent to each computer. (Real radios all pick up the same signal at the same time.) The BBC World Service can be heard by Internet radio at www.bbc.co.uk. See also IPTV.

Internet service provider (ISP) (access provider) a company that provides its customers with access to the INTERNET, typically through DSL, a CABLE MODEM, or DIAL-UP NETWORKING. Major service providers in the United States include Microsoft, Comcast, Earthlink, America Online, and various phone companies. Typically, the customer pays a monthly fee, and the Internet service provider supplies software that enables the customer to connect to the Internet. Some ISPs also provide file space for pages on the WORLD WIDE WEB and FTP file storage.

Internet telephony the making of telephone calls by digitizing the sound and transmitting it through the Internet. This is often a much cheaper alternative to conventional long-distance or international calling, but there can be delays or loss of quality when the requisite parts of the Internet are congested with heavy traffic.

Originally, Internet telephony was only possible when the people on both ends were using computers with soundcards, microphones, and special software. More recently, Internet telephony gateways have been established that allow calling from and to ordinary telephones. See also VOIP, SKYPE.

interoperability the ability of machines or programs to work together. Two computers are interoperable if they can be used together in some useful way, working on the same files or sharing data through a network.

interpolation
1. in mathematics, the process of estimating an unknown value of a function in between two known values. For example, if it takes 18 minutes to cook a 1-inch-thick steak and 40 minutes to cook a 2-inch steak, you can interpolate and find that it should take about 30 minutes to cook a 1\(\frac{1}{2}\)-inch steak.
2. in computer graphics, the process of smoothing the pixels in an image that has been enlarged by filling in intermediate colors or shades of gray, thus reducing the stairstep appearance that would otherwise result from enlarging a small bitmap; also known as resampling. See RESAMPLE.

interpreter a program that executes a source program by reading it one line at a time and doing the specified operations immediately. Most Perl and Python systems are interpreters. Contrast COMPILER.
interrupt an instruction that tells a microprocessor to put aside what it is
doing and call a specified routine. The processor resumes its original
work when the interrupt service routine finishes. Interrupts are used for
two main purposes:
1. to deal with hardware events such as a key being pressed or a char-
acter arriving through a serial port. These events cannot be
ignored; the incoming data must be either processed immediately
or stored in a buffer.
2. to call subroutines that are provided by the hardware or operating
system. On the PC, most DOS and BIOS services are called
through interrupts rather than through the ordinary instruction for
calling a subroutine. Windows services, however, are called as
ordinary subroutines.
These correspond to the two main ways of causing an interrupt:
by receiving a signal from outside the microprocessor (a hardware
interrupt) or by executing a machine instruction (a software
interrupt).

interrupt service routine see INTERRUPT.

intersection the set of elements that are in both of two other sets. For exam-
ple, the intersection of \{a, b, c\} with \{c, b, r\} is \{b, c\}.

interword spacing the spacing between words, sometimes called
WORDSPACING.

intranet the opposite of INTERNET; a network confined to a single organi-
zation (but not necessarily a single site). Intranets often include web
pages, so a web browser can be used to view the content. This makes the
intranet appear just the same as part of the World Wide Web; the only
difference is that it is not accessible to those outside the organization.
Keeping it separate from the outside world is essential if it carries con-
fidential data, such as internal business records. Contrast EXTRANET.

Intuit a leading producer of personal financial software (the program

intuitive obvious without conscious thought. The operation of a piece of
software is said to be intuitive if the operation fits the task so well that
the user can guess how to perform common operations without consulting manuals or pausing to figure things out. Compare USER-FRIENDLY.

invalid media disks or tapes that cannot be used because of physical defects or because they have been partly erased by a magnetic field. In the latter case the media can be formatted (erased) and used again. See also ABORT; FAIL; RETRY.

invert
1. to turn an image into a photographic negative of itself, substituting black for white and white for black, and changing colors to their complements. Compare REVERSE.
2. (less commonly) to turn an image upside down. For other senses, see INVERTER.

FIGURE 141. Inverted photograph

inverter
1. a NOT gate. See NOT GATE.
2. a device that converts direct current to alternating current for power supply purposes (e.g., to power a computer from a car battery).

invisible watermark a code secretly hidden in a picture to carry copyright information or other secret messages. An invisible watermark consists of a very slight change of contrast over large areas of the picture, invisible to the human eye, even fainter than the watermark on a piece of paper. Suitable software can recover the invisible watermark even if the image has been printed out, photographed, and scanned in again. See STEGANOGRAPHY.

Iomega manufacturer of Zip drives and other portable storage devices. Their corporate web site is at www.iomega.com.

IOW online abbreviation for “in other words.”

IP
1. Internet Protocol. See IP ADDRESS; IPV4, IPV6; TCP/IP.
2. intellectual property (i.e., patents, copyrights, and trademarks, especially patented or copyrighted designs for components of equipment or software).
**IP address, IP number**

**IP address, IP number** (Internet Protocol address) the numeric address of a machine, in the format used on the Internet (IPv4 or IPv6). For example, the IPv4 address of one of the University of Georgia’s computers is 128.192.76.80. Convert each of the four numbers into binary, and you get the true 32-bit binary address, which can also be written as an 8-digit hexadecimal number.

Three blocks of IPv4 addresses are reserved for private networks and will never be officially assigned. Therefore, if you must make up an unofficial IP address, you should choose it from one of these blocks. They are 10.0.0.0–10.255.255.255, 172.16.0.0–172.16.255.255, and 192.168.0.0–192.168.255.255. The address 127.0.0.1 on any machine connects it back to itself.

IPv6, a newer version of the protocol, uses 128-bit instead of 32-bit addresses, so that a much larger number of addresses is available. The packet format is different in a number of ways that make routing more efficient.

Contrast Domain Address; MAC Address. See also Dynamic IP Address; Internet; Static IP Address.

**IP spoofing** see Spoofing.

**IP telephony** see Internet Telephony.

**iPhone** popular portable phone, web browser, and music and video player from Apple.

**IPO** (Initial Public Offering) the first sale of a corporation’s stock to the public. Innovative computer companies have often begun as privately held corporations, motivating employees by offering stock options that become valuable after the IPO if the market price rises. Outside investors who buy stock soon after the IPO will profit from further increases in the stock price. However, this type of investment is very risky because there is no guarantee the stock price will rise.

**iPod** a portable audio and video player introduced by Apple in 2001; one of the many brands of portable music player. The iPod plays MP3 and many other file formats, including videos. The iPod Touch specifically can download applications such as calendars or even games, and is integrated with Apple’s iTunes store. See iTunes; MP3 Player.

**IPTV** (Internet Protocol Television) a system for transmitting television signals on request. Unlike traditional broadcast signals, which send all channels to all customers, an IPTV system conserves bandwidth by only sending signals for channels that customers have requested. However, traditional Internet transmission sends a separate signal for each user, so broadcast television signals would consume excessive bandwidth if they were sent this way. Instead, IPTV signals for multiple users are combined into a multicast signal, which contains one copy of the broadcast signal as well as the addresses of those users to whom the signal is to be
sent. As the signal gets closer to the users it is split into separate signals for each user.

**IPv4, IPv6** older and newer versions of the Internet Protocol, the protocol for routing traffic through large networks. IPv4 and IPv6 were introduced in 1981 and 1994 respectively. As of the date this book was written, IPv4 was still predominant. See IP ADDRESS.

**IPv6** version 6 of the Internet Protocol, which will provide for improvements in routing network traffic and will increase the number of available network addresses. There will be a transition period when this version will gradually replace the current version (IPv4). See [www.ipv6.org](http://www.ipv6.org). See also PROTOCOL.

**IPX/SPX** (Internetwork Packet Exchange/Sequenced Packet Exchange) a data transmission protocol developed by Novell and widely used in local-area networking. See PROTOCOL. Contrast ATM; NETBEUI; TCP/IP.

<JohnBoy> Does anybody know where I can get some information about SCSI?
<Gweep> Hello, John Boy!
<JohnBoy> Hello, Gweep!
<Hermes> There's a newsgroup called comp.periph.scsi. Look there.
<JohnBoy> Thanks, Hermes.
<Gweep> What's a newsgroup?

**FIGURE 142. IRC session**

**IRC** (Internet Relay Chat) a multi-user conversation conducted over the Internet in real time. Figure 142 shows what a chat session looks like. Numerous CHANNELS (conversation forums) exist. Participants normally identify themselves by nicknames.

In addition to typing remarks for transmission to the other participants, the IRC user can type commands such as /list to see what channels are available, /join #frogs to join a channel called frogs or create it if it doesn’t exist, and /bye to sign off. See also AIM; CHAT ROOM.

**IRL** online abbreviation for “in real life,” meaning the mundane, real, physical world as opposed to the glamorous exciting life in CYBERSPACE.

**IRQ** (Interrupt Request) a type of bus signal used on PC-compatible computers to allow input-output devices to interrupt the CPU.

**ISA** (Industry-Standard Architecture) a term often used to describe the conventional IBM PC AT (16-bit) bus and the associated card edge connector, as opposed to EISA. See BUS; EISA.

**ISA slot** a slot in a computer where ISA accessories can be added.

**iSCSI** (Internet SCSI) a method of communicating with a disk drive on a server using the same protocol as if it were attached to a SCSI port, but wrapping the SCSI data in Ethernet packets. Compare SCSI.
ISDN

ISDN (Integrated Services Digital Network) a type of all-digital telephone service that can transmit computer data (e.g., for Internet connections) as well as voice, with a maximum speed of 128 kbps. ISDN service began in the United States in 1988 but has largely been superseded by DSL, which obtains higher communication speeds over conventional telephone lines. See DSL; T1 LINE; T3 LINE.

ISO

1. International Organization for Standardization (abbreviated ISO in all languages), an organization that sets standards for many industries. For example, there are ISO standards for the Pascal and Prolog programming languages and for sizes of printer paper. See also ANSI; PAPER SIZES (ISO).
2. online abbreviation for “in search of.”
3. a system for rating the sensitivity (speed) of photographic film or CCDs, based on an ISO standard, equivalent to the older ASA system. An ISO 100 film or CCD will make a correctly exposed picture of a sunlit landscape when exposed for 1/100 second at f/16.

ISO 9000 an ISO standard specifying various ways of ensuring the quality of manufactured products. It does not denote any specific computer technology.

ISO 9660 the basic standard format for recording computer data on compact discs (CD-ROMs). Unlike most disk formats, CD-ROMs are not tied to the operating system of a particular computer; any computer can read the data files from any standard CD-ROM. (Software recorded on the CD-ROM may of course require a specific computer in order to run.) ISO 9660 format supersedes the earlier High Sierra format, with which it is closely compatible. See JOLIET FILE SYSTEM; ROCK RIDGE.

ISO paper sizes see PAPER SIZES (ISO).

ISP (Internet service provider) a company that provides accounts allowing customers to access the Internet. See ACCESS PROVIDER; INTERNET SERVICE PROVIDER.

ISV (independent software vendor) a company that writes software independently of the company selling the hardware.

IT (information technology) computers and electronic communication.

italics letters slanted to the right and designed with a more calligraphic feel than their roman counterparts. This sentence is set in italics. Italics are used for emphasis, for setting the titles of books and articles, and for foreign words. Italic type corresponds to underlining on a typewriter.

Itanium a family of Intel 64-bit microprocessors implementing the IA-64 architecture, introduced in 2001. See IA-64.

iteration the process of repeating a particular action. For examples see FOR; WHILE. Contrast recursion, in which instead of merely being repeated, the action creates another action of the same type within itself.
ITU (International Telecommunication Union) an organization headquartered in Geneva, Switzerland, that sets standards for electronic communication technology. For more information see the web page www.itu.int.

ITU-T the telecommunication section of the ITU, formerly known as the CCITT.

iTunes an online store integrated with iPods to allow for easy purchase of music and audiobooks, as well as movies, television shows, and applications. See APPLE; IPOD.

iWork a set of software applications (word processing, spreadsheets, and presentations) provided by APPLE.
J# (pronounced “J sharp”) a programming language very similar to JAVA but implemented in the Microsoft .NET Framework; essentially a combination of Java and C#. Most Java 1.1 programs will run unaltered in J#, and in addition, the full functionality of the .NET Framework is available. See C#; .NET FRAMEWORK.

jack a connector into which a plug can be inserted.

jaggies the property of an improperly sized bitmap that shows the image broken into blocky squares. See ANTIALIASING; BITMAP; PIXELATE; RESOLUTION.

Japanese writing see KANA.

JAR file (Java Archive) a file containing a collection of Java class files that can be downloaded more efficiently than would be possible if each file were downloaded separately.

Jargon File a glossary of computer terms begun at Stanford University in 1975, extensively enlarged at MIT, and eventually published, in highly revised form, as The New Hacker’s Dictionary, by Eric S. Raymond (MIT Press, 3rd edition, 1996). Versions are also available on the World Wide Web. The Jargon File is important because it is one of the first instances of computer enthusiasts functioning as a cultural movement.

Java a programming language developed at Sun Microsystems in the mid-1990s to enable networked computers to transmit computations to each other, not just data. For example, an Internet user can connect to a Java APPLET (program) on the World Wide Web, download it, and run it, all at the click of a mouse, using a Java-compatible WEB BROWSER. Applets can include features such as animation. Figure 144 shows an example of a Java program.

Java is designed for OBJECT-ORIENTED PROGRAMMING. The language is extensible: classes are defined in terms of other more general classes,
Java

and they inherit their properties. It is closely based on C++ but is fundamentally different in a number of ways that make it easier to use. Its special features include:

- architecture neutrality (a Java program can, in principle, run under any windowed operating system);
- garbage collection (memory is cleared automatically when objects no longer need it, eliminating one of the major headaches of C++ programming);
- security (Java applets downloaded from the web are restricted in their access to the machine’s files and operating system; this is an essential feature of programs loaded through the Internet from a possibly untrustworthy source);
- uniform support for windowing environments (programs produce similar screen displays no matter where they are run);
- support for multiple threads of program action (concurrency).

Various Java development environments are available. Java software can be downloaded free of charge from www.java.com. The current version number is 6.0 (which jumped from 1.4.2 for the previous version.)

To compile a program, type a command such as

    javac program1.java

where program1.java is the program to be compiled. This command will create the file program1.class.

Java programs are compiled not into machine code, which would not be portable, but into a concise code known as Java bytecode. How to run the bytecode depends on the type of Java program, since there are two kinds, applications (stand-alone programs) and applets. If the program is an application, it can be executed with this command:

    java program1

If the program is an applet, it can be included in a web page through HTML statements such as

    <applet code="program1.class" width=200 height=200>
    </applet>

The applet will be executed by the browser’s Java virtual machine whenever anyone views the web page. The user does not need to have the Java compiler, only the run-time support for Java that is provided by most web browsers.

Java is important not only because it allows computations to be downloaded through web pages, but also because it is the first portable programming language for windowed operating systems. It does for windowing what BASIC did for the keyboard and screen, making it possible to write programs that run the same way regardless of the kind of machine. See also HTML; WORLD WIDE WEB.
/* File showball.java */
/* Displays red or blue circles when user clicks mouse */
import java.awt.*;
import java.applet.*;

public class showball extends Applet {

    Graphics g; int rc,gc,bc; ball ballobject;
    public void init() {
        setLayout(null);
        Button bluebutton = new Button("Blue");
        add(bluebutton);
        bluebutton.reshape(0,0,100,20);
        Button redbutton = new Button("Red");
        add(redbutton);
        redbutton.reshape(110,0,100,20);
        ballobject = new ball();
    }
    public boolean action(Event e, Object o) {
        if ("Red".equals(o)) {
            rc=255; gc=0; bc=0;
        } else if ("Blue".equals(o)) {
            rc=0; gc=0; bc=255;
        }
        return false;
    }
    public boolean mouseDown(Event e, int x, int y) {
        ballobject.xc = x; ballobject yc = y;
        ballobject.redcode = rc; ballobject.greencode = gc;
        ballobject.bluecode = bc;
        repaint(); return false;
    }
    public void paint(Graphics g) {
        ballobject.drawball(g);
    }
}

/* File ball.java */
import java.awt.*;
import java.applet.*;

public class ball {
    int xc,yc,redcode,greencode,bluecode;
    public void drawball(Graphics g2) {
        Color rgbcolor = new Color (redcode, greencode, bluecode);
        g2.setColor(rgbcolor);
        g2.fillArc(xc,yc,25,25,0,360);
        /* fillArc is included with the class applet*/
    }
}

FIGURE 144. Java program (comprising 2 files)
JavaScript a language that allows a web page to include commands to be executed by the web browser. For example, you may wish your web page to have dialog boxes that appear when the user clicks on certain places. Or, if your web page will send information back to the server, you can use JavaScript to catch some common data entry errors before it is sent. This will save work for the server.

JavaScript was originally developed by Netscape. The name comes from the fact that JavaScript shares some syntax and object-oriented features with Java, but they are actually quite different languages. JavaScript commands are interpreted by the web browser (see INTERPRETER), rather than being compiled into bytecode as Java programs are. JavaScript is easier to learn than Java, particularly if you already know HTML, but, unlike Java, it does not have the features of a complete programming language.

Figure 145 is an example of how JavaScript can be used together with an HTML form to receive information from a customer. In this example, the user enters the item number, price, and quantity for two different items into the form. Two different JavaScript functions are defined. The function *addup* is called by the event handler *onChange* that is located in the HTML code for the form. Whenever one of these fields is changed, JavaScript checks for negative values and then multiplies the price times the quantity and adds up the total dollar amount.

Figure 146 shows the appearance of the screen when this web page is loaded.

For another example of programming in JavaScript, see ROLLOVER.

JBOD (just a bunch of disks) DISK SHARING in which the disks are treated separately, not organized into a RAID system. See RAID.

JCL (Job Control Language) the command language used in batch jobs to tell a computer what to do. (See BATCH PROCESSING.) The acronym JCL usually refers to the job control language used on large IBM computers, but sometimes designates very different languages used for the same purpose on other computers.

The following is an example of JCL for an IBM 360; the language is the same for all IBM mainframe computers running operating systems derived from OS/360, such as OS/VS2, and MVS:

```plaintext
//JONES JOB 123456,TIME=5
// EXEC PLIXCG
//PLI.SYSIN DD DSN=JONES.SAMPL.PLI,DISP=SHR
//GO.SYSIN DD *
1 2 3 4
/*
//
```

The first statement is the *JOB* card, which gives the job a name, specifies the user’s account number, and establishes a CPU time limit of 5 minutes for the whole job. The *EXEC PLIXCG* statement calls up the procedure to compile and execute a PL/I program; its operation happens to consist of two steps, *PLI* (compile) and *GO* (execute).
<HTML>
<HEAD><TITLE> JavaScript Example</TITLE>
<SCRIPT LANGUAGE="JavaScript">
function multiply(a,b) {
    if ((a>=0)&(b>=0)) {return a*b;}
    else {window.alert("Value can't be negative");
         return "invalid";}
}
function addup() {
    var totalamount=0; var amount=0;
    for (i=1; i<=2; i++) {
        amount= multiply
        (document.orderform.elements[i*4-2].value,
         document.orderform.elements[i*4-1].value);
        document.orderform.elements[i*4].value=amount;
        totalamount+=amount;
    }
    document.orderform.total.value=totalamount;
}
</SCRIPT>
</HEAD>
<BODY>
<H1> Order Form Example </H1>
<form NAME="orderform">
ACTION "mailto:youraddress@xyz.com">
Your Name: <input TYPE="text" NAME="customername" SIZE=20><br>
Item Number:<input TYPE="text" NAME="item1" SIZE=5>
Price:<input TYPE="text" NAME="price1" SIZE=5 onchange="addup();"><br>
Quantity:<input TYPE="text" NAME="quant1" SIZE=5 onchange="addup();">
Value: $<input TYPE="text" NAME="value1" SIZE=8 onchange="addup();"><br>
Item Number:<input TYPE="text" NAME="item2" SIZE=5>
Price:<input TYPE="text" NAME="price2" SIZE=5 onchange="addup();"><br>
Quantity:<input TYPE="text" NAME="quant2" SIZE=5 onchange="addup();"><br>
Value: $<input TYPE="text" NAME="value2" SIZE=8 onchange="addup();"><br>
Total Value: $<input TYPE="text" NAME="total" SIZE=8 onchange="addup();"><br>
<input TYPE="SUBMIT" NAME="submit"
VALUE="E-Mail your order" SIZE=40>
</form>
</BODY>
</HTML>

FIGURE 145. JavaScript example
The DD (data definition) statements define files. SYSIN (standard system input) for the PLI step is defined as a cataloged disk data set named JONES.SAMPL.PLI; SYSIN for the GO step is given in the job itself, beginning after DD * and ending with /*. The // card marks the end of the job.

**JDK** (Java Development Kit) a system provided free by Sun Microsystems that can be used to write Java programs. It comes with a Java compiler, standard class library, and an applet viewer.

**jewel case** a rigid clear-plastic case that protects compact discs (CDs). The paper insert for the face of a jewel case is 120 mm (4.7 inches) square.

**JIT compiler** (just-in-time compiler) a compiler that converts intermediate code into native machine language the first time it is encountered; this allows subsequent execution of that code to occur faster.

**job** see **BATCH PROCESSING**.

**join** see **RELATIONAL DATABASE**.

**Joliet file system** an extension to the ISO 9660 format for recording CD-ROMs, created by Microsoft in order to support long filenames and long directory names. It is the usual format for CD-ROMs to be used under Windows 95 and later. See also **ROCK RIDGE**.

**joo** Leetspeak for “you.”

**joule** a unit for measuring amounts of energy. 1 joule equals 1 kilogram-meter²/second². One watt is equivalent to one joule per second. See **VOLT**; **WATT**; **WATT-HOUR**.

**joystick** a computer input device especially helpful when playing computer games. The joystick consists of a handle that can be pointed in different directions. Because the computer can sense in which direction the joystick is pointed, the joystick can be used to control the movements of objects displayed on the computer screen.
JPEG

JPEG (Joint Photographic Experts Group) a file format for storing bitmap images, including lossy compression (i.e., a file can be compressed to a very small size if some blurring of detail is tolerable). JPEG file format is often used for high-quality photographic images. Filenames usually end in .jpeg or .jpg.

JScript a version of JAVASCRIPT developed by Microsoft.

jukebox a device for automatically selecting disks (usually CD-ROMs) from a library and inserting the desired one into the disk drive.

Julian calendar the calendar introduced in 46 B.C. by Julius Caesar, with a leap year every four years. See GREGORIAN CALENDAR; LEAP YEAR.

Julian date
1. the number of days elapsed since January 1, 4713 B.C., counting that date as day 1. The Julian date is now used primarily by astronomers. It is unrelated to the Julian calendar. The Julian date was introduced in 1582 A.D. by J. J. Scaliger, who named it for his father Julius. Its original purpose was to convert dates between various ancient calendars without using negative numbers. The Julian date of January 1, 2000 is 2,451,544.
2. more loosely, any date expressed as a day count rather than as year, month, and day.

jump list a WEB PAGE consisting mostly of links to other web pages. See HTML; INTERNET; LINK (definition 3); WORLD WIDE WEB.

JumpDrive Lexar’s trademark for a brand of USB FLASH DRIVE. See Figure 285, page 507.

jumper a removable electrical connector that joins two pins on a circuit board. Many of the internal settings in computers are made by moving or removing jumpers.

junction the part of a diode or transistor where two opposite types of semiconductor material meet. See DIODE; TRANSISTOR.

junk e-mail unsolicited electronic mail, usually containing advertisements. See SPAM.

junk fax an unsolicited advertisement transmitted by fax. In 1991, sending junk faxes was made illegal in the United States because it imposes an expense on the recipient (who has to pay for the paper) and ties up machines that are needed for more important messages. This law (47 USC 227) was overturned by a district court in 2002 (Missouri v. American Blast Fax), but the law was reinstated by an appeals court in 2003.

junkware unwanted demonstration software added to a new computer by the seller.
justification the insertion of extra space between words in lines of type so that the left and right margins are even and smooth. Most of the type in this book is justified.

Most word processors and desktop publishing programs can automatically do the computations necessary to justify type. Problems generally arise only when the column width is too narrow, or too large a HOT ZONE has been specified. Then you will get rivers of white space running down the column (not too attractive). To cure this, make sure hyphenation is enabled, shrink the hot zone, go to a smaller type size, or increase the column width. See RIVER.

JVM (Java Virtual Machine) software that executes Java bytecode. A program written in Java is first compiled into class files, written in bytecode. To execute these files, the computer needs to use the JVM to interpret the code. The JVM is built into web browsers that are capable of executing Java applets. The bytecode is the same for all platforms, but the JVM will be different on different platforms because it needs to execute using the native code of the machine it is running on.

Jython an implementation of PYTHON based on JAVA. See www.jython.org.
**k, K**

**abbreviation for KILOBYTE (or, less commonly, kilohm or other metric units).** By convention, a capital K stands for a factor of 1,024, and a lowercase k stands for a factor of 1000, as in the metric system (kilograms, kilometers, etc.). *See also BYTE; MEGABYTE; MEMORY.*

**K56flex** a standard formerly used by Rockwell and other modem manufacturers for transmitting data on telephone lines at speeds up to 56,600 bits per second.

**K6 chip** microprocessor introduced by AMD in 1997 as a competitor to the Intel Pentium.

**kana** the Japanese phonetic writing system. There are two styles, *hiragana* and *katakana*. Kana contrasts with *kanji*, the Chinese-derived symbols for whole words. Written Japanese uses a mixture of kana and kanji.

**kanji** see KANA.

**katakana** see KANA.

**KB** abbreviation for KILOBYTE.

**kBps kiloBytes** per second. *See also BAUD; KILOBYTE.*

**kbps kilobits** per second. *See BIT.*

**KDE (KDesktop Environment)** a widely used graphical desktop environment for Linux and UNIX systems, based on the **X WINDOW SYSTEM** and originated by Matthias Ettrich in 1996. *Compare GNOME.*

**Kerberos** an authentication protocol that allows users and computers to identify each other without risk of impersonation and to communicate securely by encrypting their data. A Kerberos system uses a central authentication server to issue *tickets*, which are temporary authorizations to communicate. Each ticket is valid only for a specific user and for a limited length of time. Thus, an intercepted or stolen ticket is of little use. Because of the encryption used, forged tickets are virtually impossible to produce. Kerberos was developed at the Massachusetts Institute of Technology, which distributes an implementation of it free of charge (*web.mit.edu/kerberos/www*). Kerberos has many commercial implementations. *See PROTOCOL.* In Greek mythology, Kerberos (in Latin, Cerberus) is the dog that guards the gate of Hades.

**Kermit** a protocol for transferring files from one computer to another by modem without going through the Internet. Kermit is also the name of a program (distributed free by Columbia University) that implements this protocol.
Kermit makes an exact copy of the original file even when transmitting over a noisy line. All data packets are error-checked, and erroneous packets are retransmitted. See Protocol.

Kernel the central part of an operating system. In many operating systems, only the kernel can access hardware directly.

Usage note: For obscure reasons this term is often spelled kernal. This may be nothing more than a typing error that appeared in an influential manual and caught on.

Kerning adjustment of the amount of space between certain combinations of letters in proportional-pitch type. If the combination “To” is typeset with the same letter spacing as “Th,” the letters seem to be too widely spaced. “To” looks better if the top of the “T” is allowed to overhang the “o” slightly. See Figure 147. Compare Tracking.

Figure 147. Kerning

To Without kerning
To With exaggerated kerning

Key 1. a button on a computer keyboard.
2. the item by which a data file is sorted or searched. For instance, if a file of names and addresses is sorted by zip codes, then the zip code is the key.
3. the password or other secret information needed to decode an encrypted message. See Encryption.

Keyboard the primary computer input device for alphanumeric data. There are many different types of keyboard layouts; for the most part the alphabet and numbers are consistently placed, but there is considerable variation in the placement of the auxiliary characters, editing keys, and function keys. Most keyboards have a numeric keypad (for typing digits) at the right; if you use a mouse a lot, but don’t type many numbers, you may prefer a narrower keyboard that omits the keypad and lets you put your mouse closer to where you sit. Some keyboards have a mouse-like pointing device built in; these are generally fine for menu selection but not precise enough for drawing.

When buying a new computer, be sure to evaluate the keyboard carefully. A keyboard that feels “dead” can be tiring to use. Practice typing on several different models to find one that feels good to you. Spending a few extra dollars for a good keyboard can be a wise investment; after all, it is the part of your computer that you are in contact with constantly.

Keyboard shortcut see Shortcut.

Keyboarding entering data through the keyboard; typing.
keying  

keying
1. typing; inputting information into the computer by means of the keyboard.
2. the process of digitally combining video images by using a subtractive background. See CHROMA-KEYING.

keylogging see KEYSTROKE LOGGING.

keystroke logging the act of recording the keys that a person presses as he or she uses a computer. Keystroke logging is often done surreptitiously by malicious SPYWARE in an attempt to capture passwords.

keyword
1. a word that has a special meaning in a particular programming language. For example, for is a keyword in C, and BEGIN is a keyword in Pascal.
2. words or phrases that, when included in the META tag of an HTML document, help SEARCH ENGINES catalog the contents of that web page.

kibi- proposed metric prefix meaning $\times 1024$ ($2^{10}$), the binary counterpart of kilo-. See METRIC PREFIXES.

kibibyte 1024 bytes.

kill file a list of people whose incoming e-mail messages or newsgroup postings are automatically deleted or hidden from view. Many mail and news reading programs allow you to set up a kill file so that obnoxious messages from known senders can be avoided. It is hard to avoid SPAM this way because spammers constantly change their names. Compare BLACKLIST; IGNORE LIST.

killer app (slang) a software application that becomes so desirable that it is the reason people purchase a computer, computer peripheral, or operating system. For example, Visicalc was a killer app for the Apple II, and Lotus 1-2-3 was a killer app for the original IBM PC. Some operating systems, such as OS/2, have failed to become popular because of the lack of a killer app.

kilo- metric prefix meaning $\times 1000$ ($10^3$) or, in rating computer memories and disks, $\times 1024$. Kilo- is derived from the Greek word for “thousand.” See METRIC PREFIXES.

kilobyte a unit of computer memory capacity equal to 1024 characters. The number 1024 is significant because $2^{10} = 1024$.

By convention, a capital K stands for a factor of 1024, and a lowercase k stands for a factor of 1000, as in the metric system (kilograms, kilometers, etc.). See also BYTE; MEGABYTE; MEMORY.

kilowatt-hour a unit of electrical energy consumption equal to 1000 watt-hours. See WATT-HOUR.
Kindle a portable reading device introduced by Amazon in 2007, including a screen with an appearance similar to paper. Books and periodicals can be downloaded to the Kindle wirelessly.

Kiosk a small stand containing a computer that people can walk up to and use to retrieve information. Kiosks often display current information about local events. They are used in museums, airports, and other public places.

Kluge (pronounced “klooge”) an improvised, jury-rigged, and poorly thought-out solution to a problem, usually intended only for temporary use. The word kluge may be derived from German klug, which means “clever.” In Britain it is sometimes spelled kludge and pronounced to rhyme with “sludge.”

Knife (drawing program) a tool that cuts an object into pieces, defining a new outline along the cut edge and thus preserving the fill attributes of the original object.

Knockout an area where an underlying color has been cut out so that the overprinting color can remain pure. Some desktop publishing software automatically creates knockouts and traps when preparing files for duplication on a printing press (see PREPRESS).

(Knockout applies to mass production printing with a printing press, not to inkjet or laser printers attached directly to computers.)

Knowledge base a collection of knowledge that is used as the basis for solving problems or making recommendations. See EXPERT SYSTEM.

Koch snowflake see FRACTAL.

KVM switch (Keyboard-Video-Mouse switch) a device that allows several computers to share a single keyboard, screen, and mouse. By pressing a button on the KVM switch or by typing special keystrokes, the user can connect the keyboard, screen, and mouse to any of the computers.

Kylix a development environment for C++ and Delphi programming under Linux, produced by Borland International. See DELPHI.
L1 cache (level-1 cache) the memory cache that is closest to the CPU or included within it.

L2 cache (level-2 cache) a memory cache outside the CPU. Contrast L1 cache.

L33T, L33TSPEAK see leetspeak.

L@@K comical way of writing look (i.e., “look at this”) in online advertisements.

label
1. an identifying name or number attached to a particular statement in a computer program.
2. a block of information recorded on a tape to identify it.
3. an identifying name recorded on a disk and displayed by the dir command in Windows and similar operating systems.

lag the delay in transmitting data over a network. In online video, lag may be experienced as choppy movement or images freezing for several seconds. In online games, lag can cause a significant problem for players who cannot see an attack in time to respond to it.

lambda calculus the use of lambda expressions to define functions.

lambda expression a formula that defines a function, originally using the Greek letter lambda (λ) to mark arguments.

Lambda expressions were introduced into formal logic by Alonzo Church in the 1930s. The key idea is that when a mathematician says, “Let \( f(x) = x + 2, \)” this is really a definition of \( f \) for any argument, not just \( x \). To make this explicit, one can say, “Let \( f = (\lambda x) x + 2, \)” where \( (\lambda x) \) indicates that \( x \) is not part of the function, but merely stands for an argument value.

In C#, the same lambda expression is written \((x) => x + 2\) and can be used in place of a delegate (function pointer).

LAN see local-area network.

landscape a way of orienting paper so that it is wider than it is high, like a landscape painting. That is, the paper is positioned sideways compared to the way it would otherwise be used (“portrait orientation”). Laser printers typically offer a choice of portrait or landscape orientation.
laptop a small, lightweight computer (under 8 pounds) with a flip-up screen. Such a computer is powered by rechargeable batteries and is easily portable. Laptops are especially valuable for people who travel frequently and need to be able to work on a computer while on the road. See also DOCKING STATION; PCMCIA. Because of their portability, laptops need special precautions against theft. See COMPUTER SECURITY. Compare NOTEBOOK.

Usage note: The distinction between “laptop” and “notebook” has become blurred; some vendors call all their portable computers notebooks.

large-scale integration the construction of integrated circuits that contain more than 100 logic gates. See INTEGRATED CIRCUIT.

laser (light amplification by stimulated emission of radiation) an electronic device that produces rays of light that are exactly matched in wavelength and phase. Laser beams can be used to detect microscopically tiny detail (such as the pattern on a CD-ROM) and to concentrate energy in a small, precisely located space (as in a laser printer).

laser printer a computer printer that generates an image by scanning a photoconductive drum with a laser beam and then transferring the image to paper by means of electrostatic toner. Laser printers provide high-quality output of text and graphics; they are quiet and run fast. Contrast DOT-MATRIX PRINTER; INKJET PRINTER. See also CORONA WIRE; DRUM; FUSER; PICKUP ROLLER; SEPARATOR PAD; TRANSFER ROLLER.

lasso a selection tool commonly found in PAINT PROGRAMS; it looks like a rope lariat, and you use it to define an area that you wish to work with. Crucially, the area need not be rectangular; it can be any shape. After selecting the lasso icon, you drag the mouse freehand around the desired area. Once the area is defined, you can scale, move, rotate, change color, apply filters, or perform any operation that is available.

Because the lasso is a freehand tool, it is dependent upon your skill as a mouse operator. Knowing how difficult it is to draw accurately with a mouse, you may want to see if your paint program has other selection tools (such as a MAGIC WAND) that would suit your needs better. See SELECT.

last known good describing the configuration of a computer the last time it was used successfully, before changes. If you disrupt Microsoft Windows
while installing patches or drivers, you can, in most cases, use the System Restore feature to boot from the last known good configuration.

**last mile** the connection of individual homes or businesses to a communication network. For examples see **DSL; WIMAX**.

**L\(\text{\LaTeX}\)** (pronounced “la-tekh” or “lay-tekh”; alternatively written \(\text{\LaTeX}\xspace\)) a typesetting system designed by Leslie Lamport and implemented as a set of macros for Donald Knuth’s \(\text{\TeX}\xspace\) (see **TEX**). There are two versions in wide use, \(\text{\LaTeX}\xspace 2.09\) and \(\text{\LaTeX}\xspace 2\epsilon\); \(\text{\LaTeX}\xspace 3\) is under development.

The key idea of \(\text{\LaTeX}\xspace\) is to separate the job of the author from that of the publication designer. The author uses commands such as \texttt{\LaTeX}\char{121}\texttt{\LaTeX}\char{136} to mark chapter and section titles, figures, quotations, and the like. (Figure 150 shows an example.) Separately, a file called a style sheet specifies how these things should be printed and keeps them consistent. So, while other word processing programs work like a computerized typewriter, \(\text{\LaTeX}\xspace\) does the job of an expert typist and layout artist. See **LOGICAL DESIGN**.

\(\text{\LaTeX}\xspace\) is especially popular for typesetting scientific and mathematical books because the full power of the \(\text{\TeX}\xspace\) mathematical typesetting system is available. Many scholarly journals are typeset with \(\text{\LaTeX}\xspace\), as are most of the books published by several major publishers. \(\text{\LaTeX}\xspace\) is also popular with graduate students writing theses and dissertations because it is easy to conform to standard formats—just use your university’s official style sheet.

Implementations of \(\text{\LaTeX}\xspace\) are available for a wide range of computers. The text of this book is written using \(\text{\LaTeX}\xspace\).

**Latin** the language of the ancient Romans; the Roman alphabet (including j, v, and w, which were added to it in modern times), as opposed to the Greek or Russian alphabet.

**launch**
1. to advertise and release a new product.
2. to start a computer program, especially in a multitasking operating system.

**LCD** (Liquid Crystal Display) the type of display used on most digital watches, calculators, and laptop computers, and in flat-panel computer displays.

LCDs use liquid crystals, which are chemicals whose response to polarized light can be controlled by an electric field. A polarizing filter is built into the LCD; through this filter, the liquid crystal compound looks light or dark depending on its electrical state.

**lead** a metal that forms poisonous compounds and should be kept out of landfills and public water supplies. Lead is found in electronic equipment in lead-acid batteries and formerly in solder. See **ROHS**.

**leader** a line of dots that connects one side of the page with another, often used in tables of contents, like .................................... this.
leading (pronounced “ledding”) the insertion of extra space between lines of type. On old printing presses, this was originally done by inserting strips of lead between rows of type cast in lead. *See Typeface.*

These lines are typeset with extra leading.

In some cases, it is actually beneficial to use negative leading—for instance, when setting type in all caps, it is not necessary to allow space for descenders. Such headlines usually look best with negative leading.

THESE LINES ARE TYPESET WITH NEGATIVE LEADING.
leak

leak an error in a program that makes it fail to release memory or other system resources when it terminates. Thus, the available memory, disk space, or other resources are gradually eaten up until the computer is rebooted. Memory leaks are a common error in Windows programs. Java and .NET programs avoid this problem because of the garbage collection process, which automatically releases memory locations that are no longer being referenced by the program.

leap year a year in which an extra day, February 29, is added to keep the calendar year in step with the earth’s revolution around the sun. If there were no leap years, the calendar would get out of step with the earth’s motion, so that after many centuries, January 1 would occur in the summer instead of the winter.

The rule for identifying leap years is as follows:
• Years divisible by 400 are always leap years. Thus, 2000 and 2400 are leap years.
• Years divisible by 100, but not by 400, are not leap years. Thus, 1900 and 2100 are not leap years.
• Otherwise, years divisible by 4 are leap years. Thus, 2004, 2008, and so on, are leap years.

Leap years were introduced by Julius Caesar. See GREGORIAN CALENDAR; JULIAN CALENDAR.

learning curve a graph representing mastery of a skill plotted against the time spent on learning it. If something is hard to learn to use, it is sometimes described as having a steep learning curve (although, logically, a steep curve should indicate rapid learning).

The term originated in behaviorist psychology but is now used very imprecisely.

lease the right to use an IP ADDRESS temporarily assigned by DHCP. If a lease runs out while the computer is still connected to the network, DHCP automatically renews it or assigns a new address.

LED (light-emitting diode) a semiconductor device that emits light when an electric current passes through it. The bright red display on some digital clocks is made of LEDs. Other available LED wavelengths are infrared, orange, yellow, green, and blue.

White LEDs consists of a blue-light emitter plus a fluorescent phosphor. They are a very efficient source of illumination because nearly all the electricity is turned into light, unlike a traditional incandescent light bulb, which turns most of its incoming energy into heat.

leetspeak (from “elite speak”) written slang that modifies words by replacing letters with symbols or digits to make them look more computerish, using phonetic spellings, and adopting common typing errors as conventions.

A familiar example is the spelling of elite as leet or |33t. It is common to see 3 for E, 1 for I, and @ or 4 for A. There is almost infinite
variation in the ways that ASCII characters can be used creatively to form letters, and so there is no official dictionary of leetspeak; people make it up as they go.

Although leetspeak was originally used to exclude the uninitiated and to bypass chat room filters that block dirty words, it is now most frequently seen in jokes.

left-click to click with the left-hand mouse button (or the right-hand button if the mouse is set up for a left-handed person).

legacy anything left over from a previous version of the hardware or software. For example, legacy applications are applications from earlier versions of DOS or Windows; legacy hardware is hardware that does not support plug and play.

legacy-free not burdened by the need for compatibility with substantially older equipment or software. Microsoft is promoting legacy-free PC design as a way to make PCs more reliable and easier to upgrade.

Since 1984, the IBM PC AT architecture has reserved a number of port addresses, interrupt request (IRQ) numbers, and memory addresses for various purposes. These were assigned long before sound cards, video capture devices, and other modern computer peripherals were invented. Because of this, the person installing a sound card into a modern PC often has to choose memory addresses and IRQ numbers for it—a job that should be left to the designer of the machine. Legacy-free PCs break free of these requirements by allowing the operating system to control the hardware directly. Legacy-reduced PCs are intermediates between legacy-free and conventional PCs. See also IRQ; PC 2001; plug and play.

legal size the size of paper used for legal documents in the United States, $8\frac{1}{2} \times 14$ inches. Contrast executive size; letter size. See also paper sizes.


letter size the size of paper used for business letters in the United States, $8\frac{1}{2} \times 11$ inches. Elsewhere, ISO size A4 is the nearest equivalent. Contrast executive size; legal size. See also paper sizes.
letterspacing

letterspacing the space between letters (characters). See Figure 152. Look for the letterspacing controls with other FRAME attribute commands (letterspacing is sometimes called TRACKING).

very loose
loose
normal
tight
touching

FIGURE 152. Letterspacing

LF (line feed) the character code that tells a printer or terminal to advance to the next line; ASCII code 10. UNIX uses LF to indicate the end of a line in a text file. The Macintosh uses CR; Windows uses CRLF. See CR; CRLF. Contrast FF (form feed).

Li-ion (Lithium-ion) a type of rechargeable battery widely used in portable computers. They have higher capacity than NiCd and NiMH batteries but are more expensive and require different charging circuitry. See NICAD, NICD; NIMH.

library
1. a collection of files, computer programs, or subroutines. A loader library is a file containing subroutines that can be linked into a machine language program.
2. a collection of reference materials and software tools, such as clip art, prerecorded sounds, and predefined objects.

license permission to use patented or copyrighted material. See PER COMPUTER; PER SEAT; PER USER; SHRINKWRAP LICENSE; SOFTWARE LICENSE.

LIFO (last-in-first-out) a STACK (definition 1); a data structure or memory device from which items are retrieved in the opposite of the order in which they were stored. Contrast FIFO.

ligature a printed character representing a combination of two or three letters (Figure 153). Some of the most sophisticated word processing programs, such as TeX, change pairs of letters into ligatures automatically.

light
1. visible electromagnetic radiation.
2. type that is designed and drawn with very fine strokes; the opposite of BOLD.
3. (in 3D and animation software) virtual device that mimics the effect of real light upon the computer-generated scene. Computer lights can be adjusted in many of the same ways as their real-life counterparts: intensity, position, direction, and color. See also AMBIENT LIGHTING.

light-emitting diode see LED.

light pen a pen-like light-sensitive device that can be used like a mouse to communicate with a computer. The operator holds the pen up to the screen, and the computer can sense what point on the screen the pen is touching. Light pens were popular in the 1970s but have largely been replaced by mice.

limitcheck PostScript error that occurs when a drawing is too complex to be printed.

limits of computer power things that computers cannot do, which is a subject of continuing theoretical study.

Computers can perform only tasks that can be reduced to mechanical procedures (algorithms). They are therefore inapplicable to tasks that cannot or should not be reduced to mechanical form, such as judging the greatness of a work of art or administering psychotherapy. Rather surprisingly, however, there are some tasks that are mathematically precise but that present-day computers cannot perform. These fall into two major types: (1) problems with no known algorithmic solution, and (2) problems whose best known algorithmic solutions require unreasonable amounts of time.

An example of a problem of the first type (one with no presently known algorithmic solution) is how to get a computer to recognize the structures of sentences in a human language such as English. Obviously, this is something computers will have to be able to do if we are ever to be able to communicate with them in English, and there is no reason to think it impossible. The difficulty is simply that English (and all other human languages) are so complicated that complete algorithms for processing them have not yet been discovered.

A good example of the second type of problem, one that takes an unreasonable amount of time to solve, is the so-called traveling salesman problem. The task is to find the shortest route by which a salesman can visit a particular set of cities (in any order). The only known way to solve this problem is to try all possible routes. A few shortcuts are possible—for instance, the testing of each route can be abandoned as soon as its length exceeds the shortest length already found, without pursuing it to the end—but the number of steps is never substantially fewer than $N!$ factorial, where $N$ is the number of cities (see FACTORIAL). Suppose the fastest imaginable computer could perform one step in this algorithm by moving an electric charge a distance of 1 millimeter at the speed of light. This would mean that it could perform $3 \times 10^{11}$ steps per second. Then the times required to solve the traveling salesman problem (in $N!$ steps) would work out as follows:
<table>
<thead>
<tr>
<th>Number of Cities</th>
<th>Number of Steps</th>
<th>Time Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>120</td>
<td>0.36 picosecond</td>
</tr>
<tr>
<td>10</td>
<td>3,628,800</td>
<td>12 microseconds</td>
</tr>
<tr>
<td>15</td>
<td>$1.3 \times 10^{12}$</td>
<td>4.4 seconds</td>
</tr>
<tr>
<td>20</td>
<td>$2.4 \times 10^{18}$</td>
<td>94 days</td>
</tr>
<tr>
<td>25</td>
<td>$1.6 \times 10^{25}$</td>
<td>1.6 million years</td>
</tr>
<tr>
<td>30</td>
<td>$2.7 \times 10^{32}$</td>
<td>$2.8 \times 10^{13}$ years</td>
</tr>
</tbody>
</table>

And this is with a computer millions of times faster than any that presently exist. Obviously, it will never be feasible to solve the traveling salesman problem for more than a few cities unless a much better algorithm is found.

Another interesting class of computational problems, known as NP-complete problems, has been proved to be equivalent to the traveling salesman problem; if a better algorithm is found for any NP-complete problem, it will be applicable to all of them.

See also CHURCH’S THESIS; COMPLEXITY THEORY.

**Lindows, LindowsOS** the original name of LINSPIRE; it was changed to avoid infringing Microsoft’s trademark rights to the name Windows.

**line**

1. in geometry, the shortest path connecting two points. A geometric line is always perfectly straight and has no width.

2. in graphics, a visible representation of a geometric line. A line in this sense has a definite color and width (normally at least 0.5-point for good visibility on paper; see HAIRLINE) and may be continuous, dashed, or dotted.

3. a printed line of type. Text is most readable with a line length of about 65 characters. See also LINESPACING; WORD WRAP.

4. an electronic communication path, such as a telephone line. See T1 LINE; T3 LINE.

**line cap** the end of a drawn line. In most DRAW PROGRAMS, you can choose square or rounded ends, or even arrowheads.

**line drawing** an illustration that can be represented as a series of hard-edged black lines and black areas on a white background. Line drawings are easily converted to vector images by tracing them. Contrast GRAYSCALE and PHOTOGRAPH.

**line feed** the character code that tells a printer or terminal to advance to the next line; ASCII code 10. UNIX uses LF to indicate the end of a line in a text file. The Macintosh uses CR; Windows uses CRLF. See CR; CRLF.

**line in** (on a sound card) line-level audio input. See LINE-LEVEL.

**line-level** (describing an audio signal) a signal level of about 0.1 to 1 volt, designed to connect to the input of another amplifier. Some line-level outputs can drive headphones; others cannot.
Speaker-level audio is a slightly higher voltage, but the main difference is that speaker-level outputs can deliver much greater current (amperage) in order to drive speakers. Microphone-level audio is a much lower level, about 0.001 volt.

**line out** (on a sound card) line-level audio output. See **LINE-LEVEL**.

**line printer** a type of IMPACT PRINTER that prints an entire line of type at once, formerly used on mainframe computers.

**line spacing** the spacing in between lines of type. Also called **LEADING**.

**linear fill** a way of filling an object with color so that it makes a smooth transition from one color at one side of the object to another color at the other side. You can specify the angle of the linear fill. **Contrast RADIAL FILL**.

![Linear fill](image)

**FIGURE 154. Linear fill**

**link**
1. any kind of communication path between two computers.
2. an entry in one directory or menu that points directly to something in some other directory or menu; a **SHORTCUT**. Links can be used to make the same file accessible from more than one directory or to put the same program on more than one menu.
3. an item on a **WEB PAGE** which, when selected, transfers the user directly to some other web page, perhaps on a different machine. Also called a **HYPERLINK**. For example see **HTML**.
4. in Windows, an **OLE** communication path between programs. See **OLE**.
5. to combine the machine instructions for a program with the machine instructions for any predefined procedures that it uses. For example, a program that does trigonometric calculation might use predefined procedures to find sines, cosines, and tangents. Some compilers perform linking automatically; others require you to execute a linker as a separate command.
6. a pointer in a **linked list** or tree. See **LINKED LIST**; **TREE**.

![Linked list](image)

**FIGURE 155. Linked list**

**link, dead** see **DEAD LINK**.

**linked list** a way of organizing data items in a computer so that they are retrievable in a particular order that is not necessarily the same order as
the physical locations in which they are stored. Each data item consists of two parts: the data itself, and a number giving the location of the next item. Figure 155 shows how this is usually diagrammed. To read the items in order, you need only know which item is in the beginning (the head) of the list; having located it, you can go next to the item whose address was stored with it; and so on.

Linked lists allow items to be added or removed without requiring that other items be moved to make room. For instance, the list A–D–E of Figure 155 can be changed into A–B–C–D–E by adding two items. As Figure 156 shows, the newly added items B and C can be placed in the unused area after the E, and inserted into the list by changing the address associated with item A.

Figure 157 shows that an item can be deleted by changing the addresses so that there is no longer a path to that item. In either case, using linked lists can eliminate the need to move hundreds or thousands of data items whenever an insertion or deletion takes place.

Figure 158 shows a way to construct a linked list in an ordinary two-dimensional array; this can be done in practically any programming language. Each row of the array contains a data item and an integer indicating which row the next item is on (or zero, to indicate that there are more items). In the example, it is assumed that the first item in the list will always be in row 1; if you wish to be able to delete the first item, you can use a separate integer, outside the array, to keep track of where the list starts. See also DATA STRUCTURES.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Data item</th>
<th>Address of next item</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>E</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>C</td>
<td>2</td>
</tr>
</tbody>
</table>

FIGURE 158. Linked list stored in an array
LinkedIn a social networking site (www.linkedin.com) designed for business professionals to use for work contacts and communication.

linker a program that puts separately compiled routines together to make a complete, working program. See LINK (definition 5).

Linspire a commercial distribution of Linux, based on Debian and later Ubuntu, that was marketed by Linspire, Inc. (www.linspire.com). In 2008, the company’s name changed to Digital Cornerstone. See DEBIAN; LINUX; UBUNTU.

Linux (usually understood as “Linus’ UNIX”) a freely distributed UNIX-compatible operating system for PCs and a number of other processors.

Linux was developed by Linus Torvalds and others and is distributed under terms similar to those of Gnu’s “copyleft” (see GNU). Copies can be given away free provided they are complete and intact, but most users prefer to purchase commercially produced CD-ROMs containing Linux together with application software.

Linux is quite reliable and highly compatible with UNIX; as a result, it is very popular with universities, Internet service providers, and small businesses that need multi-user computing at minimum cost. More information can be found on the World Wide Web at www.linux.org. See also DEBIAN; LINSPIRE; RED HAT; UBUNTU.

Linux box (slang) a small computer running Linux.

Lion common misspelling of LI-ION.

liquid crystal display see LCD.

Lisp (List Processor) a programming language developed in the late 1950s at MIT under the direction of John McCarthy. Because of the ease with which it can handle complex data structures, Lisp is used for artificial intelligence research and for writing programs whose complexity would render them unmanageable in other languages.

A Lisp program is easy to recognize because of the accumulation of closing parentheses at the end of the program. All Lisp statements and most Lisp data structures are linked lists, written as lists of elements in parentheses (see LINKED LIST). Programmers build a complete program by defining their own statements (actually functions) in terms of those previously defined. For example, a function that computes the factorial of X is:

```
(DEFUN FACTORIAL (X)
  (IF (= X 0)
    1
    (* FACTORIAL(-X 1))))
```

Translating into English: “This is the definition of a function called FACTORIAL whose parameter is X. If X is zero, its factorial is 1; otherwise, its factorial is equal to X times the factorial of X – 1.” The IF keyword works like a Pascal if-then-else statement. This function calls itself recursively; recursion is a normal way of expressing repetition in Lisp.
list

1. a set of data items that are to be accessed in a particular order; for instance, a list of the students in a class might be accessed in alphabetical order. Lists are stored in arrays or linked lists. See ARRAY; LINKED LIST.
2. to display a program line by line (especially in BASIC).
3. a MAILING LIST to which messages are distributed by e-mail.

list administrator the person responsible for maintaining a MAILING LIST.

list box an area in a dialog box where the user can choose among a list of items, such as files, directories, printers, or the like. For an illustration, see DIALOG BOX.

list processing
1. the manipulation of linked lists. See LINKED LIST; LISP.
2. the processing of mailing lists and similar data. See DATABASE MANAGEMENT.

LISTSERV a commercial software package for operating e-mail mailing lists and discussion groups, produced by L-Soft International (www.lsoft.com). LISTSERV runs on a server, which can be a mainframe or microcomputer. The first version of LISTSERV was implemented by Eric Thomas on BITNET in 1986. The current version includes the ability to filter out spam and viruses. Compare MAJORDOMO.

Usage note: “LISTSERV” does not mean “e-mail list.” Not all e-mail mailing lists use LISTSERV software.

literal in a programming language, a written representation that always represents the same value. For example, the literal 2.5 always stands for the number 2.5, and the literal “abc” always stands for the character string abc. Names defined by the programmer, such as variable and function names, are not literals.

little-endian a system of memory addressing in which numbers that occupy more than one byte in memory are stored “little-end-first,” with the lowest 8 bits at the lowest address.

For example, the 16-digit binary number 1010111010110110 occupies two 8-bit bytes in memory. On a little-endian computer such as the IBM PC, the lower byte, 10110110, is stored at the first address and the upper byte, 10101110, is stored at the next higher address. On a big-endian machine, the order is reversed. Contrast BIG-ENDIAN.

The terms “big-endian” and “little-endian” are from Gulliver’s Travels; they originally referred to the parties in a dispute over which end of a boiled egg should be broken first.

Live Microsoft’s collection of online services (e-mail, photo sharing, etc.; web address: www.windowslive.com/Home).

Live Messenger an Instant Messaging application provided by Microsoft. A competing service is AOL’s AIM (AOL Instant Messenger). A key fea-
ture of IM programs is their ability to display your status, whether “Online” or “Away,” to your regular contacts. IM programs also allow you to designate “Friends” and provide the ability to block communication with unwanted persons. IM messages are typically brief and heavily abbreviated. Icons are sometimes used to express emotions.

Messaging programs are also becoming popular with businesses, especially when members of a tight-knit work group are traveling.

LiveJournal a web site (www.livejournal.com) providing a popular web log service (see BLOG) that also provides basic SOCIAL NETWORKING features. Users can control whether their posts are public or only visible to defined FRIENDs. Compare BLOGGER; WORDPRESS; XANGA.

\texttt{ln} the function, in several programming languages, that calculates the natural (base $e$) logarithm of its argument. For example, \texttt{ln(x)} finds the natural logarithm of \texttt{x}. See \texttt{LOGARITHM}; \texttt{E}.

\texttt{LN} abbreviation for “like new” (describing items for sale).

\texttt{LN-} abbreviation for “like new minus” (i.e., almost new, almost unused, showing only slight wear). Compare \texttt{EX+}.

\texttt{LNIB} abbreviation for “like new, in box” (i.e., slightly used but supplied with original packaging). Compare \texttt{NOS} (definition 2).

\texttt{load} to transfer information from a disk or other outside device into the memory of a computer. Contrast SAVE. See also \texttt{LOADER}.

\texttt{loader} a computer program whose function is to load another program into memory and transfer control to it. All operating systems include loaders. For example, in Windows, if you have a program named \texttt{myfile.exe} and you type the command

\begin{verbatim}
C:/> myfile
\end{verbatim}

you are telling the loader to find \texttt{myfile.exe} and load it.

\texttt{local} located at the user’s computer or site. Contrast \texttt{REMOTE}.

\texttt{local-area network} (LAN) a network that connects several computers that are located nearby (in the same room or building), allowing them to share files and devices such as printers. See \texttt{ETHERNET}. Contrast \texttt{WIDE-AREA NETWORK}.

\texttt{local bus} a separate bus in a computer, designed to provide extra-fast access to the CPU for specific devices, such as video cards. It contrasts with the main bus, which connects to most other parts of the computer. For examples see \texttt{PCI}, \texttt{AGP}.

\texttt{local variable} a variable that has meaning only within a particular function, subroutine, or other program unit. The name of a local variable can be used in another subroutine elsewhere in the program, where it will refer
to an entirely different variable. Local variables contrast with *global variables*, which are recognized throughout the program.

The advantage of using local variables is not obvious in short programs. However, it is a good idea when writing a long program to make as many variables as possible local, because then there will be no problem if you wish to use the same name to mean something else elsewhere in the program. This rule is even more important if several different people are writing subroutines that will be combined into one main program. *See also* SIDE EFFECT.

**localization**

the process of adapting software to run in a particular part of the world. Localization might involve translating screen displays into French or German, adapting to a foreign-language keyboard, printing the date differently (e.g., 2009 Oct 21 in Japan vs. 21 Oct 2009 in Britain and Oct. 21, 2009 in the United States), setting the clock for daylight saving time on different dates, or even writing numbers differently (3,000.95 vs. 3 000.95 or even 3.000,95).

**lock**

1. (on the Macintosh) to mark a file or disk as “Do not change” by clicking on the “Locked” box in the “Get Info” window.
2. (in various operating systems) to mark a file as in use so that other programs running concurrently will not change it.

**log**

the function, in many programming languages, that calculates the natural (base-e) logarithm of its argument. However, in some languages and spreadsheets, \(\log(x)\) is the common (base-10) logarithm and \(\ln(x)\) is the natural logarithm. *See* LOGARITHM.

**log in** *see* LOG ON.

**log on, log in** to identify yourself as an authorized user of a computer or a network at the beginning of a work session.

**logarithm**

the power to which a number must be raised in order to give another number.

If \(y = a^x\), then \(x\) is the logarithm of \(y\) to the base \(a\) (written as \(x = \log_a y\)). The most commonly used bases for logarithm functions are 10 and \(e\) (approximately 2.718). Base-10 logarithms are called *common logarithms*; base-\(e\) logarithms, *natural logarithms* (because integrals and derivatives are simpler with base \(e\) than with any other base). For example, the common logarithm of 10,000 is 4 (\(\log_{10} 10,000 = 4\)) because \(10^4 = 10,000\).

If no base is specified in the expression \(\log a\), then usually base 10 is meant; the natural logarithm of \(a\) is written \(\log_e a\) or \(\ln a\).

**logged drive** *see* CURRENT DRIVE.

**logic circuits**

electronic circuits that accept binary digits (bits) as inputs and produce an output bit according to a specified rule. For examples *see*
AND GATE; OR GATE; NAND GATE; NOR GATE; NOT GATE; FLIP-FLOP. For information on how logic circuits are used, see BINARY ADDITION; COMPUTER ARCHITECTURE; DECODER; XOR GATE.

A typical computer represents 1 (logic “true”) as +5 volts and 0 as 0 volts. More precisely, 1 is represented by a connection to the +5-volt power supply (directly or through a resistance), and 0 is represented by a connection to ground. Note that 0 is not merely the absence of a voltage; logic circuits differ as to how they handle an unconnected input.

Basically, logic circuits are switching circuits. Figure 159(A) shows a NOT gate implemented as a switch. The output is +5 volts (binary 1, logic “true”) whenever the switch is not closed. (When the switch is closed, the resistor dissipates the voltage and the output is connected to ground.) That is, the output is the negation of the state of the switch.

![Figure 159. NOT gate built with a switch (A) and a transistor (B)](image)

For this to be usable in a computer, the switching has to be controlled by an electrical signal. Figure 159(B) shows what happens when the switch is replaced by a switching transistor. The transistor conducts when its base is at least 0.6 volts above ground (i.e., when its input is binary 1). When the transistor is conducting, the effect is the same as the closed switch, and the output is 0. Thus, the output is the negation of the input, and the NOT gate works correctly.

Figure 160 shows how to build a NAND gate out of two diodes, two resistors, and a transistor. This circuit is very similar to what is used inside TTL integrated circuits. The output is 0 (“false”) if and only if both of the inputs are binary 1 (+5 volts). In that situation, the diodes do not conduct, the base of the transistor receives current through the resistor, and the transistor conducts. But if even one of the inputs is binary 0 (connected to ground), the base of the transistor is held low and the transistor does not conduct, so the output is binary 1. To understand this circuit, it is very important to remember that binary 0 is represented by a
connection to ground, not merely the absence of a voltage. Like real TTL ICs, this circuit happens to treat disconnected inputs as binary 1.

NAND gates are important because all the other gates can be built from them (Figure 161). A NOT gate is simply a NAND gate with only one input, or with all its inputs tied together; an AND gate is a NAND gate followed by a NOT gate; and so on. In a similar way, all the types of gates can be built from NOR gates.

FIGURE 160. NAND gate built with transistors and diodes

+5V

10,000 ohms

3000 ohms

Inputs

1N34

2N2222

Output

FIGURE 160. NAND gate built with transistors and diodes

NOT gate (inverter)

AND gate

OR gate

NOR gate

Flip-flop

FIGURE 161. Logic circuits made from NAND gates
Instead of TTL circuits, newer ICs use CMOS (complementary metal-oxide semiconductor) switching transistors, which come in pairs that respond to opposite polarities, so that one switches off whenever the other switches on. This makes it easy to connect the output either to +5 volts or to ground depending on the input. However, the circuits inside practical CMOS gates are too complicated to diagram here.

**logic diagram** an electronic circuit diagram that shows gates and other components that affect logic signals, but does not show the power supply or other non-digital electronic subsystems. See electronic circuit diagram symbols.

**logic programming** a method of writing computer programs based on the mathematical study of logical reasoning. Logic programming is used in the computer modeling of human thinking. For examples, see PROLOG.

**logical**
1. possessing or pertaining to logic (in any of various senses).
2. described from the viewpoint of software. For example, if a single disk drive is divided into two partitions which the computer handles separately, it can be said to comprise two logical disk drives.

**logical design**
1. the design of an electronic circuit using logic gates. See GATE and cross-references there.
2. the design of the logic of a computer program (as opposed to its user interface or data files).
3. the practice of designing a document by using tags to indicate the function rather than the appearance of each element. For example, chapters are labeled as such rather than just being indicated by words typed in a particular arrangement on the page.

   Logical design is the approach followed by LATEX, SGML, and XML; it is not followed by WYSIWYG word processors. Logical design is generally superior for complicated documents because decisions about the appearance of elements of the document can be made independently of the text. If you want to change the appearance of chapter headings, for instance, you need to make the change in only one place because all chapter headings are recognized as instances of the same unit. In a WYSIWYG system, you would need to change each heading individually because the computer does not know that they are alike. Documents with tags specifying the logical design are also easier to handle effectively in computer databases.

**logical drive** one of several divisions of a single partition on a hard disk. Logical drives are treated as separate disk drives.

**logo** a trademark or printed emblem; short for logotype.

**LOGO** a programming language developed by Seymour Papert of MIT for use in teaching programming to children. Papert’s fundamental insight
was that computer-aided instruction is of little use unless the pupil can control the computer, rather than the other way around. To experiment with this idea, he designed a language that is markedly easier to use than BASIC and does not share BASIC’s preoccupation with numerical calculation.

Although LOGO offers a full range of computer functions, most elementary LOGO exercises revolve around the “turtle,” originally a robot that rolled around on a sheet of paper making marks with a pen. (The present-day turtle is a triangle that moves around the screen, drawing a line if told to do so.) Drawing shapes with the turtle appeals to children who would not be attracted to mathematical calculation or verbal input-output; at the same time, it serves as a good medium for teaching geometry and logical problem solving.

LOGO is an extensible language; that is, programs are constructed by defining statements in terms of previously defined statements. For example, the following procedure draws a square:

```
TO SQUARE
  CLEARSCREEN
  FORWARD 50
  RIGHT 90
  FORWARD 50
  RIGHT 90
  FORWARD 50
  RIGHT 90
  FORWARD 50
END
```

That is: “Clear the screen (and put the turtle in the center), go forward (up) 50 units, do a 90-degree right turn, go forward 50 units, do a 90-degree right turn,” and so forth. Since LOGO procedures can call themselves recursively, complicated snowflake-like patterns are relatively easy to generate. See also KOCH SNOWFLAKE.

**lol, LOL** online abbreviation for “laugh out loud.”

**long** an integer with more bits stored than the normal-length integer. For example, in Java, a variable of type int fills 32 bits; a variable of type long fills 64 bits (allowing $2^{64}$ different values, ranging from $-2^{63}$ to $2^{63} - 1$ (approximately ± $9 \times 10^{18}$).

**long cross** the character †, a symbol used to mark footnotes. See also FOOTNOTE. Also called a DAGGER or OBELISK.

**Longhorn** internal code name used for Windows Vista (Windows 6.0) before its release. See WINDOWS (MICROSOFT). Compare BLACKCOMB; CAIRO; CHICAGO; MEMPHIS; WHISTLER.

**look and feel** the overall visual appearance and USER INTERFACE of a computer program. See COPYRIGHT.
loop
1. a series of statements in a computer program that are to be executed repeatedly. For examples see for and while.
2. anything that receives electrical energy from a power supply.
3. (more fully, feedback loop) a control system in which one thing affects another, and its effect is sensed in order to make control decisions. For example, a heater, the air temperature, and a thermostat form a feedback loop. See also feedback; in the loop.

loose letterspacing that has been adjusted to increase the space between the letters. Contrast tight. See letterspacing for an illustration.

lost cluster a group of disk sectors that are not marked as free but are not allocated to a file. Lost clusters result when the operation of creating a file is interrupted. They waste space and should be cleaned up periodically; under Windows this is done with the scandisk tool.

Lotus 1-2-3 a popular spreadsheet program, widely used on IBM PCs since its introduction in 1983 by Lotus Development Corporation. Lotus is now part of IBM (web address: www-306.ibm.com/software/lotus). The original Lotus 1-2-3 contained significant innovations in graphing and data handling ability.

lowercase the “small” letters a, b, c, d, and so on, as opposed to uppercase or capital letters, A, B, C, D, and so on. The term lowercase goes back to the early days of letterpress printing. The metal type was kept in divided drawers called cases; the capital letters were traditionally kept in the upper case, and the small letters in the lower.

LPI (lines per inch) a measure of the resolution of a halftone screen (see halftone). Most newspaper screens are 85 LPI; good quality magazines use 150 LPI. 300-DPI screened output is roughly equivalent to a 50-LPI screen (draft quality). 600 DPI on a plain paper typesetter should be acceptable for most work; it can produce the equivalent of a 100-LPI halftone. When higher resolutions are needed, the file should be output to a 2400-DPI imagesetter.

LPT1 the filename by which Windows refers to the first parallel printer port. Additional parallel ports are known as LPT2 and LPT3.

luminosity brightness; the property of glowing with light. Some 3D programs can render objects that seem to be emitting light by setting a high luminosity level.

lurk (slang) to read an online forum regularly without contributing any messages of your own. It’s advisable to lurk for a while before posting any messages in order to make sure you understand the purpose and nature of the discussion. Most forums have more lurkers than the participants realize.
Mac nickname for MACINTOSH.

**MAC address** (Media Access Control address) a built-in number that uniquely and permanently identifies a network adapter, such as the Ethernet card in a PC. It consists of 12 hexadecimal digits, which may be written with or without hyphens, such as 13-24-6C-2D-FF-3A or 13246C2DFF3A.

Under Windows 2000 and later, the MAC address can be displayed by typing `ipconfig /all` at a COMMAND PROMPT.

*Contrast* IP ADDRESS, which is assigned manually or automatically by network administrators. See also GUID.

**Mac OS** the operating system for Macintosh computers; the latest version is version X (ten). It is based, in part, on the UNIX operating system. As a matter of fact, OS X runs BSD UNIX in its command line window. The foundation of Mac OS X is very reliable and solid; its user interface is still uncluttered, consistent, and easy to use. The elegantly simple idea of *choosing* an object and then telling the computer what to do with it has been carried through all versions of the Mac operating system, desktop accessories, and third-party applications. The idea was even adopted by the PC world (see WINDOWS). Today, a person familiar with one operating environment can pretty much sit down at any computer and, within minutes, be doing productive work.

The minor updates to OS X have been given the names of members of the big cat family:

- Jaguar v10.2
- Panther v10.3
- Tiger v10.4
- Leopard v10.5

Mac OS X Snow Leopard, the next upgrade, is scheduled to ship in 2009.

See APPLE MENU; CLASSIC MODE; DOCK; FINDER.

**machine-dependent program** a program that works on only one particular type of computer.

**machine-independent program** a program that can be used on many different types of computers. The usual way to make a program machine-independent is to write it in a widely used programming language, such as C or C++, and compile it separately for each machine. A Java program is machine-independent because it is compiled to a standard bytecode, which can be run using the Java virtual machine (JVM) available for each specific machine.
Machine language instructions that a computer can execute directly. Machine language statements are written in a binary code, and each statement corresponds to one machine action.

The difference between machine language and assembly language is that each assembly-language statement corresponds to one machine-language statement, but the statements themselves are written in a symbolic code that is easier for people to read. (See assembly language.) A single statement in a high-level language such as C may contain many machine instructions.

Macintosh a family of personal computers introduced by Apple in 1984; the first widely used computers with a graphical user interface, windowing, and a mouse. The Macintosh user interface was derived from that of Xerox workstations; it has been imitated by a number of other operating systems, including Microsoft Windows and OS/2 Presentation Manager.

The mechanisms for using windows, icons, and mouse menus are provided by the operating system, which means they look virtually the same in all programs. Thus, anyone who knows how to use any Macintosh software package will also know how to perform similar operations in any other software package. Macintosh hardware is simple to set up because of Apple’s early commitment to widely recognized standards such as PostScript, PDF, and SCSI.

There have been three generations of Macintosh hardware. The original Macintosh used the Motorola 68000 family of microprocessors. In 1994, Apple changed to the PowerPC microprocessor, and in 2006, to the Intel Pentium.

Macintoshes have always been on the forefront of practical computer graphics and related technology (for example, TrueType scalable fonts and QuickTime video), thus making them the preferred platform for the commercial arts.

The Macintosh uses BSD UNIX as its command-line mode and can run UNIX software without modification. This makes the Macintosh popular with scientists and programmers, which complements Apple’s original markets of graphic designers and office workers.

Although the selection of available software is smaller than with PCs, Apple maintains a loyal and vocal following for the Macintosh. The computers perform well and the Mac user community is close-knit. This may be one reason Macintosh computers are not as plagued with viruses as the Windows community.

Apple currently offers a variety of Macintosh computers, giving their customers a wide variety of solutions for their computing needs. There are two basic lines of laptops: iBooks and Powerbooks (student versus professional models, respectively). As for desktop-style computers, Apple offers a traditional high-end line of computers called Power Macs, but also offers the iMac, eMac, and Mac mini. The iMac is a very elegantly designed multi-use computer. eMacs were designed as a lower-cost option to the iMac, but are adequate for most computing tasks. The
Mac mini is very small and easily transported. It can quickly hook up to any available monitor, mouse, and keyboard. The Mac mini is ideal for PC-users who also need access to a Macintosh computer.

The current version of the Macintosh operating system is MAC OS X (read “ten,” not “x”). See also MICROPROCESSOR; POSTSCRIPT; POWERPC; QUICKTIME; SCSI; TRUETYPE FONT.

macosx [sic] incorrectly spaced and capitalized abbreviation for Mac OS X, the tenth version of the Apple Macintosh’s operating system. See MAC OS.

macro a user-defined sequence of instructions for a computer.

In assembly language and in programming languages such as C, macros are user-defined abbreviations for sequences of program statements. When the program is compiled, each occurrence of the macro is replaced by the instructions for which it stands. This contrasts with a FUNCTION, PROCEDURE, or METHOD, which is stored in one place in memory and called by the main program every time it is needed.

In application programs, macros are user-defined sequences of operations, which can be assigned to specific keys, placed on menus, or combined with pre-existing operations such as Open and Close. In Microsoft Office applications, you can use the Macro Recorder to save a sequence of keystrokes or mouse clicks as a macro, or you can program a macro in VISUAL BASIC.

macro assembler any program that translates assembly language programs into machine code (see ASSEMBLY LANGUAGE) and allows the programmer to define macro instructions (see MACRO).

macro virus a virus written using the macro language of a particular application. For example, if a Microsoft Word document contains a macro virus that is designed to execute when the file is opened, an unsuspecting user who downloads the file and then opens it with Word will suffer the consequences of whatever the virus is programmed to do. Macro viruses are particularly dangerous because they can hide in word processing documents. Formerly, viruses could only be placed in executable code. Contrast TROJAN HORSE; VIRUS.

Macromedia producer of software to enhance the audiovisual content of web pages, including Dreamweaver, Flash, and Freehand. Macromedia was acquired by Adobe in 2005.

MAE (Metropolitan Area Exchange) a major connecting point where Internet service providers connect to the Internet. There are several MAEs in the U.S., divided into regions (MAE East, MAE Central, and MAE West). Web address: www.mae.net.

magenta a purplish-red color that is one of the standard printing ink colors. See CMYK.
mainframe computer

magic number (slang) an important number (such as an interest rate or a file size limit) buried deep within a computer program where those revising the program are likely to overlook it.

This is a bad programming practice; instead, important numbers should be defined prominently near the beginning of the program.

magic wand an editing tool that selects an entire area of a particular color, regardless of its shape; magic wands are found in many photo editing programs (Adobe Photoshop, Aldus Photostyler, Corel PhotoPaint). You use the magic wand to select an area for editing. Its power lies in its ability to do a lot of tedious work for you. When you click on a pixel, the magic wand selects an area of that particular color, no matter how jagged the edges. You can then copy, delete, move, rotate, flip, shrink, stretch, or apply filters to this area as if it were a single object. See also BITMAP; PAINT PROGRAM; SELECT; SELECTION TOOLS.

FIGURE 162. Magic wand selection tool

mail see ELECTRONIC MAIL.

mail bombing the practice of trying to flood an obnoxious person with gigantic amounts of e-mail. This is a very bad idea for several reasons. It clogs up facilities needed by other people, not just the intended recipient. More importantly, people who act obnoxiously on the Internet generally falsify their addresses, thereby bringing down floods of wrath upon innocent victims. See DENIAL-OF-SERVICE ATTACK.

mail merge see MERGE.

mailing list an online discussion conducted by relaying copies of all messages to all the participants by ELECTRONIC MAIL. Mailing lists are preferable to NEWSGROUPS when the group of interested people is relatively small or the discussion would be heckled if it were open to the general public. See LISTSERV; MAJORDOMO. See also NETIQUETTE.

mainframe computer a large computer occupying a specially air-conditioned room and supporting hundreds of users at one time. The IBM 370 and IBM 3090 are examples of mainframe computers. Contrast MINI-COMPUTER; PERSONAL COMPUTER.
Majordomo

Majordomo a free, open-source software package for operating e-mail mailing lists and discussion groups, distributed from www.greatcircle.com. Majordomo is written in Perl and runs primarily on UNIX systems. (The major-domo is the head servant in an aristocratic household.) Compare LISTSERV.

make a command, in UNIX and similar operating systems, that manages the steps of creating a machine-language program or some other complex product of computation.

Typically, a large machine-language program is made by compiling several different source files, producing a group of object files, and then linking the object files together. (See SOURCE CODE; OBJECT CODE.) The make command manages this process. It looks at a makefile (Figure 163) that tells it how to create each of the files needed to generate the complete program. Then it looks at the date on which each file was last modified. If any file is newer than the other files made from it, make will do whatever is needed to update those files (typically compiling or linking). By using make, the programmer avoids recompiling anything that has not been changed.

The make command can actually manage any process in which files are made from other files. All it needs is a makefile containing the appropriate commands.

# Each entry consists of:
#  A file
#  A list of other files that file depends on
#  A command to generate it from them
# Each indented line must actually begin with
#  the Tab character (ASCII 9), not spaces.
#
# myprog:       myprog1.o myprog2.o
#               cc myprog1.o myprog2.o -o myprog
# myprog1.o:    myprog1.c
#               cc -c myprog1.c
# myprog2.o:    myprog2.c
#               cc -c myprog2.c

FIGURE 163. Makefile

makefile a file that controls the operation of the make command. Under UNIX, by default, it is named makefile or Makefile and resides in the current directory.

malware malicious software. For examples see ADWARE; SPYWARE; VIRUS.

man pages (manual pages) the online documentation built into UNIX and accessed by the command

    man command
where command is the command or system function you want to know about. A selling point of UNIX since the earliest days has been that its manuals are online. See UNIX.

management information systems (MIS) a field of study that deals with effective systems for the development and use of information in an organization. The complete information system includes not just the computers but also the people. Any effective information system must determine:
1. what the goals of the organization are;
2. what information is needed to accomplish those goals;
3. how that information is originated;
4. how the information needs to be stored and transferred to accomplish those goals.

Mandelbrot set a famous fractal (i.e., a shape containing an infinite amount of fine detail). It was discovered by Benoit Mandelbrot. The Mandelbrot set is the set of values of $c$ for which the series $z_{n+1} = (z_n)^2 + c$ converges, where $z$ and $c$ are complex numbers and $z$ is initially $(0, 0)$. See COMPLEX NUMBER.

The detail in the Mandelbrot set fascinates mathematicians. In Figure 164, the x and y axes are the real and imaginary parts of $c$. The Mandelbrot set is the black bulbous object in the middle; elsewhere, the stripes indicate the number of iterations needed to make $|z|$ exceed 2.

manifest a list of the contents of a shipment; a list of files transmitted as a group.

Map Network Drive the operation, in Windows, that makes a directory on another computer act as if it were a local disk drive. To map a network drive, right-click on the Computer icon and select the Map Network Drive menu item. You will need to specify the server name, directory to map, and the drive letter to use. See also UNC.
Mapquest

Mapquest a web site (www.mapquest.com) that allows users to create customized maps or find directions to specific addresses. Mapquest is now a subsidiary of AOL.

marching ants (slang) the moving dashed lines that indicate the borders of a selected object in a paint or draw program (see MARQUEE SELECT). Some programs allow you to hide the ants if they distract you.

markup language any language that provides ways to indicate underlining, italics, paragraph breaks, section headings, and so on, in text. For examples see HTML; SGML; TEX.

marquee select a method of selecting more than one object at a time in a graphical user interface (GUI). It gets its name from the animated effect of the dashed line of the bounding box—it resembles a theater marquee.

To marquee-select items, sight along the top and the left edge of the group of items you wish to select. Position the mouse cursor there. While holding down the mouse button, pull diagonally down and to the right. When the marquee encloses all the items, release the mouse button. See also GUI; MOUSE; SELECT.

mashup a combination of two or more works to create an original derivative work. They are most commonly seen in music, where a famous example is DJ Danger Mouse’s Grey Album, a mashup of the Beatles’ “White Album” and Jay-Z’s “Black Album.”

mask
1. (in draw programs) to create an object with a hole in it, so that the view of an underlying object is controlled.
2. (in paint programs) to mark an area of the drawing as protected from the drawing tools. The mask can be removed as the drawing progresses. This is analogous to the masking used in watercolor painting.
3. (in programming) to isolate part of a binary number by ANDing it with another binary number. For example, the first four bits of any byte can be isolated by ANDing the byte with 11110000. See AND GATE; SUBNET MASK.
master
1. the controlling unit in a pair of linked machines. *Contrast slave* (definition 1).
2. one of a pair of IDE hard disks or other devices connected to the same IDE cable. Generally, jumpers have to be set on IDE devices to identify them as master and slave. *Contrast slave* (definition 2).

master browser *see* BROWSE MASTER.

master page a design template that defines the overall appearance of every page of a printed document. *See also* GRID SYSTEM.

MathML (Mathematics Markup Language) an extension of HTML designed to facilitate the display of mathematical expressions. (See the W3C web site at www.w3.org.)

matrix *see* ARRAY.

maximize to make a window take over the whole screen or become as large as possible. To do this, click the mouse on the maximize button (*see* picture at WINDOW). *See also* MINIMIZE; RESTORE. Maximize is also an option under the CONTROL MENU.

On a Macintosh, use the ZOOM box (at the far right side of the window’s title bar) to enlarge a window.

MB abbreviation for MEGABYTE.

MBps megabytes per second. *See also* BAUD; MEGABYTE.

Mbps megabits per second. *See* BIT.

MCSE (Microsoft Certified Software Engineer) a credential for computer professionals who pass a series of proficiency exams from Microsoft.

MDI (multiple document interface) the ability to edit more than one file or drawing with a single copy of a Windows program.

meatware (slang, humorous) computer users (the parts of a computer system that are made of meat). *Compare* PEBKAC.

mebi- proposed metric prefix meaning \( \times 1,048,576 \) \((2^{20})\), the binary counterpart of *mega*-.* See METRIC PREFIXES.*

mebibyte 1,048,576 bytes.

media plural of MEDIUM.
Media Center Edition

Media Center Edition see WINDOWS (MICROSOFT).

media error a defect in the surface of a disk or tape, sometimes curable by formatting the disk or tape again.

media, invalid see INVALID MEDIA.

medium (plural media)
1. material used for storage of information. Magnetic disks, tapes, and optical disks are examples of storage media.
2. a way of presenting information to the computer user. Vision is one medium; sound is another. Multimedia computing uses visible displays of several types together with sound.
3. a means of mass communication, such as television.

medium-scale integration the construction of integrated circuits that contain from 10 to 100 logic gates. See INTEGRATED CIRCUIT.

meg short for MEGABYTE.

mega- metric prefix meaning \( \times 1,000,000 \) or, in rating computer memories and disks, \( \times 1,048,576 = 1024 \times 1024 \). Mega- is derived from the Greek word for “big.” See MEGABYTE; METRIC PREFIXES.

megabyte (MB) an amount of computer memory equal to \( 2^{20} = 1,048,576 \) bytes = 1,024 kilobytes. One megabyte can store more than one million characters. See MEMORY.

In measuring disk capacity, megabyte sometimes means the same as when measuring memory. Sometimes, however, megabyte is used to mean 1 million bytes, or even 1,024,000 bytes (1024 \( \times \) 1000). These different systems of measurement result in different numbers being used to describe the capacity of the same disk. See also GIGABYTE.

megahertz (MHz) million hertz or million cycles per second, a measure of the clock speed of a computer or the frequency of a radio signal. See CLOCK; MICROPROCESSOR.

megapixel one million PIXELs, a measure of the size of a graphical image. For example, a 1024 \( \times \) 1024-pixel image is often referred to as a megapixel. Table 9 shows how many megapixels are needed for various levels of image quality. See also DIGITAL CAMERA; EFFECTIVE MEGAPIXELS; GROSS MEGAPIXELS; PAINT PROGRAM.

meme an idea or belief that spreads quickly from person to person, like an infection, whether or not it is true.

The term meme was introduced by evolutionary biologist Richard Dawkins in 1976 to denote important ideas, skills, or habits that are passed along from person to person almost like genes. On the Internet, however, the term is usually applied to sweeping fads.
TABLE 9
MEGAPIXELS AND IMAGE QUALITY

<table>
<thead>
<tr>
<th>Megapixels</th>
<th>Typical use</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2–0.5</td>
<td>Picture on a web page</td>
</tr>
<tr>
<td>0.5–1.5</td>
<td>Snapshot or small photograph</td>
</tr>
<tr>
<td>1.5–3.0</td>
<td>Sharp full-page photographic print</td>
</tr>
<tr>
<td>3.0–8.0</td>
<td>Image sharp enough that portions of it will remain sharp when extracted and enlarged</td>
</tr>
<tr>
<td>16</td>
<td>Equal to the very sharpest photographs</td>
</tr>
</tbody>
</table>

memory (formerly called core) the space within a computer where information is stored while being actively worked on. Most microcomputers have a small amount of read-only memory (ROM), containing the built-in programs that start the operation of the computer when it is turned on, and a large amount of random-access memory (RAM) for user’s programs and data. Except for ROM, memory goes blank when the computer is turned off; any data in it must be copied to the hard disk, a CD, or a USB flash drive in order to be saved.

See also DRAM; EDO; RDRAM; SDRAM; SIMM.

memory leak see LEAK.

MemoryStick a type of flash-memory non-volatile storage device similar to CompactFlash but physically long and thin, developed by Sony Corporation. Compare COMPACTFLASH; FLASH MEMORY CARD; MULTI-MEDIACARD; SECURE DIGITAL CARD; SMARTMEDIA.

Memphis Microsoft’s internal code name for the Windows 98 development project. Compare BLACKCOMB; CAIRO; CHICAGO; LONGHORN; WHISTLER.

menu a list of choices that appears on the screen in response to your actions. Most windows have a MENU BAR just under the title bar. When you click on an item in the menu bar, its corresponding menu will appear. You select the command you want by moving the mouse pointer to it. Commands with ellipsis dots ( . . . ) after them will pop up a dialog box for you to give the computer further instructions before executing the command. If there are keyboard shortcuts for any command, they will often be listed to the right of the command.

FIGURE 167. Menu
**menu bar**

A horizontal menu across the top of the screen or window. Depending on the software, the items in the menu bar are chosen by clicking on them with a mouse, or by typing the first letter of each item, or possibly by typing the first letter while holding down Alt. Usually each item is a further menu. For an illustration, see **MENU**.

**merge** to insert data (e.g., names and addresses) from one file into a document that resides in another file (e.g., the text of a form letter).

**merge sort** an algorithm for sorting data (see **SORT**). Merge sort takes advantage of the fact that it is easy to combine two lists that are already sorted; just keep looking at the first element of each list and taking whichever element comes first. For example, to combine the lists

<table>
<thead>
<tr>
<th>Adams</th>
<th>Bush</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buchanan</td>
<td>Clinton</td>
</tr>
<tr>
<td>Lincoln</td>
<td>Kennedy</td>
</tr>
</tbody>
</table>

do the following: Compare Adams to Bush; take Adams. Then compare Buchanan to Bush and take Buchanan. Then compare Lincoln to Bush and take Bush, and so on. This will give you a list of all six names in alphabetical order.

To perform a complete merge sort, first divide your data into several small sorted lists. These can be sorted with some other sorting algorithm; or they can be two-element lists which are sorted by swapping the two elements where needed; or they can even be one-element lists, which do not need sorting. Then combine these lists, two at a time, until they all have been put together into a single sorted list.

A big advantage of merge sort is that you never need to see more than the first element of any list. Thus, merge sort can take its data from tapes or from linked lists, which cannot easily be sorted by any other algorithm. See **LINKED LIST**; **SEQUENTIAL-ACCESS DEVICE**.

**mesh network** a network with multiple paths connecting nodes. Devices on the network cooperate to determine routing of messages. It can function when a node fails by rerouting messages along paths that bypass the failed node. The Internet is one example.

**message board** a web page, NEWSGROUP, or dial-up computer system where users can post messages and reply to messages posted by others. Messages are usually public and visible to all users. Most bulletin boards associate replies with the original messages, creating threads. See also **FLAME**; **NEWSGROUP**; **POST**; **THREAD**.

**message box** a small window that appears to present information to the user (Figure 168). When the user acknowledges reading the message by pressing a mouse button, the message box disappears.

**message sending** one way of describing object-oriented programming: objects receive “messages,” which are calls to procedures associated with them. See **OBJECT-ORIENTED PROGRAMMING**.
**meta tag** a piece of information added to a web page for the benefit of indexers, search engines, web page creation software, or other purposes. Meta tags are not displayed when the page is viewed.

Most meta tags consist of a name and a content field. Some names are widely recognized. Here are some examples:

```html
<meta name="author" content="Catherine Anne Covington"/>
<meta name="keywords" content="oranges, apples, lemons"/>
<meta name="robots" content="noindex, nofollow"/>
```

The first identifies the author as Catherine Anne Covington; the second asks search engines to index the page under oranges, apples, and lemons; and the third asks search engines not to index the page at all, nor follow its links.

It is entirely up to a search engine to decide whether or not to comply with these requests. Also, meta tags are often used deceptively to bring in additional visitors to a site by making it come up when they search for something else. In a few extreme cases, pornography sites have been known to put an entire dictionary of the English language in the keywords meta tag.

Another type of meta tag adds information to the header sent with the HTTP file; this information helps control the browser. For example,

```html
<meta http-equiv="charset" content="iso-8859-1"> 
<meta http-equiv="Refresh" content="15"> 
<meta http-equiv="Refresh" content="15; URL=http://www.xyz.org"> 
```

say, respectively, to refresh (reload) the web page after 15 seconds and to jump to www.xyz.org after 15 seconds.

**metacrawler** a program that submits search queries to the major Internet indexes (such as Google, Yahoo, or Lycos) and creates a summary of the results, thus giving the searcher the benefit of using all the search engines simultaneously.

**metadata** information about information, such as information about the origin, format, or ownership of a data file.
**metafile**

A file format that provides a common ground between two or more proprietary formats, and thus a translation path from one piece of software to another. For example, a Windows Metafile (.wmf) is a vector-based drawing format that is recognized by most drawing, page-layout, and word-processing programs. See also CGM.

**metal** see BARE METAL.

**meta language** any language used to describe another language. For example, Backus-Naur Form can be used as a metalanguage to describe the syntax of programming languages. Lisp and Prolog have the interesting property that the programs can read and modify themselves, so these programming languages can be put to practical use as metalanguages for themselves. See BACKUS-NAUR FORM; LISP; PROLOG.

**method** (in object-oriented programming) a procedure associated with an object type. See OBJECT-ORIENTED PROGRAMMING.

**TABLE 10**

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Abbreviation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>yotta-</td>
<td></td>
<td>$\times 1,000,000,000,000,000,000,000,000,000$</td>
</tr>
<tr>
<td>zetta-</td>
<td></td>
<td>$\times 1,000,000,000,000,000,000,000,000,000$</td>
</tr>
<tr>
<td>exa-</td>
<td></td>
<td>$\times 1,000,000,000,000,000,000,000,000$</td>
</tr>
<tr>
<td>peta-</td>
<td></td>
<td>$\times 1,000,000,000,000$</td>
</tr>
<tr>
<td>tera-</td>
<td>T</td>
<td>$\times 1,000,000,000,000$ (or 1,099,511,627,776)</td>
</tr>
<tr>
<td>giga-</td>
<td>G</td>
<td>$\times 1,000,000,000$ (or 1,073,741,824)</td>
</tr>
<tr>
<td>mega-</td>
<td>M (not m)</td>
<td>$\times 1,000,000$ (or 1,048,576)</td>
</tr>
<tr>
<td>kilo-</td>
<td>k</td>
<td>$\times 100$ (or 1024)</td>
</tr>
<tr>
<td>hecta-</td>
<td></td>
<td>$\times 100$</td>
</tr>
<tr>
<td>deca-</td>
<td></td>
<td>$\times 10$</td>
</tr>
<tr>
<td>deci-</td>
<td>d</td>
<td>$\div 10$</td>
</tr>
<tr>
<td>centi-</td>
<td>c</td>
<td>$\div 100$</td>
</tr>
<tr>
<td>milli-</td>
<td>m (not M)</td>
<td>$\div 1000$</td>
</tr>
<tr>
<td>micro-</td>
<td>$\mu$</td>
<td>$\div 1,000,000$ (unofficially abbreviated $u$)</td>
</tr>
<tr>
<td>nano-</td>
<td>n</td>
<td>$\div 1,000,000,000$</td>
</tr>
<tr>
<td>pico-</td>
<td>p</td>
<td>$\div 1,000,000,000,000$</td>
</tr>
<tr>
<td>femto-</td>
<td>f</td>
<td>$\div 1,000,000,000,000,000,000$</td>
</tr>
<tr>
<td>atto-</td>
<td>a</td>
<td>$\div 1,000,000,000,000,000,000,000,000$</td>
</tr>
</tbody>
</table>

**metric prefixes** the prefixes used in the metric system to denote multiplication of units, such as kilo- meaning “thousand.” The complete set is shown in Table 10.

When measuring computer memory or disk capacity, kilo-, mega-, giga-, and tera- often stand for powers of 1024 ($= 2^{10}$) rather than powers of 1000; those are the alternative values shown in the table. Even more confusingly, mega- occasionally means $1000 \times 1024 = 1,024,000$. 
In 1998, the International Electrotechnical Commission (IEC) proposed the “binary” metric prefixes kibi-, mebi-, gibi-, and tebi- to be used in place of kilo-, mega-, giga-, and tera- where powers of 1024 rather than powers of 1000 are meant.

In Greek, kilo-, mega-, giga-, and tera- mean, respectively, “thousand,” “big,” “giant,” and “monster.”

**mezzanine bus** a special bus that connects the CPU to some of the faster peripherals, such as memory modules, and is separate from the slower bus used for slower peripherals. *See* **bus**.

**MFP (Multi Function Printer)** a printer that also performs other functions such as faxing and scanning.

**MHz** *see* **megahertz**.

**MIB** (describing items for sale) *mint in box* (i.e., new and never unpacked). *See also* eBay; NRFB.

**micro**- metric prefix meaning ÷1,000,000 (one millionth). For example, a microsecond is one millionth of a second (0.000001 second), and a microfarad is one millionth of a farad. **Micro**- is derived from the Greek word for “small.” *See* **metric prefixes**.

**microblogging** publishing short descriptions of your current activity to a blog or web site designed for microblogging, such as Twitter, often from a phone or other mobile device. Status and mood updates on web sites such as Facebook and LiveJournal can be considered a form of microblogging.

**microbrowser** a web browser using less memory than a conventional browser so it can be used on a small device such as a palmtop.

**microcomputer** a computer whose CPU consists of a single integrated circuit known as a microprocessor. Commonly, a microcomputer is used by only one person at a time. All home computers are microcomputers. *See* **integrated circuit; microprocessor**.

**microcontroller** a microprocessor designed specifically for controlling equipment. Microcontrollers usually contain some memory and input-output circuitry on the same chip with the microprocessor. This enables the microcontroller to work as a self-contained unit. Microcontrollers are used in consumer products such as telephones, automobiles, and microwave ovens, as well as in industrial equipment. *See also* embedded system.

**Microdrive** *see* **compactflash**.

**microprocessor** an integrated circuit containing the entire CPU of a computer, all on one silicon chip, so that only the memory and input-output devices need to be added. The first popular microprocessor, the Intel 8080, came out in 1973 and cost approximately $400.

Microprocessors are commonly described as 16-bit, 32-bit, or the like. The number can refer either to the number of bits in each internal
data register, or to the number of bits on the data bus (see bus); these two numbers are usually the same. Other things being equal, larger registers and a larger bus enable the processor to do its work faster.

Clock speed is also important. The clock is the oscillator that causes the microprocessor to proceed from one step to the next in executing instructions. (Each machine instruction takes several clock cycles.) Clock speed is measured in megahertz (MHz) or gigahertz (GHz): 1 MHz is 1 million cycles per second, and 1 GHz = 1000 MHz. Higher clock speeds result in faster computation, but only if exactly the same machine instructions are being executed; it is misleading to compare the clock speeds of processors of different types. It is even possible for two microprocessors with the same instruction set and clock speed to perform computations at different rates because of differences in internal design. A 100-MHz Pentium II, for example, is faster than a 100-MHz Pentium.

Microsoft the world’s leading software-producing company, headquartered in Redmond, Washington, and founded by Bill Gates and Paul Allen in 1975 when they wrote a version of BASIC for an early hobbyist microcomputer, the Altair. In the late 1970s the company grew as it sold versions of BASIC to other computer makers, but it was still fairly small when it was approached by IBM to design the operating system for the IBM PC (released in 1981).

This operating system (known as PC-DOS, MS-DOS, or simply DOS) became a huge seller, since almost all PC and PC clones used it. In 1990 Microsoft released version 3.0 of Windows, providing a graphical user interface for the PC. Updated versions of Windows continue to be the most common operating system on the PC (see WINDOWS).

Microsoft is also a big seller of applications software for both PCs and Macintoshes. The suite Microsoft Office includes the word processing program Microsoft Word, the spreadsheet Excel, the database program Access, and the presentation program Powerpoint. In 1991 Microsoft introduced Visual Basic, an advanced version of BASIC that allows the programmer to take advantage of the graphical environment of Windows. It now provides development environments for other languages in the Visual Studio series. Other products include the Microsoft Network Online service, the web browser Internet Explorer, and X-box game machines.

For further information about Microsoft and its products, see www.microsoft.com.

Microsoft antitrust charges a series of official accusations that Microsoft has violated U.S. antitrust laws (laws that prohibit businesses from monopolizing a market or conspiring to stifle competition).

In 1994, while under investigation by the U.S. Department of Justice, Microsoft accepted a consent decree in which it promised to change some of its licensing practices. For example, prior to 1994, Microsoft gave computer manufacturers a discount on Windows if the manufacturers paid Microsoft a fee for every computer made, regardless of the oper-
ating system installed on it. In effect, this amounted to requiring them to license a Microsoft operating system for every computer.

In 1998, the U.S. Department of Justice filed a broad antitrust case against Microsoft. Among other accusations, they charged that Microsoft violated antitrust laws by including its Internet Explorer browser free with Windows, because this killed off the market for other browsers (e.g., Netscape) that were available commercially. In 2000, Judge Thomas Penfield Jackson ruled that Microsoft had violated the Sherman Antitrust Act, and ordered that the company be broken up. In June 2001, an appeals court affirmed that Microsoft was guilty of monopolizing, but they vacated the order that the company be broken up and instead sent the case back to a different federal judge. The company and the U.S. Justice Department reached a negotiated settlement in November 2001. In the settlement, Microsoft agreed not to retaliate against hardware makers that worked with other software makers, and Microsoft’s behavior would be subject to monitoring. Some states felt that the settlement with the Justice Department was too lenient to Microsoft, but in November 2002 the court approved the settlement with minor modifications.

Microsoft has also settled private antitrust suits with some of its competitors.

The case has raised concerns because the main U.S. antitrust statute (Section 2 of the Sherman Antitrust Act) is so vague that it does not specify exactly which behavior is illegal. Some feel that Microsoft is being punished for technological innovation and financial success.

Microsoft has also been fined by the European Union for antitrust violations and it is still under investigation for further antitrust charges in Europe.

Microsoft Windows see WINDOWS.

middleware
1. in a three-tier system, the system that is between the user interface and the database access software. See THREE-TIER ARCHITECTURE.

2. software that occupies a middle position between application software and the operating system, so that programs written for the compatible middleware can run under different operating systems without change. Examples of middleware include web browsers and well-standardized programming languages (such as FORTRAN and Java). Because of middleware, programs and web pages can be written so that they run identically on completely different computers.

MIDI (Musical Instrument Digital Interface) a standard way for communicating information about music between different electronic devices, such as computers and sound synthesizers.

MIDI comprises two things: an electrical connection between musical instruments and computers, and a file format for representing musical sounds. MIDI files are more like musical scores than digitized audio; they represent notes and instrumentation, not sound waves, and the com-
puter must “play” them like a musician. Thus, MIDI files are much more compact than wave files.

.mil a suffix indicating that a web or e-mail address belongs to a military site in the United States. Along with .com, .edu, .gov, .int, .net, and .org, this is one of the original set of Internet top-level domains. Contrast .com. See also ICANN; TLD.

millennium bug a software defect reflecting the Year 2000 Problem. See YEAR 2000 PROBLEM.

milli- metric prefix meaning ÷1000 (one thousandth). For example, one millisecond is one thousandth of a second (0.001 second), and a millimeter is one thousandth of a meter. Milli- is derived from the Latin word for “thousandth.” See METRIC PREFIXES.

MIME (Multipurpose Internet Mail Extensions) a standard proposed by N. Borenstein and N. Freed for including material other than ASCII text in e-mail messages. MIME messages can be recognized by the “Content-Type” declaration in the header, and the range of content types is potentially unlimited. Most e-mail software now supports MIME encoding. See also CGI.

mind virus see MEME.

mini-CD, mini-DVD a CD or DVD that is 8 cm in diameter (about 3 inches) instead of the usual 12 cm (4 3⁄4 inches).

minicomputer a computer intermediate in size between a mainframe computer and a microcomputer; two classic examples were the Digital Equipment Corporation VAX and the IBM AS/400. A minicomputer typically occupied a large area within a room and supported 10 to 100 users at a time. In recent years minicomputers have been replaced by networks of microcomputers. Contrast MAINFRAME COMPUTER; PERSONAL COMPUTER.

minimize to make a window as small as possible; usually this means it becomes an icon rather than a window. In Windows minimized icons go to the taskbar at the bottom of the screen.

To minimize a window, click on the minimize button (see WINDOW). This is a handy way to get one piece of software out of the way temporarily while you turn your attention to something else. You can then RESTORE the window when you want to resume working with it.

Caution: the minimized program is still taking up memory and you’ll find that graphics intensive programs (such as paint programs) need all the memory you can give them. You should CLOSE all minimized programs before launching a program that needs lots of memory. Some utilities can run minimized in the background (e.g., print spoolers). See also LAUNCH; MAXIMIZE; RESTORE.

mint (describing items for sale) perfectly preserved, in new condition.
minty (describing items for sale) almost, but not quite, MINT—a vague term that encourages optimism but makes no precise claims.

MIPS (Million Instructions Per Second) a measurement of the speed with which computer programs are run. Because different instructions take different amounts of time, speed measured in MIPS depends on the exact program that the computer is running. For this reason, speed tests are usually done with standard programs such as Whetstone and Dhrystone. Another problem is that equivalent programs take different numbers of instructions on different CPUs. To compare different computers meaningfully, it is common practice to calculate MIPS using the number of instructions that a program would require on a VAX rather than on the computer actually being tested. This way, equivalent programs are always viewed as having the same number of instructions and the speed of the computer under test is the only variable.

mirror
1. to flip an image so that the resulting image is a mirror image of the original.
2. to reproduce the entire contents of an FTP or WEB SITE so that the same files are available from more than one location.
3. to maintain an extra copy of a disk drive on a second disk drive automatically. See RAID.

FIGURE 169. Mirror, definition 1

mirroring the practice of maintaining a copy of data that is automatically kept up to date. For an example see RAID.

MIS see MANAGEMENT INFORMATION SYSTEMS.

misfeature (slang) an ill-conceived feature; a feature with unforeseen and unfortunate effects. For example, the choice of / as the option character in DOS 1.0 was a misfeature because it made it impossible to use / as the directory separator when DOS 2.0 introduced directories. As a result, DOS and Windows use \ where UNIX uses /, to the annoyance of programmers everywhere.

miter to cut at an angle. A way of specifying how lines should intersect; mitered joints come to neat points. If intersecting lines are not properly mitered, there are ugly gaps at the intersection, or the square endpoints of the lines overlap.

Most drawing programs let you set the miter limit; the threshold at which the computer bevels a sharp angle when two lines have a narrow angle of intersection. This prevents the pointed joint from extending way past the end of the line.
mixed case

type set with normal capitalization, neither all caps nor all lowercase.

mixed-signal handling both analog and digital signals. For example, a sound card is a mixed-signal device.

mixer a software control that determines the relative loudness of various kinds of sound produced by a sound card, such as MIDI music, wave file playback, and synthesized speech.

MMO (massive multiplayer online) a term describing game software that lets hundreds of users participate simultaneously. MMO is usually prefixed to another abbreviation to describe the type of game more precisely. For example, a MMORPG is a Massive Multiplayer online roleplaying game, such as World of Warcraft. See Role-Playing Game.

MMORPG abbreviation for massive multiplayer online role-playing game. See MMO.

MMX (multimedia extensions) a set of additional instructions added to the later models of the Pentium microprocessor and its successors to support high-speed processing of animation and sound. The MMX instructions support a limited form of vector processing. See Vector Processor.

mnemonic a symbol or expression that helps you remember something. For example, the expression “Spring forward, fall back” helps you remember which way to adjust your clocks in the spring and fall for daylight saving time.

A mnemonic variable name is a variable name that helps the programmer remember what the variable means. For example, in a payroll program the variable to represent the hours worked could be named X312w17HK, but it would be much better to give it a mnemonic name such as HOURS.

MO (mega-octet) French abbreviation for megabyte.

mobo (slang) motherboard.

mod

1. abbreviation for modulo, used to refer to the remainder in integer division. For example, in Pascal, the expression 24 mod 7 has the value 3, since 3 is the remainder when 24 is divided by 7. In C, C++, C#, and Java, this operation is symbolized by %.

2. abbreviation for modification (a change to a piece of hardware or software).
modal dialog box a dialog box that requires an immediate response from the user; other windows cannot be used until the modal dialog box has been dealt with. Modal dialog boxes generally warn of problems such as running out of printer paper or losing a network connection. See dialog box.

mode the state that a piece of hardware or software is in, defining the way it can be used.

modem (modulator-demodulator) a device that encodes data for transmission over a particular medium, such as telephone lines, coaxial cables, fiber optics, or microwaves.

modifier key a key that changes or extends the meaning of a keyboard key. Examples of modifier keys are Shift, Ctrl, and Alt.

Modula-2 a programming language developed by Niklaus Wirth in the late 1970s as a replacement for Pascal, which Wirth had developed some 10 years earlier. As its name suggests, Modula-2 is designed to encourage modularity (see structured programming). Modula-2 is very similar to the extended versions of Pascal that most compilers now implement.

module a part of a larger system. A module in a computer program is a part of the program that is written and tested separately and then is combined with other modules to form the complete program. See top-down programming.

moire an unintended and distracting pattern that occurs when two or more halftone screens are overprinted at the wrong angle. See Figure 171.

monadic operation an operation on one piece of data. For example, negation (finding the negative of a number) is an operation that requires only one operand and is therefore monadic. Addition is not monadic because it requires two numbers to be added. Contrast dyadic operation.

monetize the process of converting a web page or other digital content so that it earns revenue. For example, see the Amazon Associates program affiliate-program.amazon.com/gp/associates/join.

monitor
1. a computer program that supervises the activity of other programs.
2. a device similar to a television set that accepts video signals from a computer and displays information on its screen. The monitor itself does no computing at all. See also computer; CRT; eyeglasses; LCD; SVGA; VGA.
monospace

monospace a typeface design that gives each letter the same width, like this. See Figure 104, page 193. See also Courier; Fixed-Pitch Type; Typeface.

Monte Carlo engine a computer or program used for Monte Carlo simulation.

Monte Carlo simulation a simulation method that uses random numbers to estimate complex probabilities.

Suppose that you know the probability that a particular event will happen, but it is too difficult to calculate the probability that a complicated combination of events will occur. In the Monte Carlo method you use a random number generator to calculate a random number between 0 and 1, and then compare that number with the probability of the event. For example, if the probability of the event is .62, and the random number generated is .58, then the program will simulate that the event has occurred. You can simulate thousands of such events and look at how the combinations of them add up. The name Monte Carlo comes from the fact that this method is a bit like a game of chance.

MOO (MUD, Object Oriented) a type of MUD (Internet game or interaction environment). See MUD.

Moore’s Law the prediction that the number of transistors that can be placed in an integrated circuit of any given size will double every two years. That is why microprocessors and other integrated circuits become cheaper and more efficient year by year.

Moore’s Law was first expressed in 1967 by Gordon Moore, co-founder of Intel, and has proved accurate so far, although there is speculation that true physical limits will be reached within a few more years.

morph to transform one image gradually into another. A moving morph is an animation of the morphing process; a still morph is a single image of the transition in progress. See also Animation; Compositing.

FIGURE 172. Morph

Mosaic one of the first graphical browsers for the World Wide Web, distributed free by the National Center for Supercomputer Applications (www.ncsa.uiuc.edu) and later incorporated into Microsoft Internet Explorer and other products.

motherboard the main circuit board of a computer, containing the CPU and memory

motion blur (paint, 3-d programs) a filter that blurs the image along a specified axis to give the effect of motion.
Motorola a major manufacturer of electronic equipment and parts, headquartered in Schaumburg, Illinois. Motorola makes a number of microprocessors, including the 68000 series used in the original Apple Macintosh, the PowerPC, and the 6800, used in some early microcomputers in the 1970s. In 2004, Motorola spun off its microprocessor division as Freescale Semiconductor, Inc., headquartered in Austin, Texas. Web address: www.freescale.com.

mount to put a disk or tape into a computer and make it known to the operating system. Under UNIX, a list of all currently mounted file systems can be displayed by typing the command mount. Windows shows all mounted drives under COMPUTER; Macintosh computers display mounted drives on the DESKTOP.

mount point a directory that is actually a separate disk drive. For example, if a UNIX system has two disks, one of them will likely be mounted as / (the root directory) and the other as /home. Then the second disk drive will function as if it were a subdirectory of the first one.

mouse a computer input device that is used by moving it around on your desk and pressing one or more buttons. Moving the mouse moves a pointer on the screen (see MOUSE POINTER). Graphical user interfaces such as Microsoft Windows and the Apple Macintosh operating system are built around the mouse. So are paint and draw programs. See DRAW PROGRAM; GRAPHICAL USER INTERFACE; MACINTOSH; PAINT PROGRAM; TRACKBALL; WINDOWS (MICROSOFT).

mouse pointer a small symbol on the screen (usually an arrow) that indicates what the mouse is pointing to, and moves whenever the mouse is moved. Also called mouse cursor.

mouse potato (slang) a computer user who is addicted to web-surfing and other computer-related activities. Obviously adapted from couch potato, a person who incessantly views television.

mouseover see ROLLOVER (definition 2).

mousetrap a web page that is programmed, using JavaScript or another scripting language, so that the “back” button on the browser no longer works as intended. That is, once you go to such a web page, you cannot back out of it. In 2001 the U.S. Federal Trade Commission took action against an advertiser who used mousetraps on thousands of web sites to compel viewers to view a barrage of obnoxious advertisements.
MOV

**MOV**

1. **(metal oxide varistor)** an electronic component used to protect electronic equipment from momentary voltage spikes. *See Power Line Protection; Surge Protector.*
2. abbreviation for “move” in most **Assembly Languages**. The direction of the arguments depends on the language. On Intel processors, **MOV 7,8** means move the value 8 into location 7; on Motorola processors it means move the value 7 into location 8.
3. file format used by **QuickTime** for movies and other media types.

**Mozilla** an open-source web browser established by Netscape; also the name of a lizard used as Mozilla’s mascot. Their web site is [www.mozilla.org](http://www.mozilla.org). *See also Firefox.*

**MP3** a file compression format for music that allows users to download music over the web. MP3 is short for MPEG, layer 3 (layer 1 and layer 2 refer to previous, less-advanced compression formats) and is promoted by the Motion Picture Experts Group (*see MPEG*).

Sound waves can be represented as numbers indicating the amplitude of the wave at each moment in time. High-fidelity sound requires storing a 16-bit number 44,100 times per second (a sampling rate of 44.1 kilohertz). This means that one minute of stereo music requires over 10 megabytes of disk space. This is generally too large to be practical, but MP3 compression reduces the file size to about 1 megabyte per minute. The compression method was developed after carefully studying human auditory perception and then designing the compression algorithm so that the information lost is imperceptible.

MP3 format now allows many artists to make samples of their work available to the general public over the web, but the ease of copying music in MP3 format raises concerns about piracy. *See also Copyright; DRM; Sound Card; Wave File. Compare Ogg Vorbis.*

**MP3 player**

1. a small portable device that stores and plays music in the form of MP3 files. *Compare iPod.*
2. a computer program that plays music from MP3 files.

**MPC** (*multimedia personal computer*) a personal computer that meets requirements specified by the MPC Marketing Council for compact disc, sound, and graphics capabilities. These requirements are revised frequently.

**MPEG** (*Motion Picture Experts Group*) an ISO working group that sets standards for digital sound and video and the associated data compression requirements. Web address: [www.mpeg.org](http://www.mpeg.org).

**MRU** most recently used.

**MRU list** a list of most-recently-used files or web addresses. Many word processors, web browsers, and so on, maintain MRU lists so the user can quickly return to a document that was used recently. Windows maintains an MRU list on the Start button.
**ms** (millisecond) one thousandth of a second. See ACCESS TIME.

**MS** a common abbreviation for Microsoft. See MICROSOFT; MS-DOS.

**MS-DOS** Microsoft Disk Operating System, the original operating system for IBM PC-compatible computers. Early versions were also marketed by IBM as PC-DOS; later MS-DOS and PC-DOS became separate products derived from the same original code.

Virtually all the commands of DOS are still usable at the COMMAND PROMPT in Windows. See also BAT FILE; COM; EXE FILE; EXTENSION; MICROSOFT; OS/2; PATH; WINDOWS.

**MS-DOS Prompt** the COMMAND PROMPT in Windows Me and earlier.

**MSIE** Microsoft INTERNET EXPLORER.

**MSN** (Microsoft Network) an online network established by Microsoft which provides content as well as a connection to the Internet.

**MSRP** manufacturer’s suggested retail price.

**MTBF** (mean time between failures) a measure of the reliability of equipment. For example, equipment with an MTBF of 25,000 hours can be expected to run, on the average, 25,000 hours without failing. Some disk drives have an MTBF as high as 800,000 hours (90 years). However, the MTBF is only an average; there is always a risk that any particular piece of equipment will fail sooner.

**MUD** (multi-user domain or multi-user dimension, formerly multi-user dungeon) a type of real-time Internet conference in which users not only talk to each other, but also move around and manipulate objects in an imaginary world.

Originally conceived as multi-user ADVENTURE GAMES, MUDs have developed into a promising format for collaboration and education through the Internet. Compare IRC.

**multicast** see IPTV.

**multimedia** the combination of sound and visual information presented either to inform or to entertain.

**Multimedia PC** see MPC.

**MultiMediaCard** a type of flash-memory non-volatile storage device similar to CompactFlash but physically smaller, the size of a postage stamp, and often used in digital music players. Compare COMPACTFLASH; MEMORY STICK; SECURE DIGITAL CARD; SMARTMEDIA.

**multiple inheritance** a technique in object-oriented programming whereby an object type is defined to be a combination of two or more pre-existing types. Some programming languages, such as C++, permit this, and others, such as Java, do not. See OBJECT-ORIENTED PROGRAMMING.
**multiprocessing** 320

**multiprocessing** the use of more than one CPU in a single computer system.

**multiprocessor free** see FREE.

**multisession CD** a compact disc (CD-ROM) that was not recorded all at once; rather, some files were recorded on it at one time and more files were added later. The directory of a multisession CD occupies more than one block of disc space, and some of the earliest CD-ROM software could not read multisession CDs. See CD-ROM and references there.

**multitasking** the execution of more than one program apparently at the same time on the same computer. In reality, the CPU rapidly switches its attention among the various programs (see TIMESHARING). Multitasking makes it possible to print one document while editing another or to perform lengthy computations “in the background” while working on something else on the screen.

The programs that run concurrently are called *processes or tasks*. An important concern is to keep tasks from interfering with each other. For example, two tasks cannot use the same area of memory or the same input-output device, such as a printer, at the same time.

If tasks communicate with each other, it is important to prevent *deadlocks*, in which two tasks are each waiting for the other to do something, so that neither one can make any progress. See STARVATION.

Multitasking can be either *preemptive or cooperative*. In preemptive multitasking (as in Windows 95 and later versions, and UNIX) the operating system forces the CPU to switch regularly from each process to the next. In cooperative multitasking (as in Windows 3.0 and 3.1), each process has to voluntarily give up the CPU periodically so that other processes can run.

A more primitive form of multitasking allows you to switch from one program to another, but only one program at a time actually runs; the others are frozen until you return to them. This kind of multitasking was implemented in versions of Microsoft Windows before 3.0 and in early versions of the Macintosh operating system.

**.museum** a suffix indicating that a web or e-mail address belongs to a museum (in any country). Contrast .com. See also ICANN; TLD.

**MVS (Multiple Virtual Storage)** an operating system for IBM mainframe computers; from the user’s point of view, it is almost completely compatible with OS/360. See JCL; OS/360; TSO: Z/OS.

**mwahahahaha** typewritten representation of an evil laugh.

**My Computer** a FOLDER on the DESKTOP of Microsoft Windows that contains all the disk drives, the Control Panel, and other information about the system.
Ordinarily, folders are directories. The root directory of a disk drive is also a folder. My Computer is a special folder that gives you access to the entire machine.

In Windows Vista, My Computer is called simply Computer.

**My Documents** a folder on the desktop of Microsoft Windows in which the user is invited to store his or her files in the absence of a more elaborate file system. The My Documents folder was created to discourage beginners from storing files in the same folder as the software that created them. In Windows Vista, My Documents is called simply Documents.

**My Network Places** the folder on the Windows desktop that enables the user to browse (examine) the computer resources available through the network, if any. In Windows Vista, My Network Places is called simply Network.

**MySpace** the most popular social networking site (www.myspace.com). MySpace lets users customize their profile pages to a high degree. Because of its popularity, MySpace is often at the center of concerns that affect all web sites, particularly regarding the safety and privacy of its younger users.

**MySQL** popular open-source database software. See SQL; www.mysql.com/.
in C and related languages, the symbol, within a character string, that indicates starting a new line. Thus, “hello"world” is a string which prints out as:

```
hello
world
```

nagware shareware that always opens with a message begging for remuneration. Some nagware is exceptionally persistent and interrupts your work sessions with messages reminding you to register (and pay!). See FREE SOFTWARE; SHAREWARE.

.name a suffix indicating that a web or e-mail domain address belongs to an individual person (in any country). Contrast .COM. See also ICANN; TLD.

nameserver a computer whose job is to translate names into IP ADDRESSES for other computers.

Most computers on the Internet do not contain their own directories of the whole network. Instead, they rely on nameservers to interpret names for them. Nameservers, in turn, obtain information from other nameservers. See DNS.

namespace
1. the set of names available for naming things such as files, variables in a program, or computers in a network. If two parts of a program have different namespaces, the same name can be used in both places for different purposes without conflict. See also LOCAL VARIABLE.

2. in C#, a section of a program that has its own namespace (definition 1).

NAND gate (Figure 174) a logic gate whose output is 0 if both of the inputs are 1, and is 1 otherwise, thus:

```
<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
```

A NAND gate is equivalent to an AND gate followed by a NOT gate. NAND gates are important because all the other types of logic circuits can be built out of them. See LOGIC CIRCUITS.
323

**nano-** metric prefix meaning ÷1,000,000,000. For example, 1 nanosecond is one billionth of a second. **Nano-** is derived from the Latin word for “dwarf.” See **METRIC PREFIXES**.

**nanometer** (abbreviated nm) a distance of $10^{-9}$ meter, or a millionth of a millimeter. The wavelength of visible light is measured in nanometers, from violet (350 nm) to red (700 nm). The size of the parts of an **INTEGRATED CIRCUIT** is measured in nanometers. For example, a “45-nanometer process” is a manufacturing process that can reproduce details as small as 45 nanometers across.

**nanosecond** a unit of time equal to $10^{-9}$ second, that is to say, $1/1,000,000,000$ second. During one nanosecond, a light wave, electrical field, or radio wave travels about one foot (30.5 cm). The access time of many computer memories is about 60 to 70 nanoseconds.

**NAP** (**network access point**) a location where an Internet service provider or other network connects to a **BACKBONE** to access the Internet. See **also MAE**.

**Napster** a company founded in 1999 to provide person-to-person sharing of MP3 music files. Instead of storing files in a central repository, Napster allowed any user to share music files anonymously with anyone else who wanted them. The resulting network traffic created temporary but serious overloads at some colleges and universities.

Napster’s file sharing system was shut down by court order in 2001 (**A&M Records v. Napster**). Napster now provides a service where users can obtain unlimited legal access to over one million songs in return for a monthly subscription fee. Web address: [www.napster.com](http://www.napster.com). See also **DIGITAL MUSIC; GROKSTER; ITUNES; MP3; P2P**.

**NAS** see **NETWORK ATTACHED STORAGE**.

**NAT** see **NETWORK ADDRESS TRANSLATION**.

**national characters** the characters on a computer are those whose appearance varies from country to country. For example, on IBM mainframes, the characters $, #, and @ are called national characters because they may be replaced by other characters such as £ or ¥ for use outside the United States.

native

1. designed for a specific hardware or software environment (rather than for compatibility with something else).
2. consisting of CPU machine instructions rather than instruction codes to be interpreted by a program.

**native file format** the file format proprietary to an application program; the format in which it normally saves documents or drawings. Most programs can, with the **IMPORT** command, convert similar file types to their own format. If you want to convert a native file to a more generic file type, use the **SAVE AS...** or **EXPORT** commands. Contrast **METAFILE**.
**native method**

**native method** a computer program compiled in the machine language of the specific computer on which it is being run. For example, a Java program is normally compiled to Java bytecode, but in some cases it might link to a native method that was written in a language such as C++ and compiled into machine language.

**native resolution** the resolution of a monitor determined by the available pixels. The sharpest image will occur if the number of pixels generated by the video processor matches the monitor’s available pixels. Other resolutions may be available, but the image may be less sharp as interpolation is required to determine the color for intermediate pixels.

**natural language processing** the use of computers to process information expressed in human (natural) languages.

Getting computers to understand English, French, or other human languages is a difficult, largely unsolved problem. It includes speech recognition, syntactic parsing to determine sentence structure, semantic analysis to determine meaning, and knowledge representation to encode the meaning into a computer. The challenge of natural language understanding is that human language is far more complicated, and more poorly understood, than early computer scientists realized.

It is much easier to process natural-language texts in a way that falls short of full understanding, but still allows some of the meaning to be extracted. In recent years, natural language technology has turned toward information extraction and information retrieval to help manage the huge quantity of natural-language documents now stored in computers.

*See also* artificial intelligence; eliza.

**natural logarithm** logarithm to the base $e$ (about 2.718). See logarithm.

**natural media** actual artists’ materials (paint, canvas, etc.) realistically simulated by a computer program (Figure 175). In a natural-media paint program, you can specify the kind of paper or canvas you are working on. The tools available behave very much as their real-world counter-
parts would act—the chalk smears, the watercolors spread, and markers bleed. The main difference is the ability to combine unlikely media (try to paint watercolors over chalk in real life), and you don’t have to wait for anything to dry.

Natural-media programs are very demanding of your hardware; they create huge files and require lots of RAM, fast video boards, and fast CPUs.

**navigation** finding your way around a complex system of menus, help files, or the WORLD WIDE WEB. This can be a real challenge, but there are a few tricks to help you.

- **Menu navigation.** Learning how to navigate menus requires an adventurous spirit. Make yourself a map (if there’s not one already in the manual), as any good explorer would do. Sometimes the logic of grouping certain commands together will not be apparent to you and you’ll have to learn some rather arbitrary distinctions. The best defense is to be familiar with your software. If you know that there is a command to do whirligigs, but can’t remember whether it’s under File or Arrange, it’s only a matter of a fraction of a second to look under both categories.

  Menus can nest like wooden Russian dolls. One will lead to another in a rather infuriating way. Just remember to take one thing at a time. After making your decisions at each level, click OK. If you’ve gotten lost in the menus, you can back out at any time by choosing Cancel. Note: if you cancel out, the changes you made will not take place. Be aware that menus can interconnect at lower levels. This means that there can be more than one way into the same DIALOG BOX.

- **Help and hypertext files.** Programs for viewing HYPERTEXT files usually have a command called Back that allows you to backtrack to the previous screens. This is similar to Tom Sawyer using a rope to find his way around caves. A frequent frustration is to have a vague memory of a subject you read about yesterday, but can’t remember how to get there. Some programs have bookmarks to mark important sections; use them. Also, familiarize yourself with the search capabilities of the hypertext system; it can save you a lot of time. As always, a good index is worth its weight in gold. If the index is too general to be useful, write a complaint to the software vendor. (If enough users complain, something might be done.) In the meantime, you may want to make a few notes on an index card and slip it into the manual.

- **World Wide Web.** The links that make up the World Wide Web can lead you literally in thousands of different directions from any starting point. When searching for information on a particular topic, use one of the standard web search engines such as Yahoo!, Lycos, Google, or Excite (try [www.search.com](http://www.search.com) to access the major indexes). See SEARCH ENGINE to get specific search tips.

  When browsing the WWW for pleasure, you may want to explore a JUMP LIST; most service providers have one. Usually, a
web site will contain a page of new links to follow. (This will take
care of all the rest of your free time.)

When you find a web page you think you’ll want to return to,
bookmark it, or add it to your Favorites folder. During the same
web-surfing session, you can also use the Back and Forward but-
tons on your browser. Back returns you to the previous web page;
after backing up, you can use Forward to retrace your steps. Your
browser maintains a list of where you’ve been (the HISTORY
FOLDER). The most recently visited sites are a mouse-click away
under the Go menu.

Navigator web browser developed by Netscape (and often simply called
Netscape). See NETSCAPE NAVIGATOR.

negative a photographically reversed image; black becomes white, white
becomes black, and colors become their complements.
In desktop publishing, white letters on a black background are usually
called a REVERSE. A negative is the physical film that is the intermediate
step between camera-ready copy and a printing plate. See INVERT.

nerd (slang) a person who is intensely interested in computers to the exclu-
sion of other human activities (and even basic life skills). Unlike geek,
nerd is usually at least mildly insulting, though among some sets of peo-
ple it can be a compliment. Compare GEEK.

nest to put a structure inside another structure of the same kind. For exam-
ple, in BASIC, three nested FOR loops look like this:

FOR I=1 TO 100
  FOR J=1 TO 100
    FOR K=1 TO 100
      ...statements to be repeated go here...
    NEXT K
  NEXT J
NEXT I

Note that indenting is used so that human readers can see how the loops
are nested.
.net suffix indicating that an E-MAIL address or WEB SITE is located at a network with a particular name. Names ending in .net were intended to designate sites that provide Internet connectivity to other networks, but in recent years .net has been used indiscriminately as an alternative to .com.

.NET see .NET FRAMEWORK.

.NET Framework an application program interface (API) for Microsoft Windows, introduced in 2001 as a downloadable add-on to Windows 2000 and XP and included in subsequent versions of Windows.

The purpose of the .NET Framework is to reduce the amount of work programmers have to do, while at the same time increasing reliability and introducing Java-like portability. Despite the name, networking is not its main purpose, although networking is included.

The .NET Framework is fully object-oriented. Programmers communicate with the operating system with a rich system of data types rather than with pointers. For example, if a particular operation requires a list of strings, the programmer can give it a list of strings, rather than a pointer to a place where a carefully constructed list of strings has been stored. The called procedure can verify that a list of strings is indeed what it received. Thus, a very tedious and error-prone task is eliminated.

The .NET Framework manages the memory used by each program. Uninitialized variables and uninitialized pointers—a common source of erratic behavior in earlier software—are generally ruled out. So are “resource leaks” (memory or other system resources allocated to a program and never released when the program ends). The software components used by each program are tightly tied together so that none of them will be replaced accidentally (see ASSEMBLY; contrast DLL HELL).

Like Java, the .NET Framework normally compiles programs into bytecode, a concise notation that is converted to machine language when the program is ready to run.

net neutrality a proposed regulation that would require all ISPs (Internet service providers) to treat all Internet traffic the same. This proposal would prevent ISPs from offering higher speed, higher cost service for certain high-volume traffic such as video downloads. Supporters of this proposal argue that the Internet has traditionally been open equally to all types of traffic. Opponents argue that the proposal would prevent ISPs from investing in enough Internet capacity because they would not be able to raise additional revenue from heavy users.

Comcast had started reducing the transfer speed for some large files downloaded over the Internet, but the FCC ordered them to stop doing this in 2008. The debate continues as this book is published.

net surfing see SURFING.

Net, the a colloquial name for the INTERNET.

NetBEUI (NetBIOS Extended User Interface) a data transmission protocol developed by IBM and Microsoft and widely used in local-area networking. It is usually the preferred protocol for networking Windows
NetBIOS

systems but does not support routing. See PROTOCOL; ROUTER. Contrast ATM; IPX/SPX; TCP/IP.

NetBIOS (Network Basic Input-Output System) an operating system extension designed by IBM to allow software to access a network. NetBIOS includes a network protocol that was later extended to form NetBEUI. See netBEUI; protocol.

netcafe an INTERNET CAFE.

netcam a camera attached to a computer, used to send images over a network. Compare WEBCAM. Physically, webcams and netcams are alike; the difference is in how they are used.

netiquette (network etiquette) the conventional practices that make the INTERNET usable. More than just politeness, netiquette involves fundamental respect for the rights of other users who are helping pay the cost of running the network.

For example, it is unacceptable to post off-topic material in NEWSGROUPS, be rude during chats, ask people to do your homework for you, or bother them with commercial solicitations. See also ACCEPTABLE-USE POLICY; COMPUTER ETHICS; NEWSGROUPS.

netizen (Internet citizen) a person who is part of the Internet community in CYBERSPACE.

Netscape Navigator a pioneering WEB BROWSER, produced by Netscape Communications Corporation (see their web site at netscape.aol.com). In 1998 Netscape was acquired by AOL.

network a set of computers connected together. See INTERNET; INTRANET; LOCAL-AREA NETWORK; WIDE-AREA NETWORK.

network address translation (NAT) the automatic changing of IP addresses by a router or gateway so that several computers can share a single IP address visible to the outside world. This is commonly done in home networks, where the DSL or cable modem has a single IP address. This is a solution to the problem that only about 3 billion IPv4 addresses exist, which is not enough for all the computers in the world.

The router changes the IP addresses on the data packets as they come in and go out so that each computer can communicate with the Internet. By varying port numbers, it ensures that incoming packets can be matched up with the computers for which they are intended. See also PIX.

network attached storage file storage that resides on a separate computer, which owns and manages the files. See FILE SHARING. Contrast DISK SHARING; STORAGE AREA NETWORK.

Network Solutions, Inc. the organization that, until 1998, had sole responsibility for maintaining the registry of top-level domain names (TLDs) ending in .com, .net, and .org, under a contract with the United States Government. Its web address is www.networksolutions.com.
Since 1998, Network Solutions is one of several competing domain name registrars. This process is supervised by ICANN. See also DOMAIN NAME HOARDING; DOMAIN NAME POACHING.

**neural network** a computer program that models the way nerve cells (neurons) are connected together in the human brain. Neural networks enable a computer to train itself to recognize patterns in a strikingly human-like way. Like the human brain, neural networks give only approximate results, but they can do things that no other kind of computer program can do efficiently.

Figure 177 shows how a neural network is set up. Each neuron has several inputs but only one output. Some of the inputs excite (activate) the neuron while others inhibit it, each with a particular strength. The idea is that each output neuron will be activated when one particular kind of pattern is present at the input. In the computer, the neurons and connections are simulated by arrays of numbers.

![Figure 177. Neural network](image-url)

Training a neural network is like training an animal. Patterns are applied to the input, and a simple algorithm adjusts the weights of the connections to try to get the desired output. After many training runs in which many different patterns are utilized, the neural network “learns” to recognize patterns of a certain kind. Even the programmer need not know exactly what these patterns have in common, because the patterns are analyzed by the neural network itself.

Neural networks are good at recognizing inputs that are vague, ill-defined, or likely to contain scattered variation. For example, a neural
network can recognize images of human faces, or patterns of weather data, or trends in stock market behavior. However, a neural network is never 100% reliable, and even simple calculations can be quite slow.

**new**

the command in C++, C#, and Java that calls the constructor for a class to create a new object of that class. See OBJECT-ORIENTED PROGRAMMING.

**new media**

the means of communication that are displacing newspapers and television at the beginning of the 21st century. Chief among them is the World Wide Web or, more generally, the Internet. Some differences between the Web and earlier media include the following:

- **Lack of central control.** Almost anyone can publish almost anything without an editor’s or publisher’s approval.
- **Audience participation.** Readers of new media often have the ability to communicate with the producers and often post comments for other readers to see.
- **Very low cost of production.** You do not have to own a TV station or newspaper company to express yourself; everyone has a voice. In the 1500s, the printing press had a similar impact. It allowed any educated and reasonably prosperous person to print handbills and give them out. Later, newspapers and magazines arose as means of mass communication through printing.
- **Computer-assisted access.** Computers can help you find material you are interested in and filter out things you do not want to see. (See SEARCH ENGINE.)
- **Multimedia.** New media can combine the effects of print, painting, photography, music, motion pictures, and animation while adding new capabilities of their own, such as hypertext. See HYPERTEXT.
- **Volutility.** The contents of a web page can be changed at any time; it is possible to rewrite history and deny what you published a few weeks earlier. Libraries need to address this by archiving the World Wide Web for the public good. See WAYBACK MACHINE.

One thing everyone agrees on is that the new media are in their infancy and their most common uses fifty years hence will probably involve techniques that have not yet been invented or foreseen.

**newbie**

(slang) newcomer (to the Internet, a newsgroup, etc.).

**newsfeed**

a link on a web page that is automatically updated with current information. See RSS.

**newsgroup**

a public forum or discussion area on a computer network. All users of the network can post messages, and every user can read all the messages that have been posted. The most famous newsgroups are those distributed worldwide by the Usenet system, covering thousands of topics. See USENET.

**newspaper columns**

a word processor mode that specifies a newspaper-like format with text flowing from one column into the next. Contrast PARALLEL COLUMNS.
newsreader a piece of software that enables the user to read Usenet newsgroups. See NEWSGROUP.

NFS (Network File System) a FILE SHARING protocol originally developed by Sun Microsystems in the mid-1980s and now widely used on UNIX-based systems. Compare CIFS.

NIB (describing items for sale) “new, in box.”

nibble a group of 4 bits, or half of 1 byte.

NIC (Network Interface Card) the circuit board inside a computer that connects it to a local-area network.

nicad, NiCd (nickel-cadmium) a type of rechargeable battery formerly used in laptop computers. Nickel-cadmium batteries are toxic and should not be discarded in ordinary trash. See also Li-ION; NiMH; ROHS.

Nigerian scam see 419 SCAM.

NiMH (Nickel-Metal Hydride) a type of rechargeable battery electrically similar to nickel-cadmium (NICAD) but having greater capacity. See also LI-ION.

nm see NANOMETER.

node
1. an individual computer (or occasionally another type of machine) in a network.
2. a connection point in a data structure such as a linked list or tree.
3. (draw programs) a point on a curve or line that helps define the shape of the line. See cusp node; smooth node; spline.

non-breaking hyphen a hyphen that does not indicate a place where a word can be broken apart. For instance, if the hyphenated word “flip-flop” falls at the end of the line, then “flip-” can appear on one line, with “flop” at the beginning of the next. But if you type “flip-flop” with a required hyphen, it will not be split up. In Microsoft Word, to type a non-breaking hyphen press Ctrl-Shift and the hyphen key together.

non-breaking space a space that does not denote a place where words can be split apart at the end of a line. For instance, you might not want a person’s initials (as in “T. S. Eliot”) to be split at the end of a line. You should
therefore use required spaces between them rather than ordinary spaces. In \TeX{}, a required space is typed as \texttt{\~} (TILDE). In Microsoft Word, a non-breaking space is typed by pressing Ctrl-Shift and the space bar together.

**non-volatile** not erased when turned off. Disks are a non-volatile storage medium; memory (RAM) is volatile.

**nondocument mode** a type of word processing that produces plain-text (ASCII) files with no special codes for hyphenation, page breaks, fonts, or the like. The most common way of saving a file in nondocument mode is to use the “Save as” menu and choose “text file” or “text only.” See TEXT FILE.

**NOR gate** (Figure 179) a logic gate whose output is 0 when either or both of the two inputs is 1, thus:

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

A NOR gate is equivalent to an OR gate followed by a NOT gate. NOR gates are important because all the other types of logic circuits can be built from them. See LOGIC CIRCUITS.

![NOR gate (logic symbol)](image)

**Norton Utilities** a set of programs originally written by Peter Norton and now a product of Symantec Corporation, used to provide security, recover erased files, and correct other problems with disks. See RECOVERING ERASED FILES. Web address: [www.symantec.com/norton](http://www.symantec.com/norton).

**NOS**

1. (Network Operating System) any special operating system or operating system extension that supports networking.
2. (New Old Stock) old but never sold to a customer and still in original packaging; this describes parts for obsolete equipment or the like. Compare LNIB.

**NOT gate** (Figure 180) a logic gate whose output is 1 if the input is 0, and vice versa, thus:

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
A NOT gate is also called an *inverter* because it reverses the value of its input. See LOGIC CIRCUITS.

![Diagram of NOT gate (inverter)]

**FIGURE 180.** NOT gate (inverter)

**notebook** a computer about the same size as a looseleaf notebook, weighing less than 6 pounds (2.7 kg).

*Usage note:* The distinction between “laptop” and “notebook” has become blurred; all present-day laptop computers are notebooks by the standards of a few years ago. Many people use “laptop” and “notebook” interchangeably.

**NP-complete problem** see LIMITS OF COMPUTER POWER.

**NPC** non-player character, a (simulated) person in an online game who is not controlled by a player.

**NPN** one of the two types of bipolar TRANSISTORS (contrast PNP).

**NRFB** (describing items for sale) “*never removed from box.*” See also EBAY; MIB.

**NSFW** Not Safe For Work, a warning sometimes given on an online forum when the upcoming content isn’t appropriate for a work environment.

**NSI** see NETWORK SOLUTIONS, INC.

**NT** short for Windows NT. See WINDOWS (MICROSOFT).

**NTFS** the file system used by Windows NT and its successors. Contrast CDFS; FAT; WINDOWS (MICROSOFT).

**NTSC** (National Television System Committee) the type of analog color TV signal used in the United States. It was designed to be compatible with a pre-existing black-and-white system. The screen consists of 525 lines, interlaced, and a complete scan takes 1/30 second. Color information is modulated on a 3.58-MHz subcarrier. Regulations mandated the end of NTSC broadcasting in February 2009, but NTSC video signals will continue to be used in low-cost analog video monitors and the like. Contrast DIGITAL TELEVISION; HDTV; PAL; SECAM.

**.nu** suffix indicating that an e-mail or web address is registered on Niue Island in the South Pacific. Niue Island has resold most of its domain addresses for use elsewhere. See TLD.

**nudge** to move a selected object in small increments by using the arrow keys instead of the mouse.
null-terminated string

null-terminated string a CHARACTER STRING that ends with ASCII code 0. Null-terminated strings are used in the C programming language and in many of the system routines of UNIX and Windows.

Num Lock a key on PC-compatible computers that switches the NUMERIC KEYPAD between two functions: typing numbers or moving the cursor with arrow keys.

number crunching (slang) arithmetical calculation, especially for scientific or engineering purposes.

numeric keypad a separate set of keys at the end of the keyboard, containing the digits 0 to 9 and a decimal point key. The digits are arranged in the same way as they are on an adding machine. If you have to type large quantities of numeric data, a numeric keypad is quicker to use than the number keys on the regular keypad. Some people prefer a keyboard without a numeric keypad because it lets them place the mouse closer to where they sit. See also KEYBOARD.

numerical integration the process of finding the area under a particular curve by dividing the area into many tiny rectangles, adding up the heights of individual rectangles, and then multiplying the sum by their common width. See Figure 181. Numerical integration is a good example of a calculation that is practical to do on a computer but not by hand.

![Figure 181. Numerical integration](image)

For example, in probability theory it is important to find the area under the bell curve defined by:

\[ y = \frac{1}{\sqrt{2\pi}} e^{-x^2/2} \]

This area can be found with the program in Figure 182, which uses a loop to perform a numerical integration. As you might imagine, it would
take a long time to perform this calculation with a calculator, and it would be entirely impractical to do it by hand.

**NVIDIA** a major manufacturer of graphics processors for personal computers, located in Santa Clara, California (www.nvidia.com). The name appears to be a pun on the Latin *invidia* "envy" although it is usually defined as *n* for *numeric* plus *video*.

**NVRAM** (non-volatile random-access memory) the memory in which information about a computer’s configuration is stored; it is either powered by a battery or inherently able to retain data when power is off. Compare CMOS RAM, which is an older term. See also **EEPROM**: **FLASH MEMORY**.

class numerical_integration
{
    /* This Java program finds the area under the standard normal probability curve between x=0 and x=b, which is 1.0 in this example */

    public static void main(String args[])
    {
        double b=1.0;
        double a=0;
        double p=Math.sqrt(2*Math.PI);
        double dx=1/100.0;
        for (double x=dx; x<b; x+=dx)
        {
            double y = Math.exp(-x*x/2);
            a += y;
        }
        double area=a*dx/p;
        System.out.println("Area =" + area);
    }
}

**FIGURE 182. Numerical integration algorithm**
OASIS (Organization for the Advancement of Structured Information Standards) an organization working on the development of e-business standards in areas such as web services (web address: www.oasis-open.org).

Ob- (slang) “obligatory”; used in newsgroup postings to signify a belated return to the intended topic. See TOPIC DRIFT.

obelisk the character †, a symbol used to mark footnotes. See also FOOTNOTE. Also called a DAGGER or LONG CROSS.

object
1. a data item that has procedures associated with it. See OBJECT-ORIENTED PROGRAMMING.
2. one of the parts of a graphical image. See DRAW PROGRAM.

object code the output of a compiler; a program written in machine instructions recognizable to the CPU, rather than a programming language used by humans. Contrast SOURCE CODE.

object linking and embedding (OLE) (in Microsoft Windows 3.1 and later versions) a method of combining information that is processed by different application programs, such as inserting a drawing or a portion of a spreadsheet into a word processing document. The main document is called the client and the document or application that supplies the embedded material is the server. OLE supersedes an older feature of Windows called dynamic data exchange (DDE).

OLE can be done in either of two ways. An embedded object becomes part of the document that it is inserted into. For example, if you embed a drawing into a word processing document, the whole thing becomes one file, and to edit it, you use the word processor, which will call up the drawing program when you double-click on the drawing to edit it. A linked object has a life of its own; it remains a separate file and can be edited separately. When you edit it, the information that is linked from it into other documents is automatically updated. Thus, you can use a word processor to create a report that has links to a spreadsheet, and when you update the information in the spreadsheet, the corresponding information in the report will be updated automatically. Embedding and linking correspond to “cold links” and “hot links” in Windows 3.0 DDE. See also ACTIVEX.

object-oriented graphics graphical images that are represented as instructions to draw particular objects, rather than as light or dark spots on a grid. See DRAW PROGRAM.

object-oriented programming a programming methodology in which the programmer can define not only data types, but also methods that are
automatically associated with them. A general type of an object is called a \textit{class}. Once a class has been defined, specific instances of that class can be created.

The same name can be given to different procedures that do corresponding things to different types; this is called \textit{polymorphism}. For example, there could be a “draw” procedure for circles and another for rectangles.

Some uses for object-oriented programming include the following:

1. \textit{Graphical objects}. A program that manipulates lines, circles, rectangles, and the like can have a separate “draw” and “move” procedure for each of these types.
2. \textit{Mathematical objects}. In order to work with vectors, matrices, or other special mathematical objects, the programmer has to define not only data structures for these objects, but also operations such as addition, inversion, or finding a determinant.
3. \textit{Input-output devices}. The procedure to draw a line might be quite different on a printer or plotter than on the screen. Object-oriented programming provides a simple way to ensure that the right procedure is used on each device.
4. \textit{Simulation}. In a program that simulates traffic flow, for example, cars, trucks, and buses might be types of objects, each with its own procedures for responding to red lights, obstructions in the road, and so forth. This, in fact, is what object-oriented programming was invented for. The first object-oriented programming language was Simula, introduced in 1967.
5. \textit{Reusable software components}. Object-oriented programming provides a powerful way to build and use components out of which programs can be built. For example, a programmer might use a predefined object class such as “sorted list” (a list that automatically keeps itself in order) rather than having to write procedures to create and sort a list.

Here is an example of object-oriented programming in Java. Imagine a program that manipulates points, lines, and circles. A point consists of a location plus a procedure to display it (just draw a dot). So the programmer defines a class called \textit{pointtype} as follows:

```java
class pointtype
{
    int x; int y;
    void draw(Graphics g)
    {
        g.drawRect(x,y,1,1);
    }
}
```

The class \textit{pointtype} is defined to include two integer variables (\textit{x} and \textit{y}) and one method (\textit{draw}). (The class also would include a \textit{constructor}—a method called when a new object of that class is created.)
object-oriented programming

Now variables of type `pointtype` can be declared, for example:

```
pointtype: a, b;
```

Here the objects `a` and `b` each contain an `x` and a `y` field; `x` and `y` are called *instance variables*. In addition, `a` and `b` are associated with the `draw` procedure. Here’s an example of how to use them:

```
a.x = 100;
a.y = 150;
a.draw(g);
```

This sets the `x` and `y` fields of `a` to 100 and 150, respectively, and then calls the `draw` procedure that is associated with `a` (namely `pointtype.draw`). (The `g` stands for graphics.)

Now let’s handle circles. A circle is like a point except that in addition to `x` and `y`, it has a diameter. Also, its `draw` method is different. We can define `circletype` as another type that includes a `pointtype`, and it adds an instance variable called `diameter` and substitutes a different `draw` method. Here’s how it’s done:

```
class circletype
{
    pointtype p;
    int diameter;

    void draw(Graphics g)
    {
        g.drawOval(p.x, p.y, diameter, diameter);
    }
}
```

Your program would create a new object of class `circletype` (call it `c`), define values for the variables, and then call the method `circletype.draw` to display the circle on the screen.

It is important to remember that instance variables belong to individual objects such as `a`, `b`, and `c`, but methods (procedures) belong to object types (classes). One advantage of object-oriented programming is that it automatically associates the right procedures with each object: `c.draw` uses the circle draw procedure because object `c` is a circle, but `a.draw` uses the point draw procedure because object `a` is a point.

The act of calling one of an object’s methods is sometimes described as “sending a message” to the object (e.g., `c.draw` “sends a message” to `c` saying “draw yourself”). All object-oriented programming systems allow one class to inherit from another, so the properties of one class can automatically be used by another class. For example, there is a standard Java class called `Applet` which contains the code needed to display an applet on the web. When you write your own applet, it will inherit from (extend) this class, so you don’t need to recreate that code yourself. See also C++; C#; JAVA; SMALLTALK.
off-by-one error

OBO abbreviation for “or best offer,” often used when advertising things for sale on the Internet.

obscenity sexually explicit material that can be prohibited by law. In 1973 the Supreme Court of the United States ruled that material is obscene if the average person, using contemporary community standards, would find that its primary purpose is to stimulate sexual appetite (“the prurient interest”); it depicts sexual behavior defined as offensive by specific laws; and it “lacks serious, literary, artistic, political or scientific value” (Miller v. California). Contrast INDECENCY. See also COMPUTER LAW; ICRA; PORNOGRAPHY.

OCR see OPTICAL CHARACTER RECOGNITION.

octal a way of writing numbers in base-8 notation. Octal numbers use only the digits 0, 1, 2, 3, 4, 5, 6, and 7, and the next column represents multiples of 8. For example, the octal number 23 means 2 eights and 3 ones, or 19. Here are some further examples:

<table>
<thead>
<tr>
<th>Binary</th>
<th>Octal</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>001 000</td>
<td>10</td>
<td>$1 \times 8^1 = 8$</td>
</tr>
<tr>
<td>001 001</td>
<td>11</td>
<td>$1 \times 8^1 + 1 = 9$</td>
</tr>
<tr>
<td>001 010</td>
<td>12</td>
<td>$1 \times 8^1 + 2 = 10$</td>
</tr>
<tr>
<td>010 001</td>
<td>21</td>
<td>$2 \times 8^1 + 1 = 17$</td>
</tr>
<tr>
<td>011 001</td>
<td>31</td>
<td>$3 \times 8^1 + 1 = 25$</td>
</tr>
<tr>
<td>100 001</td>
<td>41</td>
<td>$4 \times 8^1 + 1 = 33$</td>
</tr>
<tr>
<td>101 010 100</td>
<td>524</td>
<td>$5 \times 8^2 + 2 \times 8^1 + 4 = 340$</td>
</tr>
</tbody>
</table>

Note that each octal digit corresponds to three binary digits.

octet a group of exactly eight bits, regardless of whether eight bits represent a character on any particular computer. Contrast BYTE.

octothorpe the character #: originally a map-maker’s representation of a village with eight fields (thorpes) around a central square. Also called a POUND SIGN.

ODM (Original Design Manufacturer) a company that produces products for another firm that will sell them under its brand name.

OEM (Original Equipment Manufacturer) a company that assembles complete pieces of equipment from parts. In some Microsoft documentation, “OEM” is used as a euphemism for “IBM” in order to avoid naming the competitor directly; but it also refers to other manufacturers.

OEM character set the native character set of the IBM PC. For a chart, see IBM PC.

off-by-one error a programming error caused by doing something the wrong number of times (one time too many or one time too few); also called a FENCEPOST ERROR.
Office, Microsoft

**Office, Microsoft** suite of office applications including Word, Excel, Outlook, and PowerPoint. Microsoft markets specialized versions of Office for home or student use as well as a premium version that includes the database program Access. Details of the various collections vary as Microsoft’s marketing targets different users. Microsoft Office is the leading business application software used on microcomputers since the 1990s. Its main competitor is OPENOFFICE.ORG.

**offset** the distance, in a computer memory, between one location and another. The offset of a data item is its address relative to the address of something else (0 if they are in the same position, 5 if they are 5 bytes apart, and so forth).

**offset printing** a way of printing on paper by means of ink transferred by a rubber roller from another surface. Offset printing is a cheap way for a print shop to produce hundreds of copies of a laser-printed original.

**Ogg Vorbis** a format for encoding compressed digital audio that is non-proprietary, with better sound quality than MP3 format. For more information, see www.vorbis.com. Contrast MP3.

**ohm** the unit of measure of electrical resistance. If an object has a resistance of 1 ohm, then an applied voltage of 1 volt will cause a current of 1 ampere to flow. See OHM’S LAW.

Impedance is also measured in ohms. Impedance is similar to resistance but is defined in terms of alternating current rather than direct current. See IMPEDANCE.

**Ohm’s law** a basic law describing the behavior of electricity. It states that the current that flows through a circuit element is equal to the voltage applied across that element divided by the resistance of that element:

\[ I = \frac{V}{R} \]

where \( I \) = current, in amperes; \( V \) = voltage, in volts; and \( R \) = resistance, in ohms. In effect, voltage is the force that drives a current through a resistance.

**OLAP** (Online Analytic Processing), performing analysis of multidimensional hierarchical data. An OLAP software tool will typically interact with data that is stored in a large database, but it provides more advanced techniques for processing and viewing the data than are provided by a database query language such as SQL. OLAP tools also provide more flexibility and power than do traditional spreadsheets.

A business typically will store data on a large number of individual transactions in a giant database. An OLAP tool will need to aggregate this data into a form that is useful for decisions. The data is inherently multidimensional, typically including dimensions for the time of the transaction, the location, the type of product, and a dimension for the type of variable (such as revenue, cost, and margin). Each dimension
typically has a hierarchy; for example, the time dimension is arranged by year/quarter/month/day; the location dimension can be arranged by country/state/city/store; and the product dimension is arranged into a hierarchy of categories.

To provide effective decision support, an OLAP tool should be able to generate views of the data quickly while supporting multiple users.

For an example of using a spreadsheet to view a limited form of multidimensional data, see PIVOT TABLE.

**OLE** see OBJECT LINKING AND EMBEDDING.

**OLED** (organic light-emitting diode) a type of light-emitting diode based on organic polymers instead of semiconductor crystals. See LED.

**OLPC** (One Laptop Per Child) a nonprofit organization providing inexpensive laptop computers to children in developing nations (web address: www.laptop.org).

**OLTP** abbreviation for on-line transaction processing.

**OMG** (Object Management Group) a consortium of hundreds of computer companies that develop standards for software components to interact with each other. See web address: www.omg.org. See also CORBA.

**on-board** included within a piece of equipment. For example, it is common for a motherboard to have an on-board Ethernet interface.

**one-way function** a function whose inverse is very hard to calculate. A function \( f \) is a one-way function if, given \( x \), it is relatively easy to calculate \( y = f(x) \), but it is hard to calculate the inverse function (i.e., calculate the value of \( x \) if you are given the value of \( y \)). One-way functions are used in public key encryption schemes; see ENCRYPTION.

**onionskin** (animation software) a translucent drawing layer placed on top of a reference image for purposes of tracing, like onionskin paper.

**online** connected to a computer or available through a computer. For example, online help is information that can be called up immediately on a computer screen rather than having to be looked up in a book.

*Usage note:* Online is also written with a hyphen when used before a noun, as in on-line processing, or as two separate words when used predicatively, as in The computer is on line.

In New York City but not elsewhere, on line means “in a queue,” as in We are standing on line—the rest of the country says standing in line. In this context it is not a computer term and is not written as a single word.

**online casino, online gambling** see GAMBLING.

**online trading** the buying and selling of stocks or other securities through the Internet. Instead of paying a broker to type transactions into a computer, you type them in yourself. Brokerage fees are much lower, and
transactions are completed more promptly. Unfortunately, the broker’s wise counsel is absent, and fortunes have been lost through speculative day trading. See DAY TRADING.

**OOBE** see OUT-OF-BOX EXPERIENCE.

**OOC** abbreviation for “out of character,” used in role playing games and the like to indicate that a person’s comment is not part of the imaginary situation. Example: “OOC: That dragon reminds me that I need to feed my pet iguana.” See also IC; RPG (definition 1).

**OOP** see OBJECT-ORIENTED PROGRAMMING.


**opacity** (from opaque) inability to be seen through; the opposite of transparency. In a graphical image, objects with low opacity are partly transparent. Many special effects are implemented by creating a new image, with opacity under the control of the user, and superimposing it on the existing image. See also ALPHA CHANNEL.

**open**
1. to call a file, document, or drawing up from disk in order to work with it.
2. (in programming) to prepare a file to have data transferred into or out of it.
3. (in electronics) to put a switch into the position that does not allow current to flow.

**open architecture** a computer architecture whose details are fully made public so that other manufacturers can make clones and compatible accessories. The architecture of the original IBM PC is open; that of the original Macintosh is not.

**open beta** a test of incomplete software that is open to a very large group, often the entire public. See BETA TESTING.

**open source software** software whose source code is published so that a variety of people can add contributions. This is different from proprietary software such as Microsoft Windows, where the source code is a trade secret and only employees of the manufacturer work on the software’s development. Significant examples of open source software include the LINUX operating system, the APACHE web server, the OPENOFFICE.ORG 2 suite, and various GNU products.

**open systems interconnection** see DATA COMMUNICATION.

**OpenOffice.org** an OPEN-SOURCE office software suite whose functionality rivals the industry-leading Microsoft Office suite. OpenOffice comprises
programs for word processing, spreadsheets, presentations, graphics, and databases. It is maintained by a worldwide organization of programmers and contributors who provide the software free-of-charge. Some users report that the OpenOffice.org user interface isn’t as polished as its commercial rival, however user training and support is available at www.openoffice.org.

OpenType a format for type fonts on personal computers developed by Microsoft in the late 1990s as a combination of TrueType and Adobe Type 1. (See TrueType; Type 1 font.) OpenType support is built into Windows 2000 and its successors.

Opera a popular independent web browser created by Opera Software (www.opera.com), using W3C standards. See browser; Firefox; Internet Explorer.

operands the items on which a mathematical operation is performed. For example, in the expression 2 + 3, the operands are 2 and 3, and the operation is addition.

operating system a program that controls a computer and makes it possible for users to enter and run their own programs.

A completely unprogrammed computer is incapable of recognizing keystrokes on its keyboard or displaying messages on its screen. Most computers are therefore set up so that, when first turned on, they automatically begin running a small program supplied in read-only memory (ROM), or occasionally in another form (see boot). This program in turn enables the computer to load its operating system from disk, though some small microcomputers have complete operating systems in ROM.

Under the control of the operating system, the computer recognizes and obeys commands typed by the user. In addition, the operating system provides built-in routines that allow the user’s program to perform input-output operations without specifying the exact hardware configuration of the computer. A computer running under one operating system cannot run programs designed to be run under another operating system, even on the same computer. For articles on specific operating systems, see CMS; CP/M; LINUX; MAC OS; MS-DOS; MVS; OS/2; OS/360; UNIX; WINDOWS (MICROSOFT); Z/OS.

operations research the mathematical modeling of repetitive human activities, such as those involved in traffic flow, assembly lines, and military campaigns. Operations research makes extensive use of computer simulation.

opt out to choose not to receive mass e-mailings. When giving your e-mail address to an online merchant, look carefully for an opt-out checkbox somewhere on the screen, and be sure to opt out of mailings you do not want to receive.

Many spammers falsely describe their mailing lists as opt-out lists; they ignore requests to opt out, because any reply tells them they have
reached a good e-mail address. This is why it’s so important to never respond to spam. It’s like being hit on the head once and then asked whether you want to opt out from being hit again. See spam.

**optical character recognition** (OCR) the recognition of printed or handwritten characters in an image of a piece of paper. OCR software is commonly used with scanners so that information received on paper will not have to be retyped into the computer. A difficulty is that the computer usually cannot recognize letters and digits with complete certainty, so it has to make intelligent guesses based on the spellings of known words. For example, if you type “chack” an OCR device is likely to read it as “check.” Obviously, OCR has difficulty distinguishing 1 from 1 or O from 0; so do humans if they don’t know the context. Information obtained through OCR should be carefully checked for accuracy. See also scanner.

**optical disc** any kind of data storage disc that is read by means of light rays (visible, infrared, or ultraviolet). For examples see Blu-ray disc; CD; DVD.

**optical disk** a high-density storage device that stores information by etching tiny grooves in plastic with a laser. See CD-ROM and references there; WORM.

**optical zoom** a change in the field view of a digital camera achieved by changing the focal length of the lens. Unlike digital zoom, optical zoom does not sacrifice resolution (at least if the lens is of high quality). Contrast digital zoom.

A lens marked “3× zoom” has a focal length that is three times as long at maximum as at minimum. See also focal length.

**option buttons** small circles in a dialog box, only one of which can be chosen at a time. The chosen button is black and the others are white. Choosing any button with the mouse causes all the other buttons in the set to be cleared. Because option buttons work like the buttons on older car radios, they are sometimes called radio buttons.

**Option key** a key on the Macintosh keyboard labeled “Opt” that acts as another kind of Shift key, allowing special characters to be typed quickly. See also command key; modifier key.

**OR gate** (Figure 184) a logic gate whose output is 1 when either or both of the inputs is 1, as shown in the table:
### Inputs Output

| 0  | 0  | 0  |
| 0  | 1  | 1  |
| 1  | 0  | 1  |
| 1  | 1  | 1  |

*See also* Logic Circuits; Computer Architecture.

**Figure 184. OR gate (logic symbol)**

**Oracle** a leading producer of database software. Oracle Corporation is headquartered in Redwood Shores, California. Web address: [www.oracle.com](http://www.oracle.com).

**Orange Book**

1. the official standard for compact discs that can be recorded by the user. *See* CD-ROM.

**ORB (Object Request Broker)** a system that allows objects to connect to other objects over a network. *See* CORBA for a description of one set of standards that define how ORBs connect different components.

**order of magnitude** a factor-of-10 difference in size. If one number is 10 times larger than another, they differ by one order of magnitude. Personal computers have sped up by more than three orders of magnitude—that is, a factor of more than 1,000—since the early days of the IBM PC.

More formally, the order of magnitude is the exponent in exponential notation. *See* Exponential Notation.

**.org** a suffix intended to indicate that a web or e-mail address belongs to a non-profit organization (in any country, but mostly the United States). Along with .com, .edu, .gov, .int, .net, and .mil, this is one of the original set of Internet top-level domains. Since 2000, .com, .net, and .org have been assigned almost indiscriminately to organizations of all types. *Contrast* .com. *See also* TLD; ICANN.

**orphan**

1. the last line of a paragraph if it appears by itself as the first line of a page. Some word processors automatically adjust page breaks to avoid creating orphans. *See also* widow.
2. a computer product that is no longer supported by its manufacturer, or whose manufacturer is out of business. For example, the Amiga is now an orphan computer.
orthogonal

1. meeting at right angles. For example, in three-dimensional space, the $x$-axis, $y$-axis, and $z$-axis are orthogonal. The edges of a rectangular box are orthogonal.

2. usable in all combinations. For example, if the size and color of an object are orthogonal attributes, you can combine any size with any color.

Orthogonality was an important design goal of ALGOL and the many programming languages that it inspired. For example, if a language contains both arrays and pointers, then for the sake of orthogonality, it should have arrays of arrays, arrays of pointers, pointers to arrays, and pointers to pointers.

OS/2 a multitasking, virtual memory operating system with a graphical user interface for 386 and higher PC-compatible computers. OS/2 was an important predecessor of Windows 95 but is now obsolete.

OS/2 was originally developed by Microsoft in cooperation with IBM. Later it became solely an IBM product, competing against Windows.

OS/360 the operating system released with the IBM 360 in the early 1960s, and which formed the basis of many subsequent operating systems (OS/VS2, MVT, MVS, etc.). See also jcl; mvs; tso; zos.

oscilloscope an instrument for viewing sound waves or electrical waveforms.

OSI see data communication.

out of band outside the defined frequency range or channel for a communication signal; more generally, outside a defined code. For example, characters with numeric values greater than 128 can be described as “out of band” if ASCII characters are expected.

out-of-box experience (somewhat humorous) a user’s first experience on initially unpacking a product and trying to get it to work, without digging deeply into the instructions. Favorable out-of-box experiences result in satisfied customers.

(out of body experience” in psychology and spiritualism.)

outdent to mark the first line of a paragraph by letting it extend into the left margin; hanging indent; the opposite of indent. The entry terms in this dictionary are outdented.

outline

1. a graphical image showing only the edges of an object.

FIGURE 185. Outline (definition 1)
a way of representing the main points of a text without giving all the details. People have been making outlines on paper for centuries, but a computer can simplify the process in two ways. First, with a word processor, it is easy to create a document by first typing an outline of it, and then going back and filling in the sections one by one. Second, software has been developed to let you display just the desired parts of an outline while concealing the rest. While you are working on one section, the details of other sections, even if they have already been written, can be removed from the screen.

FIGURE 186. Outline (definition 2)

I. Animal classification
   A. mammals
      1. dogs and wolves
         a. pets
         b. wild animals
      2. cats
         a. domestic
         b. large cats
      3. primates
   B. birds

Outlook popular e-mail and calendar software provided as part of the Microsoft Office suite.

Outlook Express the e-mail software provided with Microsoft Windows and also made available by Microsoft for other operating systems. A more elaborate commercial version is called Outlook.

output the information that a computer generates as a result of its calculations. Computer output may be either printed on paper, displayed on a monitor screen, or stored on disk or tape.

output device a device that shows, prints, or presents the results of a computer’s work. Examples of output devices include monitors, printers, and imagesetters.

overclocking the practice of running a CPU at higher than its rated clock speed. For example, a 2.2-GHz CPU might run successfully at 2.4 GHz.

Overclocking usually yields a small increase in performance and a substantial decrease in reliability. Overclocked CPUs emit more heat, requiring a larger heat sink than when run at their rated speed.

Sometimes, physically identical CPUs are sold with different speed ratings because the manufacturer does not want to make separate types. In this case, the lower-rated ones are less expensive but can be overclocked with no risk of problems.

overflow the error condition that arises when the result of a calculation is a number too big to be represented in the available space. For example, adding 65,535 + 1 will cause an overflow on a computer that uses 16-bit unsigned integers, because $2^{16} - 1 = 65,535$ is the largest integer repres-
overlaid windows 348

sentable in that format. (Or, worse, if the computer does not detect overflows, it may simply compute $65,535 + 1 = 0$ without letting you know anything is wrong.) Compare UNDERFLOW.

overlaid windows windows that can overlap; when they do, one window hides the parts of others that are behind it (Figure 187). To bring another window to the front, move the mouse pointer into it and click the button. Contrast TILED WINDOWS. See also CASCADE.

![Figure 187. Overlaid windows](image)

overwrite to write over information that is already on a disk. For example, if you copy a file called `ABC.TXT` onto a disk that already has a file with the same name, some operating systems will ask you whether you want to overwrite the old file. If you say no, the new file will not be copied.

own (slang) to conquer or defeat an opponent in a game; to break into a computer and control it.
**P**

P (on a digital camera) programmed autoexposure, a mode in which the camera chooses both the lens aperture and the shutter speed. Contrast A; AV; S; TV.

**p-p** (peak-to-peak) a way of measuring AC voltage. See PEAK-TO-PEAK.

**P2P**
1. abbreviation for PEER-TO-PEER.
2. the use of peer-to-peer networking to share files over the Internet.

**packet** a group of consecutive characters sent from one computer to another over a network. On most networks, all communications are in the form of packets that begin with labels indicating the machine to which they are addressed.

**packet radio** the transmission of data (in packets) by radio. It is a fast-growing hobby among radio amateurs (“hams”) and also has commercial applications as a way of linking computers without wires.

A typical amateur packet system consists of a computer linked by a terminal-node controller (TNC) to a VHF radio transmitter and receiver. The TNC constructs and recognizes packets. The packet radio protocol effectively prevents two systems from transmitting at the same time, and all data are error-checked. Packet systems are often used to run bulletin boards (see BBS). Unlike telephone-line BBSs, packet BBSs are inherently multi-user systems because each packet contains a label indicating its sender and receiver. Thus, the computer can keep track of many users concurrently.

Commercial packet systems often involve portable computer terminals carried by delivery or service personnel. The terminals are linked by radio to a main computer many miles away. See also AX.25; PROTOCOL.

**page**
1. information available on the World Wide Web. See HOME PAGE; WEB PAGE.
2. a section of memory that is accessible at one time. See VIRTUAL MEMORY.

**page fault** the situation that arises when the computer needs to access an area of memory that has been swapped out to disk; it is not a malfunction. See VIRTUAL MEMORY.

**page frame** an indication of the edges of the paper displayed by your computer’s software. The area around the page frame is called the pasteboard.

**page layout software** software specially designed for creating CAMERA-READY COPY. Page layout programs, such as Adobe InDesign and QuarkXPress, allow the desktop publisher to combine many separate
files of different types into a specified design. These special designs, called templates or stylesheets, provide a framework to put the individual elements into. Most programs come with a library of predefined stylesheets.

Page layout software also allows more control over typography than most word processors. See desktop publishing; frame.

definition 1

template 1

defined design

definition 2

definition 3

definition 4

definition 5

definition 6

Page printer 350

Page printer a printer that forms, in its digital memory, a graphical image of the whole page, or requires the computer to do so, before printing it out. Laser printers are page printers, and inkjet printers commonly operate as page printers. Contrast line printer.

Pagination to divide a document into pages for printing.

Paint program one type of program for drawing pictures on a personal computer. The user draws with the mouse pointer (or a graphics tablet), and commands are provided for drawing circles, lines, rectangles, and other shapes, as well as for drawing freehand and choosing colors.

Paint programs treat the picture as a grid of pixels (see pixel; bitmap). Shadings are easy to produce by manipulating the color of each individual pixel. It is hard to move an element of the picture if it is not where you want it. Contrast draw program.

More sophisticated paint programs are called photopaint programs because of their ability to retouch photographs and produce realistic images. See photopaint program.

PAL (Phase-Alternate-Line) the type of analog color TV signal used in Great Britain and many other countries, now being displaced by digital television. The screen consists of 625 lines, interlaced, and a complete scan takes 1/25 second. Color information is modulated on a 4.43-MHz subcarrier. Contrast digital television; HDTV; NTSC; SECAM.

Palette

1. a set of colors chosen from a much larger set. The whole set of displayable colors is also sometimes called a palette.

2. a floating window containing specialized tools or setting controls.

Palm a line of handheld computers and organizers, beginning with the pioneering Palm Pilot in 1996. Palm, Inc. is located in Milpitas, California; web address: www.palm.com.

Palmtop a computer that you can hold in one hand while using it. Compare PDA.

Pan (animation and 3-D software) to move the viewing area left or right to see additional sections of the scene.

Pantone Matching System (PMS) a color matching and calibration system designed by the Pantone company. (Web address: www.pantone.com.) There are a wide variety of products all keyed to the same numbering system. If you want a certain color, you can specify it by its Pantone number.
and be assured of consistent reproduction. Some software also utilizes the Pantone system. A competing system is TRUMATCH. See COLOR.

**paper jam** a situation in which paper cannot feed through a printer because it has gotten stuck. A common cause of paper jams is that sheets of paper are stuck together when they enter the printer. See also SEPARATOR PAD.

**paper sizes** see A4; LEGAL SIZE; LETTER SIZE; PAPER SIZES (ISO).

<table>
<thead>
<tr>
<th>TABLE 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPER SIZES, ISO</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Each size is made by cutting the next larger size in half.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>mm (exact)</strong></td>
</tr>
<tr>
<td>A0</td>
</tr>
<tr>
<td>A1</td>
</tr>
<tr>
<td>A2</td>
</tr>
<tr>
<td>A3</td>
</tr>
<tr>
<td>A4</td>
</tr>
<tr>
<td>A5</td>
</tr>
<tr>
<td>A6</td>
</tr>
<tr>
<td>B0</td>
</tr>
<tr>
<td>B1</td>
</tr>
<tr>
<td>B2</td>
</tr>
<tr>
<td>B3</td>
</tr>
<tr>
<td>B4</td>
</tr>
<tr>
<td>B5</td>
</tr>
</tbody>
</table>

**paper sizes (ISO)** a set of standard sizes of paper used everywhere except the United States, of which A4 is the best known (see A4). The sizes are shown in Table 11. Each size is made by cutting the next larger size in half, and all sizes have the same height-to-width ratio (1.414:1). A0 paper has an area of 1 square meter, and B0 paper is 1 meter wide.

Note that A4 paper is usually mailed in C6 or DL envelopes.

These standards are administered by the International Standards Organization (ISO). They were formerly a German industrial standard (Deutsche Industrie-Norm) and were known as DIN paper sizes.

**parallel**

1. conducting electricity along more than one path at the same time (Figure 188). *Contrast series.*
2. transmitting different parts of the same data along more than one wire at the same time. See PARALLEL PORT.
3. using more than one CPU at the same time. A parallel computer executes more than one instruction at the same time.

**parallel columns** adjacent columns of printed text in which the second column is not a continuation of the first; instead, the second column may
parallel port

give notes, comments, or a translation into another language. Many Canadian documents are printed in parallel columns of English and French. Contrast NEWSPAPER COLUMNS.

parallel port an output device that lets a computer transmit data to another device using parallel transmission— that is, several bits sent simultaneously over separate wires. Traditionally microcomputers have used parallel ports to communicate with printers. See IEEE 1284.

![Parallel circuit (two resistors)](image1)

**FIGURE 188. Parallel circuit (two resistors)**

![Parallel port (with symbol indicating a printer)](image2)

**FIGURE 189. Parallel port (with symbol indicating a printer)**

parallel printer a printer that connects to a computer’s parallel port (rather than, for example, to a USB port or a network cable).

parallel processing computation carried out at the same time on different CPUs, or on a CPU that can execute more than one instruction at the exact same time.

By contrast, most multitasking is accomplished by making a single CPU switch its attention among several tasks. This is called concurrent processing or timesharing.

parameter a symbol that will be replaced in a procedure, function, or method by supplied values when the procedure is called. For example, if max is a function, then in max(x, y), x and y are the parameters. See ACTUAL PARAMETER; FORMAL PARAMETER.

parses (slang) parentheses.

parent an object that gives its properties to a newly created object (the child). Updating the properties of the parent object affect the children, but changing the properties of the child do not affect the parent. See DRAW PROGRAM; INHERITANCE; OBJECT-ORIENTED PROGRAMMING.

parent directory the directory that contains another directory.

parental controls software options enabling parents to control what web sites their children access. See FILTER (definition 3).

parentheses the characters ( ), also called round brackets.

*Usage note:* The singular is parenthesis. That is, ( is a left parenthesis, ) is a right parenthesis, and () is a pair of parentheses. For use, see PRECEDENCE. Contrast ANGLE BRACKETS; CURLY BRACKETS; SQUARE BRACKETS.
parity the property of whether a number is odd or even. Often, when groups of bits (1’s and 0’s) are being transmitted or stored, an extra bit is added so that the total number of 1’s is always odd (or, alternatively, always even). This is called the parity of the data.

One incorrectly transmitted bit will change the parity, making it possible to detect the error; the parity would be unchanged only if there were two (or an even number of) incorrect bits. Thus, if errors are frequent, some of them will be detected and the recipient of the information will have some warning that errors are present.

The memory of many PC-compatible computers is parity-checked to detect erroneously recorded bits.

![Diagram of sentence structure](image)

**FIGURE 190. Parsing: structure of a sentence**

(1) Sentence $\rightarrow$ Noun Phrase + Verb Phrase  
(2) Noun Phrase $\rightarrow$ Determiner + Noun  
(3) Noun Phrase $\rightarrow$ Determiner + Adjective + Noun  
(4) Verb Phrase $\rightarrow$ Verb + Noun Phrase  
(5) Determiner $\rightarrow$ the  
(6) Noun $\rightarrow$ dog  
(7) Noun $\rightarrow$ cat  
(8) Adjective $\rightarrow$ black  
(9) Verb $\rightarrow$ chased

**FIGURE 191. Parsing: grammar rules used in Figure 190**

parsing the analysis, by computer, of the structure of statements in a human or artificial language. For instance, Windows has to parse the command `dir b: /p` to determine that `dir` is the name of the command, `b:` specifies the files to be shown, and `/p` is another parameter (in this case, it means “pause when the screen is full”). Compilers and interpreters have to parse statements in
programming languages. (See compiler; interpreter.) Programs that accept natural-language input have to parse sentences in human languages.

Parsing is done by comparing the string to be parsed to a grammar, which defines possible structures. For example, Figure 190 shows the structure of the sentence “The dog chased the black cat.” Figure 191 shows a small part of the grammar of English.

Parsing can be done either top-down or bottom-up. In top-down parsing, the computer starts by looking for a particular constituent. It consults the grammar to determine what this constituent consists of, and then looks for those constituents instead, thus:

Look for Sentence
Rule 1: Sentence consists of Noun Phrase + Verb Phrase
  Look for Noun Phrase
  Rule 2: Noun Phrase consists of Determiner + Noun
    Look for Determiner
    Accept Determiner the from input string
    Look for Noun
    Accept Noun dog from input string
  Look for Verb Phrase (etc.)

The process is complete when the input string is empty and all of the elements of a sentence have been found.

In bottom-up parsing, the computer accepts elements from the input string and tries to put them together, thus:

Accept the, which is a Determiner
Accept dog, which is a Noun
Determiner + Noun make a Noun Phrase
Accept chased, which is a Verb
Accept the, which is a Determiner
Accept black, which is an Adjective
Accept cat, which is a Noun
Determiner + Adjective + Noun make a Noun Phrase
Verb + Noun Phrase make a Verb Phrase
Noun Phrase + Verb Phrase make a Sentence

Parsing algorithms must be able to backtrack (back up and try alternatives) because the grammar provides alternatives. For example, a noun phrase may or may not contain an adjective, and a word like leaves can be a verb or a noun. Further, parsing algorithms usually use recursion to handle the recursive structure of human languages. For example, a noun phrase can contain a noun phrase, which can contain another noun phrase, as in the discoverer of the solution to the problem. See backtracking; natural language processing; recursion.

Part 15 device a radio transmitter that is allowed to operate without a license under the terms of Part 15 of the Federal Communications Commission’s regulations (known to lawyers as 47 CFR 15). Examples
include cordless telephones, wireless intercoms, and some kinds of wireless computer communication devices (wireless LANs). Because individual Part 15 transmitters are not licensed, there is no way to guarantee that they will not interfere with each other, but spread-spectrum technology makes interference unlikely. By contrast, licensed transmitters can be given exclusive use of a particular frequency in a particular area. See also SPREAD-SPECTRUM.

**partition** a part of a HARD DISK that is treated by the computer as if it were a separate disk drive. Most hard disks consist of only one partition, but multiple partitions are sometimes used with larger drives.

**Pascal** a programming language developed by Niklaus Wirth in the early 1970s. Pascal is essentially a modernized version of ALGOL, and it has greatly influenced the design of other languages, as well as becoming popular in its own right. See TURBO PASCAL for information on a popular version.

Figure 192 shows a sample program in Pascal. A Pascal program consists of:

- A **PROGRAM** statement to give the program a name (and, in older versions, to declare input and output files);
- Declarations of global variables;
- Declarations of procedures and functions;
- The keyword **BEGIN**, the action part of the main program, the keyword **END**, and finally a period to mark the end.

Procedures and functions, in turn, can contain their own declarations, including more procedures and functions (a kind of nesting that is not permitted in C).

Pascal is not case-sensitive (e.g., \texttt{x} and \texttt{X} are equivalent). In this book, uppercase letters are used for reserved words (keywords that cannot be redefined, such as **IF, THEN, and ELSE**), and lowercase letters for everything else.

Semicolons are used as separators between statements. Thus a statement ends with a semicolon only when what follows is the beginning of another statement. This contrasts with C and PL/I, which end every statement with a semicolon regardless of the context.

Comments in Pascal are enclosed in braces, \{\}, or the symbols (**). A statement does not have to fit on one line; lines can be broken anywhere that blank space is permitted.

Pascal provides four standard data types: real, integer, Boolean, and character. Integer variables can take on only values that are whole numbers or the negatives of whole numbers. Real variables can take on numerical values that include fractional parts, such as 23.432. Boolean variables are logic variables that can have only two possible values: true or false. Char variables can take on single character values.

An assignment statement in Pascal looks like this:

\[
x := 3;
\]
Pascal notation

This statement gives the value 3 to the variable $x$. Note that the symbol for assignment is $\ :=\$, not $\ =\$. The arithmetic operators are $\ +\$ for addition, $\ -\$ for subtraction, $\ \ast\$ for multiplication, $\ /\$ for floating-point division, $\div\$ for integer division, and $\mod\$ for modulo (remainder from division).

See also MODULA-2.

PROGRAM primecheck;
{This is Turbo Pascal.}
VAR n,i,max: INTEGER;
continue: BOOLEAN;
status: STRING[13];
BEGIN
REPEAT
write('Enter a whole number (type 0 to quit): ');
readln(n);
status := ' is prime';
IF n>2 THEN continue := TRUE
ELSE continue := FALSE;
i := 1;
max := TRUNC(SQRT(n));
{max is the largest divisor that must be
checked to see if n is prime}
WHILE continue DO
BEGIN
i:=i + 1;
IF (n MOD i)=0 THEN
BEGIN
status := ' is not prime';
continue := FALSE
END;
continue := (i < max);
END; {end of WHILE loop}
write(n);
writeln(status);
UNTIL n=0
END.

FIGURE 192. Pascal program

Pascal notation a way of combining words by running them together, all capitalized; ThisIsAnExample. Procedure names in Pascal programs are often formed this way. Contrast CAMEL NOTATION. See INTERCAPS.

Pascal, Blaise (1623–1662) a French mathematician who, in 1642, built a mechanical adding machine that was one of the early forerunners of calculators and computers.

passive FTP a variation on FTP (file transfer protocol) in which all connections are initiated by the client (the user’s PC), not the server. This is necessary because some routers and firewalls, for security reasons, do not allow the server to initiate connections to the client. In that situation, a user can establish an FTP connection but cannot get a list of files and folders. Passive FTP overcomes the problem.
To select passive FTP, type the command `passive` in a command-line FTP session, or make the appropriate choice in setting up your FTP client software. For example, in Microsoft Internet Explorer, passive FTP is an option under Tools, Internet Options, Advanced.

**passive matrix** an older type of liquid crystal display that produces lower contrast than newer **ACTIVE MATRIX** displays.

**password** a secret sequence of typed characters that is required to use a computer system, thus preventing unauthorized persons from gaining access to the computer.

If you are using a password to protect your computer:

- Protect your password. Keep it a secret and don’t share it.
- Don’t choose an obvious password. Use some imagination and forethought. What would be hard to guess? Your password is not your mantra and should *not* express your personality or indicate in any way who you are.
- Don’t use a word in any language; some people crack computers by automatically trying every word in a dictionary. Include digits and special characters to make your password hard to guess. *See DIRECTIONARY ATTACK.*
- Use the initial letters of a memorable phrase or title to create a password. Again, using digits and special characters will help safeguard your password.
- Change your password regularly, but not so often you can’t keep track of it.
- When you need to provide passwords for multiple systems, distinguish between systems that need high security and those that can tolerate low security. Use a high security unique password for systems that provide access to your valuable personal data such as your e-mail account. When you need to give a password to obtain access to web information where security is not a crucial concern, use the same password for all of these locations (as long as it is different from your high-security passwords). This way you won’t have to keep track of a dozen different passwords for a dozen different organizations.

**paste** to transfer material from a holding area into the document you are editing. In Windows and Macintosh environments, the keyboard shortcut for *paste* is Ctrl-V. *See CLIPBOARD; COPY; CUT.*

**PATA** (parallel ATA) the original hardware implementation of the ATA hard disk interface, using parallel data transmission through a rectangular 40-pin connector, later expanded to 80 conductors by using the two sides of each hole separately. If no other type of interface is specified, “ATA” usually means PATA. *See ATA. Compare ESATA; SATA.*

**patch** to correct a defective piece of software by modifying one or more of the files on which it resides, rather than by installing a complete, corrected copy.
patent

**patent** legal protection for the design of a machine or mechanical process, preventing others from using the same idea without the inventor’s permission. Unlike a copyright, a patent protects an idea itself, not just an expression of the idea. In the United States, a patent remains in force for 20 years.

Computer programs were not originally considered patentable, since they were viewed as mathematical discoveries. In recent years, however, software patents have become common, on the ground that software can be an essential part of a machine. Some early U.S. software patents were handled clumsily and appeared to cover techniques that were not actually original. See also COMPUTER LAW; COPYRIGHT; SOFTWARE PATENT; TRADE SECRET.

**path**

1. a designation that specifies how to find a file on a disk that has more than one directory. In Windows, paths have either of two forms. For example,

```
\AAA\BBB\CCC
```

means, “In the root directory there is a directory called AAA. In AAA there is a directory called BBB. In BBB there is a directory or file called CCC.”

If the initial backslash is left out, the path starts at the directory currently in use rather than at the root directory. For example, the path

```
AAA\BBB\CCC
```

means, “In the current directory there is a directory called AAA. In AAA there is a directory called BBB. In BBB there is a directory or file called CCC.” Paths in UNIX are written the same way but with forward slashes (/ rather than \\).

2. The set of directories in which the computer will look for an executable file when the user types a command. Some software packages have to be on the path in order to work properly. In Windows, the current directory is always treated as if it were on the path; in UNIX it is not, unless explicitly included as “.” (a period).

3. a contour or outline. Objects in a draw program are defined by paths. See DRAW PROGRAM; POSTSCRIPT; VECTOR GRAPHICS.

4. a line that defines the movement of an object in an animation.

**PC** any computer whose architecture is derived, however distantly, from the original IBM PC (IBM Personal Computer) of 1981, and which is considered to be part of the same lineage, in contrast to the MACINTOSH, SUN WORKSTATION, or others.

Today, **PC** denotes a computer that is built to run Microsoft Windows, although it may equally well run Linux, BSD UNIX, or some other operating system. Despite having adopted a very similar hardware architecture, the Pentium-based Apple Macintosh is not considered to be a PC; instead, it is the PC’s arch-rival.
PC 100, PC 133 the special bus used by the Pentium III to communicate with RAM, at 100 or 133 MHz depending on the model.

PC 2001 a specification issued by Intel and Microsoft for the design of LEGACY-FREE personal computers (i.e., computers that run the latest PC operating systems but are not burdened by the need for full compatibility with the original PC hardware). See LEGACY-FREE.

PC Card a newer name for PCMCIA expansion cards. See PCMCIA; see also EXPRESSCARD and note there.

PC compatibility the ability of a computer to run the same programs and use the same hardware accessories as the original IBM Personal Computer (PC) or newer computers of the same general type. In order to be fully PC-compatible, a computer needs an 8088-family processor (which nowadays means a Pentium or equivalent). Some other computers can software-emulate a Pentium and thereby run PC software on a completely different CPU, such as a Sun RISC CPU or a PowerPC chip.

PCI (Peripheral Component Interface) an improved bus for PC-compatible computers, introduced by Intel in 1992. PCI is faster than EISA and has been expanded to 64 bits to meet the needs of the Pentium processor. PCI-bus computers can use a bus interface unit on the motherboard to connect to EISA or ISA cards, so that the same motherboard has both PCI and ISA slots. See BUS.

PCI Express a faster version of the PCI bus introduced by Intel in 2004 as a replacement for both PCI and AGP, with which it is not compatible. It is not truly a bus, but rather a very high-speed serial communication system. See also EXPRESSCARD.

PCle, PCI-E see PCI EXPRESS.

PCMCIA (Personal Computer Memory Card International Association) an organization that defines standards for connecting peripherals to miniaturized computers such as notebooks and laptops. The standard ISA, EISA, PCI, and VLB buses are too bulky for laptop computers; the PCMCIA bus (now known as PC Card and CardBus) is a widely accepted standard. See www.pcmcia.org. See also BUS; CARDBUS; EXPRESSCARD.

PDA (personal digital assistant) a pocket-sized, special-purpose personal computer that lacks a conventional keyboard. PDAs do such things as send and receive fax messages, maintain an electronic address book and telephone directory, and serve as notepads on which files can be created for subsequent processing on a larger computer.

PDF (Portable Document Format) a file format representing images of printable pages. PDF files are viewable with Adobe Reader. See ACROBAT; ADOBE SYSTEMS, INC.

peak a way of measuring the voltage of alternating current from zero volts up to the most positive point. The peak voltage of any symmetrical
peak-to-peak 360

waveform is exactly half of the peak-to-peak voltage. See also PEAK-TO-PEAK; RMS.

peak-to-peak a way of measuring the voltage of alternating current from the most positive to the most negative point. For example, the audio output of a microphone is about 0.002 volt peak-to-peak; the “line out” from a piece of audio equipment is about 1 volt peak-to-peak. Peak-to-peak measurement is used mostly with low-level signals that are viewed on oscilloscopes; ordinary voltmeters usually read rms voltage. The peak-to-peak voltage of a sine wave is $2.828 \times$ the rms voltage. Contrast PEAK; RMS.

PEBKAC (humorous) (Problem Exists Between Keyboard And Chair) an uncomplimentary way to indicate that a computer problem is the fault of the user. A legendary, and apparently recurrent, PEBKAC consists of the user mistaking the CD-ROM disk tray for a coffee cup holder and eventually breaking it.

peer-to-peer a network architecture in which there is no central server; all computers are equal participants.

pel (picture element) PIXEL; one of the small dots of which a bitmap image is composed.

pen (in draw or paint programs) a tool used to create lines. Sometimes a similar tool is shown as a pencil. Most programs allow control of the width of the stroke the pen makes, the shape of the nib of the pen, the miter limit, and the shape of the endcaps. See Figure 193.

FIGURE 193. Pen tool

Pentium a high-performance 32-bit microprocessor introduced by Intel in 1993 as the successor to the 486. If the original numbering scheme had been continued, the Pentium would have been the 586, hence its name. The Pentium is software-compatible with the 8088 used in the original IBM PC. Subsequent models (Pentium Pro, Pentium II, Pentium III, and many others) have steadily increased in speed (to about 1000 times that of the original 8088) and have introduced fast caches, 64-bit registers, superscalar pipelining, and multiple cores. Today, the Pentium is the most popular microprocessor for general-purpose computing.

per computer (describing a software license) assigned to a specific computer or set of computers. Most software is licensed per computer; that is, the license gives you the right to install each copy on one computer for the use of anyone who wants to use it there. Contrast PER SEAT, PER USER.
per device (describing a computer license) PER COMPUTER.

per incident (describing a service plan) charging a fee each time service is requested. Each request is called an incident.

per seat (describing a software license) allowing a specific number of people to use the software at one time.
   In some Microsoft documentation, per seat means either PER USER or PER DEVICE, even though neither of these is exactly what others have normally meant by per seat.
   See SEAT. Contrast PER COMPUTER, PER USER.

per user (describing a software license) allowing specific people to use the software. For instance, if a software package is licensed for 12 users and installed on a server, then up to 12 user accounts of the server can access the software. Contrast PER COMPUTER, PER SEAT.

peripheral a device connected to a computer. Examples of peripherals include terminals, tape drives, disk drives, and printers.

Perl (Practical Extraction and Report Language) a programming language developed by Larry Wall for writing utilities that perform large amounts of string handling, text file processing, and interaction with the operating system. Like AWK and REXX, which it resembles, Perl is normally interpreted, not compiled. It is designed to minimize the programming effort needed for computations that are relatively simple and quick.

Figure 194 shows a simple Perl program. The overall syntax resembles C. Numbers and strings are interconvertible and are not distinguished; as far as Perl is concerned, 4 = '4'.

```perl
#!/usr/local/bin/perl
@path = split(/:/,$ENV{'PATH'});
$n = 1 + $#path;
print "You have $n directories on your path.\n";
print "They are:\n";
foreach $i (0..$#path) { print "$path[$i] \n"; }
```

FIGURE 194. Perl programming example

Every variable name begins with a character indicating its type: $ for scalars (numbers and strings), @ for ordinary arrays, and % for associative arrays (arrays whose elements are retrieved by keyword rather than by position). Array elements are numbered from 0; the operator $# retrieves the index of the highest element, which is one less than the total number of elements. Lines that begin with # are comments.

Under UNIX, Perl programs are often called scripts and begin with the line

```bash
#!/usr/local/bin/perl
```

so that if the program is passed to UNIX as a SHELL SCRIPT, it will be given to the Perl interpreter for execution.
permalink

On the WORLD WIDE WEB, Perl is often used to implement web pages that perform computations. Instead of writing a web page in HTML, the programmer writes a Perl program that generates the HTML from other sources of information, such as database files, calculations, and even the user’s menu choices. See also AWK; CGI; HTML; REXX.

permalink a permanent link; in a BLOG or online newspaper, a permanent link (URL) to a particular article or page, which will remain usable after the article ceases to be today’s news.

permission an attribute of a file that indicates who is allowed to read or modify it. For example, the UNIX command

```
chmod ugo+r-wx myfile.txt
```

sets permissions for the user, group, and other users of file myfile.txt by adding read permission (+r) and removing write and execute permission (-wx). In Windows, with NTFS, you can set permissions on a file or directory by right-clicking on it and choosing Properties, Security.

personal computer a computer designed to be used by only one person, either at home or in a business setting. One of the first personal computers was the Digital Equipment Corporation PDP-8, a minicomputer often used in scientific laboratories in the early 1970s. See also IBM PC; MACINTOSH.

personal digital assistant see PDA.

PERT (Program Evaluation and Review Technique) a method for project planning by analyzing the time required for each step. See PROJECT MANAGEMENT.

peta- metric prefix meaning \( \times 1,000,000,000,000,000,000 \) \((10^{15})\). Peta- is apparently derived from the Greek word for “to fly” or “to soar.” See METRIC PREFIXES.

PGA

1. pin grid array, the arrangement of pins on a Pentium or similar microprocessor, making it possible to plug the processor into a socket.

PGP (Pretty Good Privacy) a public-key encryption system developed by Philip Zimmerman.

phishing a type of fraud carried out by sending out e-mail that pretends to come from a bank or corporation with which the victim has an account. The e-mail message tells the victim to click on a link in order to handle some kind of urgent business. In reality, both the message and the link are counterfeit, and the victim ends up giving his or her password or credit card information to the phisher, or at the very least, visiting a web site that disseminates MALWARE.
To protect yourself from phishing, do not click on web links that arrive in e-mail. Instead, when you want to contact your bank, type its web address yourself. Some web browsers detect links that are known to be phishing sites, but this is not perfect protection because phishers often change their addresses. See also SMISHING; WHALING.

**phone plug** A plug of a type originally designed for telephone switchboards, now used on audio equipment. Three sizes are used, each with 2 to 4 conductors. The miniature 3.5-mm 3-conductor phone plug (Figure 195, center) is used for stereo connections to sound cards. Contrast RCA PLUG; RJ-11.

![FIGURE 195. Phone plugs](image)

**phono plug** See RCA PLUG.

**phosphorus** Chemical element (atomic number 15) added to silicon to create an N-type SEMICONDUCTOR.

**Photo CD** Kodak’s proprietary format for storing digitized photographs on CD-ROM, now seldom used.

**photo paper**
1. Light-sensitive paper used in making conventional photographic prints (not involving a computer).
2. Paper that has a glossy coating, but is not light-sensitive, used in inkjet printers for high-quality printing of photographs.

**photograph** A continuous-tone image created with a camera, either digital or film. Because photographs closely reproduce what we are able to see with our eyes, we credit them with being more “real” than drawings. Photographs make any document more interesting and convey much more information to the readers than words alone.

You can choose to use photographs from collections of stock photographs, take photographs with a digital camera, or have some of your older photographs scanned in.

It’s best to scan the photo at the finished size and at the resolution of the output device (usually your laser printer). The contrast and brightness of the image can be adjusted while scanning it.

You’ll notice that photographs can create large files. A $3\frac{1}{2} \times 5$-inch color snapshot, saved as a 300 DPI, 24-bit (millions of colors), uncompressed TIFF file, creates a 3.3-megabyte file that is too large to e-mail conveniently. It’s best to save to a compressed file format (e.g., JPEG). Files of black-and-white photos are smaller; they don’t have to include as much information.
A photopaint program like Adobe PhotoShop or PhotoShop Elements can be used to improve digital images. Spots and flaws can be removed, distracting elements erased, backgrounds changed, or the overall color balance adjusted. (See RETOUCHING.) Then import the digital photo into your page layout or word processing program, or publish it on the World Wide Web. See DIGITAL CAMERA. Contrast GRAYSCALE.

In many ways, photopaint programs are the professional versions of the limited paint programs that come with operating systems. They are proportionately difficult to learn and master. Be prepared to spend enough time reading the manual and experimenting. See also ADD NOISE; AIRBRUSH; BLUR; BRIGHTNESS; CLONE; CONTRAST; EDGE DETECT; FILTER; GIMP; MAGIC WAND; MOTION BLUR; PIXELATE.

**PHP** a scripting language often used to generate web pages by computation on the server (*compare* CGI, definition 1; ASP). PHP originated as a set of small, efficient CGI programs to do common tasks, released by Rasmus Lerdorf in 1995. The package was called PHP Tools, short for Personal Home Page Tools. Today, PHP is said to stand for PHP Hypertext Processor (yes, the acronym includes itself; *compare* GNU).

PHP is available free of charge for a wide range of computers. For more information see www.php.net.

**phreak** (or phone phreak) a person who makes a game of defrauding telephone companies by means of fake control signals, stolen credit card numbers, and the like. See 2600.

**pi** the Greek letter π, which stands for a special number that is approximately equal to 3.14159. If the radius of a circle is $r$, then the circumference is $2\pi r$ and the area is $\pi r^2$. 
pica (in typesetting) a unit of measurement equal to 12 points. There are approximately 6 picas to one inch (2.54 cm).

![Pica Measurement Diagram](image)

**FIGURE 197. Pica**

pick tool a mouse cursor shaped like an arrow that is used to pick up or pick out (select) objects in an image.

pickup roller in a printer, the roller that picks up pieces of paper from the paper tray. It usually has a soft, rubbery surface. The pickup roller should be cleaned or replaced if the printer is suffering frequent paper jams from the inability to pick up a piece of paper.

pico- metric prefix meaning \( \div 1,000,000,000,000 \). Pico- is derived from a Spanish word that means, among other things, “small quantity.” See **METRIC PREFIXES**.

PICS (Platform for Internet Content Selection) the specifications for **META TAGS** that label web sites with their content ratings; the standard used by rating systems such as **SafeSurf** and **ICRA**.

pictograph
1. a picture that represents an idea. Computer icons are a type of pictograph.
2. a bar graph that uses stacked or stretched symbols instead of plain vertical bars. Although this lends some visual interest to the graph, it can also be confusing if not handled correctly.

pie chart a type of chart that resembles a pie and graphically shows the relative size of different subcategories of a whole. See Figure 248 on page 453.

piece fraction a fraction constructed of three characters: small numerals for the numerator and denominator separated by a forward slash or a horizontal bar \((\frac{1}{2}, \text{ or } \frac{1}{2})\). Contrast **BUILT FRACTION**; **CASE FRACTION**. See illustration at **CASE FRACTION**.

pilcrow the symbol \( \¶ \), which is used to mark the beginning of a new paragraph when the text is set with continuous paragraphs. The pilcrow can also be used as a footnote symbol. See **FOOTNOTE**.
pin

1. a movable stiff wire that presses on the ribbon of a dot-matrix printer under computer control in order to make dots on the paper.
2. a stiff prong in an electronic connector. For example, a VGA video connector has 15 pins; a serial port connector has 9 or 25 pins.

PIN (Personal Identification Number) a number used as a password by a computer user.

ping the command, on a TCP/IP network, that sends a test data packet to another site and waits for a response.

ping flooding the practice of maliciously disrupting a computer by pinging it continuously (i.e., flooding it with test data packets to which it must respond). Also known as SMURFING. See denial-of-service attack.

pipe

1. a way of stringing two programs together so that the output of one of them is fed to the other as input. For example, the Windows command

   C:\> dir | sort | more

   invokes dir (which lists the names of the files on a disk), feeds its output to sort (which puts the items in alphabetical order), and feeds that output to more (which displays it one screenful at a time).

   See also broken pipe.

2. the character | (the pipe symbol).

pipeline a device within a CPU that enables it to fetch (read) instructions in advance of executing them, so that whenever an instruction is completed, the next instruction is ready to execute. This is a way of partly overcoming the Von Neumann bottleneck. See also computer architecture.

piracy the unauthorized copying of software, which is forbidden by law. See copyright; software license.

pitch (typesetting) the number of characters per inch in a particular size and style of type. Fixed-pitch type has every character the same width; proportional-pitch type has some characters wider than others (e.g., M wider than I), and the pitch can be measured only approximately as the average of many different letters. See Figure 104, page 193.

pivot table a multi-dimensional data table that can be rearranged to allow different views of the data. For example, suppose you need to keep track of a budget with two divisions and three spending categories for three months. Here is the original data:
It would be easier to understand the data if it were arranged in a pivot table, like this:

**NORTH**

<table>
<thead>
<tr>
<th>MONTH</th>
<th>EMPLOYEES</th>
<th>SUPPLIES</th>
<th>RENT</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>564</td>
<td>320</td>
<td>40</td>
<td>924</td>
</tr>
<tr>
<td>February</td>
<td>602</td>
<td>348</td>
<td>40</td>
<td>990</td>
</tr>
<tr>
<td>March</td>
<td>620</td>
<td>352</td>
<td>40</td>
<td>1012</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>1786</strong></td>
<td><strong>1020</strong></td>
<td><strong>120</strong></td>
<td><strong>2926</strong></td>
</tr>
</tbody>
</table>

**SOUTH**

<table>
<thead>
<tr>
<th>MONTH</th>
<th>EMPLOYEES</th>
<th>SUPPLIES</th>
<th>RENT</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>212</td>
<td>180</td>
<td>20</td>
<td>412</td>
</tr>
<tr>
<td>February</td>
<td>240</td>
<td>200</td>
<td>20</td>
<td>460</td>
</tr>
<tr>
<td>March</td>
<td>265</td>
<td>160</td>
<td>20</td>
<td>445</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>717</strong></td>
<td><strong>540</strong></td>
<td><strong>60</strong></td>
<td><strong>1317</strong></td>
</tr>
</tbody>
</table>

Sometimes it helps to rearrange the data. Here are two different ways of doing this:

**January**

<table>
<thead>
<tr>
<th>DIVISION</th>
<th>EMPLOYEES</th>
<th>SUPPLIES</th>
<th>RENT</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH</td>
<td>564</td>
<td>320</td>
<td>40</td>
<td>924</td>
</tr>
<tr>
<td>SOUTH</td>
<td>212</td>
<td>180</td>
<td>20</td>
<td>412</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>776</strong></td>
<td><strong>500</strong></td>
<td><strong>60</strong></td>
<td><strong>1336</strong></td>
</tr>
</tbody>
</table>

**February**

<table>
<thead>
<tr>
<th>DIVISION</th>
<th>EMPLOYEES</th>
<th>SUPPLIES</th>
<th>RENT</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH</td>
<td>602</td>
<td>348</td>
<td>40</td>
<td>990</td>
</tr>
<tr>
<td>SOUTH</td>
<td>240</td>
<td>200</td>
<td>20</td>
<td>460</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>842</strong></td>
<td><strong>548</strong></td>
<td><strong>60</strong></td>
<td><strong>1450</strong></td>
</tr>
<tr>
<td>March</td>
<td>Employees</td>
<td>Supplies</td>
<td>Rent</td>
<td>Total</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------</td>
<td>----------</td>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>NORTH</td>
<td>620</td>
<td>352</td>
<td>40</td>
<td>1012</td>
</tr>
<tr>
<td>SOUTH</td>
<td>265</td>
<td>160</td>
<td>20</td>
<td>445</td>
</tr>
<tr>
<td>TOTAL</td>
<td>885</td>
<td>512</td>
<td>60</td>
<td>1457</td>
</tr>
</tbody>
</table>

**************************************************

<table>
<thead>
<tr>
<th>EMPLOYEES</th>
<th>NORTH</th>
<th>SOUTH</th>
<th>TOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>564</td>
<td>212</td>
<td>776</td>
</tr>
<tr>
<td>February</td>
<td>602</td>
<td>240</td>
<td>842</td>
</tr>
<tr>
<td>March</td>
<td>620</td>
<td>265</td>
<td>885</td>
</tr>
<tr>
<td>TOT:</td>
<td>1786</td>
<td>717</td>
<td>2503</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SUPPLIES</th>
<th>NORTH</th>
<th>SOUTH</th>
<th>TOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>320</td>
<td>180</td>
<td>500</td>
</tr>
<tr>
<td>February</td>
<td>348</td>
<td>200</td>
<td>548</td>
</tr>
<tr>
<td>March</td>
<td>352</td>
<td>160</td>
<td>512</td>
</tr>
<tr>
<td>TOT:</td>
<td>1020</td>
<td>540</td>
<td>1560</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>RENT</th>
<th>NORTH</th>
<th>SOUTH</th>
<th>TOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>40</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>February</td>
<td>40</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>March</td>
<td>40</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>TOT:</td>
<td>120</td>
<td>60</td>
<td>180</td>
</tr>
</tbody>
</table>

Or, you might wish to consolidate all of the spending categories and create a view like this:

<table>
<thead>
<tr>
<th>ALL CATEGORIES</th>
<th>January</th>
<th>February</th>
<th>March</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>NORTH</td>
<td>924</td>
<td>990</td>
<td>1012</td>
<td>2926</td>
</tr>
<tr>
<td>SOUTH</td>
<td>412</td>
<td>460</td>
<td>445</td>
<td>1317</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1336</td>
<td>1450</td>
<td>1457</td>
<td>4243</td>
</tr>
</tbody>
</table>

Excel contains a wizard that automatically creates pivot tables.

**PIX** (**Private Internet Exchange**) a type of secure hardware **firewall** developed in 1994 by John Mayes and Brantley Coile at Cisco Systems. It will translate network addresses, so the internal network can use IP addresses of its own choosing without worrying about clashes with IP addresses in the worldwide Internet. It was one of the first implementations of NAT (network address translation).

**pixel** one of the individual dots that make up a graphical image. For example, an xGA color screen in high-resolution mode consists of a 1024 × 768 pixel array. A program can draw pictures on the screen by controlling the color of each pixel. See GRAPHICS.
pixelate, pixelize to transform a bitmap image into rectangular blocks of uniform color, as if the pixels were much larger than before.

PKCS (Public-Key Cryptography Standards) a set of standards developed by RSA Laboratories and others. Information on the web is available at www.rsa.com/rsalabs/pubs/PKCS.

PL/1 (PL/I) a powerful programming language developed by IBM in the early 1960s to accompany its System/360 computer. The name stands for Programming Language One.

PL/1 can be described as a combination of ALGOL 60 block structure, FORTRAN arithmetic, and COBOL data structuring. PL/1 is the language of choice for writing complex programs on IBM mainframe computers, but it has received little use on other types of machines.

planar
1. (adjective) flat. For example, planar transistors are made of flat pieces of silicon.
2. (adjective) situated on the motherboard of a computer (e.g., planar RAM).
3. (noun) motherboard. See MOTHERBOARD; contrast DAUGHTERBOARD; RISER.

plane
1. in geometry, all the points on a flat surface. Thus a plane is a two-dimensional space on which things have length and width but no thickness.
2. in computer graphics, one of several images that are superimposed to produce the final image. For example, many video cards have separate planes (internal bitmaps) for red, green, and blue. The complete image is a combination of the images stored on the three planes. See CHANNEL.

plasma glowing ionized gas. See GAS PLASMA DISPLAY.

platform a piece of equipment or software used as a base on which to build something else. For example, a mainframe computer can serve as a platform for a large accounting system. Microsoft Windows serves as a platform for application software.
**plenum-rated**

*plenum-rated* (describing cable) suitable for use in places where air circulates, such as above suspended ceilings. (A *plenum* is a place full of air, the opposite of a vacuum.) Plenum-rated cable is fire resistant and does not give off noxious fumes when overheated. *Contrast* riser-rated.

**plotter** a device that draws pictures on paper by moving pens according to directions from a computer. *See* graphics.

**Plug and Play** a standard way of configuring PC-compatible computer hardware automatically, developed by Microsoft and a number of other companies in the mid-1990s. Plug and Play hardware is compatible with conventional hardware (ISA, PCI, PCMCIA, USB, etc.) but has additional capabilities. Each card or accessory inserted into a computer contains identifying information that can be read by the BIOS and the operating system. Thus, the computer can see all the installed accessories and can configure itself to use them appropriately.

**plug-in** an accessory program that provides additional functions for a main application program. Plug-ins have to be loaded at the same time as the main program; they then show up as an option in an appropriate menu. Plug-ins are also added to a web browser to allow it to view additional file formats, such as multimedia shows.

**PMS** *see* PANTONE MATCHING SYSTEM.

**PNP** one of the two types of bipolar *transistors* (*contrast* NPN).

**PnP** abbreviation for PLUG AND PLAY.

**podcasting** (*from* iPod and broadcast, but not confined to the Apple iPod) the practice of preparing audio and video programs like radio and TV broadcasts, but distributing them through the Internet for playback on MP3 players, iPods, and similar devices. *See* iPod.

---

**Point**

1. in geometry, an exact location; in graphics, a precise location or single pixel.
2. a unit of typographical measurement equal to $\frac{1}{72}$ inch. The height of type is usually expressed in points. However, this is not a measurement of the size of the letters, but rather of the wooden blocks on which the metal type was mounted for printing presses. This usually included some space at the top of the tallest capital letters and below the descenders. Therefore, dif-

---

**FIGURE 199. Point (in typography)**
different typefaces of the same point size may actually differ in size. To this
day, even digitized typefaces show some of the same idiosyncrasies. A desire
to be faithful to the original designs has prevented the type’s apparent size
from being regularized. See LEADING; TYPEFACE; TYPESETTING MISTAKES.

\[ Hpx \ Hpx \ Hpx \ Hpx \]

FIGURE 200. 24-point type samples

point-of-sale system a computer used in place of a cash register where
merchandise is sold. Besides keeping track of cash, the computer can
keep track of inventory and print informative invoices and receipts, and
perhaps automatically deduct funds from the customer’s account.

point release a minor upgrade of a piece of software, such as the upgrade
from version 2.0 to 2.1.

point-to-point protocol see PPP; PROTOCOL.

pointer
1. an arrow-like symbol that moves around a computer screen under the
control of the user. For example, to execute a command in a windowed
operating system, use the mouse to move the pointer to the icon repre-
senting that command, and then quickly press the mouse button twice.
2. a data item consisting of an address that tells where to find a desired
item. For examples, see LINKED LIST; TREE. Pascal, C, and many other
programming languages provide a specific data type called a pointer
variable that can be used to keep track of data structures that vary in size
as the program is executed.
3. a device for pointing to a board or projection screen using a stick or
a laser beam.

pointing device a computer peripheral that allows you to control your com-
puter in a graphical user interface (GUI). The most familiar pointing
device is a MOUSE, but some people prefer a TRACKBALL or a GRAPHICS
TABLET. The pointing device on a LAPTOP is often a TOUCHPAD or a button
that works like a miniature joystick.

Polish notation a way of writing algebraic expressions that does not
require parentheses to state which operations are done first. It is named
in honor of its inventor, Jan Lukasiewicz (1878–1956), whose name
most English-speaking mathematicians cannot pronounce. The ordinary
algebraic expression

\[ 4 + (5 - 3) + 2 \]

translates into Polish notation as

\[ 4 \ 5 \ 3 \ - \ + \ 2 \ ]
To evaluate the expression, work through it from left to right until you encounter an operation (a plus or minus), then perform that operation on the numbers immediately to the left of the operator, replace the numbers and the operator with the result of the operation, and keep going in the same manner. Thus,

\[ 4 \ 5 \ 3 \ - \ 2 \ + \]

simplifies to

\[ 4 \ 2 \ + \ 2 \ + \]
\[ 6 \ 2 \ + \]
\[ 8 \]

This is technically known as reverse Polish notation (RPN); the expression can also be written in the other direction and worked through from right to left. Many calculators and programming language interpreters translate expressions into Polish notation in order to evaluate them. Also, Hewlett-Packard calculators use Polish notation rather than parentheses on the ground that Polish notation is easier to work with once the user becomes accustomed to it.

**polygon** a closed geometric figure with any number of straight sides. Triangles, squares, pentagons (five-sided), hexagons (six-sided), heptagons (seven-sided), and octagons (eight-sided) are all examples of polygons.

**polymorphism** the use of different procedures, each with the same name, which are associated with different object types. For example, procedures named `draw` could be associated with the types `point`, `circle`, and `square`. Calling `draw` for any particular object then activates the right drawing procedure for that type. See **OBJECT-ORIENTED PROGRAMMING**.

**Ponzi scheme** see **PYRAMID SCHEME**.

**pop** to remove the topmost item from a stack. See **STACK**.

**POP**
1. **Post Office Protocol**, a standard protocol for delivering e-mail to personal computers. See **PROTOCOL**.
2. **point of purchase** (point of sale). For example, a POP computer is a computer used as a cash register. See **POINT-OF-SALE SYSTEM**.
3. **point of presence**, a place where an **INTERNET SERVICE PROVIDER** can be accessed, such as a local telephone number.
pop-under ad an advertisement that appears automatically underneath (behind) the WEB PAGE you are viewing. Although pop-under ads are less intrusive than pop-up ads, they are still unwelcome because of the clutter they generate. See BANNER AD; MOUSETRAP; POP-UP AD.

pop-up ad an advertisement that appears automatically in a separate window when you access a WEB PAGE. See ADWARE. Compare BANNER AD; POP-UNDER AD.

pop-up menu see PULL-DOWN MENU.

pornography publications or images whose primary purpose is to stimulate sexual appetite. See also INDECENCY; OBSCENITY.

Even the most innocent Internet user occasionally stumbles upon pornography. Some pornographers send advertisements to all the e-mail addresses they can obtain or make up (see SPAM). (Such e-mail does not indicate that the recipient has been viewing pornographic web pages, even if it says that it does.) Others rig their web pages so that SEARCH ENGINES will lead users to them who are looking for something else.

Many individuals find pornography strongly addictive. The purpose of pornography is to make money, and the only reason it is given away free is to get people “hooked” so that they will pay for more.

In the United States, most of the pornography on the Internet is legal, but sexually explicit images of children are not, and images of sexual behavior may not be legal, depending on local laws. (See COMPUTER LAW; OBSCENITY.) Law enforcement is hampered by the difficulty of determining the physical locations of web sites. Note however that because the laws prohibit distribution of obscene material, a link to an obscene site can itself be illegal.

There have been various efforts to keep pornography from reaching children and unwilling audiences. The Communications Decency Act of 1996 was struck down because it assumed, incorrectly, that Internet service providers can control the information sent through their computers; replacement legislation has been proposed. Schools and libraries sometimes use “filtering” software to block access to known pornographic web sites, but the filtering process is imperfect. See ICRA.

Pornography is associated with credit card fraud and other crimes. Several Internet pornography vendors have been caught making unauthorized charges to credit card numbers, presumably expecting the victims to be too embarrassed to complain. In some cases the numbers were stolen or made up and belonged to people who had never had any contact with the vendors.

It is naive to describe pornography as “victimless.” The most obvious victims are the individuals who become addicted, and whose relationships and even marriages are damaged. The young people hired to pose for pornographic pictures are also victims of exploitation.

port
1. to adapt a program from one kind of computer to another. For example, some PC programs have been ported to the Macintosh.
port replicator

2. a connection where a computer can be connected to an external device, such as a modem, printer, or tape drive. See parallel; SCSI; serial; USB.
3. a unique number used by a microprocessor to identify an input-output device. For example, the hexadecimal number 3F8 is the port address for part of the circuitry that controls the first serial port (COM1) on PC-compatible computers.
4. a number identifying the type of connection requested by a remote computer on the Internet. See URL.

port replicator a D O C K I N G S T A T I O N for a portable computer that contains serial and parallel ports (and perhaps other ports, such as USB) which substitute for those in the computer itself.

portable

1. able to be carried around. A portable computer is larger than a laptop computer, but is still easily movable.
2. (said of programs) able to run on more than one type of computer.

Portable Document File see PDF.

portal a web site designed for people to visit when they are looking for links to other sites. Examples include www.msn.com and www.yahoo.com as well as the home pages of various Internet service providers.

portrait the position in which a sheet of paper is taller than it is wide, like a portrait painting. Most printers print with the paper in portrait orientation. If the printed image can be turned sideways, the result is called landscape orientation. See Figure 148, page 276.

POS

1. p o i n t of sale. See point-of-sale system.
2. programmable option select, the system for recording the configuration of a computer into CMOS RAM so that the computer can boot successfully. See CMOS RAM.

POSIX (usually understood as “p o r t a b l e operating system interface based on UNIX” though this is not its official definition) an IEEE standard set of operating system functions available to software. The POSIX standard makes it possible to write programs that will run under any POSIX-compliant operating system by simply recompiling them. Windows 95, 98, and Me are partially POSIX-compliant; Windows NT, 2000, XP, and Vista are more so. POSIX is a trademark of the IEEE. See ieee; Z/OS.

post to place a message in a NEWSGROUP, BBS, WEB PAGE, or other public discussion forum.

posting a message placed in a NEWSGROUP, BBS, or other public discussion forum.

PostScript a programming language for controlling laser printers and other graphical output devices, developed by Adobe Systems of Palo Alto, California. A PostScript printer accepts not only characters to be printed
but also commands to change the size of type fonts or to draw lines or circles in specific positions. An application designed to work with PostScript will automatically send PostScript codes to the printer. The user can also write programs in the PostScript language. Figure 202 shows an example. The text following the percent signs is treated as comments, but some of the comments (such as `BoundingBox`) are used by some types of software. This program is suitable for encapsulation into larger programs; to print it by itself, add the command `showpage` after the last line.

```
%!PS-Adobe-2.0 EPSF-2.0
%!BoundingBox: 1 800 1 800
% PostScript program to print a gray square
% and the words 'PostScript Example'
/Helvetica-Bold findfont 12 scalefont setfont
newpath
72 720 moveto % start drawing rectangle
182 720 lineto
182 648 lineto
72 648 lineto
closepath
.75 setgray % choose 75% gray
fill
0 setgray % restore color to black
85 700 moveto
(PostScript) show % print text
85 685 moveto
(Example) show
```

FIGURE 202. PostScript program

![PostScript Example](image)

FIGURE 203. PostScript output (from the sample program)

PostScript works with a coordinate system with the origin at the lower left-hand corner of the page, with units \(\frac{1}{72}\) of an inch long. The program demonstrates the use of the `moveto` command, the `lineto` command (which draws a line from the previous point to the indicated point), and the `fill` command (which fills an area with a desired shade of gray). Text is printed by enclosing it in parentheses and then using the command `show`. Before printing, the appropriate font must be selected; fonts can be scaled to different point sizes. PostScript also lets the programmer use variables and define abbreviations and procedures. Figure 203 shows the output of Figure 202.
Many printers expect a Ctrl-D (UNIX end-of-file mark) at the end of every PostScript job. Some software also generates a Ctrl-D at the beginning of the job, to clear out anything that may have previously been sent to the printer.

PostScript was introduced in 1985; Level 2 PostScript, an extended version of the language, was introduced in 1991 and is now standard. Encapsulated PostScript (EPS) is a file format for using the PostScript language to exchange graphics between programs. EPS files must contain a `BoundingBox` comment, must follow certain other restrictions, and can contain bitmap previews of the image. Notoriously, software that imports some EPS files does not necessarily understand the entire PostScript language; many programs confine themselves to the Adobe Illustrator (AI) subset of EPS.

**POTS** (Plain Old Telephone Service) humorous name for conventional analog telephone lines compatible with all telephones made since the 1920s. Designing modems for POTS lines has been a challenging engineering problem. At present, the highest possible data rate is thought to be about 56 kbps, but other, much lower, rates were thought to be the highest possible rate in past years. *Contrast* Cable Modem; DSL; ISDN; T1 Line.

**pound key** the key on a telephone marked with the symbol #. It is often used to signal the end of an international telephone number.

**pound sign**
1. the character #. Also called an octothorpe.
2. the character £ denoting British pounds.

**power cycle** to switch off electric power to a device, then switch it on again. This is one way to reboot a computer. However, it should be done only in emergencies because many operating systems (including UNIX and Windows) will lose data if not shut down properly. After turning power off, always wait a few seconds for capacitors to discharge and disks to spin down before turning the power on again.

**power line protection** measures taken to protect a computer from problems caused by the AC power supplied by the wall outlet. Several things can go wrong:
1. Brief bursts ("spikes") of excessive voltage can damage the computer. These spikes come from lightning or from large electric motors switching off. They are easily absorbed by a surge protector (*see* Surge Protector).
2. Power failures cause the computer to shut down or restart suddenly, losing the data that you were working on. A surge protector cannot prevent this. If the problem is frequent, you may want to invest in an uninterruptible power supply (UPS).
3. The computer can emit radio or TV interference through the power line. *See* RFI Protection.

**power supply** the part of a computer or other electronic equipment that supplies power to the other parts. The power supply generally includes
stepdown transformers and voltage regulators. See also SWITCHING POWER SUPPLY.

The watt and ampere ratings of a power supply represent the maximum that it can deliver; the actual power consumed will depend on the devices attached to it. Correct practice is to use a power supply with the correct voltages and correct or higher watt and ampere ratings.

PowerPC a family of high-performance 32- and 64-bit microprocessors developed jointly by IBM, Motorola, and Apple to compete with the Intel microprocessors and Microsoft software that were dominating the market. From 1994 to 2006, PowerPC CPUs were used in the Apple Macintosh. Despite the name, the PowerPC microprocessor has never been used in Windows-based PCs.

PowerPoint presentation software sold with Microsoft’s Office suite. The user can create an outline version of a talk and then display it one page at a time or one line at a time, and graphics can be included as well. Speaker notes or handouts can also be printed. See PRESENTATION GRAPHICS.

PowerToys a set of small Windows utilities distributed free of charge by Microsoft to allow additional customization of the operating system.

PPM (pages per minute) a measure of the speed of a printer.

PPP (Point-to-Point Protocol) a communications protocol often used in DIAL-UP NETWORKING. Compare SLIP. See PROTOCOL.

PPPoE (Point to Point Protocol over Ethernet) a protocol allowing the use of PPP (as would be used in dial-up networking) when the user is connected to the network through an Ethernet port (as would be the case for a user connected to the Internet via a cable modem).

precedence the property of arithmetic operations that determines which operations are done first in a complex expression.

Typically, exponentiations are done first, then multiplications and divisions, and finally additions and subtractions. For example, the Excel expression

\[=5+4*3^2\]

means \(5 + 4 \times 9 = 5 + 36 = 41\). You can use parentheses to change the order of the operations when you need to, since any operation in parentheses will be done first. For example,

\[=5+(4*3)^2\]

means \(5 + 12^2 = 5 + 144 = 149\).

precision the exactness with which a quantity is specified. For numbers, the precision is the number of significant digits that the computer keeps track of when it carries out arithmetic operations. See ROUNDING ERROR. For examples in Java, see DOUBLE PRECISION; LONG.
Precision is entirely separate from accuracy. If I weigh 175 pounds and you say that I weigh 150.03535 pounds, your assertion is precise but not accurate.

**preferences** settings for a computer program to allow for individual differences. The preferences menu is sometimes a rather obscure catchall for adjustments to mouse tracking, the double-click rate, the NUDGE rate, and the brush style. Take the time to become familiar with the “Preferences” settings in your software; sometimes a problem can be quickly solved by making a small adjustment.

**preflight** the step just before printing an image or document. During preflight checking, software can detect missing fonts, images too large for the paper, and the like. The name apparently alludes to the preflight checks performed on aircraft just before taking off.

**prepend** to append at the beginning; to put in front. For example, if you prepend // to a line in a C++ program, that line becomes a comment.

**prepress** the preparation of material to be printed in quantity on a printing press. Many prepress functions are highly automated and well suited to being performed with computers. For example, there are software packages that take a PostScript file and slightly increase the outline of color areas to create TRAP. The graphic arts industry now uses a digital production system where the printing plates are prepared directly from computer files. *See also* PDF.

**presentation graphics** the use of software to create business or educational presentations that integrate text, drawings, charts, music, sound effects, and animation. Examples of presentation software include PowerPoint (Microsoft) and Freelance Graphics (Lotus). Typically, these programs include drawing tools and the ability to make charts out of data taken from a spreadsheet program. Users can standardize the color scheme and graphic style for all of the images. By viewing miniature images of the presentation slides all on the same screen, the user can obtain an overview of the finished product and sort the order of the slides. Presentations are usually shown using a video projector. *See also* MULTI-MEDIA; TRANSITION EFFECT.

**press** to depress a mouse button and hold it down until the mouse action is completed. *Contrast* CLICK.
pretzel *(slang)* nickname for ⌘, the Macintosh command key.

**preview** a viewing mode that displays the appearance of the finished document or drawing. In order to let you work quickly, many drawing programs show you only an outline of the objects on screen. (This is called *wireframe* mode.) When you want to see what the final printed piece would look like, you have to use the “Preview” command. Then all of the objects appear with their fills so that you can check whether they are layered correctly.

Most drawing programs will allow you to work in preview mode, but the time spent redrawing the screen after each action can be quite irritating. If it becomes a problem, work in the wireframe view and preview frequently to check your work. Another method is to open two windows containing the same file, one in wireframe and the second in preview.

Most word processors also allow you to preview your document.

**primary key** a field in a database record with a unique identifier. When sorting a database, the items will be sorted first according to the primary key. Sometimes you also wish to define a secondary key. For example, you may wish to sort a list of club members first by their membership date (the primary key), and then alphabetically by their last name (the secondary key).

**primary mouse button** the button used to select objects on a mouse with more than one button. For a right-handed user, this is usually the left mouse button. The *secondary mouse button* is the button used to call up the action menu.

Left-handed users have the option of reversing the default order for mouse buttons; they can use the right mouse button as the primary button and the left button as the secondary.

**primitive** a basic element or concept in terms of which larger elements or concepts are formed. For example, in programming languages such as FORTH and Lisp, it is common for programmers to create their own statements by defining them in terms of primitives provided by the language.

**print head**
1. The part of an *inkjet printer* that actually contacts the paper in order to print. It contains tiny holes through which ink is sprayed; if some of these holes are clogged, printing will be streaky and the print head should be cleaned as specified in the instructions.
2. The part of an *impact printer* that presses on the ribbon, which contacts the paper.

**print server** a computer through which other computers access a printer over a network. A print server may be an ordinary computer or a small circuit board or box mounted inside or just outside the printer.

**print spooler** a program that stores computer output in memory so that the user’s program can finish creating the output without waiting for the
printer to print it. The spooler then sends the stored output to the printer at the proper speed. Print spoolers are built into Windows and UNIX. See also SPOOLING; BUFFER.

printer a device for putting computer output on paper or other appropriate media such as transparencies and adhesive labels. See DAISYWHEEL PRINTER; DOT-MATRIX PRINTER; ELECTROSTATIC PRINTER; IMPACT PRINTER; INKJET PRINTER; LASER PRINTER; LINE PRINTER; PAGE PRINTER; PICKUP ROLLER; THERMAL PRINTER.

private key the key (password, code word) that the recipient of a message uses to decrypt a message that was encrypted with the recipient’s PUBLIC KEY. Only the recipient of a message knows his or her own private key. See ENCRYPTION.

.pro a suffix indicating that a web or e-mail address belongs to a licensed professional, such as a physician, lawyer, or accountant (in any country). Contrast .COM. See also ICANN; TLD.

procedure a SUBROUTINE; a smaller program that is part of a main program. The procedure is executed when the main program calls it.

   Procedures eliminate the need to program the same thing more than once. If you know that one task will be performed more than once in your program, it is better to write a procedure to handle the task rather than duplicate the program code when the task is needed again. Also, a large program is easier to understand if it consists of procedures, each with a well-defined purpose. See TOP-DOWN PROGRAMMING.

   A procedure that returns a value is often called a FUNCTION. In object-oriented languages such as Java, a procedure is called a METHOD.

process a series of instructions that a computer is executing in a multitasking operating system. Many processes execute concurrently. From the user’s viewpoint, processes may be programs or parts of programs (such as the editing routine and the printing routine in a word processor that can print while editing). See MULTITASKING; UNIX.

process color four-color printing on a commercial printing press, usually used for producing a full-color publication. See CMYK. Contrast SPOT COLOR.

processor see COPROCESSOR; CPU; MICROPROCESSOR.

profile 1. in any software package or operating system, a file of saved information that contains settings chosen by the user.

   2. in Windows, the folder containing information specific to one user, including account information, numerous settings and preferences, e-mail files, the DESKTOP and all the files on it, and the like. See DOCUMENTS AND SETTINGS. See also ROAMING USER PROFILES.

   3. a user’s home page on a social networking site, displaying basic biographical information and pictures.
program a set of instructions for a computer to execute. A program can be written in a programming language, such as C or Java, or in an assembly language. See APPLICATION PROGRAM; UTILITY.

programmable function key a key on a computer keyboard whose function depends on the software being run. In many cases, programmable function (PF) keys can be defined as equivalent to combinations or sequences of other keys.

programmatically (adverb) by means of a computer program. For example, in Windows, the volume level of the speaker can be changed programmatically; that is, software can change it.

programmer a person who prepares instructions for computers.

programming the process of composing instructions for a computer to carry out. A programmer needs to develop a well-defined concept of how to solve a problem. (See ALGORITHM.) Then this concept must be translated into a computer language. (See PROGRAMMING LANGUAGE.) Finally, the program needs to be typed into the computer, tested, and debugged before being placed into service.

programming language a language used to give instructions to computers. During the 1960s and 1970s, a huge variety of programming languages were developed, most of which are no longer in wide use. Moreover, a substantial amount of programming is now done with special program development tools (e.g., Visual Basic), or in programming languages that pertain to specific pieces of software (e.g., Maple) rather than by simply writing instructions in a general-purpose language.

The following is a rough classification of programming languages. Most of these languages are treated in separate articles in this book.

2. General-purpose languages for smaller programs: BASIC, Visual Basic, Pascal, Python.
3. Mathematical calculation, science, and engineering: FORTRAN, APL, Maple, and the general-purpose languages named above.
4. Business data processing: COBOL, RPG. Where microcomputers are involved, BASIC, C, and languages associated with specific database products are also widely used.
5. Artificial intelligence and programs of extreme logical complexity: Lisp and Prolog.

Another useful classification is based on the way the program is organized.

1. Sequential languages treat the program as a series of steps, with an occasional goto statement as a way of breaking out of the sequence. In this category are FORTRAN, BASIC, and COBOL.
project

(though COBOL also allows programs to be written in a style more like a block-structured language).

2. Block-structured languages encourage structured programming by allowing the programmer to group statements into functional units. (See structured programming.) This category originated with Algol and now includes Pascal, Modula-2, C, PL/I, and Ada.

3. Object-oriented languages allow the programmer to define new data types and associate procedures with them. Languages of this type include C++, Java, C#, object-oriented extensions of Pascal, and Smalltalk.

4. Symbolic languages allow the program to examine and modify itself, treating instructions as data. Lisp and Prolog fall into this category.

Usage note: Although names of some programming languages are normally written in all capital letters, names of most languages are not, even if they are acronyms. Usage varies from language to language. With some, usage has shifted over the years. See also BASIC (Usage note).

See also ARRAY; backtracking; COMMENT; extreme programming; logo; loop; object oriented programming; recursion; software engineering; sort; structured programming; top-down programming.

project the set of all files needed to produce the ready-to-use version of a program. Typically, the compiler accepts procedures from several different files and combines them into one executable (exe) file. See MAKE; LINK.

<table>
<thead>
<tr>
<th>Task</th>
<th>Weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>visit houses</td>
<td>1 2</td>
</tr>
<tr>
<td>make decision</td>
<td>3</td>
</tr>
<tr>
<td>loan application</td>
<td>4 5</td>
</tr>
<tr>
<td>shop for furniture</td>
<td>6</td>
</tr>
<tr>
<td>send notices of address change</td>
<td>7</td>
</tr>
<tr>
<td>sign closing papers</td>
<td></td>
</tr>
<tr>
<td>order phone</td>
<td></td>
</tr>
<tr>
<td>move</td>
<td></td>
</tr>
</tbody>
</table>

FIGURE 205. Project management: Gantt chart for moving to a new home

project management the scheduling of a complex project involving many different tasks. A typical task requires some resources and a certain amount of time; it also requires that certain other tasks have already been finished. You may sometimes schedule two tasks to be performed simul-
taneously if they don’t overtax the supply of available resources, but when the tasks are sequential, you must schedule them in the proper order. For example, the engines on the wings of an airplane cannot be installed until the wings have been built. A project manager program takes the information the user enters for each task and then determines how to schedule the tasks. The results are often presented in the form of a diagram called a Gantt chart (see Figure 205).

**Prolog** a programming language developed in the early 1970s by Alain Colmerauer at the University of Marseilles and standardized by the ISO in 1995. Prolog is used for writing computer programs that model human thinking. It exemplifies logic programming, a kind of programming developed by Robert Kowalski of the University of London.

In ordinary programming, a program describes the steps that a computer is to work through in order to solve a problem. In logic programming, the program gives the computer facts about the problem, plus rules by means of which other facts can be inferred. The computer then applies a fixed procedure to solve the problem automatically.

For example, Prolog can chain together the fact “Atlanta is in Georgia” and the rule “X is in the U.S.A. if X is in Georgia” to answer the question, “Is Atlanta in the U.S.A.?” In Prolog, the fact and the rule are:

```
located_in(atlanta,georgia).
located_in(X,usa) :- located_in(X,georgia).
```

The question (called a query) is typed:

```
?- located_in(atlanta,usa).
```

and is answered “yes.”

One of the most important properties of Prolog is its ability to backtrack, that is, to back up and try alternative solutions. This is necessary whenever the search starts pursuing a chain of rules that do not lead to a solution.

Prolog is not confined to the simple kind of logic described here. It can implement all types of algorithms, including sorting, numerical computation, and parsing. See also ANONYMOUS VARIABLE; ARTIFICIAL INTELLIGENCE; BACKTRACKING; SINGLETON VARIABLE.

**PROM (Programmable Read-Only Memory)** a type of computer memory that can be programmed once but not reprogrammed. See also EPROM.

**promiscuous mode** a mode in which a computer reads all the data packets on the network, not just those addressed to it. See SNiffer.

**prompt** a symbol that appears on a computer terminal screen to tell the user that the computer is ready to receive input. See also COMMAND PROMPT.

**pron** deliberate misspelling of *porn*, often used to discuss pornography when a chat filter blocks other words for it.
prop

prop an object placed within the scene of an animation.

properties the attributes of any object. Under Windows, menus titled “Properties” are the usual way of changing settings. In Windows, right-click on an object to change its properties. For example, the properties of an icon specify what it looks like and what should happen when the user clicks on it.

proportional pitch the use of characters with different widths in a single typeface. For example, in proportional-pitch type, $M$ is wider than $I$. Compared to a fixed-pitch typewriter or printer, this improves the appearance of the type and makes it more readable. Most books and newspapers are set in proportional type. See type; typeface. For an illustration, see pitch.

Because the letters are of different widths, it is not possible to count letter spaces in proportional-pitch type the way one does on a typewriter. See typesetting mistakes.

proprietary owned by a specific company or individual. A feature of a computer is proprietary if one company has exclusive rights to it.

protocol a standard way of carrying out data transmission between computers. See handshaking; ATM (definition 4); DHCP; FTP; gopher; http; ibm; iop; imap; ipv6; ipxspx; kerberos; kermit; netbeui; pop; pp; realaudio; samba; smtp; soap; tcp/ip; telnet; twain; voip; x.25.

proxy an item that represents something else. See also proxy server.

proxy server a computer that saves information acquired from elsewhere on the internet and makes it available to other computers in its immediate area. For example, if several users connect to the same web site through a proxy server, each page of information will be downloaded from that site only once and then provided to all the users.

A disadvantage of proxy servers is that they make it impossible to count hits accurately.

PS 2

1. an advanced version (Level 2) of the PostScript graphics language.
2. Sony Playstation 2, a video game machine.

PS/2 see IBM PC.

PS/2 keyboard, PS/2 mouse a keyboard or mouse with a small round connector of the type originally used on the IBM PS/2 but now widely used on other PC-compatible computers.

pseudocode an outline of a computer program, written in a mixture of a programming language and English. Writing pseudocode is one of the best ways to plan a computer program. For example, here is a pseudocode outline of a Pascal program to find the largest of a set of 10 numbers:
begin
repeat
read a number;
test whether it is the largest found so far
until 10 numbers have been read;
print the largest
end.

Here is the program that results from translating all of the pseudocode into genuine Pascal:

PROGRAM findthelargest (INPUT, OUTPUT);
VAR num, largest, count : INTEGER;
BEGIN
  count := 0;
largest := 0;
  REPEAT
    count := count + 1;
    read(num);
    IF num > largest THEN largest := num;
  UNTIL count = 10;
  writeln('The largest number was ',largest)
END.

(This program assumes that the largest number will be greater than zero.)

The advantage of pseudocode is that it allows the programmer to concentrate on how the program works while ignoring the details of the language. By reducing the number of things the programmer must think about at once, this technique effectively amplifies the programmer’s intelligence.

PST the file extension on archived e-mail messages in Microsoft Outlook.

public domain the status of literature, art, music, or software that was not copyrighted, or whose copyright has expired and not been renewed.

A computer program is in the public domain if it is not covered by any kind of copyright. Few substantial public-domain programs exist, but the term "public domain" is often used incorrectly to describe other kinds of freely copyable software (see FREE SOFTWARE). See also COPYRIGHT.

public key a publicly revealed password used for encoding private messages to a particular recipient. The recipient then uses his or her own secret PRIVATE KEY to decrypt the message. See ENCRYPTION.

public html typical name for the directory in which an individual user’s WEB PAGE is stored under UNIX.

pull the process whereby the user retrieves information from a network at the user’s request, as in traditional web browsing; contrast PUSH (definition 2).
pull-down menu

A menu that appears when a particular item in a menu bar is selected. See also menu bar.

![Pull-down menu example]

FIGURE 206. Pull-down menu

punched card

A stiff paper card on which holes can be punched to encode data that can be read by a computer. In the 1960s, punched cards were the dominant way of feeding programs into computers, but they have now been replaced by interactive keyboards. Punched cards are still used in some voting systems. (See CHAD.)

Standard punched cards had 80 columns and each card corresponded to one line of a text file. The use of punched cards for data processing actually preceded the invention of the computer by more than 50 years. Herman Hollerith realized that it took several years to process data from the 1880 census. He calculated that, unless a faster method was found, the U.S. Census Bureau would still be working on the results from the 1890 census when it came time to start the 1900 census. Hollerith developed a system in which census data were punched on cards, and machines were used to sort and tabulate the cards. Even earlier, in 1801, a system of punched cards was used to direct the weaving pattern on the automatic Jacquard loom in France.

purge

To discard data that is no longer wanted; in an e-mail reading program, to discard messages that have been marked for deletion.

push

1. To place an item on a stack. See stack.
2. To deliver information to a client machine without waiting for the user to request it. Push technology makes the World Wide Web work rather like TV; the user selects a “channel” and views whatever is being sent out at the moment. This contrasts with the way web browsers traditionally work, where the user manually selects information to retrieve from the Web. (Contrast pull.) Push technology is useful for delivering information that has to be updated minute by minute, such as stock market quotes or news bulletins. (See RSS.) However, the user demand for push technology is not what had once been expected. Users do not want to give up control of the Internet in order to watch it passively like television.

push technology

See push (definition 2).
pushdown stack, pushdown store a data structure from which items can only be removed in the opposite of the order in which they were stored. See STACK.

pushing the envelope working close to, or at, physical or technological limits. See ENVELOPE.

PvE (Player versus Environment) a type of game where players overcome challenges given to them by the game itself rather than by other players.

PvP (Player versus Player) a type of game where players compete against each other.

pwn comical misspelling of own in the slang sense. See OWN.

pyramid scheme (Ponzi scheme) a get-rich-quick scheme in which you receive a message containing a list of names. You're expected to send money to the first person on the list, cross the first name off, add your name at the bottom, and distribute copies of the message.

Pyramid schemes are presently common on the Internet, but they are illegal in all 50 states and in most other parts of the world. They can’t work because there is no way for everyone to receive more money than they send out; money doesn’t come out of thin air. Pyramid schemers often claim the scheme is legal, but that doesn’t make it so. See also COMPUTER LAW.

Python a programming language invented by Guido van Rossum for quick, easy construction of relatively small programs, especially those that involve character string operations. Figure 207 shows a simple Python program that forms the plurals of English nouns.

Python is quickly replacing Awk and Perl as a scripting language. Like those languages, it is run by an interpreter, not a compiler. That makes it easy to store programs compactly as source code and then run them when needed. It is also easy to embed operating system commands in the program.

Python is also popular for teaching programming to non-programmers, since even a small, partial knowledge of the language enables people to write useful programs.

The syntax of Python resembles C and Java, except that instead of enclosing them in braces, groups of statements, such as the interior of a while loop, are indicated simply by indentation.

Powerful data structures are easy to create in Python. These include lists and dictionaries, where a dictionary is an array whose elements are identified by character strings. Operations such as sorting, searching, and data conversion are built in.

Free Python interpreters and more information can be obtained from www.python.org. See also AWK; INTERPRETER; PERL; STRING OPERATIONS.
def pluralize(s):
    "Forms the plural of an English noun"
    # Exception dictionary. More could be added.
    e = { "child" : "children",
         "corpus" : "corpora",
         "ox" : "oxen" }
    # Look up the plural, or form it regularly
    if e.has_key(s):
        return e[s]
    elif s[-1] == "s" or s[-2:] == "sh" or s[-2:] == "ch":
        return s + "es"
    else:
        return s + "s"

FIGURE 207. Python program
QoS Quality of Service

quad-core having four CPU cores. See core (definition 1).

quantum computing a possible method for creating future computers based on the laws of quantum mechanics. Classical computers rely on physical devices that have two distinct states (1 and 0). In quantum mechanics, a particle is actually a wave function that can exist as a superposition (combination) of different states. A quantum computer would be built with qubits rather than bits. Theoretical progress has been made in designing a quantum computer that could perform computations on many numbers at once, which could make it possible to solve problems now intractable, such as factoring very large numbers. However, there are still practical difficulties that would need to be solved before such a computer could be built.

quantum cryptography an experimental method for securely transmitting encryption keys by using individual photons of polarized light. A fundamental principle of quantum mechanics, the Heisenberg uncertainty principle, makes it impossible for anyone to observe a photon without disturbing it. Therefore, it would be impossible for an eavesdropper to observe the signal without being detected. See encryption.

qubit a quantum bit. See quantum computing.

query language a language used to express queries to be answered by a database system. For an example, see SQL.

queue 1. a data structure from which items are removed in the same order in which they were entered. Contrast stack.
2. a list, maintained by the operating system, of jobs waiting to be printed or processed in some other way. See print spooler.

Quicken a popular financial record keeping program produced by intuit.

Quicksort a sorting algorithm invented by C. A. R. Hoare and first published in 1962. Quicksort is faster than any other sorting algorithm available unless the items are already in nearly the correct order, in which case it is relatively inefficient (compare merge sort).

Quicksort is a recursive procedure (see recursion). In each iteration, it rearranges the list of items so that one item (the “pivot”) is in its final position, all the items that should come before it are before it, and all the items that should come after it are after it. Then the lists of items preceding and following the pivot are treated as sublists and sorted in the same way. Figure 208 shows how this works:

(a) Choose the last item in the list, 41, as the pivot. It is excluded from the searching and swapping that follow.
(b), (c) Identify the leftmost item greater than 41 and the rightmost item less than 41. Swap them.

(d), (e), (f), (g) Repeat steps (b) and (c) until the leftmost and rightmost markers meet in the middle.

(h), (i) Now that the markers have met and crossed, swap the pivot with the item pointed to by the leftmost marker.

(j) Now that the pivot is in its final position, sort each of the two sublists to the left and in right of it. Quicksort is difficult to express in languages, such as BASIC, that do not allow recursion. The amount of memory required by Quicksort increases exponentially with the depth of the recursion. One way to limit memory requirements is to switch to another type of sort, such as selection sort, after a certain depth is reached. (See selection sort.) Figure 209 shows the Quicksort algorithm expressed in Java.

**QuickTime**

(a) 40 43 54 86 53 25 30 28 96 41
(b) 40 43 54 86 53 25 30 28 96 41
(c) 40 28 54 86 53 25 30 43 96 41
(d) 40 28 54 86 53 25 30 43 96 41
(e) 40 28 30 54 86 53 25 43 96 41
(f) 40 28 30 86 53 25 54 43 96 41
(g) 40 28 30 25 53 86 54 30 43 96 41
(h) 40 28 30 25 53 86 54 43 96 41
(i) 40 28 30 25 41 86 54 30 43 96 53

**FIGURE 208. QuickSort in action**

**QuickTime** a standard digital video and multimedia framework originally developed for Macintosh computers, but now available for Windows-based systems. The **QuickTime Player** plays back videos and other multimedia presentations and is available as a free download from [www.apple.com/downloads](http://www.apple.com/downloads).

The premium version of QuickTime provides video editing capability as well as the ability to save QuickTime movies (.mov files). **Compare AVI FILE; MOV.**
class quicksortprogram
{
    /* This Java program sorts an array using Quicksort. */
    static int a[] = {29,18,7,56,64,33,128,70,78,81,12,5};
    static int num = 12; /* number of items in array */
    static int max = num-1; /* maximum array subscript */
    static void swap(int i, int j)
    {
        int t=a[i]; a[i]=a[j]; a[j]=t;
    }
    static int partition(int first, int last)
    {
        /* Partitions a[first]...a[last] into 2 sub-arrays
           using a[first] as pivot. Value returned is position
           where pivot ends up. */
        int pivot = a[first];
        int i = first;
        int j = last+1;
        do
        {
            do { i++; } while ((i<=max) && (a[i]<pivot));
            do { j--; } while ((j<=max) && (a[j]>pivot));
            if (i<j) { swap(i,j); }
        } while (j>i);
        swap(j,first);
        return j;
    }
    static void quicksort(int first, int last)
    {
        /* Sorts the sub-array from a[first] to a[last]. */
        int p=0;
        if (first<last)
        {
            p=partition(first,last); /* p = position of pivot */
            quicksort(first,p-1);
            quicksort(p+1,last);
        }
    }
    public static void main(String args[])
    {
        quicksort(0,max);
        for (int i=0; i<=max; i++)
        {
            System.out.println(a[i]);
        }
    }
}

FIGURE 209. Quicksort

quit to clear an application program from memory; to EXIT. Most software prompts you to save changes to disk before quitting. Read all message boxes carefully.
race condition, race hazard

**race condition, race hazard** in digital circuit design, a situation where two signals are “racing” to the same component from different places, and although intended to be simultaneous, they do not arrive at exactly the same time. Thus, for a brief moment, the component at the destination receives an incorrect combination of inputs.

radial fill a way of filling a graphical object with two colors such that one color is at the center, and there is a smooth transition to another color at the edges. See **FOUNTAIN FILL**. Contrast **LINEAR FILL**.

![Radial fill](image)

**FIGURE 210. Radial fill**

radian measure a way of measuring the size of angles in which a complete rotation measures $2\pi$ radians. The trigonometric functions in most computer languages expect their arguments to be expressed in radians. To convert degrees to radians, multiply by $\pi/180$ (approximately $1/57.296$).

radio buttons small circles in a dialog box, only one of which can be chosen at a time. The chosen button is black and the others are white. Choosing any button with the mouse causes all the other buttons in the set to be cleared. Radio buttons acquired their name because they work like the buttons on older car radios. Also called **OPTION BUTTONS**.

![Radio buttons](image)

**FIGURE 211. Radio buttons**

radix the base of a number system. Binary numbers have a radix of 2, and decimal numbers have a radix of 10.

radix sort an algorithm that puts data in order by classifying each item immediately rather than comparing it to other items. For example, you might sort cards with names on them by putting all the A’s in one bin, all the B’s in another bin, and so on. You could then sort the contents of each bin the same way using the second letter of each name, and so on.
The radix sort method can be used effectively with binary numbers, since there are only two possible bins for the items to be placed. For other sorting methods, see sort and references there.

**ragged margin** a margin that has not been evened out by justification and at which the ends of words do not line up.

This is an example of flush-left, ragged-right type.

*See also* FLUSH LEFT, FLUSH RIGHT.

**RAID** (redundant array of inexpensive disks) a combination of disk drives that function as a single disk drive with higher speed, reliability, or both. There are several numbered “levels” of RAID.

RAID 0 (“striping”) uses a pair of disk drives with alternate sectors written on alternate disks, so that when a large file is read or written, each disk can be transferring data while the other one is moving to the next sector. There is no error protection.

RAID 1 ("mirroring") uses two disks which are copies of each other. If either disk fails, its contents are preserved on the other one. You can even replace the failed disk with a new, blank one, and the data will be copied to it automatically with no interruption in service.

RAID 2 (rarely used) performs striping of individual bits rather than blocks, so that, for instance, to write an 8-bit byte, you need 8 disks. Additional disks contain bits for an error-correcting code so that any missing bits can be reconstructed. Reliability is very high, and any single disk can be replaced at any time with no loss of data.

RAID 3 (also uncommon) performs striping at the byte rather than bit or sector level, with error correction.

RAID 4 performs striping at the level of sectors (blocks) like RAID 0, but also includes an additional disk for error checking.

RAID 5 is like RAID 4 except that the error-checking blocks are not all stored on the same disk; spreading them among different disks helps equalize wear and improve speed. RAID 5 is one of the most popular configurations. If any single disk fails, all its contents can be reconstructed just as in RAID 1 or 2.

RAID 6 is like RAID 5 but uses double error checking and can recover from the failure of any two disks, not just one.

*Caution:* RAID systems do not eliminate the need for backups. Even if a RAID system is perfectly reliable, you will still need backups to retrieve data that is accidentally deleted and to recover from machine failures that affect all the disks at once.

**railroad diagram** a diagram illustrating the syntax of a programming language or document definition. Railroad-like switches are used to indicate possible locations of different elements. Figure 212 shows an example illustrating the syntax of an address label. First name, last
name, and City-State-Zip Code are required elements, so all possible routes include those elements. Either Mr. or Ms. is required, so there are two possible tracks there. A middle name is optional, so one track bypasses that element. There may be more than one address line, so there is a return loop track providing for multiple passes through that element.

FIGURE 212. Railroad diagram.

RAM (Random-Access Memory) a memory device whereby any location in memory can be found as quickly as any other location. A computer’s RAM is its main working memory. The size of the RAM (measured in megabytes or gigabytes) is an important indicator of the capacity of the computer. See DRAM; EDO; MEMORY.

random-access device any memory device in which it is possible to find any particular record as quickly, on average, as any other record. The computer’s internal RAM and disk storage devices are examples of random-access devices. Contrast SEQUENTIAL-ACCESS DEVICE.

random-access memory see RAM.

random-number generator a computer program that calculates numbers that seem to have been chosen randomly. In reality, a computer cannot generate numbers that are truly random, since it always generates the numbers according to a deterministic rule.

However, certain generating rules produce numbers whose behavior is unpredictable enough that they can be treated as random numbers for practical purposes. Random-number generators are useful in writing programs involving games of chance, and they are also used in an important simulation technique called MONTE CARLO SIMULATION.

rapid prototyping the construction of prototype machines quickly with computer aid. Computerized CAD-CAM equipment, such as milling machines and THREE-DIMENSIONAL PRINTERS, can produce machine parts directly from computer-edited designs.

raster graphics graphics in which an image is generated by scanning an entire screen or page and marking every point as black, white, or another color, as opposed to VECTOR GRAPHICS.

A video screen and a laser printer are raster graphics devices; a pen plotter is a vector graphics device because it marks only at specified points on the page.

raster image processor (RIP) a device that handles computer output as a grid of dots. Dot-matrix, inkjet, and laser printers are all raster image processors.
rasterize to convert an image into a bitmap of the right size and shape to match a raster graphics output device. See BITMAP; RASTER GRAPHICS; VECTOR GRAPHICS.

RAW in digital photography, unprocessed; the actual binary data from the camera, with, at most, only the processing that is unavoidably done by the camera itself. Although commonly written uppercase (RAW), this is simply the familiar word raw, meaning “uncooked.”

Raw image files contain more detail than JPEG compressed images but are much larger and can only be read by special software.

ray tracing the computation of the paths of rays of light reflected and/or bent by various substances.

Ray-tracing effects define lighting, shadows, reflections, and transparency. Such computations often are very lengthy and may require several hours of computer time to produce a RENDERING (realistic drawing of three-dimensional objects by computer).

RCA plug (also called PHONO PLUG) an inexpensive shielded plug sometimes used for audio and composite video signals (see Figure 213); it plugs straight in without twisting or locking. Contrast BNC CONNECTOR.

FIGURE 213. RCA plug

RDRAM (Rambus dynamic random access memory) a type of high-speed RAM commonly used with the Pentium IV, providing a bus speed on the order of 500 MHz. Contrast SDRAM.

read to transfer information from an external medium (e.g., a keyboard or diskette) into a computer.

read-only pre-recorded and unable to be changed. See ATTRIBUTES; CD-ROM; LOCK; WRITE-PROTECT.

read-only memory computer memory that is permanently recorded and cannot be changed. See ROM.

readme (from read me) the name given to files that the user of a piece of software is supposed to read before using it. The readme file contains the latest information from the manufacturer; it often contains major corrections to the instruction manual.

real estate (informal) space on a flat surface of limited size, such as a motherboard (on which different components consume different amounts of real estate) or even a computer screen. Compare SCREEN ESTATE.
real number

**real number** any number that can be represented either as an integer or a decimal fraction with any finite or infinite number of digits. Real numbers correspond to points on a number line.

Examples are 0, 2.5, 345, –2134, 0.00003, $\frac{1}{3}$, $\sqrt{2}$, and π. However, $\sqrt{-1}$ is not a real number (it does not exist anywhere among the positive or negative numbers). **Contrast complex number.**

On computers, real numbers are represented with a finite number of digits, thus limiting their accuracy. See rounding error.

In many programming languages, “real number” means “floating-point number.” See double; floating-point number.

**real-time programming** programming in which the proper functioning of the program depends on the amount of time consumed. For instance, computers that control automatic machinery must often both detect and introduce time delays of accurately determined lengths.

**RealAudio** a communication protocol developed by Real Networks (www.realaudio.com) that allows audio signals to be broadcast over the Internet. The user hears the signal in real time, rather than waiting for an audio file to be downloaded and then played. RealAudio is used to distribute radio broadcasts. See internet radio; protocol.

**RealPlayer** a widely used program for playing RealAudio files, distributed by Real Networks. See realaudio.

**ream** 500 sheets of paper.

**reboot** to restart a computer (i.e., turn it off and then on again). Many operating systems, including UNIX and Windows, have to be shut down properly before power to the computer is turned off; otherwise, data will be lost. See boot.

**record** a collection of related data items. For example, a company may store information about each employee in a single record. Each record consists of several fields—a field for the name, a field for a Social Security number, and so on.

The Pascal keyword record corresponds to struct in C. See struct.

**recovering erased files** retrieval of deleted files whose space has not yet been overwritten by other data.

In Windows and on the Macintosh, deleted files usually go into a trash can or recycle bin from which they can be retrieved. The disk space is not actually freed until the user empties the trash. Until then, the files can be restored to their original locations.

Even after the trash can or recycle bin has been emptied, the physical disk space that the file occupied is marked as free, but it is not actually overwritten until the space is needed for something else. If you erase a file accidentally, you can often get it back by using special software. As soon as you realize you want to recover a file, do everything you can to
stop other programs from writing on the same disk so that nothing else will be written in the space that the file occupied.

**Recursion** the calling of a procedure by itself, creating a new copy of the procedure.

To allow recursion, a programming language must allow for local variables (thus, recursion is not easy to accomplish in most versions of BASIC). Each time the procedure is called, it needs to keep track of values for the variables that may be different from the values they had the last time the procedure was called. Therefore, a recursive procedure that calls itself many times can consume a lot of memory.

Recursion is the natural way to solve problems that contain smaller problems of the same kind. Examples include drawing some kinds of fractals (see **fractals**); parsing structures that can have similar structures inside them (see **parsing**); sorting (see **quicksort**); and calculating the determinant of a matrix by breaking it up into smaller matrices.

A recursive procedure can be used to calculate the factorial of an integer. (See **factorial**.) Figure 214 shows a program that does so.

```java
class factorial_program {
    /* Java program to find the factorial of a whole number (4 in this example) by recursion */
    static int factorial(int x)
    {
        System.out.println("Now looking for factorial of " + x);
        int z=1;
        if (x<1)
        {
            z=1;
        }
        else
        {
            z=x*factorial(x-1); /* this is the recursive step */
        }
        System.out.println("The factorial of " + x + " is " + z);
        return z;
    }

    public static void main(String args[])
    {
        System.out.println(factorial(4));
    }
}
```

**FIGURE 214. Recursion**

A simple example of recursion involves finding factorials, defined as follows:

1. The factorial of 0 or 1 is 1.
2. The factorial of any larger whole number \(x\) is \(x\) times the factorial of \(x - 1\).
This definition is recursive in step 2, because to find a factorial, you have to find another factorial. It can be translated directly into a recursive computer program (Figure 214). Admittedly, this is not the fastest way to do the computation, but it is a classic example.

In the program, the recursion occurs when the function \texttt{factorial} calls itself. Note that the \texttt{else} clause is crucial. That clause gives a non-recursive definition for the factorial of zero. If it were not there, the program would end up in an endless loop as the function \texttt{factorial} kept calling itself until the computer ran out of memory. Any time recursion is used, it is necessary to make sure that there is some condition that will cause the recursion to halt.

Following is an example of the output from this program when the number 4 is given as the input. In practice, you would want to remove the two \texttt{println} statements from the function, but they are included here to make it possible to see the order of execution.

\begin{verbatim}
Now looking for factorial of 4
Now looking for factorial of 3
Now looking for factorial of 2
Now looking for factorial of 1
Now looking for factorial of 0
The factorial of 0 is 1
The factorial of 1 is 1
The factorial of 2 is 2
The factorial of 3 is 6
The factorial of 4 is 24
24
\end{verbatim}

Any iterative (repetitive) program can be expressed recursively, and recursion is the normal way of expressing repetition in Prolog and Lisp.

\textbf{Recycle Bin} in Windows, the place where deleted files are stored, corresponding to the \texttt{TRASH} on the Macintosh. You can put a file in the Recycle Bin by dragging it there or by choosing “delete” in Explorer and similar applications. Files in the Recycle Bin still occupy disk space and are retrievable. To reclaim the disk space, empty the Recycle Bin.

\begin{figure}[h]
\centering
\includegraphics[width=0.2\textwidth]{recycle-bin.png}
\caption{Recycle Bin}
\end{figure}

\textbf{Red Book} the Philips/Sony standard format for audio compact discs. \textit{See} \texttt{CD}.

\textbf{Red Hat} a company headquartered in Raleigh, N.C., that sponsors the Red Hat and Fedora distributions of Linux. Red Hat distributions were originally freeware, but the current product, Red Hat Enterprise Linux, is commercially licensed and supported. It is recommended for organizations that need commercial support for Linux. The freeware Red Hat
redirect in HTML, an instruction to go directly to another web page without requiring the user to click. This is achieved with an HTML instruction such as:

```
<META HTTP-EQUIV="Refresh" CONTENT="0; URL=www.termbook.com">
```

This means: “Refresh (reload) this page immediately (after 0 seconds) from a different address, namely www.termbook.com.”

redline to mark a portion of a printed document that has been changed. Redlining is usually a line (originally red) in the margin or a gray shading applied to the marked area. It is used with manuals, laws, regulations, and the like, where changes need to be marked.

redo to reverse the effect of the most recent UNDO command.

redundancy

1. unnecessary repetition; lack of conciseness. Data files can be compressed by removing redundancy and expressing the same data more concisely. See DATA COMPRESSION.

2. the provision of extra information or extra hardware to increase reliability. For example, a simple way to protect a message from errors in transmission is to transmit it twice. It is very unlikely that both copies will be corrupted in exactly the same way. See ERROR-CORRECTING CODE.

Redundant hardware is extra hardware, such as one disk drive serving as a backup for another. See also RAID.

reentrant procedure a procedure that has been implemented in such a way that more than one process can execute it at the same time without conflict. See MULTITASKING.

refactoring the process of reorganizing a computer program without changing its functionality. Refactoring a program usually means dividing it up into conceptual units and eliminating repetitious code.

referential integrity in a database, the requirement that everything mentioned in a particular field of one table must be defined in another table. As an example, consider a database with two tables, one listing customers and their addresses, and the other listing orders the customers have placed. A referential integrity requirement might specify that every customer who appears in the order table must also be listed in the customer table.

reflection the ability of a computer program to obtain information about itself. Some computer languages, such as LISP and PROLOG, support extensive reflection; the program can treat itself as data. In Microsoft .NET Framework, the reflection subsystem allows a running program to obtain information about its classes (object types). See CLASS.
reflow

reflow (rewrap) to rearrange a written text so that the ends of lines come out more even. For example, reflowing will change this text:

Four score and seven years ago our forefathers brought forth upon this continent a new nation, conceived in liberty...

into this:

Four score and seven years ago our forefathers brought forth upon this continent a new nation, conceived in liberty...

Reflowing changes the total number of lines and thus the positions of the page breaks. See Word Wrap.

refresh

1. to update the contents of a window to show information that has changed; to repaint the screen.
2. to reload the contents of a web page from the machine on which it resides.
3. to regenerate the display on a CRT screen by scanning the screen with an electron beam. Though it seems to, the screen does not glow continuously; instead, it is refreshed 30 to 90 times per second, rather like a movie screen.
4. to freshen the contents of a memory chip. Dynamic RAM chips have to be refreshed many times per second; on each refresh cycle, they read their own contents and then store the same information back into the same memory location.

refresh rate the rate at which a CRT screen is repeatedly scanned to keep the image constantly visible; typically 30 to 90 hertz (cycles per second). A faster refresh rate gives an image less prone to flicker. Since LCD displays hold the image in memory, the refresh rate is not critical.

regional settings the settings in an operating system that pertain to the user's location, such as language, currency, and time zone.

register

1. a row of flip-flops used to store a group of binary digits while the computer is processing them. (See flip-flop.) A flip-flop can be in either of two states, so one flip-flop can store 1 bit. A register consisting of 16 flip-flops can store words that are 16 bits long.
2. to inform a manufacturer of a purchase (see registration, definition 1). The word register has many other meanings in business and education; only those specific to computers are covered here.

registrar an organization authorized to register TLD. For example, the domain covingtoninnovations.com belongs to three of the authors of this book because they have registered it with a registrar.
registration

1. the act of informing the manufacturer of a product that you have purchased and installed it. Registering software is a good idea because it makes you eligible for customer support and upgrades from the manufacturer.

2. the alignment of color plates in a multi-color printing job on a printing press. If the colors are not perfectly aligned, there may be Moirés, or there may be unintentional gaps between colors. See trapping.

3. the recording of information in the Windows Registry or similar configuration files. See registry.

Registry the part of Windows that stores setup information for the hardware, software, and operating system. It takes over most of the functions performed by .ini files in earlier versions of Windows.

The information in the Registry is supplied by the Control Panel and the setup routines for particular applications. You can also view the contents of the Registry directly by choosing Run from the start menu and typing regedit. This is rarely necessary unless unusual problems arise. See hive.

regular expression a way of defining a possible series of characters. Table 12 gives some examples. In UNIX, the grep command searches a file for character strings that match a regular expression; regular expressions are also used in several programming languages and in some editors. See awk; grep; perl.

Regular expressions are efficient to process because the computer can always tell whether a string matches a regular expression by working through the string and the expression from left to right, one item at a time. This is simpler than the methods used to parse Backus-Naur form or other kinds of syntactic description. See Backus-Naur form; parsing.

relational database a database that consists of tables made up of rows and columns. For example:
The table defines a relation between the things in each row. It says that Seattle is the city for Downing, Athens is the city for Covington, and so on.

One important operation in a relational database is to join two tables (i.e., cross-reference information between them). For example, the names in this table could be cross-referenced to another table containing names and salaries; the result would be a table relating name, city, state, and salary.

A database with only one table is called a flat-file database. Every relational database has a query language for expressing commands to retrieve data. See PIVOT TABLE; QUERY LANGUAGE; SQL.

**relative address**

1. In computer memory, a memory address measured relative to another location. To convert a relative address into an absolute (true) address it is necessary to add the address of the point it is measured from. Compare offset.

2. In a spreadsheet program, a cell address that indicates the position of a cell relative to another cell. If this formula is copied to another location, the address will be changed so that it refers to the cell in the same position relative to the new cell. In Lotus 1-2-3 and Microsoft Excel, a cell address is treated as a relative address unless it contains dollar signs. (See absolute address.) For example, if the formula $2*D7$ is entered into the cell E9, the D7 in the formula really means, “the cell that is one col-

---

**Table 12: Regular Expressions**

<table>
<thead>
<tr>
<th>Expression</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td>The string abc</td>
</tr>
<tr>
<td>a.c</td>
<td>Like abc but with any character in place of b</td>
</tr>
<tr>
<td>a*bc</td>
<td>Zero or more a’s, followed by bc</td>
</tr>
<tr>
<td>a*b+c</td>
<td>Zero or more a’s, one or more b’s, and c</td>
</tr>
<tr>
<td>*</td>
<td>An asterisk</td>
</tr>
<tr>
<td>\</td>
<td>A backslash</td>
</tr>
<tr>
<td>[BbCx]</td>
<td>The character B, b, C, or x</td>
</tr>
<tr>
<td>[A-E2-4]</td>
<td>The character A, B, C, D, E, 2, 3, or 4</td>
</tr>
<tr>
<td>[^A-E2-4]</td>
<td>Any character except A, B, C, D, E, 2, 3, or 4</td>
</tr>
<tr>
<td>[ff]\fill</td>
<td>\fill or \fill</td>
</tr>
<tr>
<td>^abc</td>
<td>abc at beginning of line</td>
</tr>
<tr>
<td>abc$</td>
<td>abc at end of line</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>City</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Downing, D.</td>
<td>Seattle</td>
<td>Washington</td>
</tr>
<tr>
<td>Covington, M.</td>
<td>Athens</td>
<td>Georgia</td>
</tr>
</tbody>
</table>
umn to the left and two rows above.” If this formula is now copied to cell H15, the formula will now become $2 \times G13$, since G13 is the cell that is one column to the left and two rows above the cell H15.

**relative URL** a URL for a document in the same directory as the current document. For example, if a web page contains the link `<a href="doc1.html">` it will look for the document `doc1.html` in the same directory as the page containing the link. If you copy both of these files to a different directory or different machine, the link will still work. *Contrast absolute URL.*

**release**
1. the edition or version number of a software product. Most commonly, whole-number increments in the release number (e.g., from 1.0 to 2.0) signify a major upgrade to the program. Fractional increases are for minor upgrades and bug fixes.
2. to let go of the mouse button. *Contrast click; press.*

**reload** to obtain a fresh copy of information that is already in a computer; an example is reloading a web page that may have changed recently, rather than viewing a copy stored in a cache on your own computer.

**remote** located on a computer far away from the user. *Contrast local.*

**Remote Desktop** a feature of some versions of Microsoft Windows that allows one computer to serve as the screen, keyboard, and mouse of another; thus, any computer can be operated remotely. This is particularly handy for administering servers that may be located in a different room.

To enable remote access to a computer, go to Control Panel, System, Remote, and turn on remote access. Add one or more user accounts to the Remote Desktop Users security group. If the computers involved are separated by a firewall, make sure port 3389 traffic is allowed between them.

Once you have made a computer accessible, you can “remote in” to it from a second computer by going to Programs, Accessories, Communication, Remote Desktop Connection, and typing its network address. The host computer’s desktop will be a window on the screen of the client computer.

Common versions of Windows allow one or two remote users at a time. Server versions can be licensed to allow larger numbers of users.

**remoting** the spreading of a computational task across multiple computers in different locations.

**remove spots** a paint program filter that erases spots from digitized photographs and pictures. Technically, it removes all pixel groups below a certain size; image detail may be lost.

**render** (3-D program) to apply a color, texture, and lighting to a wire-frame model.

**rendering** the technology of drawing three-dimensional objects realistically on a computer. It involves computations of texture and light reflec-
repaginate

tions. Rendering is performed automatically by VRML viewers. See also RAY TRACING; VRML.

repaginate to allow a word processor or page layout program to reposition page breaks by working forward from the current cursor position. See also REFLOW; WRAP

repaint to regenerate the display on all or part of a computer screen.

repeat keyword used to define one kind of loop in Pascal. The word REPEAT marks the beginning of the loop, and the word UNTIL marks the end. Here is an example:

```pascal
REPEAT
  writeln(x);
  x := 2*x;
  writeln('Type S if you want to stop.);
  readln(c); {c is of type CHAR}
UNTIL c = 'S';
```

The computer always executes the loop at least once because it does not check to see whether the stopping condition is true until after it has executed the loop. See DO. Contrast WHILE.

repeater a device that receives signals by network cable or by radio and retransmits them, thereby overcoming limits of cable length or radio range. A repeater can also conserve BANDWIDTH by retransmitting only the data packets that are addressed to sites in its area.

required hyphen a hyphen that does not indicate a place where a word can be broken apart. For instance, if the hyphenated word “flip-flop” falls at the end of the line, then “flip-” can appear on one line, with “flop” at the beginning of the next. But if you type “flip-flop” with a required hyphen, it will not be split up. In Microsoft Word, to type a required hyphen (also called a NON-BREAKING HYPHEN), press Ctrl-Shift and the hyphen key together.

required space a space that does not denote a place where words can be split apart at the end of a line. For instance, you might not want a person’s initials (as in “T. S. Eliot”) to be split at the end of a line. You should therefore use required spaces between them rather than ordinary spaces. In TeX, a required space is typed as \textasciitilde (TILDE). In Microsoft Word, a required space (also called a NON-BREAKING SPACE) is typed by pressing Ctrl-Shift and the space bar together.

resample to change the size of a bitmap image or the sampling rate of a digital audio file, using interpolation to fill in the intermediate samples (Figure 217). See also INTERPOLATION (definition 2).

reseat to remove an integrated circuit (IC) or a printed circuit board from its socket and reinsert it. This often yields a better electrical connection.
reserve price a secret minimum bid in an auction. Ordinarily, the minimum bid (the lowest price that the seller will take) is announced to would-be buyers. However, auction services such as eBay allow the seller to specify a secret minimum bid, called a reserve price. The amount of the reserve price is not disclosed, but bids below it do not result in a sale. See AUCTION; EBAY.

reserved word a word that has a special meaning in a particular programming language and cannot be used as a variable name. For example, in C and its derivatives, if is a reserved word. COBOL has dozens of reserved words. FORTRAN and PL/I have none, since in these languages it is always possible to tell from the context whether or not a word is a variable name.

resistance the measure of how difficult it is for electric current to flow through a circuit or component. Resistance is measured in a unit called the ohm. See OHM'S LAW.

resize to change the size or dimensions of; to SCALE.

To resize an object interactively with the mouse in most environments, select the object, and then drag one of the HANDLES in the desired direction. Dragging a corner handle will keep the vertical and horizontal aspects of the object in the same proportion to each other (like reducing or enlarging something on a photocopier). Dragging one of the handles at the midpoint of the BOUNDING BOX will affect only one dimension of the object. This way, you can stretch or shrink the object to the desired shape.

resolution a measure of the amount of detail that can be shown in the images produced by a printer or screen. For instance, many laser printers have a resolution of 600 dots per inch (dpi), which means that they print characters using a grid of black and white squares each 1/600 of an inch across. This means that their resolution is 300 lines per inch when printing line art, or 100 lines per inch when printing halftone shadings (such as photographs), which use pixels in groups of six.

Inkjet printers often have very high resolution (e.g., 2800 dots per inch), which means they control the position of the ink sprayer to a precision of 1/2800 inch. The actual dots of colored ink are much larger than 1/2800 inch in size. However, halftoning is not needed; each dot can be any color or shade of gray.
The human eye normally resolves about 150 lines per inch at normal reading distance, but a person examining a page critically can distinguish two or three times this much detail.

The resolution of a screen is given as the total number of pixels in each direction (e.g., $1024 \times 768$ pixels across the whole screen). The equivalent number of dots per inch depends on the size of the screen. Present-day video screens resolve about 100 dots per inch; they are not nearly as sharp as ink on paper.

A big advantage of draw programs, as opposed to paint programs, is that they can use the full resolution of the printer; they are not limited to printing what they display on the screen. However, some paint programs can handle very detailed images by displaying only part of the image at a time. See DRAW PROGRAM; PAINT PROGRAM; VECTOR GRAPHICS.

**resource**

1. anything of value that is available for use. Resources can refer to computers on a network, preallocated memory blocks in an operating system, or money in a budget.
2. a modifiable part of a program, separate from the program instructions themselves. Resources include menus, icons, and fonts.

**resource leak** see LEAK.

**restart** (in Windows) to REBOOT.

**restore** to make a window go back to its previous size after being minimized or maximized. In Windows, the restore button is to the right of the minimize button on the title bar and alternates with the maximize (full-screen) button. Or, right-click the application’s icon on the taskbar; the top choice of the pop-up menu is “Restore.”

See also MAXIMIZE; MINIMIZE; WINDOW.

**FIGURE 218. Restore button**

**retouching** the alteration of a digital image to change its content, e.g., by removing visible blemishes on the skin of a person in a portrait. See PHOTOPAINT PROGRAM. Because they are so easily retouched, digital images are not usable as evidence (in science or in courtrooms) unless their authenticity can be proven. Retouching is different from image processing, which involves applying a uniform transformation to the entire image to enhance the visibility of information already contained in the image.
**retrocomputing** the hobby of preserving old computer technology, either by maintaining the machines themselves or by emulating them on newer equipment. *See Figure 219.*

![Figure 219. Retrocomputing: a 1981 computer emulated under Windows 2000](image)

**return**

1. the keyboard key that transmits ASCII code 13 (CR), normally the same as the Enter key. *See CR.*
2. to give a value as a result of a computation. For example, in many programming languages, \( \sqrt{2} \) returns the square root of 2.
   
   Returning a value is not the same as printing it out; returning a value makes it available for further computation, as in \( \sqrt{2} + 3 \).
3. in C and related languages, the statement that causes the computer to exit a function or subroutine and return to the program that called it. For example, `return x` means "exit, returning the value of \( x \) as the value of the function," and `return` means "exit, returning no value."

**Return key** the key on a computer keyboard that tells the computer that the end of a line has been reached. On most keyboards the Return key is marked Enter. On IBM 3270 terminals, the Return and Enter keys are separate.

**reusable components** pieces of software that can be used in other programs. For example, Java classes are reusable; they can be used by programs other than the one for which they were originally created.

**reverse** (in graphics) to replace white with black and black with white. A reversed block of type can be a dramatic design element—however, legibility can become a factor. A large block of reverse text is difficult to read. Typefaces with hairline strokes do not reverse well. The letters may spread and fill in if the font size is too small. Always evaluate a proof of reverse type carefully.

Type can also be reversed out of a color or a tint. Check that there is enough contrast between the type and the background for the text to be read.
reverse engineer to find out how something works by examining and disassembling the finished product.

reverse Polish notation see POLISH NOTATION.

revert to reload from disk a previously saved version of a file, losing all intermediate changes. Revert is therefore a super-undo command. Save your file before attempting a potentially dangerous command (search and replace or applying a filter), and you will have the option of reverting to the older file in case something goes wrong.

rewrap See REFLOW.

REXX a programming language used to write procedures that contain operating system commands. REXX is used in OS/2 .cmd files, IBM PC-DOS 7.0 .bat files, and some IBM mainframe operating systems. Compare AWK; PERL.

RF (radio-frequency) a frequency in the range that is typical of radio waves, approximately 0.5 to 2000 megahertz. Contrast AF.

RFC 1. (radio-frequency choke) an inductor (coil) designed to keep high-frequency signals from flowing into power supply lines and other interconnections. See RFI PROTECTION. 2. (Request For Comment) one of numerous documents defining the standard for the Internet. All are supposedly unofficial, although most are followed universally. For example, RFC 822 specifies the format for E-MAIL messages in transit. RFCs are available online at www.cis.ohio-state.edu/hypertext/information/rfc.html and other sites.

RFI protection protection of electronic equipment from radio-frequency interference.

Computers use the same kind of high-frequency electrical energy as radio transmitters. This often causes RFI (radio-frequency interference), also called EMI (electromagnetic interference). All computers interfere with nearby radio and TV reception to some extent, and sometimes the problem is severe. On rare occasions, the opposite happens — a strong signal from a nearby radio transmitter disrupts the computer, or two computers interfere with each other. See EMC.

Here are some suggestions for reducing RFI:
1. If possible, move the radio or TV receiver away from the computer, and plug it into an outlet on a different circuit.
2. Supply power to the computer through a surge protector that includes an RFI filter (see SURGE PROTECTOR).
3. Ground the computer properly (see SURGE PROTECTOR).
4. Use high-quality shielded cables to connect the parts of the computer system together. Make sure all cable shields and ground wires are connected properly. This is especially important for the monitor cable and the printer cable. If possible, wind the cable into a coil to increase its inductance.
5. Check that the computer has the appropriate approval from the FCC (Federal Communications Commission). Some computers are not approved for use in residential areas. See CLASS A; CLASS B; FCC.

**RFID** (radio-frequency identification) the use of radio signals to recognize, from a few feet away, a tiny device ("RFID tag") that can be built into price tags, library books, parking permits, ID cards, passports, or the like. RFID tags are even implanted under the skin of dogs for positive identification so that they can be returned to their owners if lost and found.

The RFID tag consists of an antenna and an integrated circuit, but no battery. The antenna picks up enough power from the transmitter that it can energize the integrated circuit and transmit a response, typically just an identifying number. The RFID tag itself contains almost no information; its usefulness comes from a database linking its ID number to other records.

**RFP** (Request For Proposal) an invitation to submit a price quotation, sales pitch, or grant proposal.

**ribbon** in the redesigned user interface of Microsoft Office 2007, the part of the screen containing tabs providing access to commands.

**ribbon bar** a row of small icons arranged just below the menu bar of a window. Each icon gives the user access to a frequently used command.

**rich text** text that contains codes identifying italics, boldface, and other special effects. WORD PROCESSING programs deal with rich text rather than plain ASCII or UNICODE TEXT. See RTF. Contrast NONDOCUMENT MODE; TEXT FILE.

**Rich Text Format** see RTF.

**right-click** to CLICK the SECONDARY MOUSE BUTTON (usually the right button). In Windows, right-clicking the mouse will pop up an action menu that includes access to the “Properties” dialog for the selected object.

**RIM** (Research In Motion) the producer of the BLACKBERRY. Web address: www.rim.com.

**RIMM** (Rambus inline memory module) a memory module similar to a SIMM, but containing Rambus high-speed memory (RDRAM).
Ring 0, Ring 1, Ring 2, Ring 3

Ring 0, Ring 1, Ring 2, Ring 3 levels of privilege for processes running on a Pentium-family microprocessor. Normally, parts of the operating system run at Ring 0 (the maximum privilege level), and everything else runs at Ring 3.

rip
1. (from raster image processing) to convert a PostScript or vector graphics file to a bitmap file suitable for a particular output device, such as a color printer.
2. to convert an audio file from audio CD format to a digital format such as MP3.

RISC (Reduced Instruction Set Computer, pronounced “risk”) a CPU design with a small number of machine language instructions, each of which can be executed very quickly. The Sun Sparcstation and the PowerPC are examples of RISC computers. The opposite of RISC is CISC.

RISC architecture was developed for speed. A RISC computer can execute each instruction faster because there are fewer instructions to choose between, and thus less time is taken up identifying each instruction.

RISC and CISC computers can run the same kinds of software; the only difference is in what the software looks like in machine code. CISC is faster than RISC if memory access is relatively slow; the RISC machine has to fetch more instructions from memory than the CISC machine to do the same work. RISC is faster than CISC if memory access is very fast. See also CISC; COMPUTER ARCHITECTURE; POWERPC.

riser a small circuit board inserted perpendicularly into the motherboard, containing slots for cards. Compare DAUGHTERBOARD. See also CARD (definition 2); MOTHERBOARD.

riser-rated (describing cable) suitable for use inside walls and in open areas but not in places where air circulates, such as above suspended ceilings. Riser-rated cable is fire-resistant but can give off noxious fumes when overheated. Contrast PLENUM-RATED.

geriver a series of white spaces between words that appear to flow from line to line in a printed document, like the white patch in the following example. Rivers result from trying to justify type when the columns are too narrow or the available software or printer is not versatile enough. See JUSTIFICATION.

Quo usque tandem abutere, Catilina, patientia nostra? quamdiu etiam furor iste tuus nos eludet?

RJ-11 the 4-pin modular connector used to connect telephones and modems to the telephone line (see Figure 221, right). One RJ-11 con-
nector can support two telephone lines, one on the inner pair of pins and one on the outer pair.

**RJ-45** the 8-pin modular connector used on the ends of 10base-T and 100base-T cables (see Figure 221, left); it resembles a 4-pin telephone connector but is wider. The color code for wiring RJ-45 connectors is shown in Table 13. See also CATEGORY 3 CABLE, CATEGORY 5 CABLE.

![RJ-45 and RJ-11 Connectors](image.png)

**FIGURE 221.** RJ-45 connector (left) and RJ-11 connector (right)

**TABLE 13**

<table>
<thead>
<tr>
<th>T568A</th>
<th>T568B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 white-orange</td>
<td>1 white-green</td>
</tr>
<tr>
<td>2 orange</td>
<td>2 green</td>
</tr>
<tr>
<td>3 white-green</td>
<td>3 white-orange</td>
</tr>
<tr>
<td>4 blue</td>
<td>4 blue</td>
</tr>
<tr>
<td>5 white-blue</td>
<td>5 white-blue</td>
</tr>
<tr>
<td>6 green</td>
<td>6 orange</td>
</tr>
<tr>
<td>7 white-brown</td>
<td>7 white-brown</td>
</tr>
<tr>
<td>8 brown</td>
<td>8 brown</td>
</tr>
</tbody>
</table>

Pins are numbered from left to right as seen with the plug pointing away from you, contacts up.

Note that one twisted pair (on pins 3 and 6) goes to nonadjacent pins.

Normal cables are T568A or T568B at both ends. A crossover cable is T568A at one end and T568B at the other.

**RL** abbreviation for “real life” in e-mail and online games.

**rlogin (remote login)** the UNIX command that allows you to use your computer as a terminal on another computer. Unlike telnet, rlogin does more than just establish a communication path: it also tells the other computer what kind of terminal you are using and sends it your user name.
RMI (Remote Method Invocation) technique for calling a method in a Java class located on a machine (such as a web server) different from the machine (such as the browser client) on which the current application is running.

*rms* (root-mean-square) the most common method of measuring the voltage of an alternating current; the square root of the mean of the square of the instantaneous voltage. This method of measurement is used because power (wattage) depends on the voltage squared; thus, 120 volts AC rms will light a light bulb to the same brightness as 120 volts DC. With a sine wave, the rms voltage is $0.707 \times$ the peak voltage or $0.353 \times$ the peak-to-peak voltage. *Contrast* PEAK; PEAK-TO-PEAK.

**roaming user profiles** in Windows NT and its successors, a facility that allows each user’s desktop, account information, and files to be stored on a server so that they are accessible from any networked PC at which the user logs on. *See* PROFILE (definition 2).

**robot**

1. a computer that moves itself or other objects in three-dimensional space under automatic control. Robots are now widely used in manufacturing. *See also* ARTIFICIAL INTELLIGENCE.

2. (slang; also *bot*) a computer program that performs a human-like communication function such as replying to E-MAIL or responding to messages in a NEWSGROUP. *See also* DAEMON.

3. a program that searches the World Wide Web, gathering information for indexing in search engines. *See* CRAWLER; SEARCH ENGINE; SPIDER. *See also* META TAG.

**robust** reliable even under varying or unforeseen conditions. *Contrast* BRITTLE.

**Rock Ridge** a compatible extension to the ISO 9660 CD-ROM format, allowing longer filenames, commonly used in UNIX systems. On computers that do not support Rock Ridge format, the discs can still be read, and the files still have unique names, but the names are shortened. *Compare* JOLIET FILE SYSTEM.

**ROFL** online abbreviation for “rolling on the floor laughing.” *See also* ROTFL.

**RoHS** (Restrictions on Hazardous Substances) a directive adopted by the European Community and effective on July 1, 2006, requiring the almost complete elimination of lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers in electronic equipment sold in Europe. Similar restrictions are being adopted elsewhere.

The main effect of RoHS is to mandate the use of lead-free solder and to eliminate nickel-cadmium batteries. *See* NICD; SOLDER.
**role-playing game** a game in which the player controls a fictional character that is not merely a representation of themselves (contrast AVATAR). Computer games that are designated as role-playing usually have design elements in common with table-top games like Dungeons and Dragons, such as the use of “experience points” and “leveling up” to measure characters’ increases in power. MUDs, MOOs, and MMORPGs are all role-playing games.

**roll-up menu** a dialog box that can be “rolled up” to just the size of its title bar to keep it visible but reduce its size when it is not in use. It is very similar in concept to a TOOLBOX.

**roller** (as part of a printer) see PICKUP ROLLER; TRANSFER ROLLER.

**rollerball** see TRACKBALL.

**rollover**
1. an important change in the date or another gradually increasing number, such as the date rollover from 1999 to 2000.
2. an explanatory note that appears as the mouse cursor is placed onto (rolls over) a key word, icon, or graphic even though the mouse has not been clicked. Rollovers are used by operating systems and application programs, but are especially common on web pages.
JavaScript can be used to provide rollover effects on a web page. The following example uses the status line at the bottom of the browser window to include a description of a link when the mouse passes over it:

```html
<html><head><title>Mouse Rollover example</title>
<script language='javascript'>
function rollOn(choicedescription) {
    window.status=choicedescription;
}
function rollOut() {
    window.status=" ";
}
</script></head>
<body>
<h1>Example of a Mouse Rollover, using the status line</h1>
<ul>
<li><a href="#choice1" onMouseOver="rollOn('Here is text that describes choice 1'); return true;"
    onMouseOut="rollOut(); return true;">
    Choice 1 </a>
</li>
<li><a href="#choice2" onMouseOver="rollOn('Here is text that describes choice 2'); return true"
    onMouseOut="rollOut(); return true;">
    Choice 2 </a>
</li>
</ul>
<a name="choice1"><h2>Here is choice 1</h2></a>
Here is some text for choice 1.<br>
<a name="choice2"><h2>Here is choice 2</h2></a>
Here is some text for choice 2.<br>
</body></html>
```

The next example changes the display of the image when the mouse rolls over the links:

```html
<html><head><title>Mouse Rollover example</title>
<script language='javascript'>
function rollOn(choicenum) {
    if (choicenum==1)
        document.image1.src="image_for_choice_1.jpg";
    else document.image1.src="image_for_choice_2.jpg";
}
function rollOut() {
    document.image1.src="default_image.jpg";
}
</script></head>
<body>
<h1>Example of a Mouse Rollover, using the status line</h1>
<ul>
<li><a href="#choice1" onMouseOver="rollOn(1); return true;"
    onMouseOut="rollOut(); return true;">
    Choice 1 </a>
</li>
<li><a href="#choice2" onMouseOver="rollOn(2); return true"
    onMouseOut="rollOut(); return true;">
    Choice 2 </a>
</li>
</ul>
<a name="choice1"><h2>Here is choice 1</h2></a>
Here is some text for choice 1.<br>
<a name="choice2"><h2>Here is choice 2</h2></a>
Here is some text for choice 2.<br>
</body></html>
```
<body>
<h1>Example of a Mouse Rollover with a changing image</h1>
<ul>
<li><a href="#choice1" onMouseOver="rollOn(1); return true;"
    onMouseOut="rollOut(); return true;">Choice 1</a></li>
<li><a href="#choice2" onMouseOver="rollOn(2); return true;"
    onMouseOut="rollOut(); return true;">Choice 2</a></li>
</ul>
<img name="image1" height="200" width="300"
     src="default_image.jpg">

<a name="choice1"><h2>Here is choice 1</h2></a>
Here is some text for choice 1.<br>
<a name="choice2"><h2>Here is choice 2</h2></a>
Here is some text for choice 2.<br>

See also HTML; JAVA; JAVASCRIPT; RIGHT-CLOCKS.

**ROM (Read-Only Memory)** a computer memory that contains instructions that do not need to be changed, such as permanent parts of the operating system. The computer can read instructions out of ROM but cannot store new data in it. See also CD-ROM; EPROM; PROM.

**ROM BIOS** see BIOS.

**roman** the kind of type that books are normally typeset in, as opposed to italics or boldface. The type you are reading now is roman type. See TYPEFACE.

**root** the account name used by the system administrator under UNIX. (From ROOT DIRECTORY.)

**root directory** the main directory of a disk, containing files and/or subdirectories. See DIRECTORY.

**root hub** the set of USB ports located inside a computer. See USB.

**root-mean-square** see RMS.

**rootkit** a software package that tampers with the innermost kernel of an operating system, concealing its presence and its effects unusually well because it can intercept any attempt to detect it.

Originally, a “root kit” was a set of cracking programs designed to run under the root (system administrator) account of UNIX while leaving no trace of their presence.

Today, most rootkits are for Windows. The only sure way to detect them is to boot an entirely separate operating system, such as a copy of
Windows on a CD, and scan the installed Windows kernel to verify its authenticity.

*Compare* VIRUS. *See also* COMPUTER SECURITY; CRACKER; MALWARE.

**rot13** (rotate 13) a type of ENCRYPTION commonly used on the Internet to conceal answers to puzzles and the like. To encode a message, the first 13 letters of the alphabet are swapped with the last 13. Performing the same swap again decodes the message. This is not a secure code, of course, but it provides a way to make things temporarily unreadable.

Qb’g lbh jbaqre jung guvf fnlf?

**rotate** in draw programs, to turn an object around a specific center. By default, the center of rotation is at the center of the object itself. You can drag this center to wherever you want it to be and then rotate the object around it. Rotation can be done interactively with the mouse, or if you require more precision, you can set the angle of rotation in degrees.

![FIGURE 224. Rotate](image)

**ROTFL** online abbreviation for “rolling on the floor laughing.” *See also* ROFL.

**round brackets** the characters (), more properly called *parentheses*. *Contrast* ANGLE BRACKETS; CURLY BRACKETS; SQUARE BRACKETS.

**rounding** the act of replacing a number with the nearest number that has a smaller number of significant digits. For example, 2.76 rounded to one decimal place is 2.8. The rule is that if the first digit to be discarded is 5 or greater, the last digit that is kept should be increased. Thus 2.74 → 2.7, but 2.76 → 2.8. *Contrast* TRUNCATION.

An alternative way to do rounding—easier on the computer—is to add 0.5 (or 0.05, or 0.005, etc.) to the number before discarding digits. For example:

\[
2.74 + 0.05 = 2.79 \rightarrow 2.7 \\
2.76 + 0.05 = 2.81 \rightarrow 2.8
\]

The addition changes 7 to 8 in the desired cases; then the subsequent digits can simply be discarded.

In C and C++, you can round \( x \) to the nearest integer by evaluating \( \text{floor}(x+0.5) \), where \( \text{floor} \) finds the integer just below \( x \). You can round \( x \) to two decimal places by evaluating \( \text{floor}(100\times x+0.5)/100 \) (unless the result is thrown off by rounding error; see next entry).
There is a big difference between rounding a number, which actually changes it, and simply printing it with a limited number of decimal places. In the latter case, the number itself is not changed, and its original value remains available for further computation.

**Rounding error** an error that occurs because the computer cannot store the true value of most real numbers; instead, it can store only an approximation of a finite number of digits.

If you wish to write $\frac{1}{3}$ as a decimal fraction, you can approximate it as 0.333333333, but it would require an infinite number of digits to express it exactly. The computer faces the same problem except that internally it stores the numbers in binary, and it can lose accuracy in converting between binary and decimal. For example, 0.1 has no exact representation on a computer; if you add the computer’s representation of 0.1 to 0 ten times, you will not get exactly 1. To avoid rounding error, some computer programs represent numbers as decimal digits. See **Binary-Coded Decimal**.

**Route 128** a highway that skirts the west side of Boston, Massachusetts, passing through the cities of Needham and Waltham. Route 128 has been the home of a number of computer companies, including Digital Equipment Corporation and Lotus.

**Router** a network component that joins several networks together intelligently. A router is often used to link an incoming DSL or cable modem connection to a home network. A router is more powerful than a bridge because instead of just choosing network segments based on previous traffic, a router can look up the best route to a distant site. The Internet relies heavily on routers. Compare **Bridge**; **Hub**; **Switch** (definition 2). See also **DNS** (definition 1).

**RPG**

1. abbreviation for role-playing game.
2. (Report Program Generator) a programming language developed by IBM in the 1960s in an attempt to simplify programming for business applications.

RPG was often the first programming language taught to trainees because RPG programming can be reduced to a fixed procedure for filling out forms. However, RPG programs are markedly less readable than programs in other languages, and complex algorithms are difficult to express in RPG.

**RPM** (revolutions per minute) a measure of speed of rotation. For example, many newer hard disks rotate at 10,000 RPM.

**RPN** see **Polish Notation**.

**RS-232** an Electronics Industries Association (EIA) recommended standard for transmitting serial data by wire. This standard is now officially known as EIA-232D. Computer serial ports follow the RS-232 standard.
TABLE 14
RS-232 PIN CONNECTIONS (25-PIN)
(Pin numbers are embossed on the connector.)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Direction</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
<td>Both</td>
<td>Frame ground—ties together chassis of terminal and modem; often omitted.</td>
</tr>
<tr>
<td>2</td>
<td>TxD</td>
<td>To modem</td>
<td>Transmitted data.</td>
</tr>
<tr>
<td>3</td>
<td>RxD</td>
<td>To terminal</td>
<td>Received data.</td>
</tr>
<tr>
<td>4</td>
<td>RTS</td>
<td>To modem</td>
<td>Request to send—high when terminal is on and able to communicate.</td>
</tr>
<tr>
<td>5</td>
<td>CTS</td>
<td>To terminal</td>
<td>Clear to send—high when computer on other end is able to receive.</td>
</tr>
<tr>
<td>6</td>
<td>DSR</td>
<td>To terminal</td>
<td>Data set ready—high when modem is on and functioning.</td>
</tr>
<tr>
<td>7</td>
<td>SG</td>
<td>Both</td>
<td>Signal ground—reference point for all signal voltages.</td>
</tr>
<tr>
<td>8</td>
<td>CD</td>
<td>To terminal</td>
<td>Carrier detect—high when a connection to another computer has been established.</td>
</tr>
<tr>
<td>20</td>
<td>DTR</td>
<td>To modem</td>
<td>Data terminal ready—high when terminal is on and functioning. Most modems hang up phone when DTR goes low.</td>
</tr>
<tr>
<td>22</td>
<td>RI</td>
<td>To terminal</td>
<td>Ring indicator—high when telephone is ringing.</td>
</tr>
</tbody>
</table>

**RS-422, RS-423A** two standards, recommended by the Electronics Industries Association (EIA), which define a format for transmitting serial data by wire, intended to replace the older RS-232 format. The new format offers faster data rates and greater immunity to electrical noise.

**RS/6000** see WORKSTATION.

**RSA encryption** a public key encryption algorithm named after the initials of its developers (Ron Rivest, Adi Shamir, and Leonard Adleman). The security of the system relies on the difficulty of factoring very large numbers. More information about RSA encryption can be found at www.rsa.com. See also ENCRYPTION.

**RSACi** (Recreational Software Advisory Council on the Internet) the original web site content rating service, which became ICRA in 1999. See ICRA.

**RSN Real Soon Now.** (sarcastic) at an indefinite time in the future, probably much later than promised. See VAPORWARE.

**RSS** (Really Simple Syndication, or sometimes Rich Site Summary), a system that makes it easy to be notified of new information on web sites. The
RSS material comes from a special XML file on the web site, and the person who maintains the web site also updates that file when there is new material to announce. Blogs often make their content available this way. The original version of RSS was developed by Netscape in the late 1990s.

**RTF** *(Rich Text Format)* a format created by Microsoft for interchange of files between different word processing programs. RTF files consist of ASCII text with codes that indicate formatting and typefaces. For example,

```
{\rtf This is a {\b sample} of {\i RTF.}}
```

is RTF code for:

This is a sample of RTF.

RTF works somewhat like the lowest-level codes in **TeX**, but it is designed to be produced by programs, not humans. Many popular word processors can save their files in RTF. Compare **TeX**; contrast **TEXT FILE**.

**RTFM** *(read the friendly manual)* an exhortation to computer users who are unwilling to look things up for themselves. Compare **RYFM**.

**rubber stamp** a paint program tool that duplicates a selected area of a drawing. See the illustration at **CLONE TOOL**.

**Ruby** a scripting language for object-oriented programming similar in intent to **PERL** and **PYTHON**. Ruby was developed by Yukihiro Matsumoto in 1995. See www.ruby-lang.org/en.

**rule** a procedure defined in advance that will automatically perform a particular action when a certain type of e-mail is received; for example, forwarding all messages from a particular person to another person, or moving all messages on a specific topic into the relevant folder.

**ruler** a strip at the top (and sometimes the side) of the on-screen work area, marked in units of measurement. Like its physical counterparts, an on-screen ruler is used to help you measure things. Rulers can be found in word processors, drawing programs, and page layout programs. You have the option to display the ruler, or to hide it and give yourself some more working room. You can also have the ruler show units of measurement other than inches (PICAS might be more useful for many applications). A ruler is especially useful when using a high degree of zoom because it helps you keep your orientation.

In a word processor, the ruler is used to set the **TABs** and **MARGINS**.

**run** to make the computer execute a program. A distinction is often made between **compile time** (the time when the program is compiled; see **COMPILER**) and **run time** (the time when the program is run).
run-length encoding

A way of storing data in less than the usual amount of space by using special codes to indicate repeated bytes. See DATA COMPRESSION.

run-time error

An error that occurs when a program is being executed; an EXCEPTION. For example, a run-time error might occur if division by 0 is attempted or if the subscript for an array is outside the allowable bounds for that array. A run-time error may cause the program to stop execution, or it may be handled by an error-trapping routine (see TRAPPING). Contrast COMPILE-TIME ERROR.

Run... a menu choice under Windows's START BUTTON that allows you to run a program or open a file by typing its filename. For instance, to run myprog.exe from drive A, choose “Run...” and type a:\myprog.exe or simply myprog (it isn’t necessary to type the extension). This is a common way to run setup programs when installing new software.

running head

A small headline that appears at the top or bottom of each page. Running heads are usually there to remind the reader which chapter (or section) he or she is reading. In a dictionary like this one, the running heads tell you the first and last entries on the page spread.

RYFM (read your friendly manual, pronounced “riff-um”) Compare RTFM.
S (on a digital camera) shutter-priority autoexposure, the mode in which the user sets the shutter speed (exposure time) and the camera chooses the lens opening (f-ratio); same as TV. See F-RATIO. Contrast A; AV; P; TV.

Sad Mac (pre OS X only) the icon of a frowning Macintosh computer that announces the Mac has found a hardware problem and cannot finish booting.

Safari Apple Computer’s web browser for the Macintosh OS and Windows. The free download is available at www.apple.com/safari/download. Compare FIREFOX; INTERNET EXPLORER; OPERA.

safe mode a way of running Windows with many special hardware drivers disabled, to work around problems with improperly installed hardware or software. Safe mode is used only for testing and to recover from an improper shutdown.

Samba a widely used, free, open-source software package for linking UNIX systems to Windows file and printer sharing, and for achieving various other kinds of interoperability between networks. For details, see www.samba.org. The name is derived from SMB (Server Message Block), an important part of the protocol that Samba follows. See CIFS; PROTOCOL.

sampling rate the number of times per second that sound waves are sampled and digitized. The highest frequency that can be reproduced is half the sampling rate. High-fidelity audio is usually sampled at 44.1 kHz (44,100 samples per second) in order to reproduce frequencies up to 22.05 kHz, just above the limit of human hearing. Speech can be stored more compactly by sampling at a lower rate, 22.05 or 11.025 kHz.

Another parameter is the number of bits of data stored in each sample. High-fidelity audio requires 16 bits per sample; speech can be reproduced adequately with 8 bits. One minute of sound, sampled at 44.1 kHz with 16 bits per sample, requires about 5 megabytes of disk space (10 megabytes for stereo). See also MP3.

SAN see STORAGE AREA NETWORK.

sandbox a safe environment to play in; a protective mechanism that prevents a program from accessing or changing memory or disk space outside of its own permitted area. This is a security feature preventing programs from damaging the system they run on. For example, a Java applet loaded from the World Wide Web runs in a sandbox where it is prohibited access to the hard disk on the browser’s computer.

sans-serif a typeface that does not have serifs, such as this one. Serifs are small perpendicular marks at the ends of the strokes (sans is French for “without”). See Figure 226. Contrast SERIF. See also TYPEFACE.
SAP  

FIGURE 226. Sans-serif type


SATA (serial ATA) a newer hardware implementation of the ATA hard disk interface, using serial data transmission through a narrow 7-pin connector, giving greater speed than PATA. SATA disk drives also have a new, narrow 15-pin power connector instead of the traditional 4-pin one. See ATA. Compare ESATA; PATA.

saturation the intensity of a color. A highly saturated color is vivid and brilliant color; to dull a color (decrease its saturation), you add small amounts of its complement, making it closer to gray. See color; HSB.

save to transfer information from the computer’s memory to a storage device such as a disk drive. Saving data is vital because the contents of the computer’s memory are lost when power is turned off. The opposite process is known as loading, retrieving, or opening.

Save As...  
1. to save a document or drawing under a different name. The first time you save an untitled work, you will use “Save As...” instead of “Save.”  
2. to save a file in a different format (e.g., to save a CorelDraw file as a Windows Metafile). See also export.

SBC see single-board computer.

scalable able to be used on a large or small scale without major changes. For example, much of the appeal of the UNIX operating system is its scalability; it can be used on small or large computers with little change in the way it works.

scalable font a font that can be used to print characters of any size. Most printers include scalable fonts; also, TrueType, OpenType, and Type 1 fonts are scalable. The shapes of the characters in a scalable font are stored in the form of vector graphics rather than bitmaps. See font; vector graphics.

scalar a quantity represented by a single number, as opposed to an array or list.

scalar processor a computer that operates on only one piece of data at a time. Most computers are scalar processors. Contrast vector processor. See also superscalar processor.

scale to change the size of a graphical object without changing its shape. Contrast stretch.
ScanAlert a company that developed technology that could be used to verify that a web site has protection from hackers, and providing Hacker Safe certificates to web pages that passed the tests. However, it still is difficult to verify that a web page is truly safe. In 2008 ScanAlert was acquired by McAfee (web address: www.mcafee.com).

scanner

1. a device that enables a computer to read a printed or handwritten page. The simplest scanners give the contents of the page to the computer as a graphic image—a handy way of putting pictures into the computer (see DESKTOP PUBLISHING).

There are many nuances involved in scanning artwork. In some ways, it is quite similar to photography and if you are comfortable with a camera, it will make the transition to working with a scanner very smooth. Scanners can adjust the contrast and brightness of the image. Controls for setting the highlight and shadow area are usually provided. Color images can be color-corrected at the scanning stage.

With appropriate software, scanners can read the letters of typewritten text, transmitting them into the computer as if they were typed on the keyboard (OCR). This process, however, is seldom 100% accurate. You will find it necessary to proofread scanned copy very carefully.

2. Several other kinds of electronic devices are called scanners, including bar code readers (see BAR CODE) and devices for scanning the radio spectrum.

scattergraph, scatter plot a graph that shows points of data plotted on an x-y coordinate system. Also called an x-y graph.
scientific notation

scientific notation see EXPONENTIAL NOTATION.

scissors

1. a tool available in paint programs that allows you to define an area of the picture that you wish to separate from its surroundings. The resulting cutout may be resized (scaled), stretched, rotated, or moved.

   The scissors tool is one of several SELECTION TOOLS available to you. Others include the LASSO, MAGIC WAND, and box selection tools. To save space, these tools may be grouped together in your toolbox and only one may be visible at a time.

2. icon for "cut the selected item to the Clipboard." See also COPY, PASTE.

   FIGURE 229. Scissors icon

SCO a software company that sued several companies claiming that it owned a copyright to part of the code in the open-source operating system Linux. Its claims were denied (SCO v. Novell).

SCR

1. (silicon controlled rectifier) an electronic component that functions as a latching switch for direct current. Compare TRANSISTOR.

   Usage note: The hyphenation silicon-controlled rectifier is incorrect. The term means a controlled rectifier made of silicon, not a rectifier controlled by silicon.

2. (as a filename extension) screen saver. In Windows, an .scr file is just like an .exe file except that it can be installed as a screen saver; the assumption is that it will display graphics. A common way to trick people into running a malicious program is to give it the extension .scr, which they won’t recognize, instead of .exe. See EXE FILE; MALWARE.

scratch disk, scratch tape a disk or tape that one can erase and reuse at any time because it does not contain anything that needs to be kept for future use.

screen

1. a computer display; a monitor.

2. a screenful of information.

3. to process a grayscale image for printing by breaking down the various shades of gray into very small dots. See HALFTONE.

screen capture see SCREEN SHOT.

screen estate (informal) space on a computer screen, especially when thought of as a limited resource. A program that consumes too much screen estate will be hard to use concurrently with others. Compare REAL ESTATE.
**screen saver** a program that automatically blanks the screen of a computer, or displays a moving picture, when the computer has not been used for several minutes.

The original purpose of screen savers was to prevent “burn-in” (i.e., to keep the screen coating from wearing out in places where bright parts of the image were constantly displayed). Modern screens are less vulnerable to burn-in, and today, screen savers serve mainly to protect the privacy of users who are away from their desks, and to save energy when used in conjunction with monitors that turn themselves off when the screen goes blank. Screen savers also provide entertainment. See also GREEN PC; ENERGY STAR.

**screen shot, screen snapshot** an image of the current screen, saved as a bitmap.

Snapshots of the screen are easy to obtain: on the Macintosh, hold down Command and Shift, then press 3. This places a bitmapped image of the screen in a PICT file in your root directory. In Windows, pressing the Print Screen key puts a copy of the entire screen onto the CLIPBOARD. Holding down Alt while pressing Print Screen saves a bitmap of the active window only.

**script**

1. a style of type that resembles cursive handwriting (not italics), as shown in Figure 230.
2. a file containing commands to be executed, such as a SHELL SCRIPT or a script of dialing commands for a communication program. See also JAVASCRIPT; VBSCRIPT; PERL; PYTHON; CGI.
3. a file or printout containing a copy of information that was displayed on the screen.

**scroll**

1. to move information across the screen as if the screen were a window or porthole through which you are looking. For example, all word processing programs can scroll vertically, and some can also scroll horizontally.
2. (slang) to type gibberish rapidly and repeatedly in order to disrupt a discussion in a chat room. (This makes all the real messages scroll by too fast for people to read them.) See CHAT ROOM.
scroll bar

The **scroll bar** is the bar at the right-hand side and/or bottom of a window that enables you to scroll the window (i.e., look at different areas of the data that the window is displaying), treating the window as a portion of a larger picture. To scroll, click on the arrows at the ends of the scroll bar or use the mouse to move the scroll box along the bar. For an illustration, see *Window*.

**Scroll Lock**

A key on the PC keyboard that toggles the keyboard between two modes. Almost all software ignores the difference between the two modes, but in Microsoft Excel, the Scroll Lock key switches between two ways of moving through a spreadsheet. With Scroll Lock turned off, the arrow keys move the cursor from cell to cell, all over the screen; the spreadsheet holds still until the cursor actually moves off the screen. With Scroll Lock on, the cursor always stays in the same place on the screen, and the entire spreadsheet moves beneath it.

**SCSI**

**Small Computer Systems Interface**, pronounced “scuzzy”) is a standard way of interfacing a computer to disk drives, tape drives, and other devices that require high-speed data transfer. Up to seven SCSI devices can be linked to a single SCSI port. Thus, a single SCSI adapter can interface a computer to one or more hard disks, a CD-ROM drive, a tape drive, and a scanner (see Figure 231).

SCSI is especially popular with Macintoshes and UNIX workstations but is also used on some PC-compatible computers, where it is supported by device drivers. Almost all SCSI hard disks use the same device driver, with no need for further settings to be made; that makes SCSI hard disks easier to install than any other type. Other SCSI devices such as CD-ROM drives require additional device drivers. This is often done in two layers: an ASPI (Advanced SCSI Programming Interface) device driver for the SCSI system, and various drivers that issue ASPI commands to specific devices.

The cable that comes out of a SCSI port is essentially an 8-bit bus (or 16- or 32-bit if it follows the newer SCSI-2 or SCSI-3 standard). The devices connected to it are daisy-chained with a **SCSI terminator** (a resistor pack) at the end. Each device, including the SCSI port itself, has an address between 0 and 7 inclusive; most addresses are switch-selectable to prevent conflicts.

See also **BUS; DEVICE DRIVER. Contrast ESDI; IDE.**

Figure 231. SCSI connectors (two of several common types)
scuzzy [sic] see scsi.

SD card see SECURE DIGITAL CARD.

SDK
1. Software Development Kit (any of several products).
2. Servlet Development Kit. A software programming package for Java, from Sun Microsystems.

SDRAM (synchronous dynamic random access memory) a type of RAM chip whose output is synchronized with the system bus, making data available to the CPU more quickly than with FPM or EDO RAM. SDRAM normally communicates with the CPU at a bus speed of 100 to 133 MHz (200 to 266 for DDR SDRAM). Contrast EDO; RDRAM. See also DDR.

SDSL (Symmetric Digital Subscriber Line) a type of high-speed network connection provided through ordinary telephone lines. Unlike ordinary DSL (ADSL), SDSL is symmetric (that is, the upload and download speeds are the same), but ordinary telephone service is not included. Depending on the local situation, the data rate of SDSL ranges from 160 kbps to 2.3 Mbps. See DSL and cross-references there.

SDTV standard-definition television; television with a resolution of about 640 × 480 pixels, or 720 × 480 pixels if the pixels are narrower than they are high. This is the resolution of traditional analog TV, although SDTV can be transmitted digitally. Contrast HDTV.

search and replace to work through a file, changing every occurrence of a particular sequence of characters into some other sequence of characters. In Macintosh software, this is usually called Find and Change. See EDITOR.

search engine a computer program that searches through large amounts of text or other data. For example, a search engine for the WORLD WIDE WEB can be accessed at www.yahoo.com or at www.google.com.

Depending on the search engine, there are generally several ways to search. If you type a phrase such as golden isles, the search engine will normally search for all documents that contain golden and/or isles, giving highest priority to those that contain both words. Alternatively, you can specify that you want only the documents that contain the whole phrase, and you can specify boolean (“and” and “or”) relationships between words you are searching for (e.g., “Visa OR MasterCard” versus “Visa AND MasterCard”). There is generally a help button that explains how to perform various kinds of searches. See also BOOLEAN QUERY; FULL-TEXT SEARCH.

Some people pay large amounts of money to try to get their web sites listed on search engines. This is unnecessary because every search engine’s job is to find all possible web sites by itself, and major search engines gladly accept additional web addresses from anyone who wants to submit them. Search engine operators do not take kindly to attempts to manipulate the system by listing a web site dishonestly to generate
seat

1. (noun) a place where a person can use a computer system or software product. The cost of software is often calculated in terms of seats. For example, a multi-user computer that supports five users has five seats; so does a group of five personal computers. See LICENSE; PER SEAT.

2. (verb) to insert an integrated circuit (IC) or a printed circuit board into a socket.

SEACAM (Séquentiel Couleur avec Mémoire) the type of analog color TV signal used in France, now being displaced by digital television. The screen consists of 625 lines, interlaced, and a complete scan takes 1/25 second. Color information is modulated on two subcarriers at 4.406 and 4.250 MHz. Contrast DIGITAL TELEVISION; HDTV; NTSC; PAL.

second-generation computers computers made with discrete transistors in the 1950s and 1960s.

Second Life a virtual world created by Linden Research, Inc. Although it is similar in appearance to a game, the designers' goal is to create a virtual world that can be used for real business. Users can customize avatars and their environment; the majority of the world's content is created by users. The free client is available at www.secondlife.com.

secondary mouse button the mouse button used to call up the action menu. For a right-handed user, this is usually the right mouse button. The left mouse button (the PRIMARY MOUSE BUTTON) is used to select objects.

Left-handed users have the option of reversing the default order for mouse buttons; they can use the right mouse button as the primary button and the left button as the secondary.

section sign the symbol § which is used to mark sections of text for reference (usually in legal documents). The section sign can also be used as a footnote symbol. See FOOTNOTE.

sector part of a track on a disk. For example, the original IBM PC diskette system partitions the diskette into 40 circular tracks with each track having 8 sectors. See DISK; TRACK.

Secure Digital Card (SD card) a type of flash-memory non-volatile storage card that incorporates a cryptographic security system to prevent copyright violations, often used in digital music players. Compare COMPACTFLASH; FLASH MEMORY CARD; MEMORY STICK; MULTIMEDIALCARD; SMARTMEDIA.

seed

1. a number that is used to start a series of seemingly random numbers. If the seed remains the same, a random-number generator will produce the same “random” numbers (in sequence) every time you use it. To get
an unpredictable seed, programs sometimes look at the system clock. In Java, you may enter the seed in the constructor for a random number generator. For example, the statement

```java
Random rnumgen=new Random(123);
```

creates a random number generator named `rnumgen` with seed 123. Each time you run this program, the random numbers generated in statements such as

```java
int x=rnumgen.nextInt();
```

will always come in the same sequence. Use this constructor

```java
Random rnumgen=new Random();
```

to generate a sequence that will be different each time the program is run. See also RANDOM-NUMBER GENERATOR.

2. an original host in a BitTorrent system. See BITTORRENT.

**seek time** the average time taken by a disk drive to seek (move) from one track to another.

**segmentation fault** an error in a program causing it to try to access a memory address that does not belong to it.

**select** to tell the computer you are ready to work with an object. You can select one or more objects at a time (Figure 232). Usually, you select an object by clicking on it with the mouse. To select a group of objects, use MARQUEE SELECT or hold down the Shift key while clicking on individual objects until they are all included in the bounding box.

![Figure 232. Selecting a group of objects](image)

**selection area** the selected part of an image. See Figure 162, page 299.
selection marquee

**selection marquee** see MARQUEE SELECT.

**selection sort** algorithm for sorting the elements of an array by first selecting the lowest-valued item, then the next lowest, and so on. In practice, the lowest-valued item is interchanged with the first item in the part of the array being searched, and the search is confined to the remainder of the array from then on.

Selection sort is probably the easiest to remember of the many general-purpose sorting algorithms. The program in Figure 233 implements selection sort in Java.

class selectionsort
{
   /* This Java program performs a selection sort */

   /* Array to be sorted and number of items in it. */
   static int a[]={29,18,7,56,64,33,128,70,78,81,12,5};
   static int n=12;

   public static void main(String args[])
   {
      /* Perform the selection sort */
      for (int i=0; i<=n-1; i++)
      {
         int m=i;
         for (int j=(i+1); j<=n-1; j++)
         {
            if (a[j]<a[m]) { m=j; }
         }
         int y=a[m];
         a[m]=a[i];
         a[i]=y;
      }
      /* Display the results */
      for (int i=0; i<=n-1; i++)
      {
         System.out.println(a[i]);
      }
   }
}

FIGURE 233. Selection sort

**selection tools** (in graphics programs) tools provided to define an area or choose an object to be worked with. Examples include the POINTER, LASSO, MAGIC WAND, and SCISSORS.

**selvage** detachable perforated strips on the edges of printer paper.

**semiconductor** a material that is neither a good conductor of electricity nor a good insulator, and whose conduction properties can therefore be manipulated easily.
Semiconductor devices, such as diodes, transistors, and integrated circuits, are the essential parts that make it possible to build small, inexpensive electronic machines.

The most widely used semiconductor material is silicon. Each atom in a silicon crystal contains four outer-level (or valence) electrons. A pure silicon crystal is not a very good conductor because these electrons normally stay bound to their atoms.

An N-type semiconductor region is formed by adding a bit of impurity to the pure silicon. This process is known as doping. The impurity added is a material such as phosphorus, in which each atom has five valence electrons. The result is a crystal much like the original one, except that there are now a few extra electrons floating around (one for each atom of phosphorus that was added). The whole crystal is called an N-type region because it contains movable negative charges.

If an impurity with only three valence electrons, such as boron, is added to the silicon crystal, gaps are left in the crystal structure because there are not enough electrons to fill all the spaces in the crystal. Each gap is called a hole. Even though a hole is nothing but the absence of an electron, it can be thought of as carrying a mobile positive charge. A semiconductor region with an excess of holes is called a P-type semiconductor region.

Electric current can flow in an N-type region in much the same way that it flows in a regular conductor. In a conductor, the current is made up of outer-level valence electrons that are not too tightly bound to their atoms. When a negative voltage is applied to one end of the N-type region and a positive voltage is applied to the other, the loose electrons will be repelled by the negative voltage and attracted by the positive voltage.

Current can flow in the P-type region, but the process is quite different. If a negative voltage is applied to one end of the P-type region, the electrons will be repelled. However, the P-type region does not contain any mobile electrons. What an electron can do is jump into one of the holes. This process creates a new hole where the original electron used to be. We can think of the hole itself as moving toward the negative voltage, carrying a positive charge with it.

A semiconductor diode is formed by joining a P-type region and an N-type region. A transistor consists of a thin layer of one type of semiconductor between two layers of the opposite type. A semiconductor integrated circuit is made by placing many P and N regions on a single chip, so as to form a complex circuit containing many miniature transistors and other circuit elements.
separater pad (separation pad) in any printer or fax machine that takes loose sheets of paper, a stationary pad across which the paper passes when it is being fed in, to introduce friction and help separate the top sheet of paper from the rest.

The separator pad is commonly two or three inches wide and is placed in the middle of the paper path. It should be cleaned or replaced if the printer tends to pick up more than one sheet at a time.

sequential-access device a data-storage device in which it is necessary to read through all preceding records before the computer finds the record it is looking for. Tape storage devices are examples of sequential-access devices. Contrast RANDOM-ACCESS DEVICE.

serial method of transmitting data one bit at a time over a single wire. See Baud; RS-232; SERIAL PORT. Contrast PARALLEL.

serial-access device see SEQUENTIAL-ACCESS DEVICE.

serial bus a system for rapid communication among components of a computer using a minimum number of wires. Successive bits of each byte or word travel along the same wire, rather than along separate wires as in a conventional bus. See BUS. For examples, see FIREWIRE; USB.

serial mouse a mouse that is attached to a serial port of a computer. See MOUSE.

serial port a connection by which a computer can transmit data to another device using serial transmission—that is, one bit at a time. Windows PCs typically have two serial ports labeled COM1 and COM2, one of which may be an internal modem; UNIX systems often identify their serial ports as /dev/ttya and /dev/ttyb. Most serial ports follow the EIA-232D (RS-232) standard. See RS-232.
**series** connection of two electronic components so that current flows through one and then the other (see Figure 236). *Contrast parallel.*

![Series circuit](image)

**serif** the short finishing strokes of the letterforms in a roman typeface, present in I F A and absent in IFA (Figure 237). It is thought that the horizontal nature of serifs helps guide the reader’s eye along the line of type. *Contrast Sans-Serif.* See also *typeface.*

![Serif](image)

**server** a computer that provides services to another computer (called the *client*). On multitasking machines, a process that provides services to another process is sometimes called a server. For specific examples, see *file server; web server; X server.*

**server-side application** a computer program that runs on a network server rather than on the client PC. For instance, Java servlets are server-side applications; when you view a web page that contains a servlet, the computation is done on the server rather than on your PC. *Contrast client-side application.*

**service** in Windows, a program that runs continuously, unseen by the user, such as a Web or FTP server, or a program with a more mundane function such as updating the system clock; the equivalent of a UNIX *daemon.*

**service bureau** a business that provides services to computer users, such as high-quality color printing, disk format conversions, or the like.

**service pack** a set of updates to a software package, delivered together or even delivered with the original software.

Usage note: The phrase *Windows XP Service Pack 2* can mean either “Service Pack 2 for Windows XP” or “Windows XP with Service Pack 2 included.”

**service provider** a company that provides computer or networking services to customers. See also *access provider; internet.*

**servlet** a Java program that runs on a web server. By contrast, an applet is a Java program running on a web browser client.
session

1. a period of time during which a person is using a particular computer service, such as a connection to the Internet.
2. an occasion upon which data is written to a recordable CD-ROM. Multisession CDs have had data written to them more than once.

set

1. the input of a flip-flop that places it into state 1, as opposed to the reset input. See FLIP-FLOP.
2. the command in Windows and UNIX, that stores information in the operating system’s environment area (see ENVIRONMENT).
3. in mathematics, a collection of objects of any kind. For example, \{2, 4, –425\} is a set of numbers, and \{{2, 3}, \{4, 5\}\} is a set of sets. See INTERSECTION; SET DIFFERENCE; UNION.
4. a data type in Pascal that consists of a group of values of a specified type.

set difference the set of elements that belong to one set and not to another. For example, the difference between \{a, b, c\} and \{b, c\} is \{a\}.

SETI@home a distributed computer system where users sign up to have their computers analyze pieces of data received from radio telescopes, in a search for extra-terrestrial intelligence (SETI). See setiathome.ssl.berkely.edu.

seven layers see DATA COMMUNICATION.

SGML (Standard Generalized Markup Language) a standard set of codes for marking boldface, italics, etc., in ASCII text files, which became the basis for HTML. See HTML; XML.

shadow

1. (or shadows) the darkest area in a digitized photograph. Contrast HIGHLIGHT (definition 2).
2. to automatically and constantly copy the contents of memory or a storage device as a backup.

shadow RAM random-access memory (RAM) that holds a copy of the ROM BIOS. The copy is made at boot-up for faster access because RAM is faster than ROM. See BIOS; BOOT; RAM; ROM.

share

1. (verb) to make a file, folder, or printer available to others through a network.
2. (noun) a folder that is shared on a network.

shareware software that is copyrighted but can be distributed free of charge to anyone. Users are asked or required to make a payment directly to the author if they use the program regularly. Shareware is sometimes misleadingly described as "free" (see FREE SOFTWARE).
**sharpen** a paint program filter that sharpens the focus of a defined area by **UNSHARP MASKING**. It can improve a slightly blurred image. (Don’t expect miracles—the computer cannot compute information that is not in the original picture!) If overused, the sharpen filter can overemphasize small random specks or film grain because it works by increasing the difference between adjacent pixels. *See* PIXELATE; PIXELIZE; **UNSHARP MASKING**. For technical details, see **CONVOLUTION**.

**shell** a program that accepts operating system commands and causes them to be executed. For example, when you type a command such as `dir`, the command is read by the shell.

The Windows shell is called **COMMAND PROMPT** or **MS-DOS PROMPT** and is derived from command.com, which was part of DOS. UNIX users have a choice of shells, such as the C shell (`csh`), the Bourne shell (`sh`), and the Korn shell (`ksh`).

**shell script** a file of commands to be executed by the **SHELL** (the command processor of an operating system). Windows `.bat` files are shell scripts. In UNIX, a shell script can begin with a line to indicate which of several shells should process it; for example, the line

```
#!/bin/csh
```

identifies a script for the C shell. **PERL** and other programming language interpreters can be used as shells to execute scripts written in their respective languages.

**Shell sort** a variation of the insertion sort algorithm (see **INSERTION SORT**) invented by D. L. Shell. A Shell sort is a series of insertion sorts in which each item, instead of being compared with the items next to it, is compared with items a certain number of elements away. On each pass, this number (the **skip count**) becomes smaller until it reaches 1; thus, the last pass is an ordinary insertion sort. The earlier passes take care of large moves that would be time-consuming in a pure insertion sort.

**Shergold, Craig** a young cancer victim who, in 1989, circulated an appeal for postcards. He no longer wants any postcards, but people wouldn’t stop circulating his appeal, which now haunts the Internet, often with altered names and addresses. For more information, see the **Guinness Book of World Records**. See also **HOAX**.

**shift register** a **REGISTER** (definition 1) in which all the bits can be moved one place to the left (or the right) when a particular control signal is pulsed. For example, the register containing `0 0 0 1 1 0 1` when shifted left once is `0 0 0 1 1 0 0`, and when shifted twice is `0 0 1 1 0 1 0`. For an application, see **BINARY MULTIPLICATION**.

**Shockwave** a file format for presenting audiovisual shows on the Web, designed by Macromedia, Inc., which produces the software that interprets it. A free Shockwave player is available for users to download from [www.macromedia.com](http://www.macromedia.com).
shoeshine

**shoeshine** *(slang)* to move tape back and forth repeatedly like a shoeshine cloth, often done by tape drives that are experiencing media errors.

**shortcut**

1. in Windows, an icon that serves as a link to a file or icon elsewhere on the same computer. Shortcuts let you put the same program or file into the menu system in more than one place. In Windows shortcut icons are recognizable by an arrow displayed in the corner, and they are represented by files with the extension `.lnk` in the directory corresponding to the folder in which they reside.

   To create a shortcut, find the desired program or folder and right-click it. One of the menu options will be “Create Shortcut.” Then cut and paste or drag the new shortcut to where you want it (usually your Desktop). *Contrast alias* (Macintosh).

2. a faster way to access a command without having to pick it from a menu. Shortcuts are often indicated by underlined letters on menus; typing the letter (perhaps while holding down Alt) will take you directly to that menu selection. Some menus also indicate explicit shortcuts (such as Ctrl-S), which you can press at any time, even when that part of the menu is not on the screen.

**shrinkwrap** the clear plastic coating that covers the boxes in which commercial software is sold.

**shrinkwrap license** a software license that the purchaser is deemed to accept by opening the package. Obviously, if the license is hidden inside the package, there will be some difficulty enforcing it in court, and many provisions of shrinkwrap licenses have never been tested. *See also computer ethics; computer law; EULA; license.*

**shrinkwrapped product** a product packaged in SHRINKWRAP; a product that is sold in retail stores, not just through mail order catalogs or through personal contact with a specialist.

**side effect** an effect of a program or subprogram other than simply computing its output from its input. For example, this Java method swaps the two values in a two-element array, and also has the side effect of changing the global variable t:

```java
static void swap(int a[]) {
    t=a[0];
    a[0]=a[1];
    a[1]=t;
}
```

Side effects are usually undesirable because they disrupt variables used by other parts of the program. If t were declared local, the side effect would not occur.
SIG
1. a special interest group within various organizations and online services.
2. a SIGNATURE FILE.

sigma
1. the uppercase Greek letter Σ, which stands for the sum of all possible values of an expression. For example,

\[ \sum_{i=1}^{3} (i + 1) \]

is read “the sum of \( i + 1 \) from \( i = 1 \) to 3” and stands for

\((1 + 1) + (2 + 1) + (3 + 1)\).

2. the lowercase Greek letter σ, which stands for the standard deviation in statistics.

signature an identification code sent with a message identifying the sender of the message. See DIGITAL SIGNATURE.

signature file a file automatically appended to outgoing e-mail and Internet postings, giving the sender’s name, e-mail address, and other pertinent information. Many people use their signature file (“sig file”) as a means of artistic expression, containing elaborate displays of ASCII GRAPHICS, poetry, or favorite quotes. See also STATIONERY.

Users sometimes embarrass themselves by forgetting what is in their signature file. Inside jokes and funny mottoes can be quite out of place on serious correspondence such as job applications.

silicon the chemical element (atomic number 14) most often used to make semiconductor devices. Its electrical properties can be changed by adding small amounts of impurities. See INTEGRATED CIRCUIT; SEMICONDUCTOR.

Silicon Creek an area in suburban Atlanta, Georgia, extending from Buckhead to the city of Norcross, home to several important computer companies, including American Megatrends (AMI), Peachtree Software, numerous Internet service providers, and formerly Hayes and Quadram, makers of important early PC peripherals. Compare ROUTE 128; SILICON VALLEY.

Silicon Fen an area surrounding Cambridge, England, which is home to numerous computer and electronics companies and research labs, including a major Microsoft research facility. Compare ROUTE 128; SILICON VALLEY.

Silicon Glen an area in Scotland comprising Glasgow, Edinburgh, and other nearby cities, home to numerous computer companies; over 25% of the PCs sold in Europe are reportedly produced there. Compare ROUTE 128; SILICON VALLEY.
Silicon Valley

Silicon Valley the Santa Clara Valley and surrounding area between San Jose and San Francisco, California, including the cities of Cupertino, Sunnyvale, and Palo Alto. It is the home of numerous semiconductor and computer companies, including Google, Hewlett-Packard, Intel, and Apple, as well as Stanford University. Compare ROUTE 128; SILICON CREEK.

silver gelatin print see GELATIN SILVER PRINT.

SIMM (single in-line memory module) a tiny printed circuit board to which several memory chips are attached. It plugs into a slot on a larger printed circuit board and is handled as if it were a single integrated circuit. See also DIMM.

simulation the process of representing the actions of one system by those of another. A computer simulation is a computer program that carries out a step-by-step representation of the actions of something in the real world. For example, a computer model of population growth can simulate the behavior of a real population. A deterministic simulation occurs when the future path of the system is exactly determined by the parameters of the system. A Monte Carlo simulation occurs when probabilities are known and a selection of random numbers is used to guide the system. See also EMULATION.

sin, sine the trigonometric sine function. If A is an angle in a right triangle, then the sine of A (written as sin A) is given by

\[
\sin A = \frac{\text{length of opposite side}}{\text{length of hypotenuse}}
\]

The function \(\sin(a)\) in many programming languages calculates the value of \(\sin A\), if \(A\) is in radians. For an illustration, see TRIGONOMETRIC FUNCTIONS.

single-board computer a complete computer that resides on a single printed circuit board, usually a small one. Single-board computers are often built into industrial equipment. See also EMBEDDED SYSTEM.

single-byte font a font that represents each character with a single byte, as in ASCII, ANSI, or EBCDIC, and is therefore limited to 256 or fewer characters. Contrast DOUBLE-BYTE FONT; UNICODE.

singleton something that is in a set by itself; the only member of a one-member set.

singleton variable in Prolog, a variable that occurs only once in a fact or rule. Since all variables are local, a singleton variable does not carry information from one place to another, and it should be replaced by an anonymous variable. See ANONYMOUS VARIABLE; PROLOG.

site license a software license that allows unlimited copying of a computer program for use by a single organization at a specified site. A site license is often much cheaper than the purchase of multiple copies. See also SOFTWARE LICENSE.
six sigma a high standard in statistical quality control. In statistics $\sigma$ (sigma) represents the standard deviation. If a production process is operating well, then there will be a very small standard deviation in measured performance. This means that only a small number of parts will be defective, and the defective parts will be a few standard deviations away from the mean. In theory, if only those parts that are more than 6 standard deviations away from the mean are defective, then less than 2 parts per billion would be defective. In practice, the six sigma standard is taken to mean 3.4 defects per million.

size see SCALE.

skew to bend a graphical object as shown in Figure 238. When you skew an object, you slide one side of its bounding box to the left or to the right. This will slant it or shift its bottom edge uphill or downhill. Skewing can be done interactively with the mouse, or, for more precision, the degree of skew can be specified in a dialog box.

![Figure 238. Skew](image)

skin a set of graphics and/or computer code that changes the appearance of a piece of software (Figure 239). For instance, Windows Media Player can be decorated with skins that change its color scheme, window shape, and overall appearance. In games with three-dimensional graphics, skins are also used to personalize the appearance of characters.

![Figure 239. Skins](image)

SKU (stock keeping unit) a numbered warehouse bin or package; more generally, a code to identify a product being sold. SKU numbers are often used to identify merchandise in computerized inventory and POINT-OF-SALE SYSTEMS.

skunk works (slang) a group of engineers and programmers who are deliberately isolated from their employer in an attempt to foster creativity and boost morale.
Skype

Skype a popular Internet phone service. See VOIP. Web address: www.skype.com.

slash the character /, as opposed to the backslash \

Slashdot a popular web site (www.slashdot.org) that provides technologically oriented news for computer enthusiasts. Most of the news stories are contributed by readers. Rob Malda created Slashdot in 1997. It is now owned by OSDN, a subsidiary of VA Software Corporation.

The name was chosen so that “slashdot.org” would be confusing when read aloud (“slash dot dot org”).

slave
1. the dependent unit in a pair of linked machines. Contrast master (definition 1).
2. one of a pair of IDE hard disks or other devices connected to the same IDE cable. Generally, jumpers have to be set on IDE devices to identify them as master and slave. Contrast master (definition 2).

sleep transistor a transistor that cuts off power to an electronic circuit when it is not needed, enabling it to “sleep” and be turned on again electronically.

slide a single image in a graphical presentation. The slide can be textual, pictorial, or graphical. Slides can also contain animations, sounds, music, and video. See presentation graphics.

slide sorter an on-screen representation of an entire graphical presentation. The individual slides are shown in rows, very small. It is then easy to reorder the slides, assign special effects and timings to the slides, or select the next slide to work on.

SLIP (Serial Line Internet Protocol) an adaptation of TCP/IP for dial-up networking. Compare PPP.

slot a socket in a microcomputer designed to accept a plug-in circuit board. See card.

SLR (single-lens reflex) a camera that contains a mirror in front of the film or image sensor, so that the viewfinder can use the same lens that will actually take the picture. When a picture is taken, the mirror flips up before the shutter opens.

Unlike most other cameras, SLRs normally have interchangeable lenses, and the user can see exactly what the picture will look like with any lens. See also DSLR.

small caps a specially designed alphabet of capital letters that are approximately two-thirds the cap height of the font, like this. Text set in small caps has the same visual texture as normal text but gives the emphasis of setting text in all caps. The cross references in this book are set in small caps. See C/SC; EVEN SMALLS.
Smalltalk one of the first object-oriented programming languages. It was developed at Xerox Palo Alto Research Center (PARC) in the late 1970s and included a powerful graphical user interface that influenced the design of the Macintosh and Microsoft Windows. See GRAPHICAL USER INTERFACE; OBJECT-ORIENTED PROGRAMMING.

smart card a portable card containing a microprocessor and memory. Smart cards can carry identification information for the individual, and they can be used for electronic payment systems. See also RFID.

smartboard an interactive, electronic whiteboard manufactured by SMART Technologies. Often these capture all notes and diagrams written on the board so that students can access them online later.

SmartMedia a type of flash memory storage device used in Olympus digital cameras and other portable devices. SmartMedia cards are square with one corner cut off, and the connectors are on the surface (Figure 240). Compare COMPACTFLASH; FLASH MEMORY CARD; MEMORY STICK; MULTIMEDIACARD; SECURE DIGITAL CARD.

Confusingly, the name SmartMedia (capitalized and spaced various ways) has also been used by a number of web page development companies.

SMB see CIFS; SAMBA.

smear a retouching tool available in most PAINT PROGRAMS. The smear paintbrush drags color from one area over another, as if you had run your finger over a chalk picture. The smear paintbrush works with the colors already present in the picture; contrast SMUDGE, which adds random mixed colors to the image.

smiley an icon or representation of a face that is used to give the reader clues of the writer’s emotional state or intention. In plain text messages, smileys can be made with regular text characters (see EMOTICON.) In more modern message systems, colorful, small graphics are used for the same purpose. Some sets of smileys are very extensive and cover a wide range of expressions; some smileys are animated, and some have sound.
smishing

Smishing is a fraud similar to phishing in which the message arrives as a cell phone text message (SMS message) and the victim is told to go to a web site, which then asks for credit card numbers or similar information or downloads malware. See phishing.

smoke test (slang) to start up a machine or computer program for the first time and “see if smoke comes out” (i.e., see if it fails catastrophically).

smooth node a point (node) that defines the shape of a curve but does not mark a sudden change of direction. (The control points lie on a straight line with the node; see Figure 242.) Contrast cusp node.

FIGURE 242. Smooth and cusp nodes

SMTP (Simple Mail Transfer Protocol) a protocol used to transfer electronic mail between computers on the Internet and other TCP/IP networks. See IMAP; Internet; POP; protocol.

smudge a retouching tool available in most paint programs. The smudge spray can randomly mixes colors in an area. The smudge spray can adds texture to the image; with coarse settings, the effect achieved is rather impressionistic. Contrast smear; spray can.

smurfing the practice of maliciously disrupting a computer by pinging it continuously (i.e., flooding it with test data packets to which it must respond). (Smurf is the name of a program often used to do this.) Also known as ping flooding. See denial-of-service attack.

snagless (describing connectors) designed not to catch on other objects when pulled in either direction.

snail mail (slang) ordinary postal mail, as opposed to e-mail.

snap point (of an object in a draw program) a point that clings to the grid or user-defined guidelines. Most objects have multiple snap points; generally speaking, they will be at every node that defines the shape of the object. See Figure 243.

FIGURE 243. Snap points
snap to grid a mode in which a drawing program lines up all objects on a (nonprinting) grid. This makes it easy to line up parts of diagrams that are drawn separately, rather like drawing with a pencil on graph paper.

sneakernet (slang) the practice of transferring files from one computer to another by carrying a diskette across the room.

sniffer a hardware device or computer program for intercepting data packets as they pass through a network either to test the network or to intercept other people’s confidential data. See firewall.

snowflake see fractal; Koch snowflake.

SOAP (Simple Object Access Protocol) a protocol for executing methods (procedures, functions, subroutines) on a remote computer using XML to encode the data and HTTP to perform the data transmission. SOAP can be used by COM, CORBA, and other kinds of distributed applications. See com; CORBA; HTTP; protocol; XML.

social networking site a web site where users can build a personalized community to socialize with. Common features include a customizable profile, the ability to add other users as friends, the ease of sharing pictures, music, text, and links, and built-in chat and mail features. Social networking sites are becoming one of the most popular methods of contacting friends and organizing gatherings.

Social networking sites are often criticized for the amount of time that they can consume, and many schools and libraries specifically block them. There is concern that advertising is often mixed in with content seamlessly and the term FRIEND has lost much of its original meaning when applied to every acquaintance. There are also numerous privacy concerns, particularly with younger users who may be too eager to share personal information with strangers.

social responsibility see EICC.

socket
1. an electrical connector into which another connector, with pins, can be inserted.
2. a communication path between two computer programs not necessarily running on the same machine. Sockets are managed by a socket device driver that establishes network connections as needed; the programs that communicate through sockets need not know anything about how the network functions.

Sockpuppet a fake online identity created by another user so that the user talks through another mouthpiece while pretending not to (like a literal sock puppet). Sockpuppets often pop up in forums to defend the original person’s arguments or to deliver praise in order to make the user seem more popular.

SODIMM (Small Outline Dual Inline Memory Module) a smaller type of DIMM commonly used in laptop and notebook computers. See DIMM.
soft brush

soft brush (in paint programs) a category of tools that includes paintbrushes, airbrushes or spray cans, smear paintbrushes, and clone tools. All of these tools leave soft edges and have transparent strokes. These tools are sometimes grouped together in the toolbox and have similar dialog boxes for their settings.

soft copy computer output that is only viewable on the computer screen. Contrast HARD COPY.

soft edge in a graphical image, a boundary between two areas that is diffuse and somewhat blurred. See Figure 127, page 226.

soft error an error or defect on a data storage device that is present only intermittently; an error that goes away when the same operation is tried again. Contrast HARD ERROR.

soft hyphen a hyphen that is used only when the word falls at the end of a line; sometimes called a DISCRETIONARY HYPHEN. Contrast HARD HYPHEN; REQUIRED HYPHEN.

soft page, soft page break an invisible control code that indicates where the text will break at the end of a page. Unlike a HARD PAGE, a soft page break is inserted by the program and will move if the amount of text on the page changes. See WRAP.

software programs that tell a computer what to do. The term contrasts with hardware, which refers to the actual physical machines that make up a computer system. The hardware by itself is of little value without the instructions that tell it what to do.

Software can be classified into system software (see OPERATING SYSTEM) and application software. For examples of common types of application software, see WORD PROCESSING, SPREADSHEET, DATABASE MANAGEMENT. For information on creating software, see PROGRAMMING and PROGRAMMING LANGUAGE.

software engineering the art and science of designing and constructing software. The computer industry has learned from bitter experience that large programs cannot be constructed as casually as small ones. Some principles of software engineering include the following:

1. Before starting a project, estimate the amount of labor it will require, based on previous experience. Err on the side of caution. Do not reduce an estimate just because a manager or customer wishes it were lower.

2. Allow adequate time for planning. Decide exactly what is needed, and if possible, write some of the documentation for the finished product before starting to write the program.

3. “Freeze” the specifications when planning is complete. Make sure clients and higher management understand that any further changes will delay completion and raise costs. The only exceptions are changes proposed by the programmers in order to simplify implementation and improve performance.
4. Set priorities. Which is more important, finishing on time or implementing the full set of features? Can the product be developed incrementally, as a minimal first version followed by upgrades?

5. Use reliable programming techniques, including STRUCTURED PROGRAMMING and appropriate use of COMMENTS.

6. Insist that programmers remove errors as soon as they are found; do not leave debugging for later. You cannot build the upper stories if the foundation is not solid.

7. Keep programmers’ morale high. Long working hours, although traditional in Silicon Valley, do not increase productivity; few people really work more than eight hours a day no matter how long they are at the office.

8. Do not add personnel to a project that is running late; the time taken to orient the new programmers will delay it further. Instead, find ways to help the current programmers work more efficiently. Shield them from unnecessary meetings, administrative chores, and even telephone calls.

9. Deadline crises are a symptom of incompetent management. A well-managed project gets finished on time without going into “crunch mode.” If a manager does not know how long a project will take, that’s not the employees’ fault. If the time needed cannot be estimated in advance, everyone should realize it rather than relying on wishful thinking.

See also COMMENTS; CREEPING FEATURISM; STRUCTURED PROGRAMMING.

software interrupt see INTERRUPT.

software license an agreement between the publisher of a computer program and the person who buys a copy of it, allowing the software to be used.

Some licenses specify that when you buy a copy of a program, you do not really own the copy but have merely bought the right to use it in certain ways. Normally, the license allows you to make a working copy of the program, which would otherwise be forbidden by copyright law (see COPYRIGHT).

Most licenses allow a single copy of the program to be used on only one machine at a time. It can be copied for backup purposes, and it can be moved from one machine to another, but it cannot be actually in use in two places at once. Thus you are forbidden to load the same program into more than one machine through a network (see LOCAL-AREA NETWORK). However, it is usually permissible for several people to use the same program on a multi-user machine with a single CPU.

A site license allows unlimited copying of a program for use by a single organization at a specified site. A site license is often much cheaper than the purchase of multiple copies. Another alternative for schools and colleges is the use of student editions of software; these are less powerful than the commercial versions and are sold at much lower prices.

Many aspects of software licenses have not yet been tested in court. In particular, the license document is sometimes packed where the user cannot see it until after buying and opening the software package. In such cases, it can hardly be described as a valid contract. When dealing with
unclear or unreasonable licenses, users should make a good-faith effort to obey copyright law and to avoid depriving the publisher of income. See also ACTIVATE (definition 3); EULA; FREE SOFTWARE; SHRINKWRAP LICENSE.

**software patent** a patent (a legal grant of exclusive ownership for a limited time to the creator of a work of intellectual property) that protects a computer program. In 1981, the U.S. Supreme Court ruled that software can be patented (*Diamond v. Diehr*). However, the issue is still controversial. Open source advocates (see www.nosoftwarepatents.com) think software patents impede innovation, since others are not allowed to use the patented software without a license from the patent owner. Patents are not supposed to be applied to ideas, such as mathematical theorems, but it may be difficult to distinguish patentable software code from a non-patentable mathematical idea.

Others argue that patent protection is essential for software development because the programmers need to earn income from their work.

In 2005, the European Parliament rejected a proposal for a common system of software patents in the European Union. The issue is still being debated as this book goes to press.

**SOHO** abbreviation for “small office, home office.” (Soho is also the name of districts in London and New York City.)

**Solaris** the version of UNIX sold by Sun Microsystems. See SUN WORKSTATIONS.

**solder** metal which is melted to join other metals without melting them. Most solder consists mainly of tin. Until recently, the solder in electronic equipment was usually 60% tin and 40% lead, but in order to reduce the amount of poisonous lead in landfills, the electronics industry is switching to tin-antimony and other lead-free solders. See ROHS.

**solver**

1. a computer program that solves equations that may have variables on either side of the equal sign, such as $x = 1 + 1/x$. This contrasts with ordinary calculators, spreadsheets, and programming languages, which can evaluate only expressions that consist entirely of known values.

2. an add-on for Microsoft Excel that can solve some kinds of optimization problems. The user specifies a target cell that is to be maximized or minimized; some cells representing variables that can be changed; and some constraints, such as specifying that the values in certain cells must be less than or greater than specific values.

**sort** to arrange items in numerical or alphabetical order.

Many different algorithms can be used to sort a group of items. If the number of items is small, it is probably best to use an algorithm that can be represented by a short program. If the number of data items is large, then it is more important to use a faster algorithm, even if it is complicated. Some algorithms assume that the data items have been read into the memory of the computer. However, if there is a very large number of items, it will be necessary to use an algorithm that works when the data items are
stored on an auxiliary storage device. Since sorting is such a common operation, many operating systems include built-in sorting algorithms. For examples of specific sorting algorithms, see BUBBLE SORT; INSERTION SORT; MERGE SORT; QUICKSORT; RADIX SORT; SELECTION SORT; SHELL SORT.

**Sound Blaster** a line of popular sound cards for PCs marketed by Creative Labs, Inc., of Milpitas, California. Their web address is www.soundblaster.com.

**sound card** a circuit board that can be added to a computer to enable or improve its ability to record and reproduce sound. Most current motherboards now include the function of a sound card, but higher audio quality can be obtained by adding a separate sound card. Sound cards often include other features such as a MIDI musical instrument interface, a controller for a CD-ROM drive, and an audio amplifier that can drive speakers. See Figure 244.

![Figure 244. Sound card connections](image)

**source**
1. see SOURCE CODE.
2. a place from which information is copied; the opposite of TARGET.
3. one of the three parts of a field-effect transistor (see FIELD-EFFECT TRANSISTOR).
4. an audio signal.

**source code**
1. a computer program written in a programming language, such as C or Java, as opposed to the machine-language OBJECT CODE into which the compiler translates it. See COMPILER.
2. the HTML code or other special code that underlies a web page or other presentation. To view a web page as source code means to view the HTML code itself rather than the display that results from it. See HTML.

**source program** a program written in a programming language (e.g., Pascal, C, or C++) and fed into a computer. The compiler translates the program into a machine-language object program.

**SP1, SP2** abbreviations for Service Pack 1 and Service Pack 2, which denote update packages for various software products.

**spaghetti code** (slang) a disorganized computer program using many GO TO statements, as easy to read as a plate of spaghetti. Contrast STRUCTURED PROGRAMMING.
**spam**

**spam** unsolicited and unwelcome advertisements sent to people via e-mail or posted in newsgroups. “Spammers” have discovered that they can reach a large audience at low cost on the Internet by posting the same message to all available newsgroups or e-mailing it to all possible addresses.

Spamming is considered seriously unethical for two reasons. First, newsgroups and e-mail would be useless if they routinely contained unwanted material. Second, the cost of transporting e-mail and newsgroup postings is not paid by the sender; it is paid by the recipient’s site and other sites along the way. Thus, it is important not to impose expenses on people by sending them unwanted material.

In some places, spamming by e-mail is illegal, and there is a strong movement to prohibit it everywhere. More importantly, almost all Internet service providers (ISPs) flatly prohibit both e-mail and newsgroup spam. The few ISPs that allow spamming are ostracized by other sites, which refuse to accept any data from them. See CAN-SPAM; COMPUTER ETHICS; COMPUTER LAW; NETIQUETTE; ZOMBIE.

Experts advise that you should never reply to spam, even to ask to be taken off the mailing list, because that will merely tell the spammer that he has hit a valid address.

It is not clear why spam was named after a processed-meat product made by Hormel, but a Monty Python comedy act may be involved. For Hormel’s response to the situation, see www.spam.com.

**spam filter** a piece of software that distinguishes **spam** from ordinary e-mail. Spam filters are used in most major e-mail systems and can also run on an individual’s computer.

The way spam is recognized is kept secret, but it involves analysis of vocabulary, recognition of key phrases, and identification of known spam sites. To try to get around spam filters, spammers misspell the names of products and often include large numbers of irrelevant words. See BAYESIAN SPAM FILTER.

**spammer** a person who sends out **spam**. Spammers are viewed with great contempt by the entire Internet community.

**SPARC (Scalable Processor Architecture)** a microprocessor developed by Sun Microsystems and used in Sun Sparcstations as well as computers made by other manufacturers. It uses RISC architecture to achieve very high speed. See RISC; SUN WORKSTATIONS; WORKSTATION.

**S/PDIF (Sony/Philips Digital Interface)** a format for hardware and software for transferring digital audio files, used on CD players and other audio devices.

**speaker-dependent, speaker-independent** see SPEECH RECOGNITION.

**special characters** characters that cannot be typed directly from the keyboard, but require entering a special code or selection through the KeyCaps applet (Macintosh) or the Character Map (Windows).

Windows software accesses these special characters in many different ways. If you prefer to keep your hands on the keyboard, you can type
most special characters by holding down the Alt key and typing a four-digit code on the numeric keypad. (See the table of standard Windows characters at ANSI.) Macintosh users can type special characters by holding down the Option or Ctrl buttons while typing (here the Option key acts like another Shift key). KeyCaps lets you see which typewriter key corresponds to the desired character.

See also ANSI; Expert Set; IBM PC; Unicode.

specular highlight a bright point of light on a reflective or shiny surface.

speech recognition the use of computers to recognize spoken words. This is a nontrivial task because the same spoken word does not produce entirely the same sound waves when pronounced by different people or even when pronounced by the same person on more than one occasion. The computer must digitize the sound, transform it to discard unneeded information, and finally try to match it with words stored in a dictionary.

Most speech recognition systems are speaker-dependent; they have to be trained to recognize a particular person’s speech and can then distinguish thousands of words (but only the words they were trained on). Speaker-independent speech recognition is less effective. The biggest demand for speech recognition arises in situations in which typing is difficult or impossible, such as equipment for the handicapped, highly portable equipment, and computers that are to be accessed by telephone.

It is easier to recognize discrete speech (speech with pauses between words) than continuous speech, but discrete speech is slow and awkward. Hesitation noises (“uh,” “um”), coughs, and sneezes are sometimes mistaken for words.

speech synthesis the generation of human-like speech by computer (by computing the pronunciation of each word, not by playing back recordings).

Originally handled by special hardware, speech synthesis is now usually done by means of software running on a personal computer with a sound card. The technology to generate understandable speech has existed since the 1960s, but the speech is not completely natural; the intonation and timing are not perfect, and the voice may be monotonous and robot-like.

Speech synthesis is important in making computers accessible to blind people and delivering computer data by telephone. A speech synthesizer is built into Windows.

spell checker, spelling checker a program that checks the spelling of every word in a document by looking up each word in its dictionary. Many word processors do this as the words are typed. If the word does not appear in the dictionary, the user is alerted to a possible misspelling, and possible corrections are often suggested. Sometimes the correction will be made automatically, but you need to double-check to make sure that the resulting word is correct.

A spell checker will not recognize unusual proper names or specialized terms, but it will often allow you to create your own personal dic-
spider

tionary of specialized words you often use. (Be sure not to put mis-spelled words into it!) Spell checkers are valuable aids to proofreading, but they cannot catch the substitution of one correctly spelled word for another (such as form for from or to for too). Thus they do not guarantee that a document is free of spelling errors.

spider a program that explores the World Wide Web; a CRAWLER.

SPIM a SPAM message sent by instant messaging.

spin button a dialog box element that allows the user to change numbers rapidly by clicking on the up and down arrows or by typing the desired number directly into the number box.

spindle count in a disk or file sharing system, the total number of actual disk drives (each with a stack of magnetic disks revolving around a single spindle).

splash screen a screen display or small window that appears briefly while a program is starting up, displaying its name, trademark, and version information.

spline a curve that connects a set of points smoothly. Figure 246 shows some examples. For details of computation, see B-SPLINE; BÉZIER SPLINE; CUBIC SPLINE.

sploit (slang; plural sploitz) an EXPLOIT; a way of breaching the security of a system.

spoofing the act of impersonating a user or a machine. For example, IP spoofing is the act of attaching a computer to the Internet using an IP ADDRESS assigned to a different computer, thereby intercepting communications intended for the other machine. See PHISHING.
spooling the process of storing computer output before sending it to the printer. See PRINT SPOOLER.

spot color the use of a specified color of ink in a printing job. Spot color can be used for emphasis or to add interest to documents. Contrast PROCESS COLOR. These terms apply to mass-production printing with a printing press, not to inkjet or laser printers attached directly to computers.

spray can a tool found in various paint programs that leaves a circular pattern of the selected color. To use it, you press and hold down the mouse button and drag the mouse. The center of the spray pattern will be solid, but the edges will feather out to the background color. If you need a dense, solid color, move the mouse slowly; if you want a wispy trace of color, move the mouse rapidly. You can change the size of the spray can’s coverage area—usually by changing the brush size.

A similar tool is the ABRUSH. Generally, a program will have either an airbrush or a spray can tool, but not both.

spread-spectrum a technique of radio transmission in which the frequency changes many times per second in a predetermined but seemingly random sequence. The receiver knows the sequence and follows the frequency changes. Spread-spectrum transmission overcomes interference because two transmitters will never be on the same frequency for more than a moment. Spread-spectrum transmission also provides privacy because the signal is almost impossible to intercept without knowing the sequence of frequency changes. See WIRELESS COMMUNICATION.

spreadsheet a table of numbers arranged in rows and columns. Paper spreadsheets were used for business data long before computers were invented. The first computer spreadsheet was VisiCalc, used on the Apple II computer in the late 1970s. Recently the most popular spreadsheets has been Microsoft Excel. Here are some general features of these programs:

1. Data is arranged in rows (labeled with numbers) and columns (labeled with letters). Each location in the spreadsheet is called a cell. You can enter numbers or letters in a cell, as in this example, which records the sales of different types of products at a small store:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Item</td>
<td>Price</td>
<td>Quantity</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>cereal</td>
<td>3.99</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>milk</td>
<td>2.15</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>toothpaste</td>
<td>1.95</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>
2. The computer will do calculations automatically if you enter formulas. For example, to calculate the revenue from the sale of cereal, enter the formula =B2*C2 in cell D2. (The asterisk * represents multiplication; the initial equal sign indicates this is a formula and not a label.

When a formula is entered, the spreadsheet will display the result of the formula, not the formula itself, in that cell. However, moving the cell pointer to a cell will let you see the formula for that cell at the top of the screen, and you can edit it if needed.

3. A formula in one cell can be copied to other cells. For example, the formula in cell D2 can be copied to cells D3 and D4, which will give the total revenue for the other products:

<table>
<thead>
<tr>
<th></th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Item</td>
<td>Price</td>
<td>Quantity</td>
<td>Revenue</td>
</tr>
<tr>
<td>2</td>
<td>cereal</td>
<td>3.99</td>
<td>10</td>
<td>39.90</td>
</tr>
<tr>
<td>3</td>
<td>milk</td>
<td>2.15</td>
<td>25</td>
<td>53.75</td>
</tr>
<tr>
<td>4</td>
<td>toothpaste</td>
<td>1.95</td>
<td>7</td>
<td>13.65</td>
</tr>
</tbody>
</table>

The copy command automatically changes formulas when they are copied to new cells. In the preceding example, when you copy the formula =B2*C2 from cell D2 to cell D3, it will become the formula =B3*C3, and in cell D4 it will become =B4*C4. This is because B2 and C2 in the formula in the original cell (D2) were written in the form of a RELATIVE ADDRESS. See ABSOLUTE ADDRESS to learn how to prevent the cell addresses from being changed by the copy command.

4. A formula can contain built-in functions, such as a command to sum all cells in a range. Entering Excel formula =SUM(D2:D4) into cell D5 will automatically calculate the column total (cells D2, D3, and D4). Many such functions are included with spreadsheet programs.

5. Spreadsheets are especially valuable because the formulas will be automatically recalculated whenever one of the numbers is changed. For example, if later in the month you update your sales figures, the program will automatically recalculate the revenue for
each item, and the total revenue. This makes spreadsheets especially useful for “what-if” analysis. You can design a spreadsheet with many variables, and see how the result changes when one or more of those variables are changed.

6. Spreadsheets can automatically create graphs of your data. For example, Figure 248 shows a pie chart giving the fraction of the sales of each item. Graphs can also illustrate how a variable changes with time, or how two variables are related to each other.

7. MACROS can be used to combine a series of keystrokes into one command, and advanced macros are themselves computer programs that can interact with users and process data.

8. Modern spreadsheets have added many features to improve the appearance of the output. For example, some cells can be displayed in boldface type, or a cell can be emphasized with shading.

9. Originally, spreadsheets were two-dimensional, making them analogous to putting all of your work on one giant piece of paper. Later spreadsheets added three-dimensional capability, which is analogous to keeping your work on different pages in a notebook. Also, modern spreadsheets allow different worksheets to be automatically linked together. For example, you can put your monthly sales figures in 12 different worksheets, and then have those linked to a single spreadsheet with year-end summary data.

See also EXCEL; LOTUS 1-2-3; MACRO.

**FIGURE 248.** Spreadsheets can create graphs such as this pie chart

**sprite** a moving element in a graphical display. Most video games use sprites.

**spyware** software that monitors a computer user’s activity without his or her knowledge and reports it to a central location. The purpose of spyware ranges from purportedly benign (enforcing copyrights, displaying targeted advertisements) to very malicious (stealing passwords and credit card numbers).

The most common way to get spyware on your computer is to install it yourself. This happens when you are tricked into installing free software that supposedly does something else, such as improve your computer’s performance or enable access to a web site.
SQL

Most spyware runs under Microsoft Windows, which formerly allowed web sites to download and install software on your computer automatically (see ActiveX). Current versions of Windows ask for permission before installing software, but it is very important for the user to be alert and not give this permission inappropriately. Above all, do not click on web site buttons that offer to do anything to your computer, such as check it or “optimize” it.

Software tools for detecting and removing spyware can be found at www.safer-networking.org and www.lavasoftusa.com. See also Adware; Malware; Virus.

SQL (Structured Query Language, formerly Sequel) a standard query language used by many programs that manipulate large databases. Here is an example of an SQL query:

```sql
SELECT NAME, SALARY FROM TABLE1
WHERE SALARY > 35000
```

This means “Give me the name and salary from each row in TABLE1 where the salary is more than 35,000.” See Query Language; Relational Database.

square brackets the characters [], also called simply brackets. Contrast Angle Brackets; Curly Brackets; Parentheses.

SRAM (Static Random-Access Memory, pronounced “S-ram”) a type of computer memory that does not require a periodic refresh signal. SRAM is more expensive than DRAM and is rarely used as the main memory of a computer system, but it is often used for caches, video memory, and microcontroller systems. See Memory; RAM. Contrast DRAM.

SRC HTML keyword that indicates the file that serves as the source of an image or multimedia data. For example, see HTML.

SSL (Secure Socket Layer) an encryption system developed by Netscape based on RSA Encryption. SSL protects the privacy of data exchanged by the web site and the individual user. It is used by web sites whose names begin with https instead of http.

stack

1. a data structure from which items are removed in the reverse order from which they were inserted; also called a pushdown stack or pushdown store.

For example, when a program calls a subroutine, information about how to return to the main program is usually placed on the stack. If the subroutine then calls another subroutine, information about how to return to the first subroutine is placed on the stack. Since this information is retrieved from the stack in the opposite order from which it was placed there, each subroutine returns control to the right place.

Stacks are very useful for dealing with one operation nested inside another. To push a data item is to place it on a stack; to pop the stack is to remove an item from it. Contrast Queue.
A set of DEVICE DRIVERS loaded in a specific order to implement a function such as TCP/IP.

Stacking order is the order in which objects are arranged in a drawing program. This order determines which objects overlay others. Commands to reorganize the stacking order (Send to Front, Send to Back, Forward One, Back One) are usually found under an Arrange menu. Compare Z-order.

Standard Generalized Markup Language, SGML, is a standard set of codes for marking boldface, italics, and so on, in ASCII text files, which became the basis for HTML. See HTML; XML.

Standard input, standard output are the input and output streams that a computer program reads and writes when not told to use a file; in console mode, the keyboard and screen.

Star is the character * (asterisk).

Star dot star is the WILDCARD character sequence *.*, which matches all Windows filenames.

Star key is the key on a telephone keypad marked with the symbol *. It is often used to give commands to software at the telephone company (e.g., to disable CALL WAITING).

Start button is a button, labeled “Start . . .”, that is normally on the screen whenever Windows is running. By clicking on the Start button, you can access application programs and other functions of the computer through the START MENU.

If the Start button is not visible, it’s probably because the taskbar at the bottom of the screen has been reduced to minimum width. Just move the mouse pointer to where it ought to be, and it will appear. By dragging the taskbar with the mouse cursor, you can restore it to normal width and make it readable again.

You can also display the Start menu at any time by pressing Ctrl-Esc.

Start menu is the menu that is called up by the START BUTTON in the corner of the screen under Microsoft Windows. It leads to all the application software that is installed on the computer. To edit or modify the Start menu, open it with the right mouse button rather than the left button.

Startup folder is a FOLDER under the Windows START MENU containing programs that are to be run automatically when Windows starts up or when a user logs on.

Starvation in MULTITASKING, a situation where a task can never finish because it can never get a necessary resource, such as a large block of memory. The operating system should detect such tasks and do its best to allocate the resources that they need. See MULTITASKING.
statement  a single instruction in a computer programming language. One statement may consist of several operations, such as \( x = \frac{y+z}{w} \) (a division, an addition, and an assignment). See PROGRAMMING LANGUAGE.

static

1. in C and related programming languages, a keyword indicating that a variable continues to exist even when the function that defines it is not in use. That is, a static variable remembers its value from one invocation of the function to the next.
2. in C++ and related programming languages, a keyword indicating that a variable exists, or a method can be called, without creating an object of the class to which it is attached, and if several such objects are created, they will all share one copy of the static item.
3. (describing electricity) standing still; accumulating as a charge rather than flowing in a circuit. Static electricity accumulating on the human body can damage integrated circuits when a person suddenly touches them. To prevent this, be sure to touch the frame of the computer before touching anything inside it, and use anti-static spray on carpets.
4. (describing audio or video) popping or frying sounds or speckled patterns like those caused by discharges of static electricity interfering with radio or television reception. In the digital world, this kind of static usually results from an insufficient data transmission rate, or corrupted data, rather than from static electricity.

static IP address  an IP address that is assigned permanently to a computer. A static IP address is needed for any kind of server that people access through the Internet. Contrast DYNAMIC IP ADDRESS.

static RAM  see SRAM.
stationery
1. paper, envelopes, and so forth on which information is to be printed.
2. a template for e-mail messages including colors and graphics to give it a distinctive appearance, implemented by using HTML.

statistics program a software package for performing statistical calculations.

A statistics program works with lists of numbers instead of single values. It should have built-in commands for calculating the average and standard deviation of the elements of a list, for testing hypotheses about the relationships between variables through methods such as multiple regression, for performing transformations (such as taking the logarithm of each of the elements in a list), and for drawing graphs of the data. Examples of statistics programs include SAS (Statistical Analysis System) and SPSS (Statistical Program for the Social Sciences).

status line a line of information on the computer screen that indicates the current settings of the software and the current cursor position. The contents of a status line will vary depending on the software used; some programs give different information during the execution of different commands. It is a good idea to get into the habit of noticing what is in the status line. If you do not understand what you see there, take a moment to review the manual.

steganography the concealment of a small message inside a larger file that appears to consist entirely of something else. For example, an encrypted message might be hidden among some slight variations of color at selected points in a picture. Crucially, a person viewing the picture would not know that a message was concealed in it. Messages can also be hidden in inaudible low-level noise superimposed on digitized music.

Steganography goes hand-in-hand with encryption but is not the same thing. Encryption makes a message unreadable by unauthorized persons; steganography hides the very existence of the message. See also CRYPTOGRAPHY; ENCRYPTION.

stochastic random; constantly varying; unpredictable; scattered.

storage area network a computer network that shares disk space using DISK SHARING rather than FILE SHARING. Contrast NETWORK ATTACHED STORAGE.

store to place a data item into a memory device.

stored program computer a computer that can store its own instructions as well as data. All modern computers are of this type. The concept was
Storm worm originated by Charles Babbage in the 19th century and was developed by John Von Neumann. The ability of a computer to store instructions allows it to perform many tasks without human intervention. The instructions are usually written in a programming language. See COMPUTER.

Storm worm a WORM virus introduced in 2007 that linked thousands of computers into a ZOMBIE network.

stream
1. audio or video content made available by streaming (definition 1).
2. (noun) in C++, Lisp, and other computer languages, a file or device that can be read or written one character at a time. For example, the screen and keyboard can be treated as streams.
3. (verb) to move tape past a read-write head continuously, rather than making short movements with pauses in between.

streaming
1. delivering audio or video signals in real time, without waiting for a whole file to download before playing it. See REALAUDIO.
2. moving a tape continuously. See STREAM (definition 3).

stretch to increase or reduce either the vertical or horizontal dimension of an object, thereby changing its overall shape. To use the mouse to stretch a selected object interactively, drag out one of the handles at the mid-points of the BOUNDING BOX. Contrast SCALE, which maintains the height-to-width ratio of the object.

![FIGURE 251. Stretch](image)

string (character string) a sequence of characters stored in a computer and treated as a single data item. See STRING OPERATIONS.

string operations operations that are performed on character string data. Here are some examples from Java, where A represents the string "GEORGE" and B represents "WASHINGTON":
1. Compare two strings to see if they are the same. For example, A.equals(B) (in other programming languages, A==B or A=B) will be false.
2. Determine if one string comes before the other in alphabetical order. For example, A.compareTo(B)<=0 will be true (because GEORGE comes before WASHINGTON). In other programming languages this is expressed as A<B.
**string operations**

Alphabetical order is determined on the basis of Unicode character codes, so lowercase letters come after uppercase letters (see **UNICODE**).

3. Join strings together (concatenation). For example,

```
A+" "+B
```

is

"GEORGE WASHINGTON" created by joining A, a blank, and B.

4. Calculate the length of a string. For example, A.length() is 6.

5. Select specified characters from any position in string. For example,

```
B.substring(4,7)
```

is the string "ING". The 4 means to start at character 4, which is the character I since the first character (w) is character 0. The 7 means to include all characters up to (but not including) character 7 (which is T).

6. Determine if one string is contained in another string, and if so, at what position it starts. For example,

```
A.indexOf("OR") is 2, since OR starts at character 2 of GEORGE (recall that the first character is character 0). However,
B.indexOf("AND") is -1 since the string AND does not occur within the string WASHINGTON.
```

7. Determine the Unicode value for an individual character. For example, if C is a character variable, then

```
(short)C
```

will give its Unicode value. Here short is a type of integer variable.

8. Determine the character associated with a given Unicode value. For example, if K is an integer variable, then

```
(char)K
```

is the character associated with that value.

9. Determine the numerical value of a string that represents a number. Here are two examples (for integers and strings):

```
String x="234";
int z=Integer.parseInt(x);

String x2="234.567";
double z2=(Double.valueOf(x2)).doubleValue();
```

Note the capitalization needs to be exactly as shown.

10. Convert a numeric value into a string. For example,

```
String x=String.valueOf(567);
```

will cause x to become the string "567".
striping

The practice of spreading consecutive data blocks across different disk drives (e.g., block 1 on disk 1, block 2 on disk 2, block 3 on disk 1 again, and so on). See RAID.

struct in C and C#, a data structure consisting of several simpler items grouped together.

A struct is not an object; that is, a struct cannot have methods. Java does not have structs; it uses only classes (object types). C# has both. See also class; object-oriented programming.

structured programming a programming technique that emphasizes clear logic, modularity, and avoidance of go to statements (which are intrinsically error-prone).

One of the most important barriers to the development of better computer software is the limited ability of human beings to understand the programs that they write. Structured programming is a style of programming designed to make programs more comprehensible and programming errors less frequent. Because it is more a popular movement than a precise theory, structured programming can be defined in several ways, but it usually includes the following:

1. Block structure. The statements in the program must be organized into functional groups. For example, of the following two Pascal program fragments, the first is structured, while the second is not:

   **Structured:**
   ```pascal
   IF x<=y THEN BEGIN
   z := y-x;
   q := SQRT(z);
   END;
   ELSE BEGIN
   z := x-y;
   q := -SQRT(z);
   END;
   WRITELN(z,q);
   ```

   **Unstructured:**
   ```pascal
   IF x>y THEN GOTO 2;
   z := y-x;
   q := SQRT(z);
   GOTO 1;
   2: z := x-y;
   ELSE q := -SQRT(z);
   BEGIN
   z := x-y;
   q := -SQRT(z);
   END;
   WRITELN(z,q);
   ```

   Note that it is much easier to tell what the first example does.

2. Avoidance of jumps ("GO-TO-less programming"). It can be proved mathematically that, if a language has structures equivalent to the (block-structured) if-then and while statements in Pascal, it does not need a go to statement. Moreover, go to statements are often involved in programming errors; the programmer becomes confused as to the exact conditions under which a particular group of statements will execute.

   Advocates of structured programming allow go to statements only under very restricted circumstances (e.g., to deal with error conditions that completely break out of the logic of a program) or not at all.
3. *Modularity.* If a sequence of statements continues uninterrupted for more than about 50 lines, human beings have a hard time understanding it because there is too much information for them to keep track of. As an alternative, programs should be broken up into subroutines, even if some of the subroutines are called only once. Then the main program will read like an outline, and the programmer will never need to understand more than about one page of code at a time. (The programmer must know what the subroutines do, but not how they do it.) This principle is sometimes called *information hiding*—irrelevant information should be kept out of the programmer’s way. Structured programming was first advocated by E. W. Dijkstra in the early 1970s.

**stub**
1. a temporary substitute for a part of a computer program that has not yet been written. For instance, if a procedure to read numbers from a file has not yet been written, the programmer might put in a stub that simply gives the same number every time, so that the rest of the program can proceed.  
2. a declaration that tells how to call a method or function that is defined elsewhere.

**StudlyCaps** *(slang)* INTERCAPS. *See also* PASCAL NOTATION.

**StuffIt** a data compression program for Macintosh and Windows written by Raymond Lau. Like ZIP and WinZip, StuffIt allows several files to be combined into one. StuffIt can also encode and decode BinHex files. A free StuffIt expander program can be downloaded from www.stuffit.com. *See* DATA COMPRESSION; ZIP FILE.

**style** *(of type)* a particular kind of type, either plain, boldface, or italic, belonging to a specified font. *See* FONT; TYPEFACE.

![Figure 252. Styles of Helvetica type](image)

**style sheet** a file (in WordPerfect, \LaTeX{}, HTML, and other publishing programs) that defines the overall layout and type specifications of a document or web page. *See* CASCADING STYLE SHEETS; DESKTOP PUBLISHING; GRID SYSTEM.

**stylus**
1. the pen-like part of a graphics tablet (See Figure 122 at GRAPHICS TABLET, page 219). They may contain sophisticated electronics to improve accuracy and measure the pressure placed on the tablet by the artist.
subdirectory

2. a sharp, pen-like device used for pressing on the touchscreen of a handheld computer or PDA. The stylus contains no electronic parts; any object that has a non-marking point but is not too sharp will do the job.

subdirectory a disk directory that is stored in another directory. See DIRECTORY.

subnet mask a bit pattern, usually written as four numbers, that indicates which parts of an IP address belong to the same network.

The most common subnet mask is 255.255.255.0, which indicates that the first three numbers of the IP address are the same throughout the network. An alternative on larger networks is 255.255.0.0, which indicates that only the first two numbers are the same. Here 255 means “the number in this position is the same throughout the network” and 0 means “this number varies from computer to computer.”

More technically, subnet masks are 32-bit binary numbers which are logically ANDed with an IP address to extract the part that identifies the network.

subroutine a set of instructions, given a particular name or address, that will be executed when the main program calls for it. In most newer programming languages, subroutines are called FUNCTIONS, PROCEDURES, or METHODS. See STRUCTURED PROGRAMMING; TOP-DOWN PROGRAMMING.

subscript a number or other indicator used to identify a particular element in an array. In mathematics, subscripts are written below the main line, as in $x_1$ or $a_k$. In most computer languages, however, subscripts are enclosed by square brackets, as in $X[1]$ or $A[k]$. See ARRAY.

subscripted variable array variable. See ARRAY.

subwoofer a speaker that reproduces only very low-frequency sounds, used to supplement the other speakers in an audio system.

suit (slang) a manager or salesman; a (male) worker in the computer industry who is neither an engineer nor a programmer and is therefore not allowed to dress casually.

suitcase (Macintosh) a special kind of folder that contains system resources (fonts, sounds, desk accessories). For example, you can manage your fonts by keeping them grouped logically in suitcases. Some prefer to store their fonts in typeface families—others group fonts used for specific projects in separate suitcases.

suite a set of application software from a single vendor that attempts to span the basic uses of a computer. A suite usually has a word processor, a database, and a spreadsheet. The advantage of using a suite is compatibility; you are assured that all of the programs can accept data from any of the others and incorporate them in their own files. On the downside, the individual programs of a software suite sometimes lack desirable features. If additional software is purchased, it may be difficult to get the programs to work together.
**surface computing**

**Sun Microsystems, Inc.** (Mountain View, California) the company that developed **SPARC** microprocessors, **SUN WORKSTATIONS**, the **SOLARIS** operating system, and the **JAVA** programming language. Web address: *www.sun.com*.

**Sun workstations** high-performance desktop computers manufactured by Sun Microsystems of Mountain View, California. Most are marketed as single-user systems, although each can support more than one user. All run Solaris (SunOS), a proprietary version of UNIX based on System V and incorporating some BSD features.

Sun workstations dominated academic computer networking in the 1990s, before PCs were fully network-capable. During their heyday, most Sun workstations used Sun’s proprietary RISC microprocessor called **SPARC**. Today, Sun workstations use Intel and AMD microprocessors, and Sun’s product line has shifted toward servers. *See* BSD; SPARC; UNIX; WORKSTATION.

**superclass** a class from which another class in an object-oriented programming language is descended. For example, if your applet program `myapplet` extends the class `Applet`, then `Applet` is the superclass for `myapplet`. *See* EXTENDS.

**supercomputer** a computer designed to run markedly faster than ordinary mainframe computers, generally by using parallel processing. Examples are the Cray vector processors and the Intel iPSC parallel processor.

**superior character** a superscript; small letters and numbers set above the baseline like this. Used mainly in mathematical typesetting. *See* SUPER-SCRIPT. *Contrast* INFERIOR CHARACTER; SUBSCRIPT.

**superscalar processor** a computer that is in between conventional **SCALAR PROCESSOR** and **VECTOR PROCESSOR** architectures; it accepts instructions like those of a scalar processor but has some ability to double them up and do more than one thing at once at runtime. The PENTIUM is an example of a superscalar processor.

**superscript** a small character written above the baseline, like this. In mathematics, a superscript indicates an exponent, which denotes repeated multiplication. For example, $4^3 = 4 \times 4 \times 4$.

**supertwist** a newer type of liquid crystal display (LCD) that produces higher contrast than earlier types. An LCD works by twisting light waves to change their polarization. Supertwist displays produce more of a change in polarization than their predecessors.

**support ticket** *See* TICKET.

**surface computing** working on a computer screen that is not a traditional monitor; for example, a tabletop that has a built-in touchscreen computer display.
surface mapping

**surface mapping** the act of applying a surface (complete with color, pattern, shading, and texture) to a 3D wireframe model. See RENDER.

**surfing** *(slang)* the practice of browsing the WORLD WIDE WEB or other information services, much like a surfer riding one wave and then another.

**surge protector** device that absorbs brief bursts of excessive voltage coming in from the AC power line. These surges are created by lightning or by electric motors switching off.

Surge protectors do little good unless the power line is properly grounded. Always plug the computer into a properly grounded outlet. If possible, do not plug a laser printer into the same outlet strip or extension cord as the computer, because laser printers draw heavy current intermittently.

Many surge protectors also incorporate RFI protectors to help reduce radio and TV interference emitted by the computer into the power line. *(See RFI PROTECTION.)* A surge protector cannot do anything about momentary power failures; for that, you need an uninterruptible power supply.

*See also* POWER LINE PROTECTION; UNINTERRUPTIBLE POWER SUPPLY.

**surround sound** a system of sound reproduction where there are speakers in several directions from the listener (Fig. 253). This contrasts with *stereo-phonic* sound, with just left and right speakers, and *monophonic* sound, with just one speaker (or multiple speakers playing the same signal).

Several systems have been developed for encoding and decoding surround sound in a two-channel stereo signal, and many computer SOUND CARDs now have surround-sound output. See 5.1; 6.1; 7.1.

![FIGURE 253. Surround sound (5.1 speaker arrangement)](image)

**suspend** to stop the CPU and input-output devices of a computer while leaving the contents of memory in place, so that it can resume where it left off without rebooting. Unlike a hibernating computer, a suspended computer continues to consume a small amount of battery power. *Contrast* HIBERNATE.
SVGA (Super VGA) a video resolution of 800 × 600 pixels. Contrast XGA.

**swap file** a file used for swap space. In Windows, the swap file is hidden and does not normally appear in directory listings (see HIDDEN FILE). It can be either permanent, and fixed in size, or temporary, and varying in size. Permanent swap files give faster program execution.

Besides the swap file used by the operating system, there are also swap files used by particular applications, such as Adobe PhotoShop. See SWAP SPACE.

**swap space** disk space that an operating system or program uses as a substitute for additional memory. See VIRTUAL MEMORY; SWAP FILE.

**swash** a capital letter with a decorative flourish. Swashes are best used sparingly.

![Swash capital letters](image)

**.swf** (Shockwave file) filename extension used by Macromedia Shockwave. See SHOCKWAVE.

**swipe** see TRANSITION EFFECT.

**switch**

1. in electronics, a device for interrupting or rerouting the flow of electric current.
2. in telecommunications and networking, a device for establishing connections between one location and another, doing the work of a telephone operator. For instance, on a computer network, a switch is a device that temporarily creates high-speed paths between different segments as they are needed. It works like a hub but does not add congestion to cables on which the traffic is not actually needed. See BRIDGE. Compare HUB; ROUTER.
3. in C and its derivatives, a statement for choosing different actions corresponding to different values of a variable. Each section must end with break unless you want execution to continue in the next section. Here is an example in Java:

```java
switch (p)
{
    case 1:
        System.out.println("First place\n"); break;
    case 2:
        System.out.println("Second place\n"); break;
    case 3:
        System.out.println("Third place\n"); break;
    default:
        System.out.println("Something else\n");
}
```
switched line

 switched line an ordinary (POTS) telephone line on which you establish connections by dialing; the path actually taken by the signals need not be the same when you call the same number twice on different occasions. *Contrast* DSL; T1 LINE; T3 LINE.

switching power supply a power supply that regulates the voltage of direct current by switching it off and on very rapidly and then smoothing out the variations. Most computer power supplies are of this type. The advantages of a switching power supply are that it does not waste energy and does not require a heavy transformer, since the incoming AC is chopped to give a high frequency that can be handled by a smaller, lighter transformer. The disadvantage is that it produces radio-frequency interference. *See* POWER SUPPLY; RFI PROTECTION.

SWMBO online abbreviation for “She Who Must Be Obeyed.” Used facetiously to refer to one’s wife in imitation of Rumpole, the eccentric and somewhat henpecked lawyer in stories by John Clifford Mortimer.

SXGA (Super XGA) a monitor resolution of 1280 × 1024 pixels.

desymbol font a font containing symbols or ornaments rather than a regular alphabet. Also called a pi font or DINGBATS.

**FIGURE 255. Symbol font (Minion Ornaments)**

symbolic algebra the manipulation of mathematical symbols (not just their numerical values). For example, we can calculate that \((a + b) \times (c + d) = ac + ad + bc + bd\) without knowing the values of \(a, b, c,\) or \(d\).

Symbolic algebra on computers began with the MACSYMA project at MIT in the 1960s. Today, popular symbolic algebra programs for personal computers include MathCad, Maple, Mathematica, and MATLAB. They greatly simplify the formerly tedious process of deriving and manipulating mathematical formulas.

symbolic debugger program that lets you step through a compiled program, interrupting it at any point and examining or changing the values of variables.

“Symbolic” means that programmer-assigned names in the program are recognized. A symbolic debugger analyzes the source code and the object code together, so that even though the program has been compiled, you can work with it as if you were editing the source program.

symbolic programming a kind of programming in which variables can stand for pieces of the program itself (symbolic expressions), not just
numbers, strings, or other values. Lisp and Prolog are examples of sym-
monic programming languages. See LISP; PROLOG; SYMBOLIC ALGEBRA.

sync pulse the part of a video signal that indicates when the electron beam
should scan each line. See SYNCHRONIZATION.

synchronization
1. the act of making a video display scan each line at exactly the right
time, so that the image is displayed correctly. The input to a monitor con-
sists of SYNC PULSES as well as red, green, and blue video.
2. the process of keeping two or more disk drives up to date relative to
each other, by copying the latest version of each file to each device. This
is a practical problem if you work with more than one computer, such as
a laptop and a desktop machine. The Briefcase feature of Windows helps
users synchronize files.

synchronous occurring in unison with a separate signal. In synchronous
data transmission, there are two signals, data and clock. The clock sig-
nal indicates exactly when the data line should be read in order to obtain
each successive bit. Contrast ASYNCHRONOUS.

syntax the set of rules that specify how the symbols of a language can be
put together to form meaningful statements. A syntax error is a place in
a program where the syntax rules of the programming language were not
followed.

syntax diagram a diagram showing how to arrange elements of a lan-
guage. For an example see RAILROAD DIAGRAM.

synthesizer
1. a device or program for generating speech sounds by computer. See
SPEECH SYNTHESIS.
2. a device for generating musical sounds by computer, usually from
MIDI data. See MIDI.

Sys Req key the key on IBM mainframe terminals that enables the user to
communicate with the communications system itself rather than the
application program. The IBM PC AT and all subsequent PCs have a Sys
Req key, but little or no software makes use of it.

sysadmin (system administrator) a person who manages a multiuser
computer.

systems programmer person who writes the programs needed for a com-
puter system to function (as opposed to the programs that do particular
kinds of useful computation). Some of the programs that systems pro-
grammers write include operating systems, language processors and
compilers, and data file management programs. Systems programming
requires considerable knowledge of the particular computer system
being used. Contrast APPLICATIONS PROGRAMMER.
**T1 line** a special type of telephone line for digital communication only, with a maximum data rate of 1.544 million bits per second. Many Internet sites are connected to each other through T1 lines. *Contrast* DSL; ISDN; SWITCHED LINE; T3 LINE.

**T3 line** a high-speed digital telephone line with a maximum data rate of 45 million bits per second, 28 times that of a T1 line. Larger Internet sites use T3 lines to link to each other. *Contrast* DSL; ISDN; SWITCHED LINE; T1 LINE.

**tab** a visual indication of multiple pages in a dialog box (Figure 256). Click on the appropriately labeled tab to get to the desired page.

![FIGURE 256. Tabs in dialog box](image)

**Tab** the key on a computer keyboard that is marked with forward and backward arrows (Figure 257). (From *tabulator*, a mechanical device for lining up columns on a typewriter.)

The Tab key advances the cursor to a preset spot; Shift-Tab goes back to the previous tab stop. Most word processors and page layout programs let you set the TAB STOPS where you want them and otherwise provide a reasonable set of defaults, usually every half inch or so.

Always use the Tab key instead of the space bar to align type. When setting proportional type, it is impossible to get columns to line up by adding space characters; you must set the tabs.

The Tab key has ASCII code 9 and is equivalent to Ctrl-I. The backward Tab (Shift-Tab) key has no ASCII code.

When entering text into a dialog box, the Tab key often moves the cursor from one field to the next.

![FIGURE 257. Tab key](image)

**tab-delimited** separated by the Tab character (ASCII 9). A tab-delimited file is a text file in which data items are separated by Tab characters, which will usually cause the items to line up in columns when viewed in an edi-
tor, although different editors place the columns differently. This is one way of saving the contents of a spreadsheet to a text file that can be read back in without losing the arrangement of the items. *Compare CSV file.*

**tab stops** adjustable markers that indicate the next horizontal position of the cursor when the Tab key is pressed. See Figure 258.

![Figure 258. Tab stops](image)

**tabbed browsing** the ability to open more than one page simultaneously in a web browser, with each page appearing as a tab on the screen allowing the user to quickly switch between them.

**table** an arrangement of data in a database where each row defines a relationship between the items in that row. See RELATIONAL DATABASE.

![Figure 259. Table (in HTML)](image)

**table, HTML** a set of tabular information displayed with special HTML tags. Here is an example:
The `border` attribute automatically sets up a border for the table; the border can be set wider by specifying its width in pixels (`border=3`). If no border is desired, simply delete the `border` attribute.

Each row of the table is enclosed between the `<tr>` and `</tr>` tags, and each data item in the table is enclosed between `<td>` and `</td>` tags. The web browser will automatically line up the items correctly; it doesn’t matter where the line breaks in the HTML code occur. Figure 259 shows how this table is displayed.

The table elements do not have to be text; they can also include graphic images and links. Many web designers use tables with invisible borders to organize and align elements of a web page.

tag a code inserted into a file or data structure indicating how something is to be interpreted. Many pieces of software use tags of various kinds for various purposes. HTML commands are often called tags. See DATA STRUCTURES; HTML.

talent (digital video) hired human actors or voice actors, as opposed to computer-generated characters. **Contrast** actor.

tall paper orientation that is taller than it is wide; also called portrait or vertical orientation.

tan the trigonometric tangent function.

If $A$ is an angle in a right triangle, then the tangent of $A$ (written as $\tan A$) is defined to be

$$\tan A = \frac{\text{length of opposite side}}{\text{length of adjacent side}}$$

The function $\tan(A)$ in many programming languages calculates the value of $\tan A$, with $A$ in radians. See TRIGONOMETRIC FUNCTIONS for an illustration.

tangent

1. a line that just touches a circle or other curve.
2. the trigonometric tangent function. See TRIGONOMETRIC FUNCTIONS.
tape a thin, flexible plastic material with a magnetic coating on which data can be stored. In the 1970s, tape was a common alternative to disks as a way for computers to store files. Today, tapes are still used for backups. Tapes are much slower than disks; writing a large backup to tape can take hours.

tape drive a device that enables a computer to read and write magnetic tape.

tar file in UNIX, a collection of files made into one file with the tar (tape archive) program. (Nowadays, tar files are almost always stored on disk, not tape.) To extract the contents of a tar file, use the command:

```
% tar -xvf filename.tar
```

Unlike ZIP, tar does not compress files; thus, tar files are often compressed with another utility (such as compress, which adds .Z at the end of the filename). See ZIP FILE.

target 1. the place to which information is copied (e.g., the “target disk” when copying disks); the opposite of source. 2. something that is being searched for (as when searching for a word in a document). 3. The target attribute in an HTML link can be used to specify where the result of the link will appear. Here is an example where the linked web page will appear in a new window:

```
<a href="test2.htm" target="_blank">link to test2</a>
```

task a PROCESS; one of several computer programs that are executing concurrently.

Task Manager a Windows utility that shows a list of running programs and operating system tasks and allows you to terminate them. You can access it at any time by pressing Ctrl-Alt-Del or by typing taskmgr at a command prompt.

To find out the function of any task, especially if you are concerned that it might be MALWARE, simply search for its name on GOOGLE or another large search engine.

taskbar the area at the bottom of the screen in Windows, containing the START BUTTON and a button for every program that is currently running. It also contains tiny icons for the speaker (volume control), clock, printer (if printing), fax modem (if active), and other specialized programs.

The taskbar is normally wide enough for one row of buttons, but you can widen it, shrink it, or move it to a different edge of the screen by dragging it with the mouse. If you can’t see the taskbar, look closely to see whether it has been reduced to minimum width or moved to an unusual location.
TB terabyte.

TCL/TK (Tool Command Language and [graphical] Tool Kit) a programming language developed by John Ousterhout in the tradition of Perl and Awk. As its name suggests, TCL/TK is for building customized tools. It links together pre-existing software and system facilities, including network communication, along with new code to generate easy-to-use programs with a graphical user interface. It is one of the easiest ways to do GUI programming under UNIX, and implementations for Microsoft Windows also exist. TCL/TK is an open-source project, and most implementations of it are distributed free of charge. For more information, see www.scriptics.com.

TCO (total cost of ownership) the complete cost of owning and using a machine during its useful life, including not only the cost of the machine itself, but also maintenance, repairs, and consumable supplies such as ink and paper.

A low-cost inkjet printer can have higher TCO, in the long run, than an expensive laser printer if its ink cartridges and special paper are relatively expensive.

TCP/IP (Transmission Control Protocol/Internet Protocol) a standard format for transmitting data in packets from one computer to another. It is used on the Internet and various other networks. The two parts of TCP/IP are TCP, which deals with construction of data packets, and IP, which routes them from machine to machine. See INTERNET; WIDE-AREA NETWORK.

teh a common typing error for the that has been adopted as a deliberately comical spelling. See LEETSPREAD.

telecommute to work at a job from a home office with the aid of a computer, modem, telephone, fax, and other specialized equipment.

telecompute to use the computer facilities at another location by using a WIDE-AREA NETWORK or a modem link.

Telnet a protocol for using one computer as a terminal on another; only textual communication is supported, not graphics. Telnet is widely used to access UNIX systems remotely. To use it, type telnet or tn at a command prompt, or type a URL such as telnet:abc.xyz.com into your browser. See also RLOGIN; TCP/IP.

template a pattern for arranging or matching things:
1. a plastic card with shapes cut out of it. A programmer using a template card can easily trace out the symbols that are needed in drawing a flowchart.
2. a particular pattern for a spreadsheet program, a database program, or page layout program that is frequently used. Therefore, storing the template will save you from having to retype the specifications each time.

3. a regular expression or other pattern to be matched. See regular expression.

ter Latin for “a third time,” used to denote revised CCITT and ITU-T standards. See CCITT; ITU-T.

tera- metric prefix meaning $\times 1,000,000,000,000 (10^{12})$ or, in rating computer memories and disks, $\times 1,099,511,627,776 (= 1024^4)$. Tera- is derived from the Greek word for monster or freak. See metric prefixes.

terabyte an amount of storage capacity equal to 1000 or 1024 gigabytes. See gigabyte; metric prefixes.

Teragrid a GRID COMPUTING system organized by the National Science Foundation for solving computationally complicated scientific problems. See www.teragrid.org.

terminal an input-output device consisting of a screen and keyboard for communicating with a computer.

The earliest terminals were teletype machines. Today, personal computers are sometimes used as terminals on larger computers. See data communication; download; modem; remote desktop; telnet; upload.

terminal-node controller see packet radio.

Terminal Services the subsystem of Windows that supports remote desktop and telnet access from other computers. See remote desktop; ts-cal.

terminator a connector containing resistors to absorb reflected signals in a cable. Terminators are usually required on SCSI cables and on coaxial network cables.

TeX (pronounced “tekh”) a computer typesetting program used by the American Mathematical Society and many book publishers and educational institutions. T\text{e}X was designed and first implemented by D. E. Knuth of Stanford University. It was used to typeset this book.

Unlike most desktop publishing systems, T\text{e}X does not attempt to show you the appearance of the finished document on the screen as you edit it (though screen previews can be generated). Instead, you type a document with codes in it that indicate boldface, italics, special characters (e.g., $\int$ for an integral sign), and the like (Table 15).

The rationale is that correct typesetting relies on distinctions that are too subtle to see on a computer screen. A user who wants an em dash rather than an en dash should say so with explicit codes rather than trying to make a mark that appears the right length on the screen. Likewise, large-scale aspects of design should be automated; you should be able
Texas Instruments just to give the title of a chapter, and let the computer take care of numbering the chapter and putting the title in the right place on the page.

Most \TeX\ users access \TeX\ through \LaTeX, a package of ready-to-use document designs and command shortcuts that make the system easier to use. See \LaTeX\.

\TeX\ is generally considered the most sophisticated computer typesetting system, as well as (for an experienced user) one of the easiest to use. It sets a standard that other desktop publishing systems try to emulate.

**Usage note:** The logo \TeX\ is easily produced from within \TeX\ or \LaTeX\; Otherwise, it is usually typed “\TeX’’.

**TABLE 15**

| \(\infty\) | \texttt{\infty} |
| \(\pm\) | \texttt{\pm} |
| \(\times\) | \texttt{\times} |
| \(\div\) | \texttt{\div} |
| \(\prime\) | \texttt{\prime} |
| \(\circ\) | \texttt{\circ} |
| \(\leq\) | \texttt{\leq} |
| \(\geq\) | \texttt{\geq} |
| \(\in\) | \texttt{\in} |
| \(\subset\) | \texttt{\subset} |
| \(\subseteq\) | \texttt{\subseteq} |
| \(\rightarrow\) | \texttt{\rightarrow} |
| \(\Rightarrow\) | \texttt{\Rightarrow} |
| \(\alpha, \beta\) | \texttt{\alpha, \beta (etc.)} |
| \(\Gamma, \Delta\) | \texttt{\Gamma, \Delta (etc.)} |
| \(a^{bcd}\) | \texttt{a^{bcd}} |
| \(a_{bcd}\) | \texttt{a_{bcd}} |
| \(\{xyz\}/\{abc\}\) | \texttt{\{xyz\}\over\{abc\}} |
| \(\sqrt{xyz}\) | \texttt{\sqrt{xyz}} |
| \(\sum_{i=1}^{n} a_i\) | \texttt{\sum_{i=1}^{n} a_i} |
| \(\int_{a}^{b} f(x) \, dx\) | \texttt{\int_{a}^{b} f(x) \, dx} |

Texas Instruments (TI) a manufacturer of semiconductors and computers, headquartered in Dallas, Texas. Jack S. Kilby developed the first working integrated circuit (“silicon chip”) at TI in 1958, making it possible to miniaturize electronic equipment to a degree far beyond earlier expectations. Currently, TI produces computers, calculators, and a wide variety of related components and other electronic devices. Web address: \url{www.ti.com}. 
**text box** an area within a window where the user can type or edit characters.

![FIGURE 261. Text box]

**text editor** an editor for text files. See editor.

**text file** a file containing only characters (in ASCII, ANSI, EBCDIC, or Unicode) plus end of line marks (see CR, LF), without any way of indicating the style, size, or color of type or any other special effects. In Windows, the Notepad program is an editor for ANSI (extended ASCII) and Unicode text files. Contrast rich text.

**text to columns** a procedure to split the data currently in a single spreadsheet column so that it spans adjacent columns. For example, if the text “100, 200” appears in column A, then splitting the text using the comma as the delimiter will put “100” in column A and “200” in column B. This feature is particularly helpful when pasting data off a web page into a spreadsheet.

**text wrap** see reflow; word wrap.

**texture mapping** the act of applying a texture to the surface of a 3D wireframe model.

**thermal printer** a printer that prints by heating spots on the paper with an array of tiny, fast-acting heating elements. Thermal printers are among the least expensive printers and are often used in calculators and point-of-sale terminals. They require special paper that may discolor with age.

**thickwire** the thicker type of Ethernet coaxial cable. See 10BASE-5.

**thin client** a computer terminal with some computational power built in; a networked computer that relies on the server not only to store files, but also to do nearly all the computing while the client manages the graphical user interface. See terminal. Contrast diskless workstation, which does its own computing.

**thinking outside the box** (jargon) thinking outside presumed limits; thinking creatively.

**thinnet** thinwire Ethernet. See 10BASE-2; Ethernet.

**thinwire** the thinner type of Ethernet coaxial cable. See 10BASE-2.

**third-generation computers** the first generation of computers made with integrated circuits.

**third party** someone other than the maker of a machine and the end user. For example, third-party software is software that does not come from the manufacturer of the computer, nor is it developed by the user. Most software today is third-party software.
thread

1. a series of messages in a discussion forum, each responding to the previous one. See newsgroup.
2. a task or process in a computer program that uses multitasking. For example, a word processor might have one thread to accept keystrokes from the keyboard, and another thread, running concurrently, to keep the screen updated. The Java programming language is designed to facilitate the creation of programs with more than one thread.

threaded discussion an online discussion where users can post comments. Users can reply to a previous post, which may have been a reply to an earlier post. This keeps the replies organized in a hierarchical pattern so readers can easily follow the thread of one discussion.

threaded interpretive language a programming language in which programs are stored almost exclusively as lists of addresses of subroutines. See forth.

threadjacking the act of deliberately switching the topic of a forum thread; intentional topic drift. An example would be a thread on cooking being threadjacked by someone posting Michelle Obama’s shortbread cookie recipe with a long ramble on politics, switching the thread from its original purpose (recipes) to a new discussion (politics).

three-dimensional graphics the process of representing three-dimensional images on a two-dimensional computer screen. This ability is especially important in CAD and in games. For example, imagine that you are designing a house, and your computer program lets you simulate walking through the different rooms. The computer needs to keep track of three-dimensional coordinates of the points of the house, and it needs to know which points are connected with lines, which planes should be filled in (as in a wall) or left open (as in a door). To allow the user to view the image from different points, the computer needs to be able to translate or rotate the points as directed. Particularly in a game setting, the computer needs to redraw the entire screen very quickly to maintain the illusion of rapid motion.

A simple kind of image is a wireframe view, which shows only the basic structure of an object, not the details of surfaces. This type of image is particularly helpful when designing pieces that need to fit together.

Three-dimensional images can be transmitted to other computers using the VRML language. See VRML.

three-dimensional mouse a handheld joystick-like device that allows movement in three dimensions by rotating, pulling, or pushing along at least three axes.

three-dimensional printer a device analogous to a computer printer that makes three-dimensional objects instead of marks on paper. Three-dimensional printers typically work by spraying thin layers of plastic, one
after another, to form the desired shape. The result is a ready-to-use plastic object, such as a prototype of a machine part. See RAPID PROTOTYPING.

three-finger salute (slang) Ctrl-Alt-Del.

three-tier architecture a database system with a user interface running on a microcomputer, a database engine running on a mainframe computer or other powerful enterprise-wide computer, and a layer of MIDDLEWARE that connects these two tiers. See UML.

thumb the box on an elevator bar (scroll bar). The position of the thumb gives a graphical representation of the window’s current position in the document or list. If you are near the top of the document, the thumb is near the top of the bar; if you are near the bottom of the document, the thumb is near the bottom of the bar. The thumb can be dragged with the mouse to scroll rapidly around the page.
thumb drive

thumb drive see USB FLASH DRIVE.

thumbnail (from the artists’ term thumbnail sketch) a small image of a graphics file displayed in order to help you identify it.

Thumbs.db a system file in which Windows stores thumbnail representations of graphics. Windows may create a Thumbs.db file in any directory (folder), and the file can be deleted without harm, since it will be re-generated if needed.

THX on-line abbreviation for “thanks.”

TIA online abbreviation for “thanks in advance.”

tick marks short lines that cross another line to mark the points increments of measurement in a graph.

FIGURE 264. Tick marks

ticket a record of a problem that is being diagnosed or repaired. Originally a slip of paper, a ticket is now usually a record maintained online, and “open a ticket” means “make a request for technical assistance.”

tickler a program that examines the computer system’s date and alerts the user about scheduled events.

TIFF (Tag Image File Format) a format for storing bitmapped images on disk, developed by Aldus, Microsoft, and several other companies. TIFF files can store very large images with millions of colors, using several kinds of data compression. Compare GIF; JPEG. See also BITMAP.

tight type set so closely that the letters almost touch. See LETTERSPACING for illustration. See also KERNING; TRACKING.

tilde the character ~. Under UNIX and in many web addresses, the tilde indicates the home directory of a particular user; for example, ~smith is the home directory of the user named smith.

tile

1. to cause windows to divide the screen into sections without overlapping one another (Figure 265). Contrast CASCADE; OVERLAID WINDOWS.
2. to print a large page (larger than your printer can handle) by having the page broken up into a series of regular-sized sheets, which can then be fastened together.

3. to create a pattern with a simple design by repeating it over and over. Many draw and paint programs have a library of tile designs; you can also design your own.

**tiled windows** windows that divide the screen into sections without overlapping one another. *Contrast CASCADE; OVERLAID WINDOWS.*

**timeout** failure of an operation because it has exceeded the allowable time. This usually means that something else went wrong first, such as loss of a network connection.

**Times Roman** a highly legible typeface designed by Stanley Morison in 1931 for *The Times* of London. Times Roman and its many varieties (Times New Roman, Dutch 801, and others) reproduce well at low resolutions, and this probably led to its current popularity as a laser printer font. This book is set in Adobe Times Roman. *See Typeface.*

**timesharing** a technique developed in the 1960s for running more than one program on the same computer at the same time, so that, for example, the computer can serve many users at different terminals simultaneously.

Timesharing is based on the idea that a computer spends most of its time waiting for things to happen. Almost all input-output devices (printers, disks, etc.) operate much more slowly than the CPU itself; the extreme case is a terminal or console where the computer may spend minutes or hours waiting for someone to type something. In a timesharing system, more than one program is loaded into memory at once, and when the computer is unable to proceed with one program, it jumps to another.

In practice, the computer does not stay on one program more than a fraction of a second even if there is nothing to wait for: to do so would prevent other, possibly shorter, programs from being executed. Also, programs that are not executed are frequently “rolled out” of memory (i.e., copied to disk) to make memory space available to programs that are actually running.
**tint**

Modern operating systems such as UNIX and Windows use timesharing to run multiple programs concurrently. See MULTITASKING.

**tint** a shade of a color; usually expressed as a percentage of a solid color. See Figure 266.

![Figure 266. Tints of black](image)

**title** (on a web page) descriptive text that defines the title of a web page and displays it in the browser’s status bar. See WEB PAGE TITLE.

**title bar** the horizontal bar at the top of a window that contains the application program’s icon and name at the left, the name of the open file (if appropriate), and to the right, the trio of window control buttons (MINIMIZE, RESTORE [or full-screen], and CLOSE). See Figure 267. In Windows, clicking on the application program’s icon will pop up a menu to control the window.

![Figure 267. Title bar and set of possible buttons](image)

**TLA** three-letter acronym; three-letter abbreviation. A significant obstacle to progress in the computer industry is the fact that there are only 17,576 TLAs, of which some, such as UGH, do not make good trademarks.

**TLD (top-level domain)** (TLD) the last part of a web or e-mail address, such as .com, .uk, or the like.

Top-level domains are administered by registrars ultimately licensed by ICANN (see ICANN). Some TLDs are administered by only one registrar, and some, such as .com, are shared by many.

There are three basic types of TLDs. First, the original set, dating from the early days of the Internet:

- .com commercial entities
- .edu university-level educational institutions
- .gov the U.S. government
international organizations
(such as the ITU and United Nations)
U.S. military sites
network service providers
non-profit organizations

These are used mostly in the United States, although, except for .mil, they can be assigned anywhere. Other early TLDs, such as .uucp and .bitnet, stood for connections to other networks, and are no longer used.

At the end of the 1990s, several registrars began using .com, .net, and .org indiscriminately for all types of sites. In 2000, ICANN authorized an additional set of international TLDs, as follows:

.aero aeronautical industry sites
.biz business sites of all types
.coop cooperatives (customer-owned businesses)
.info sites of all types
.museum museums
.name individual persons
.pro licensed professionals (lawyers, etc.)

Meanwhile, an official set of country code TLDs (ccTLDs) was adopted and maintained. For a complete listing of the ccTLDs, see the tables on pages 552 to 554. Note that the code for the United States, .us, is seldom used.

Most of these ccTLDs are used only in the country to which they belong, but some, such as .tv and .ws, have been resold for use elsewhere—a source of income for small countries, and confusion for everyone else. See also ccTLD; GTLD; ICANN.

In 2008 ICANN announced it would start considering a significant expansion of the number of TLDs by considering proposed new names from other organizations.

See also

TNC See PACKET RADIO.

TNX abbreviation for thanks, sometimes written TNXE6 or TNX1E6 to signify “thanks a million” (see EXPONENTIAL NOTATION).

.to back; send to back comparable commands that send the selected object to the bottom layer. See also ARRANGE; BACK ONE; BRING FORWARD; DRAW PROGRAM; FORWARD ONE; SEND BACKWARD; SEND TO FRONT; TO FRONT.

.to front; bring to front comparable commands that send the selected object to the top layer. See also ARRANGE; BACK ONE; BRING FORWARD; DRAW PROGRAM; FORWARD ONE; SEND BACKWARD; SEND TO BACK; TO BACK.

toggle to switch something back and forth from one state to another. For instance, in some editors, the Ins key “toggles” insert mode; that is, it turns insert mode on if it is off or off if it is on.
**token**

1. the special message that is passed around a **TOKEN-RING NETWORK** to enable the computers to take turns transmitting.
2. one of the items in a set, whether or not distinguishable from the others. For example, the list \{a,a,b,c,c\} contains five tokens but only three types. *Contrast* TYPE (definition 3).
3. a basic meaningful unit of a language. For example, the one-line BASIC program

\[
10 \text{ PRINT } "\text{The square root of 2 is } \text{ } \text{SQR}(2)"
\]

consists of ten tokens:

\[
10 \text{ PRINT } "\text{The square root of 2 is } \text{ } \text{SQR}(2)"
\]

(Some people do not count the spaces as tokens.) Breaking the input into tokens is the first step in processing any computer language.

**token-identical** absolutely identical, not just similar; the same instance of the same object. For example, the capital of the United States is token-identical with the city of Washington; they are the same thing, described two different ways. *Contrast* TYPE-IDENTICAL.

**token-ring network** a type of network in which the computers are connected together in a ring. A special message, called the **token**, is passed from one machine to another around the ring, and each machine can transmit only while it is holding the token. IBM marketed a token-ring network for the PC family of computers. See LOCAL-AREA NETWORK.

**tokenize** to break a character string into the smallest units that are significant in a language (see **TOKEN**, definition 3).

**toner** the black powder that is used by laser printers and photocopy machines to create the image on paper. It consists of tiny particles of easily melted plastic. If you spill toner where it isn’t wanted, make sure it doesn’t become hot before cleaning up; if the tiny particles melt, they will stick permanently to any surface.

**toner cartridge** replaceable assembly in a laser printer that contains the toner (a powdery ink) that will be used to make marks on the paper. Most toner cartridges also contain other parts that are likely to wear out (e.g., the electrophotographic drum), and replacing the cartridge replaces quite a bit of the inner workings of the laser printer. (This contributes to the cost of the toner cartridge.) Some types of toner cartridges are recyclable and refillable; however, the quality of refilled cartridges is not always equal to that of new ones.

**tool** a specialized version of the mouse cursor that gives the cursor new abilities and properties. For example, in a paint program, the brush tool
will have a special shape, size, and color—any pixels touched by the “brush” will change to the brush color.

toolbox a collection of icons that represent frequently used commands. A toolbox may be displayed across the top or side of the screen or you may be able to relocate it by dragging it with the mouse. The more complicated paint programs sometimes have several toolboxes, with similar tools grouped together. See dock.

FIGURE 268. Toolbox

top-down programming a technique of programming by defining the overall outlines of the program first and then filling in the details. The top-down approach is usually the best way to write complicated programs. Detailed decisions are postponed until the requirements of the large program are known; this is better than making the detailed decisions early and then forcing the major program strategy to conform to them. Each part of the program (called a module) can be written and tested independently. See also stub.

topic drift the tendency of the topic of an online discussion to shift while the title of the messages remains the same, because everyone is replying to an existing message and therefore automatically keeping the same title. After a while, a thread titled “Windows Vista setup” may actually be discussing chili recipes. Topic drift can be particularly amusing when reading a newsgroup frequented by individuals with wide-ranging interests. See lurk; newsgroup; thread.

topology the mathematical study of how points are connected together. If an object is stretched or bent, then its geometric shape changes but its topology remains unchanged.

The topology of a computer network is the pattern of connections between the machines in the network. Figure 269 illustrates some common topologies: a ring network, a star network, and a bus network. See local-area network.

torrent a file ready to be downloaded by the BitTorrent method. See BitTorrent.
touchpad a substitute for a mouse on a laptop or notebook computer (Figure 270). The user uses a finger to make strokes on a rectangular touch sensor. Just as with a mouse, the direction and length of the strokes is significant, but not their absolute position.

touchscreen a computer screen that is sensitive to touch, so that the user can point to things on it by touching the screen itself, without using a mouse.

trace
1. to execute a program step by step, observing the results of each step.
2. (in a draw program) to create a path or outline around the contours of a bitmapped shape. It is necessary to trace bitmaps to convert them into vector graphics. Tracing can be done by a separate utility program or from within the drawing program.

track
1. one of the concentric circles in which data is recorded on a disk (Figure 271), or one of the parallel strips in which data is recorded on tape.
2. a music selection on a CD-ROM.
3. a video selection on a DVD.
4. a portion of a MIDI file that specifies the performance details of a single instrument.
**trackball** a computer pointing device similar in function to a mouse. Instead of rolling the mouse around the desktop, the user rotates the ball on the trackball in the direction desired. The trackball unit itself does not move, which is an advantage if there is not enough desktop space to conveniently operate a mouse.

**tracking** letterspacing (spacing between letters in words). See LETTERSPACING for an illustration.

**tracking cookie** a cookie that sends reports listing what web pages you visit back to the source of the cookie. Unlike other cookies that may improve your web browsing by storing your preferences for viewing certain web pages, the tracking cookies are solely for the benefit of advertisers and are often installed on your machine without your knowledge.

**tractor feed** a mechanism that uses toothed gears to pull the paper forward in a dot-matrix computer printer. The teeth fit into the feed holes in the side of the paper.

**trade secret** a piece of information (usually about the design or manufacturing of a product) that is kept secret because it gives the maker an advantage over competitors. A famous trade secret is the formula for Coca-Cola.

The security of a trade secret depends on successfully keeping outsiders from knowing it. Patents, by contrast, are openly disclosed to the public, with a prohibition against unauthorized use.

The internal workings of most software packages are trade secrets, but it is somewhat unclear whether software licenses can actually...
transfer rate

prevent people from analyzing the working of machines that they own. See also PATENT; REVERSE ENGINEER.

**transfer rate** the rate at which data is transferred from one place to another; a measure of the performance of disk drives, modems, and other peripheral devices.

**transfer roller** in a laser printer, the roller that transfers the toner particles from the DRUM to the paper. See DRUM.

**transistor** an electronic device that allows a small current in one place to control a larger current in another place; thus, transistors can be used as amplifiers in radio and audio circuits, and as switches in logic gates (see NOT GATE; NOR GATE; OR GATE; NAND GATE; AND GATE). This article deals with bipolar transistors, the most common kind. See also FIELD-EFFECT TRANSISTOR.

A bipolar transistor is made by sandwiching a thin layer of one kind of semiconductor material (P-type or N-type) between two layers of the opposite type (N-type or P-type, respectively). Thus, an NPN transistor is a P layer between two N layers; a PNP transistor is the opposite. (See SEMICONDUCTOR.) The circuit diagram symbols for NPN and PNP transistors are shown in Figure 273. The middle section of a transistor is called the base, and the other two sections are the emitter and collector.

Figure 274 shows how an NPN transistor works. (A PNP transistor works the same way with all polarities reversed.) The emitter is connected to ground (0 volts), and the collector is connected to +5 volts through some type of load. Electrons try to flow from emitter to collector, but with 0 volts on the base, they can’t get through because the base-collector junction is like a reverse-biased diode (see DIODE).

But if the base were to become full of electrons, it would no longer behave like P-type material, and the base-collector junction would no longer block electron flow. We can get electrons into the base by pulling them in from the emitter. Thus if we apply a positive voltage to the base in order to forward-bias the base-emitter junction, the base-collector junction will become free to conduct. A small flow of electrons through the base controls a much larger flow of electrons through the collector.
FIGURE 274. Transistor action

In computers, transistors act as switches. The current flowing through the base controls the current flowing through the collector, turning it on or off under external control. See also ELECTRONIC CIRCUIT DIAGRAM SYMBOLS; INTEGRATED CIRCUIT; LOGIC CIRCUITS.

transition effect (in video editing and presentation software) a method of changing the scene from one view to another. Transition effects can give visual interest to a presentation by introducing an element of motion to the graphics. In video editing, they can help establish a change in location, or indicate the passage of time. There are literally hundreds of transition effects, and the exact terminology varies from program to program. Basically, there are four major types of transition effects:

1. Dissolve. Gradually replaces the first image with the second, either superimposing the pictures in mid-transition (like a double exposure) or replacing the image pixel-by-pixel or in larger blocks.

2. Swipe. The first image is seemingly wiped off, revealing the second image underneath. Swipes can go from left to right, right to left, up, or down, and the speed and the sharpness of the swipe edge can usually be controlled.

3. Fade. The image either darkens to black or lightens to pure white.


It is wise to use transition effects sparingly. Not every editing cut or slide change merits special attention; in fact, overuse of distracting transitions will annoy and possibly confuse the audience.

translator

1. a program that exchanges data between application programs. See also EXPORT; FILTER; IMPORT.
transparent

2. a program that attempts to translate one human language into another. See NATURAL LANGUAGE PROCESSING.

transparent

1. lacking visible effect. For instance, if a print-spooling program is transparent, all other software works just as if the print-spooling program were not installed. This is a desirable feature.
2. able to be seen through. Some graphics and paint programs have special features or filters to help you render transparent objects. Of special interest is the ability to adjust the opacity of objects or bitmaps via a sliding scale; the object can be totally opaque to totally transparent with many intermediate gradations. The in-between state where the image is recognizable but can be seen through is called ghosting.

transparent GIF a bitmap file whose background color is clear. A transparent GIF will seem to have irregular borders and float above the background.

transposition a common typing error where the order of two keystrokes is reversed. For example, “the” may be typed as “hte.” A SPELL CHECKER is useful for catching transpositions.

trap

1. to detect an abnormal situation and take action. See TRY.
2. the area of overlap allowed between different colors of ink in a color printing job on a printing press. A slight amount of trap will prevent unintentional gaps between the two areas of color. Trap is needed only in processes that are patches of opaque ink, such as silkscreen or newspaper printing presses, but not on computer printers. See TRAPPING (definition 2).

trapping

1. the act of detecting and responding to events that would ordinarily interrupt the operation of the computer. For instance, some programming languages provide “error trapping,” which means that when the program attempts to do something impossible (such as divide by zero or read a file that doesn’t exist), control will be transferred to an error-handling routine supplied by the programmer. If no error trapping were provided, the program would simply end with an error message that might puzzle the user. In BASIC, trapping is activated by statements such as ON ERROR. For a Java example, see TRY.
2. the technique of aiding the REGISTRATION of color plates in a printing job by creating slight areas of overlap where two colors meet. See TRAP (definition 2).

Some software is capable of creating the trap automatically (see DESKTOP PUBLISHING; PREPRESS). At other times, the designer will have to overlap design elements intentionally to ensure full coverage, even with a slight misregistration.

Trapping is only necessary when preparing CAMERA-READY COPY for a printing press; there are no registration problems when printing directly from your computer to a color printer.
Trash the place where deleted files are stored on the Macintosh, corresponding to the RECYCLE BIN under Windows. The space occupied by the files does not become available until you empty the Trash. Until then, you can get the files back if you need them.

Traveling Salesman Problem the mathematical problem of finding the shortest route that connects \( n \) points, given the distances between the points. As far as is known, this problem can be solved only by exhaustive search, which can take a gigantic number of steps. See LIMITS OF COMPUTER POWER.

tray (in Windows) a small area on the screen at the right of the taskbar (see Figure 275). The tray holds the system clock display as well as icons for volume control and other device drivers such as printers, video card, and virus checkers.

FIGURE 275. Tray (in Windows)

tree

1. a branching structure in which information is stored: for example, a system of directories and subdirectories (see DIRECTORY) or a branching diagram of a web site.
2. a data structure similar to a linked list, except that each element carries with it the addresses of two or more other elements, rather than just one. See LINKED LIST.

Trees are a very efficient way of storing items that must be searched for and retrieved quickly. Suppose, for example, that you want to store the following names in a computer:

- Jones
- Voss
- Steinfeld
- Marino
- Alexander
- Zhang
- Bateman
- Rodriguez

The names can be arranged into a tree by using the following two-step procedure:

1. Use the first name on the list as the root of the tree.
2. To find where to put each subsequent name, start at the root of the tree. If the name you are dealing with precedes the root name alphabetically, follow the left pointer; otherwise follow the right pointer. Proceed in this way until you come to an empty pointer; attach the new name to it.

The result is the tree shown in Figure 276. Step 2 in this procedure can be used to locate names already in the tree in a minimum of steps (in this case, no more than four steps even though there are eight names in
the list). The algorithm that results is not quite as good as a binary search, but it is much better than having to work through the whole list. Furthermore, as with linked lists, new nodes can be added at any time without requiring that existing nodes be moved.

**FIGURE 276. Tree (for binary search)**

**trialware** software that you are allowed to use free for a limited period of time, but you must purchase it if you wish to continue using it when the trial period is over. See www.trialware.org.

**trigonometric functions** the mathematical functions that relate an angle to the lengths of the sides of a right triangle (Figure 277), defined thus:

\[
\sin \theta = \frac{\text{length of opposite side}}{\text{length of hypotenuse}}
\]

\[
\cos \theta = \frac{\text{length of adjacent side}}{\text{length of hypotenuse}}
\]

\[
\tan \theta = \frac{\text{length of opposite side}}{\text{length of adjacent side}} = \frac{\sin \theta}{\cos \theta}
\]

If \( \theta \) is small, \( \sin \theta \approx \tan \theta \approx \theta \) (measured in radians).

*See also* ARC COSINE; ARC SINE; ARC TANGENT; ATN; COS; SIN; TAN.
**Trojan horse** a computer program with a hidden destructive function, such as erasing the disks on a specified date. Trojan horses are often distributed as counterfeit "new" versions of shareware products.

Knowingly distributing a destructive computer program is a crime under common law and under specific laws of various states. *See also Virus.*

**troll**
1. a message that is posted in an online forum solely in order to stir up as many replies as possible. Trolls often contain deliberate misinformation or insults. (From *troll,* a fishing term.)
2. a person who posts inflammatory material in an online forum for the purpose of starting an argument. “Please don’t feed the trolls” means “Please don’t reply to inflammatory messages.”

**TrueType font** an outline font format originally developed in 1991 by Apple as a competing format to PostScript fonts. TrueType fonts are sets of mathematical descriptions of the letterforms as B-spline curves. What this means in practical terms is that it is possible to scale or size the type to practically any point size. (See *vector graphics.*) A common competing type format is Adobe’s Type 1 font format. *See also opentype.*

There is a slight difference in the TrueType formats for Macintosh and PC platforms; conversion utilities can convert one to the other.


**truncation** the act of cutting off part of something; specifically:
1. dropping digits of a number that are to the right of the decimal point. For example, truncating 6.45 gives 6, and truncating 737.984 gives 737. In Pascal this operation is symbolized by `trunc;` in BASIC, by `INT;` in Java, by `floor;` in Excel by `rounddown. Contrast rounding,* which is finding the nearest whole number (such as 738 for 737.984).
2. cutting off part of an image or a printed word when not enough space is available to print it.

**try** in C++ and related programming languages, a command that marks an operation that may fail. A block of code is introduced by `try` if it might
cause an exception (an error condition) for which the programmer wishes to specify an action. For example:

```java
/* This is Java */
try {
    theURL = new URL(urlbase,n0);
    /* more statements can go here */
} catch (MalformedURLException e) {
    System.out.println("Bad URL: "+theURL);
    /* more statements can go here */
} finally {
    System.out.println("All done.");
}
```

The code within the try block will attempt to locate the specified URL. If successful, the program will proceed with the additional statements in the try block; if the URL is not valid, then it will execute the catch block (which displays a message for the user). Then, whether or not the exception occurred, the finally block will execute.

The advantage of this approach is that it saves the programmer from having to write separate if-then statements for each possible error that can occur. Instead, any error that arises in the try block can be processed by the catch block later on. This makes programs easier to read because the code for handling exceptional situations is clearly separated from the code for normal situations.

Also, the finally block provides a way to guarantee that certain statements will execute before leaving the try–catch–finally structure, no matter how this is done; even a goto or return statement will not get around it.

**TS-CAL** (Terminal Services—Client Access License) a license allowing more than the minimum number of users to access a Windows server through REMOTE DESKTOP. Without TS-CALs, depending on the version of Windows, only one or two users can access the computer at a time.

**TSO** (Time Sharing Option) the part of OS/360 and related IBM operating systems that supports timesharing terminals. TSO commands correspond to the various statements in JCL; for example, the allocate command corresponds to the JCL DD statement. See JCL.

**TTFN, TT4N** online abbreviations for “ta ta (i.e., good-bye) for now.”

**TTL**
1. (Transistor-Transistor Logic) a type of digital integrated circuit that requires an accurately regulated 5-volt power supply. Although TTL
has largely been replaced by CMOS circuitry, the original TTL voltage levels are still widely used on input-output devices. Contrast CMOS.

2. (through the lens) description of a light meter or viewfinder that uses the main lens of a camera, the same lens with which pictures are taken. Compare SLR.

**TTL monochrome monitor** the type of monitor used with the original IBM monochrome display adapter (MDA) in the early 1980s. See MONITOR.

**TTYL** online abbreviation for “talk to you later.”

tune to improve the performance of a system by adjusting numerical parameters such as the size of the swap file, the time delays allowed for certain operations, and the like.

tunnel a private, secure link between two distant places that connects two local-area networks. For example, a company with two main offices may establish a tunnel between them using dial-up modems, leased telephone lines, or a secure (encrypted) connection over the Internet.

turbo the higher-speed mode on a computer that offers a choice of clock speeds. (Originally from turbocharger, a device for increasing the power of an automobile engine.)

**Turbo Pascal** an extremely popular Pascal compiler written by Anders Hejlsberg and introduced by Borland International in 1984, contributing greatly to the popularity of Pascal on microcomputers. Later versions included extensions for object-oriented programming. See also C++; DELPHI.

**Turing machine** an imaginary machine conceived by Alan Turing in the 1930s to help identify the kinds of problems that are potentially solvable by machines.

The machine is a kind of simple computer. It consists of a long string of paper tape and a machine through which the tape can be fed. The machine can do four things: it can move the tape one space, it can place a mark on a space, it can erase a mark, or it can halt. Turing’s thesis states that this simple machine can solve any problem that can be expressed as an algorithm (if it has an unlimited supply of paper tape). As you might imagine, in practice it would be difficult to give instructions to a Turing machine so that it could solve a particular problem. The Turing machine is important theoretically, however, because it provides an indication of what kinds of problems computers can solve and what kinds they can never solve. See CHURCH’S THESIS.

**Turing test** a test proposed by Alan Turing in 1950 to determine whether machines have achieved human-like intelligence. According to the Turing test, a machine is intelligent if, under certain specified conditions, it is indistinguishable from a human when you carry on a conversation with it by teletype. For a critique, see ARTIFICIAL INTELLIGENCE; ELIZA. See also CHURCH’S THESIS.
**turnkey system**

A computer system that is ready to perform a particular task with no further preparation (“just turn the key and it does it”). A turnkey system is sold as a complete package from a single vendor.

**turtle**

A pointer that moves around the screen leaving a trail as it goes and that is used to draw pictures in LOGO and related computer languages. Originally, the turtle was a small robot that rolled around on a large piece of paper, drawing a line.

Turtle graphics is a form of vector graphics. The turtle cannot be told to go to a particular position; it can only be told to turn through a particular angle and go a particular distance. See VECTOR GRAPHICS. For an example of turtle graphics programming, see LOGO.

**TÜV**

(Technischer Überwachungs-Verein, “technical supervision union”) a German organization that certifies that electronic equipment meets applicable safety standards and complies with government regulations.

**TV**

1. television (broadcast video).
2. (.tv) top-level-domain country code for Tuvalu, an island in the South Pacific, often used by television stations elsewhere.
3. (for “time value,” on a digital camera) shutter-priority autoexposure. See S. Contrast A; AV; P.

**TWAIN** a protocol for delivering graphical images from a scanning or imaging device to application software. The name is said to stand for “technology without an interesting name.”

TWAIN strives to reduce the number of device drivers needed by providing a standard communication format. For more information about TWAIN, see www.twain.org. See also PROTOCOL.

**twiddle** (slang) to make small changes in settings.

**twip** (from “twentieth of a point”) a unit of distance equal to 1/1440 inch or 1/20 point, used in Windows graphics and RTF. Compare POINT (definition 2).

**twisted pair** a pair of unshielded wires twisted together, providing a cheap and relatively noise-free way to transmit signals. The two wires carry equal and opposite signals. Any electrical noise that they pick up will be the same (rather than opposite) in the two wires, and the circuitry on the receiving end can be designed to ignore it. Category-3, -5, and -6 cables are twisted pairs. Contrast COAXIAL CABLE.

**Twitter** the most popular microblogging web site (www.twitter.com), where users make posts of 140 characters or less.

**type**

1. letters printed or displayed by a computer. See TYPEFACE.
2. a kind of data item, such as integers, floating-point numbers, character strings, and pointers. See DATA STRUCTURES and entries for particular programming languages.
3. one of the distinguishable items in a set. For instance, the list \{a,a,b,c,c\} contains five tokens but only three types. *Contrast* token (definition 2).

4. (in Windows and other operating systems) the command that causes the contents of a text file to be displayed. For example,

```
type letter.txt
```

causes the file `LETTER.TXT` to be displayed on the screen. The equivalent UNIX command is `cat`.

**Type 1 font** an outline font format developed by Adobe Systems. Type 1 fonts are sets of mathematical descriptions of the letterforms as BÉZIER splines. In practical terms this means that it is possible to **scale** or **size** the type to practically any point size. (See vector graphics.) TrueType fonts are a competing format to Type 1 fonts. See also OpenType.

**type-identical** alike, but not the same, such as two instances of the same word in different places in a text, or two copies of the same data in different places in memory. *Contrast* token-identical.

**typeface** a particular design of lettering, in a consistent weight and style. Most of the typefaces used on computer printers today fall into the following categories (see Figure 278):

1. **Roman type**, proportionally spaced, with serifs. This kind of type originated with the stone engravers of ancient Rome. “Proportionally spaced” means that different letters are different widths (e.g., M is wider than I); serifs are the marks at the ends of the strokes (e.g., the horizontal marks at the top and bottom of I). Times Roman is a popular roman typeface; it was designed by Stanley Morison for the London Times.

   Roman type is the most readable kind of type and is used for the text of most books. Blocks of roman type should never be underlined; use *italics* instead (or **boldface** in some situations). Underlining text on typewriters was originally a substitute for italics.

   Roman type usually includes some characters that are not on a typewriter, such as the dash (—) and distinct opening and closing quotation marks (“ ”). Be sure to use these where appropriate. See **TypeSetting Mistakes**.

2. **Sans-serif type**, proportionally spaced. A popular typeface of this kind is Helvetica. Sans-serif type is better for short captions, posters, or labels, but can be tiring to read for long periods.

3. **Fixed-pitch, typewriter-like typefaces**. Courier and similar fixed-pitch typefaces are used when all characters must be the same width in order to line up properly, such as in computer program listings (for an example, see COBOL), financial tables, and documents that were laid out for a fixed-pitch printer.
4. Novelty typefaces such as Zapf Chancery. These should be used very sparingly to make dramatic-looking titles or mastheads. See also DESKTOP PUBLISHING; FONT; LEADING; PITCH; POINT; SERIF.

Times Roman

\[
\text{ABCDEF abcdefghijklmnopqrstuvwxyz} \\
1234567890 @#$\&*()_.;:,!?
\]

Helvetica

\[
\text{ABCDEF abcdefghijklmnopqrstuvwxyz} \\
1234567890 @#$\&*()_.;:,!?
\]

Courier

\[
\text{ABCDEF abcdefghijklmnopqrstuvwxyz} \\
1234567890 @#$\&*()_.;:,!?
\]

Apple Chancery

\[
\text{ABCDEF abcdefghijklmnopqrstuvwxyz} \\
1234567890 @#$\&*()_.;:,!?
\]

**FIGURE 278. Typefaces**

typesetting mistakes common errors in the use of type on computers, arising because most computer users do not know the practices of the printing industry. The following pointers will help you avoid blunders:

- Notice the differences between typesetting and typing on a typewriter:
  - opening and closing quotation marks are different characters (“like this”);
  - a dash (—) is not the same as two hyphens (--);
  - underlining is rarely used—where you would underline on a typewriter, use *italics* (or possibly *boldface*) in type.

- Your type is proportionally spaced; letters are not all the same width. You can’t count letter spaces the way you do on a typewriter; you must use other means of aligning. Always align columns with the Tab key, not the space bar.

- Type carefully. Be sure not to hit the space bar more than once between words. It’s hard to tell the difference between one space and two spaces by just looking at the screen.

- Don’t justify everything. Justified type looks good only when the columns are wide enough. Flush-left type with a ragged right margin is easier to read if the columns are narrow; with narrow columns, justification puts excessive space between words. See JUSTIFICATION; RIVER.

*See also* DESKTOP PUBLISHING; FONT; LEADING; PITCH; POINT; SERIF.
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**typesetting mistakes**

- Don’t use more than one or at most two fonts in a document (italics, boldface, and different sizes count as a single font). Multi-plain-
  font documents are almost always ugly. Odd typefaces (such as Old
  English) are very hard to read.
- Make sure your document is not missing any essential features such
  as adequate margins or page numbers. If in doubt, find a well-
  designed document or book and imitate it.
- Use appropriate features of your software. When you type a foot-
  note, use the footnote instruction if there is one, rather than just
  moving the cursor to the foot of the page. That way, if you change
  the layout later, the software will probably still handle the footnote
  correctly.
- Standardize. Don’t face each document as an original design prob-
  lem. Develop a standard format that you like, and stick with it.
u typewritten representation for the Greek letter μ (mu), abbreviation for micro- (1/1,000,000). For abbreviations that begin with μ, see page 5.

ubiquitous in use everywhere. For example, “ubiquitous web protocols” are protocols such as HTTP and FTP that are available to practically all computer users. See protocol.

Ubuntu a Linux distribution based on Debian, with even easier installation and greater interoperability with Microsoft Windows. Ubuntu is highly recommended for Windows/Linux dual-boot systems.

Ubuntu was originated by South African entrepreneur Mark Shuttleworth. Its name is Zulu for “humanitarianism.” For more information, or to download Ubuntu, see www.ubuntu.com. See also DEBIAN; LINUX.

uC (more properly µC, where µ is the Greek letter mu) abbreviation for MICROCONTROLLER.

UCM (Use Case Maps) a visual representation of the requirements of a system, using a precisely defined set of symbols for responsibilities, system components, and sequences. UCMs have been applied to the development of telecommunications and other complex systems.

UCMs can be created with a free software tool (Use Case Maps Navigator, available at www.usecasemaps.org/tools/ucmnav) which ensures that the UCM has the correct syntax and also can be used to generate an XML listing of the system requirements. See also USE CASES.

UDDI (Universal Description, Discovery and Integration) a framework for describing WEB SERVICES so other Internet users can find them. See www.uddi.org.

UDDRP, UDRP (Uniform Domain Name Dispute Resolution Policy) a process established by ICANN to allow trademark holders to wrest control of domain names away from domain name poachers. An arbitration panel decides if the domain name holder obtained the domain name in bad faith to violate a trademark.

UI see USER INTERFACE.

.uk suffix indicating that an e-mail or web address is registered in the United Kingdom (England, Scotland, Wales, and Northern Ireland). See TLD.

UL HTML tag that indicates an unnumbered list. For an example, see HTML.

U/lc (upper and lowercase) MIXED CASE. Also written c/lc (caps and lowercase). U/lc is the normal method of setting type. Contrast CAPS.

ulimitcheck see LIMITCHECK.
ULV Ultra Low Voltage.

**UML** (Unified Modeling Language) a language used for the visual representation of software systems (and other types of systems). Much of UML was developed at Rational Software, and it was adopted as a standard by the Object Management Group (OMG) in 1997. UML includes standard notation for representing classes and their attributes and associations, and it includes state transition, interaction, component, and deployment diagrams.

Figure 279 shows an example of a UML class diagram for a program that keeps track of the movement of boats. Each class is enclosed in a rectangle, with the name of the class at the top. The middle part of the rectangle lists attributes (or variables) for the members of that class.

![UML class diagram](image)

For example, boats have a name represented as a string, \( x \) and \( y \) position coordinates and \( v_x \) and \( v_y \) velocity components, all of which are double-precision numbers. The bottom part of the class lists the operations (or methods) of that class.

In this example, two specific types of boats (sailboats and motorboats) inherit from the class Boat. Inheritance is indicated by an open arrow. Another class is the wind. The line connecting the wind and sailboat class indicates an interaction between those two classes since the operation that sets the velocity of the sailboat needs to know the wind direction and speed.

Figure 280 shows an example of a UML deployment diagram for a three-tier system where customers use a browser to connect over the Internet to the web server. The web server is, in turn, connected to the corporate mainframe database.

UML is designed for the development of complicated systems, so a complete design will include many different UML diagrams. UML diagrams can be created by hand or with a specialized software drawing tool.
unboxing

in Microsoft .NET Framework) the opposite of boxing; the automatic conversion of simple objects back into value types, such as numbers and structs, after an operation for which boxing was needed.

UNC (Uniform Naming Convention) the standard way of identifying shared resources (disks, directories, or printers) on Microsoft networks. UNC names have the form

```
\computer\resource
```

or

```
\computer\resource\path
```

For example, if computer zeta shares its drive C under the name cdrive, then file c:\MyDoc\letter.doc on that machine is accessible through the network as

```
\zeta\cdrive\MyDoc\letter.doc.
```

Under Windows 2000 and later versions, URLs (Uniform Resource Locators) can be used as an alternative to UNC paths. The example just given would be `file://zeta/cdrive/MyDoc/letter.doc` in URL form.

underflow in computation, a situation that arises when a number is too small to be represented in the chosen format; it may then be incorrectly represented as 0.

For example, on an 8-digit fixed-point calculator, the computation 1 \div 1,000,000,000 would cause an underflow because the result, 0.00000001, could not be distinguished from zero.

On most computers, that particular computation would not cause a problem, since computers normally use a binary form of exponential notation, but there are limits on the size of the exponent; for example, a computer might not be able to represent 2\(^{-1024}\) because the exponent would have too many binary digits. Compare overflow.

underrun an unexpected lack of data. When recording a CD-R or DVD-R, the drive must run at a fixed speed throughout the recording process. If the computer cannot deliver data to it fast enough—because of a network problem or because the data is coming from a slower device—an underrun occurs, and the disc is not recorded successfully. The cure is to make sure no other software is running, record at a lower speed, and, if necessary, temporarily take the computer off the network.
undo a command that allows the computer user to reverse the effects of the most recent operation. If “Undo” is dimmed (printed in gray), it is not possible for your program to undo a command (perhaps you have performed an intermediate step—or perhaps the most recent command was a complex operation that cannot be undone). For this reason, it is wise to save different versions of the file as you work so that you will have a recent version to revert to in case of disaster. See also redo.

undocumented not described in the literature (documentation) provided by the manufacturer of a product.

Some computer programs rely on undocumented features of the machine on which they run. The risk of using undocumented features is that they may not be the same in future versions of the program or machine.

Undocumented features exist for several reasons. Some are accidental omissions from the documentation. Others represent incompletely tested features that will be made reliable and documented in future versions. Still others may be kept secret in order to give the vendor a competitive advantage in making add-on products. See also documentation.

unerase see recovering erased files.

ungroup (in vector graphics) to cause a grouped object to be broken down into its component objects. It is necessary to ungroup to change the attributes of a single object or to change its shape.

unhandled exception an error condition, such as inability to write on a file, that was detected while running a program that provided no specific way of handling it. This is a common error message in the .NET Framework, and if the cause is not obvious, it reflects a programmer’s error. See exception; .NET Framework.

Unicode a system for representing characters using up to 20 bits, allowing for 1,048,576 different characters, enough to represent all the written languages of the world, including Japanese and Chinese. This contrasts with the 256 characters possible in ASCII and similar systems.

The Unicode standard is not yet complete. Originally, Unicode characters were 16 bits, as in the UTF-16 format described later, and only 65,536 characters were possible. Unicode version 3 goes beyond this limit and defines over 90,000 characters. Complete information is available at www.unicode.org.

The first 128 Unicode character codes are the same as ASCII, including end-of-line marks (see CR, LF). In various programming languages and editors, Unicode character codes are written as u+xxxx or \uxxxx, where xxxx stands for a series of hexadecimal digits; thus, the letter A, ASCII hexadecimal 41, is Unicode U+0041. Figure 281 shows examples of Unicode characters.

There are several kinds of Unicode text files. The most important are:

- UTF-8—Same as ASCII for codes up to 127; thus, a UTF-8 file can also be an ASCII file. Higher-numbered codes are represented by sequences of up to 4 bytes.
uniform fill

- UTF-16 big-endian—Each character occupies 2 bytes (16 bits), high-order byte first. The file begins with hexadecimal FE FF or with any Unicode character. Codes higher than 16 bits are represented by pairs of 16-bit sequences.
- UTF-16 little-endian—Just like UTF-16 big-endian, except that each pair of bytes has the low-order byte first, and the file begins with hexadecimal FF FE (representing the value FEFF). This is the Unicode system normally used in Microsoft Windows.

Unicode is used internally by the Java programming language and many newer software packages. However, the characters that you will actually see on your machine are limited by the fonts installed.

**Hint:** When you open a UTF-16 file in an ASCII text editor on a PC, you generally see characters separated by blanks ("i k e t i s"—the blanks are really ASCII 0). The remedy is to use a Unicode editor, such as Windows Notepad, and save the file as ASCII.

See also ANSI; ASCII; BIG-ENDIAN; CHARACTER SET; LITTLE-ENDIAN.

<table>
<thead>
<tr>
<th>Character</th>
<th>ASCII</th>
<th>Unicode</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>hex 24</td>
<td>U+0024</td>
</tr>
<tr>
<td>A</td>
<td>hex 41</td>
<td>U+0040</td>
</tr>
<tr>
<td>π</td>
<td>none</td>
<td>U+03C0</td>
</tr>
<tr>
<td>ℵ</td>
<td>none</td>
<td>U+05D0</td>
</tr>
</tbody>
</table>

FIGURE 281. Unicode characters

uniform fill one solid color or tint that fills a graphical object. Contrast FOUNTAIN FILL.

uninitialized variable a variable in a computer program that has not been given a value. It contains random data depending on its exact location in memory and the programs that have run previously. Commonly, a program containing this kind of error will run correctly most of the time (when the variable happens to contain a reasonable value) but will fail at unpredictable times.

Some compilers automatically initialize all variables to zero or signal an error when an uninitialized variable is used. See INITIALIZE (definition 1).

uninterruptible power supply (UPS) a power supply that uses batteries to continue providing electricity to a computer for a few minutes in the event of a power failure. This makes it possible to shut down the computer in an orderly way without losing data.
A UPS is not the same as a surge protector. The surge protector absorbs momentary (millisecond-long) spikes of excess voltage; the UPS protects against the absence of voltage for minutes or hours. Most UPSes include surge protection, but not vice versa. The batteries in a UPS deteriorate with age. A UPS that has been in use for two or three years generally has much less capacity than when it was new.

Usage note: The spelling uninterruptable is also widely used. Both spellings, with -ible and -able, are consistent with the word’s Latin etymology.

union a data item that can hold values of more than one type. See variant.

uniprocessor free see free.

universal serial bus see USB.

UNIX an operating system, or family of operating systems, developed at Bell Laboratories in the early 1970s as a replacement for an earlier system called Multics. UNIX is noteworthy because, although developed by a small team of about four people, it is in many ways superior to operating systems developed by large teams at tremendous expense (e.g., OS/360). The current version of the Macintosh operating system (MAC OS X) is based on UNIX, as is LINUX.

The main features of UNIX include the following:

1. Highly modular, structured design. The entire system is defined in terms of a relatively small number of subroutines; UNIX can be implemented on any machine by implementing those routines. Furthermore, the operation of the whole system is based on a relatively small number of principles carried through very consistently; there is little arbitrary detail for the user to learn.

2. Extensibility. In many operating systems, users can create commands of their own that execute sequences of ordinary commands stored on files. UNIX, however, provides a full-fledged programming language for this purpose (the “shell”), with if, while, and case statements similar to those of Pascal, as well as extensive facilities for string handling.

3. Input-output redirection. Any program invoked by a command can be told to take its input from, and/or write its output onto, a file rather than the user’s terminal. For example,

    sort <alpha >beta

tells the sort program to take its input from alpha and write its output onto beta. UNIX also supports pipes, which allow one program to transmit its output directly into the input of another program. See PIPE.

Many UNIX commands, called filters, read a file and output a copy of it that has undergone some simple transformation, such as removing repeated lines. Powerful operations can be accomplished by stringing filters together through pipes.
unsharp masking

4. *Tree-structured directories.* In all earlier operating systems, a user’s files were kept in a single list called a directory. In UNIX, however, directories are handled like files, and a user can have an unlimited number of them, each of which must be listed in a higher directory until the main (“root”) directory is reached. This makes it possible to arrange files into logical groups—for example, to put all files related to a particular project into a single directory. Tree-structured directories are a virtual necessity if one user is to keep track of more than a few dozen files.

The following are some common UNIX commands:

- `cc` Compile a C Program. *(See c.)*
- `cp` Copy a file onto a file or into a directory.
- `diff` Display the differences between two text files.
- `grep` Search a file for lines matching a pattern.
- `ls` List contents of a directory.
- `mkdir` Create a directory.
- `lpr` Print a file.
- `rm` Remove (delete) a file.
- `rmdir` Delete a directory (which must be empty).
- `cat` Copy file from standard input to standard output.
- `chmod` Change file permissions.

*See also* /DEV; /ETC; /HOME; /USR.

**unsharp masking** a method of sharpening an image by subtracting from it a blurred copy of itself. This was once done with photographic plates but is more easily done digitally, and most paint programs provide an unsharp masking filter. *See also* IMAGE PROCESSING and cross-references there.

![FIGURE 283. Unsharp masking](image)

**uP** (more properly **µP**, where µ is the Greek letter mu) abbreviation for MICROPROCESSOR.
uplevel pertaining to a later version of a product. For example, many Windows 3.1 programs are compatible with uplevel versions of Windows, such as Windows Vista. Contrast downlevel.

uplink
1. a connection through which signals can be transmitted to a satellite. Compare upload.
2. a connection from one hub to another hub. See hub.

upload to transmit a file to a central computer from a smaller computer or a computer at a remote location. See FTP; KERMIT. Contrast download.

UPnP (Universal Plug and Play) technology for standardizing connections between different devices. For information see the UPnP forum at www.upnp.org.

uppercase capital letters, such as A, B, C, as opposed to a, b, c (lowercase) or a, b, c (small caps). The term “uppercase” goes back to the early days of letterpress printing. The metal type was kept in divided drawers called cases; the capital letters were traditionally kept in the upper case, and the small letters in the lower.

UPS
1. See uninterruptible power supply.
2. (United Parcel Service) a major American carrier of packages for mail-order and e-tail businesses. (See e-tail.) Their web address is www.ups.com.

upstream (describing data transmission) in a direction from the client to the server, or from the peripheral to the main computer. Compare upload. Contrast downstream.

upward compatibility the situation in which a computer program or accessory works not only on the machine for which it was designed but also on newer models. For instance, programs written for the IBM PC in 1981 will still run (considerably faster) on present-day Pentium machines. Thus we say that the Pentium is upward compatible with the processor in the PC. Contrast downward compatibility.

urban legend a story that is told by highly educated people as if it were true, but cannot be confirmed. Typically, it happened to a “friend of a friend” (i.e., a person who is almost, but not quite, identifiable), and it involves some improbable but highly amusing misadventure. The term was coined by Jan Harold Brunvand, who has written several books on the subject. The Internet is one of many means by which urban legends circulate. See also hoax.

URL (Uniform Resource Locator, Universal Resource Locator) a way of specifying the location of publicly available information on the Internet, in the form

protocol://machine:port number//filename
Often the port number and/or the filename is unnecessary. For example,

\[ \text{http://csam.uga.edu:80} \]

means connect to port 80 of csam.uga.edu using Hypertext Transfer Protocol, and

\[ \text{ftp://ai.uga.edu/pub/natural.language/contents} \]

means to download a particular file from ai.uga.edu by File Transfer Protocol. A user name and password can be included thus:

\[ \text{ftp://username:password@www.somewhere.com/directoryname/filename} \]

This is a handy way to access your web site on its server from your browser. See also FTP.

The URL for a World Wide Web site often includes www, as in

\[ \text{http://www.spu.edu} \]

Other possible protocols include gopher and telnet. See ABSOLUTE URL; BROWSER; GOPHER; HTML; HTTP; INTERNET; PROTOCOL; RELATIVE URL; TELNET; TILDE; TLD; WORLD WIDE WEB.

.us suffix indicating that an e-mail or web address is registered in the United States. Although available to all types of organizations, .us addresses are used mostly by local governments. See TLD.

U.S. legal the size of paper used for legal documents in the United States, 8\( \frac{1}{2} \times \) 14 inches. Contrast EXECUTIVE SIZE; U.S. LETTER. See also PAPER SIZES; illustration at Figure 151 on page 281.

U.S. letter the size of paper used for business letters in the United States, 8\( \frac{1}{2} \times \) 11 inches. Elsewhere, ISO size A4 is the nearest equivalent. Contrast EXECUTIVE SIZE; U.S. LEGAL. See also PAPER SIZES; illustration at Figure 151 on page 281.

USB (Universal Serial Bus) a standard way of connecting peripherals to computers, designed to replace serial, parallel, SCSI, and other kinds of ports. USB 1.0 provides a data rate of 12 million bits per second (Mbps), slower than its rival, Firewire (IEEE 1394), but cheaper to implement. USB 2.0 (“Hi-Speed USB”) achieves 480 Mbps and is fully compatible with the previous version. The maximum cable length is 5 meters (16 feet). Any USB port can be expanded into many ports by using a USB hub, and long cable runs can be achieved by inserting a hub every 5 meters (5.5 yards).

Unlike parallel, serial, and SCSI ports, USB ports allow devices to be plugged in and unplugged while the computer is running. Also, USB ports provide a limited amount of electric power to external devices, so that in many cases the peripherals do not need their own power connectors. USB ports are even used to power lights and speakers.

Figure 284 shows the USB “trident” logo, which represents a branching cable; the USB type A connector, which plugs into the computer; and the type B connector, which plugs into a peripheral device (although many peripherals use type A connectors instead).

USB was developed by Intel and other companies starting in 1997. For more information see www.usb.org.
USB flash drive a small, keychain-sized FLASH MEMORY device with a USB interface (Fig. 285), treated by the computer as if it were a disk drive; also called a thumb drive or a jump drive.

USB flash drives have practically replaced diskettes as a handy way to transport data. They can be carried in one’s pocket and plugged into any computer for immediate access. The next step will be to build a CPU into the device so that it becomes a complete computer.

USB hard disk a HARD DISK that connects to the USB port of a computer. USB hard disks are usually portable, with their own enclosures and power supplies, and are convenient backup devices since they can be attached to the computer when needed and stored in a safe place the rest of the time.

USB root hub the interface between a MOTHERBOARD and a set of USB ports.

USB storage device a data-storage device that connects to a USB port; a USB FLASH DRIVE or USB HARD DISK.

USC (United States Code), the collection of laws of the United States of America, available online at uscode.house.gov. For example, 17 USC 1201 means Title 17, Section 1201.

use cases a description of events that occur as a user interacts with a system. Ivar Jacobson, one of the designers of UML, introduced the concept, although there are disagreements over whether developing use cases helps the process of system development. See www.pols.co.uk/usecasezone.
Usenet

Usenet
1. a set of thousands of newsgroups (discussion forums) distributed via the Internet (formerly distributed through the Usenet wide-area network). Newsgroups have descriptive names such as sci.astro.amateur and are arranged into hierarchies (classifications), of which the main ones are:

   news. for announcements about Usenet itself;
   comp. for computer science and technology;
   sci. for other academic topics (including humanities);
   soc. for cultural interest groups;
   rec. for hobbies and sports;
   talk. for wide-ranging discussions, often heated;
   misc. for a few topics that don’t fit elsewhere;
   alt. for trial newsgroups and “alternative” topics.

Usenet has no headquarters; the messages are copied back and forth among numerous servers. However, in recent years, participation in this network has declined, and many users prefer to access the newsgroups through groups.google.com (Google Groups). This sometimes creates the false impression that Google runs the whole system.

2. a wide-area network for UNIX machines that formerly exchanged files by modem through the UUCP (“UNIX-to-UNIX copy”) command. Usenet addresses were of the form psuvax!ugacc!aisun1!mcovingt (which means “user mcovingt on machine aisun1, which can be reached through ugacc, which can be reached through psuvax”). Usenet has been supplanted by the internet.

User-friendly easy for people to use.

In the days when computers were operated only by specialists, little attention was paid to making programs user-friendly. However, when computers became more popular, it became very important to write programs that could be used easily by nonspecialists.

The most important requirement for making a program user-friendly is that the program should fit the task—that is, it should be suitable for the job it is supposed to do, and should take advantage of what the user already knows about how to do the work. Also necessary are clear, understandable documentation and good online help.

Other features that can help make a program user-friendly are menus that clearly list the available choices and command names that are easy to remember. However, a program should not contain so many on-screen explanatory messages that it becomes cumbersome to use for people who have already learned how the program works. See also intuitive.

User interface the way a computer program communicates with the person who is using it. There are three important types of user interfaces:

1. Command languages. This is a common way of giving instructions to operating systems; for instance, in DOS, OS/2, or VAX/VMS, the user can obtain a list of files by typing the command dir.
Command languages work well only if they are used constantly so that the user never forgets the commands.

2. *Menus.* The user chooses an item from a displayed list. Menus are ideal for software that is seldom used, but experienced users may find them too slow.

3. *Graphical environments.* The user performs operations by selecting icons (pictures) with a mouse. Environments of this type can be highly productive. For examples, see *MACINTOSH; WINDOWS (MICROSOFT).* A drawback is that there is no simple way to describe how something is done; you almost have to see someone else do it. By contrast, commands in a command language can be written down on paper and even embedded in computer programs.

`/usr` in UNIX, a directory that formerly contained users’ files (hence the name) and now contains installed software and parts of the operating system. Users’ files are now usually stored in subdirectories of `/home`.

**UTF-8, UTF-16** *see* UNICODE.

**Utility** a program that assists in the operation of a computer but does not do the main work for which the computer was bought. For instance, programs that compress data or defragment disks are utilities (*see* DATA COMPRESSION; FRAGMENTATION; NORTON UTILITIES). By contrast, word processors, financial programs, engineering programs, and other programs that do actual work for the user are called *application programs.*

**UTP** (*unshielded twisted pair*) a cable consisting of pairs of wires twisted together and insulated but not provided with a metallic shield. *See* TWISTED PAIR. *Contrast* COAXIAL CABLE.

**UUCP** (*UNIX-to-UNIX copy*) a command to transfer files from one computer to another. It has largely been superseded by FTP. *See* FTP. The Usenet network was sometimes called the UUCP network. *See* USENET.

**uudecode** *see* UUENCODE.

**uudecode, uuencode** *see* BASE64.

**uuencode** a UNIX utility program that makes it possible to send binary files through electronic mail systems that only accept text files. A uuencoded file consists of printable characters arranged in lines of reasonable length. The uudecode program regenerates the original binary file from it. *See also* BINARY FILE; TEXT FILE.

**UV protector** a clear filter that protects a camera lens from dust and dirt and excludes ultraviolet (UV) light, supposedly resulting in a slightly sharper picture. If the UV protector is of low optical quality, it can easily degrade the picture rather than improving it.

**UXGA** (*Ultra eXtended Graphics Array*) a monitor resolution of 1600 by 1200 pixels.
vacuum fluorescent display

Vacuum fluorescent display is a type of display used on various electronic devices, based on vacuum tube triode technology. They operate at lower temperatures than traditional vacuum tubes, and produce a bright display.

Vacuum tube an electronic component consisting of electrodes placed inside an evacuated glass tube. Vacuum tubes work by using electric and magnetic fields to control the movements of electrons that have been emitted by one of the electrodes.

A CRT (cathode ray tube) television or monitor screen is one example of a vacuum tube. The vacuum tubes originally used in computers performed the same type of functions that semiconductor diodes and transistors perform now. A vacuum tube diode consists of two electrodes: a cathode, which emits electrons, and an anode, or plate, which collects electrons. The diode conducts electricity only when a positive voltage is applied to the cathode. A vacuum tube triode contains an electrode called the grid, located between the cathode and the plate. The flow of electrons from the cathode to the plate is controlled by the electric field of the grid. (Similarly, the current flow from the emitter to the collector in a transistor is controlled by the voltage applied to the base.) Vacuum tube triodes can be used for amplification and logic functions.

An early electronic digital computer, the ENIAC, contained 18,000 vacuum tubes. The disadvantages of vacuum tube computers are that they are very big, they consume a great deal of power, and they generate a lot of heat. Also, it is necessary to constantly replace burned-out tubes. See COMPUTERS, HISTORY OF.

Value-added reseller someone who buys computers, improves them in some way (e.g., by installing ready-to-use software of a specific type), and then sells them as complete working systems. See also TURNKEY SYSTEM.

Vampire tap a cable-piercing connector used with thickwire Ethernet (10base-5) coaxial cables. See 10BASE-5; COAXIAL CABLE.

Vanilla (slang) plain, without extra features; for example, one might speak of “vanilla” Windows XP as opposed to Windows XP with .NET Framework. This term comes from the widespread misconception that vanilla ice cream is unflavored, a mistake that can only be made if one judges ice cream by its color and not its taste. See also FLAVOR.

Vaporware software that is announced by a vendor but never actually reaches the market.

Var (in Pascal) the keyword that marks variable declarations. In the parameter list of a procedure or function, var means that an item should be passed by address, not by making a copy of it.

VAR see VALUE-ADDED RESSELLER.
variable a symbol in a programming language that represents a data item, such as a numerical value or a character string, that can change its value during the execution of a program. Programming languages typically require that variable names start with letters. See also ANONYMOUS VARIABLE; DATA STRUCTURES; DATA TYPES; SINGLETON VARIABLE.

variable pitch varying width of characters in a typeface; the I, for instance, will be much narrower than the W. Also called PROPORTIONAL PITCH. See Figure 104, page 193, at FIXED-PITCH TYPE.

variant (also called union) a data type that can take on values corresponding to more than one other type.

VAX popular line of minicomputers produced by Digital Equipment Corporation in the 1970s and 1980s. VAX stood for Virtual Address Extension (i.e., hardware support for virtual memory). See DIGITAL EQUIPMENT CORPORATION; VAX/VMS.

VAX/VMS the most widely used operating system for Digital Equipment Corporation VAX computers (now obsolete).
An unusual feature of VAX/VMS was the way it kept previous versions of files. If you created a file called XXXX.YYY, it would be known as XXXX.YYY;1. If you then edited it, you would create XXX.YYY;2, and XXXX.YYY;1 would still exist. Whenever you did not specify a version number, you would get the latest version of the file.

VB.NET see VISUAL BASIC.

VBScript a Microsoft product for adding executable commands to a web page using a language based on Visual BASIC. For another example of a web page scripting language, see JAVASCRIPT.

VDSL (Very-high-bit-rate Digital Subscriber Line) a type of high-speed network connection provided through ordinary telephone lines. VDSL is very much like ordinary DSL (ADSL), but the communication rate is much faster, up to 51 Mbps at very short distances from the DSLAM. See DSL and cross-references there.

VDT (video display terminal) a computer screen. See MONITOR.

vector graphics a method of creating pictures on a computer by telling it to draw lines in particular positions. The lines may be displayed on a screen or plotted on paper. An advantage of vector graphics is that a picture can be enlarged or reduced without loss of sharpness, since the picture is not made of a fixed number of pixels. Contrast BITMAP GRAPHICS. See also DRAW PROGRAM; PAINT PROGRAM.

vector processor a computer that can perform an operation on an entire array of numbers in a single step; also known as an array processor. Cray supercomputers are vector processors. They have machine instructions that can (for example) add each entry of array A to the corre-
sponding entry of array B and store the result in the corresponding entry of array C. Contrast SCALAR PROCESSOR; SUPERSCALAR PROCESSOR.

**FIGURE 286. Vector graphics displayed as wireframe**

**verifier** a program that checks to make sure that a file is truly a Java class file. This is a security feature included to prevent the loading and execution of a class file that may have been tampered with after being created by the Java compiler.

**version problem** difficulty arising if you are not careful about updating a file on more than one computer. If you make some changes to the file on your desktop, and other changes to the previous version of the file on your laptop, you won’t have any version of the file incorporating all of the changes. See BRIEFCASE.

**vertical** paper oriented so that it is taller than wide; also called PORTRAIT or TALL orientation.

**VGA** the video system introduced by IBM on the PS/2 computers in 1987, the basis of current PC graphics. VGA originally stood for Video Gate Array (an ASIC on the PS/2 motherboard) but nowadays is usually interpreted as Video Graphics Adapter.

The VGA provided a maximum resolution of 640 × 480 with 16 colors. It also supported all the video modes of the earlier IBM video adapters (MDA, CGA, and EGA). See also SVGA; XGA.

**VGA connector** the DB-15 connector commonly used for analog video output from computers since the late 1980s, used not only with the original VGA but also with its many derivatives (SVGA, XGA, etc.). See Fig. 287. Contrast DVI (definition 1).
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video
1. the signals sent from a computer to its monitor screen.
2. moving pictures displayed on a computer. See DVI (definition 1); MPEG; QUICKTIME.

video adapter see VIDEO CARD.

video capture the process of digitizing moving television images and storing them in a computer. Unlike a FRAME GRABBER, a video capture card records moving video, not just still pictures.

video card a plug-in circuit board that enables a computer to display information on a particular type of monitor (screen).

video chat an informal conversation using NETCAMs to enable chatters to see one another. Compare VIDEOCONFERENCEING.

video memory the memory on a video card in which a computer keeps track of the present contents of the screen.

videoconferencing the use of video cameras and computer networking to enable participants to converse and see one another.

videomail e-mail consisting of a video presentation, often a message recorded by the sender with his NETCAM.

viewer a program for viewing graphics files in a particular format. Most WEB BROWSERS can interface to separate viewers that support additional kinds of graphics. By extension, a program for playing sounds is sometimes called a viewer. See also ACROBAT.

vignette a rounded image with edges that shade gradually into the background. Many paint programs have a filter that produces a vignette effect upon any image.

viral marketing advertising designed to spread from one person to another, in the manner of a virus. Effective viral marketing campaigns are interesting conversation pieces that people with no commercial interest in promoting the product will discuss and propagate. On the Internet, viral marketing usually takes the form of videos and interactive web sites.
**virtual machine**

**virtual machine** a computer that does not physically exist but is simulated by another computer. In IBM’s VM/ESA operating system, the computer simulates multiple copies of itself.

A Java applet is run by a Java virtual machine, which is part of a web browser that executes Java bytecode. See JVM.

**virtual memory** a way of extending the effective size of a computer’s memory by using a disk file to simulate additional memory space. Typically, the operating system keeps track of which memory addresses actually reside in memory and which ones must be brought in from disk when they are referred to. Virtual storage is divided into units called *pages*, and the operation of bringing in a page from disk is called a *page fault*.

**virtual private network** see VPN.

**virtual reality** the simulation of a person’s entire environment (sights, sounds, movements, etc.) by computer. Most commonly this is done by displaying a realistic picture (see THREE-DIMENSIONAL GRAPHICS) and allowing the user to manipulate objects by clicking on them with the mouse. See VRML.

Truly realistic virtual reality is more a goal than an existing technology, but some computer games achieve a limited kind of realism by having the user wear a special helmet and gloves and/or stand on a special platform.

**virtual storage** see VIRTUAL MEMORY.

**virus** a computer program that automatically copies itself, thereby “infecting” other disks or programs without the user knowing it, and then plays some kind of trick or disrupts the operation of the computer.

Viruses have existed as academic pranks since the 1960s, but 1987 saw the first malicious viruses, apparently the work of disgruntled programmers trying to sabotage their competition.

Nowadays, most virus infections result when the user of a computer is tricked into running a malicious program by opening it as a file. To avoid viruses, never open a file that arrives unexpectedly in e-mail, even if it’s from someone you know and trust (see WORM VIRUS). Always run antivirus software; keep your antivirus software up to date; and always install software from the manufacturer’s original disks rather than from copies made on a potentially infected machine.

Nowingly spreading a computer virus is a crime under common law and under specific laws in various states. See also ANTIVIRUS SOFTWARE; MACRO VIRUS; SPYWARE; TROJAN HORSE; WORM VIRUS.

**virus protection software** a computer program that offers protection from viruses by making additional checks of the integrity of the operating system. No vaccine can offer complete protection against all viruses. Also known as ANTIVIRUS SOFTWARE.

**Visicalc** the first computer spreadsheet program, developed for the Apple II in the late 1970s by Dan Bricklin and Bob Frankston. See SPREADSHEET.
Visio a widely used software package for creating business and technical diagrams. Unlike earlier graphics software, Visio recognizes the ways in which symbols interact with their environment. Each symbol, or “SmartShape,” can be programmed to behave in specific ways as it is moved or resized. For example, in an electronic circuit diagram, when you stretch the symbol for a resistor, the stretching affects only the connecting lines on the ends; the symbol itself remains the proper shape. Thus, drafting can be done quickly, and Visio helps keep a complex diagram properly connected together as parts of it are rearranged. In 2000, Visio Corporation was purchased by Microsoft. Their web address is www.microsoft.com/office/visio.

vision, computer

the use of computers to recognize objects in images (not just store, retrieve, and manipulate the images themselves). Computer vision is surprisingly difficult to implement. Some of the main challenges are: edge detection (finding the boundaries of objects); perspective (interpreting a two-dimensional image as three-dimensional); color constancy (adapting to variations in the color of light, including light reflected from other nearby objects); and shape constancy (recognizing the same shape from different angles).

Computer vision has found some industrial applications where the number of objects to be recognized is small and the positioning and light...
vision, human

are constant, such as identifying objects that pass by on an assembly line and sounding an alarm when one of them is missing or looks abnormal. See also IMAGE PROCESSING.

vision, human the ability to see. Computer displays rely on many special properties of human vision, among them the following:
1. The eye blends together images that are less than $\frac{1}{30}$ second apart. For flicker-free viewing, the computer must scan the screen at least 30 and preferably more than 70 times per second.
2. Movements that are made in steps lasting $\frac{1}{30}$ second or less appear to be continuous. A moving image is actually a series of still images presented in very rapid succession.
3. Colors can be simulated by mixing other colors. For example, yellow on a computer screen does not contain any yellow light; instead, it is a mixture of red and green light. See COLOR.

Working with a computer screen can be tiring to the eyes, especially if the display is blurry or glare is a problem, but no permanent harm results. Eyeglasses designed for the proper working distance can make computer work much easier. See EYEGLASSES, COMPUTER.

vision, machine see VISION, COMPUTER.

visit the occurrence of one web browser requesting documents (WEB PAGES) from a site during a short period of time. A single visit to a web site may generate several HITS.

Vista see WINDOWS (MICROSOFT).

Visual Basic one of the first successful interactive development environments for Windows programming, introduced by Microsoft in 1991. Programmers can lay out the program’s windows graphically (Figure 290) and write BASIC code to specify what happens when each button is clicked or other events occur. Any part of the layout or code can be changed at any time. Unlike in earlier Windows programming environments, the programmer need not write any general code to initialize windows, handle events, or interact with the operating system.

The current version is called Visual Basic .NET or VB.NET and uses the .NET Framework for fully object-oriented programming. Similar products for other programming languages include Microsoft’s Visual C++ and Visual C# and Borland’s Delphi and Kylix (for Pascal), JBuilder (for Java), and C++ Builder.

See also EVENT-DRIVEN PROGRAMMING; .NET FRAMEWORK; OBJECT-ORIENTED PROGRAMMING.

visual chat a CHAT ROOM or similar online conversation where, in addition to chat handles (names), users are represented by graphics.

Visual Studio development environment provided by Microsoft for Visual Basic, C++, C#, and other languages.
visualization
1. in scientific computing, the science and art of making information visible through graphs, charts, and animation.
2. in audio playback programs, a way of creating visual images that move with the sound being played, such as waveforms, spectra, or abstract effects.

VLSI (very large-scale integration) the manufacture of integrated circuits (silicon chips) containing 10,000 or more logic gates.

VM see JVM; VIRTUAL MACHINE.

VM/CMS see CMS; VM/ESA.

VM/ESA (Virtual Machine/Enterprise Systems Architecture) an operating system for large IBM mainframe computers, such as the 370, 3081, and 390, based on the idea of one computer simulating multiple copies of itself. VM/ESA was formerly known as VM/SP. (See also MVS; TSO.)

voice chat an audio conversation or conference with multiple participants, transmitted by computer network. Compare VIDEOCONFERENCING.

voice mail messages that are received by telephone, recorded, and played automatically when the recipient requests them. Voice mail systems are computer-controlled; messages are saved in digital form.

voice recognition
1. the recognition of spoken words by a computer. See NATURAL LANGUAGE PROCESSING.
2. the identification of people by computers that recognize the distinctive characteristics of their voices. See BIOMETRICS.

void in C and related programming languages, a keyword that means “no data type” and declares a function or method that returns no value or a pointer to an unknown type.
VoIP

VoIP (Voice over Internet Protocol) the transmission of voice telephone conversations through the Internet or through IP networks. Several protocols are used for this purpose. See INTERNET TELEPHONY; PROTOCOL; SKYPE.

voken (virtual token) an advertisement that appears over the contents of a browser window, but not in a window of its own. Compare POP-UP AD.

The voken can move around the screen, rotate, and blink to attract attention. A moving voken can trick you into clicking on it—thus going to the advertiser’s site—when you meant to click on something else, but it got in the way.

volatile not permanent; erased when turned off. The memory (RAM) of a computer is volatile; that is, it goes blank when power is removed. Flash memory and disks are non-volatile. In some programming languages, a variable is declared volatile if it can be changed by something outside the program.

volt the unit of measure of electric potential. If a potential of 1 volt is applied to a resistance of 1 ohm, then a current of 1 ampere will flow through the resistance. (See OHM’S LAW.)

volume
1. an individual diskette, disk, or tape.
2. the perceived loudness of a sound. The volume control on a sound card may be a knob on the card itself, a setting made in software, or both.

volume serial number an identifying number assigned to a disk or tape by Windows or other operating systems. Volume serial numbers ensure that the computer will know when the disk or tape in a drive is changed.

Von Neumann architecture a type of computer design in which programs and data are stored in a single kind of memory. Contrast HARVARD ARCHITECTURE. See COMPUTER ARCHITECTURE.

Von Neumann, John (1903–1957) mathematician who worked on one of the earliest computers and developed the concept of storing programs in memory.

voxel (from volume cell) one of the cubes into which a three-dimensional space is divided, like a pixel but in three dimensions.

VPN (virtual private network) a network where data is transferred over the Internet using security features preventing unauthorized access.

VRAM (video random access memory) RAM that is specially designed for use in video cards. Commonly, it can be read and written simultaneously so that the generation of the display is not interrupted when the CPU needs to place data in it.

VRML (Virtual Reality Markup Language or Virtual Reality Modeling Language) a programming language developed by Mark Pesce and Tony Parisi to describe three-dimensional objects for graphical display. A
VRML program describes a “world” of virtual objects that a person can walk or fly through. The computer draws the objects as they are seen from a specified position, which can be constantly changing. Objects can respond to mouse clicks.

Figure 292 shows a sample program written in VRML 1.0 (1996). It depicts a sphere and three blocks in front of a large black panel. In the language, a “separator” is an object composed of one or more primitive shapes. Figure 291 shows this scene as viewed from two different angles with a VRML BROWSER (viewing program). More sophisticated VRML programs can provide very realistic views of scenery and buildings. The successor to VRML is X3D.

```vrml
#VRML V1.0 ascii
Separator {
  Separator {
    # Black panel
    Transform { translation 0 0.1 -0.5 }
    Material { diffuseColor 0 0 0 }
    Cube { width 1.2 height 0.65 depth 0.5 }
  }
  Separator {
    # Ball
    Transform { translation 0 0.2 0 }
    Material { diffuseColor 1 0.7 0.3
               specularColor 0.3 0 0 }
    Sphere { radius 0.1 }
  }
  Separator {
    # Middle block
    Material { diffuseColor 0.6 0.6 1.0 }
    Cube { width 0.2 height 0.2 depth 0.2 }
  }
  Separator {
    # Block
    Transform { translation 0.3 0 0 }
    Cube { width 0.15 height 0.2 depth 0.2 }
  }
  Separator {
    # Block
    Transform { translation -0.3 0 0 }
    Cube { width 0.15 height 0.2 depth 0.2 }
  }
}

FIGURE 292. VRML programming example
VT-100 a computer terminal made by Digital Equipment Corporation that had a major impact on the computer industry in the early 1980s. It provided convenient control codes for positioning the cursor, clearing the screen, and selecting normal, bold, or underlined type. This makes it possible to implement full-screen, personal-computer-like software on an asynchronous terminal. Most implementations of Telnet can emulate the VT-100.
w00t see WOOT.

W3C see WORLD WIDE WEB CONSORTIUM.

w4rez see WAREZ.

WAI (Web Accessibility Initiative) part of the World Wide Web Consortium dedicated to increasing Web accessibility. Since 1999, it has published guidelines for web sites to help designers improve usability. In addition to helping users with physical disabilities, increasing the accessibility of a web site makes it easier to view the site on devices like phones.

wall transformer a small transformer, often including other power-supply components, that plugs into a wall outlet (Figure 293).

Wall transformers keep high-voltage AC completely outside the equipment being powered. Because of this, only the wall transformer, not the rest of the equipment, has to pass fire safety certifications. For this reason, they are very popular with manufacturers.

Most wall transformers are designed to burn out harmlessly when overloaded; there is no replaceable fuse. A dead wall transformer is a common cause of inoperative equipment.

It is very important not to substitute wall transformers unless you are sure that the replacement delivers the same voltage with the same polarity (arrangement of + and − connectors) and the same or greater maximum current (amperes, milliamperes). Equipment can be damaged by using the wrong power supply.

wall wart (slang) a WALL TRANSFORMER.

wallpaper a picture or pattern displayed as a background in a windowed operating system.

WAN see WIDE-AREA NETWORK.

WAP
  1. see WIRELESS ACCESS POINT.
  2. (Wireless Application Protocol) an open global specification for wireless devices to interact with information providers. See www.wapforum.org.
war dialing

**war dialing** *(slang)* the practice of using an autodial modem to dial many telephone numbers in succession (e.g., 000-0000 to 999-9999) to see if a computer answers any of them. If so, attempts are made to break into the computer. If a human being answers, he or she hears a tone, or nothing at all. The practice was popularized by the movie *Wargames* (1983).

**war driving** *(slang)* the practice of driving or walking around town with a laptop computer, to see if it can connect to anyone’s wireless network. *Compare* war dialing.

warez pirated software, usually traded over the Internet on peer-to-peer networks. *See* piracy.

**warm boot, warm start** *See* boot.

**warp** to digitally manipulate an image so that it appears twisted or stretched (Figure 294).

![Warp effect](image)

**FIGURE 294. Warp effect**

**watermark**

1. a pattern visible when paper is held up to light; it is pressed into the paper during manufacturing. For example, U.S. government stationery has the Great Seal of the United States in its watermark.
2. a faint pattern or second image added to a digital image for identification or other purposes.
3. an invisible code placed in a digital image to identify it. *See* invisible watermark; steganography.

**watt** unit for measuring the rate at which electrical power energy is usually being consumed. One watt is equivalent to one joule per second. Wattage depends on both voltage and current, as follows:

\[
\text{Watts} = \text{volts} \times \text{amperes}
\]

For example, a 5-volt, 10-ampere power supply delivers 50 watts. The amount of AC power going into the power supply is somewhat greater, depending on the inefficiency of the supply.

**watt-hour** the amount of energy consumed by using energy at the rate of one watt for one hour. One watt-hour equals 3,600 joules. In the United States, electricity costs about 10 cents for 1,000 watt-hours (one kilowatt-hour).

**.wav** the filename extension for digitized sound wave files under Microsoft Windows.
wave file a file containing a digital representation of sound waves. See SAMPLING RATE; SOUND CARD; WAV.

wavetable synthesis a technique for synthesizing musical instrument sounds by computer using stored information about the waveforms produced by real instruments. Contrast FM SYNTHESIS.

Wayback machine a service providing archived copies of many web pages from previous times. Because web pages often change, there would be a serious risk that much history would be lost if this archiving service did not exist. Web address: www.archive.org.

Web the WORLD WIDE WEB.

WEB a programming tool developed by D. E. Knuth to make it easier to create modular programs. WEB is a more abstract form of the Pascal (or, in later versions, C) programming language. The programmer is free to define procedures in any order and write blocks of code to be inserted into larger blocks written later. Heavy use of comments is encouraged and listings are printed elegantly with reserved words in boldface.

Web 2.0 a vague name for a number of new ways of using the WORLD WIDE WEB, especially those that involve SOCIAL NETWORKING and audience participation. “Web 2.0” is not the name of any specific technical standard.

web address a string of characters that identifies a file viewable on the WORLD WIDE WEB, such as:


It specifies a transfer protocol (usually http), the domain address of the site (such as www.CovingtonInnovations.com), and, optionally, a directory path and filename. On some systems, the directory is identified by the character ~ (tilde) and the account name of a user. See PROTOCOL; URL.

web browser see BROWSER.

web log see BLOG.

web page a file of information made available for viewing on the WORLD WIDE WEB and seen by the user as a page of information on the screen.

web page design the production of WEB PAGES for others to view. Many web pages are badly designed. Here are some guidelines for designing a good one:

1. Decide on the purpose of your web page. What information do you want to communicate? What’s important and what’s not? Focus on conveying your message rather than showing off your repertoire of special effects.

2. Plan for maintainability. How soon will something have to be changed? Can frequently changed information be placed in separate files that are easier to update?
3. If you want people to visit your web site repeatedly, put something useful there, such as reference information, links to other sites, or free software.

4. Do not draw attention to the wrong things. The most important part of your message should be the most visually prominent. Unimportant graphics that blink or move can be very annoying.

5. Remember that you do not have a captive audience. People are not going to sit through time-consuming graphics or animations if what they really want could have been delivered more quickly.

6. Remember that some people still use older browsers. You probably don’t want to limit your audience to people who have this month’s version.

7. Use dark type on a white background for anything the reader may need to print out. Some browsers cannot print out light type on a dark background.

8. Attach links to informative words, not the word “here.” Instead of “Click here to learn about our new software,” just say “New software.”

*See HTML.*

---

**web page title** the descriptive text that appears in the browser’s title bar.

The web page title is used as the name when the user creates a bookmark.

**web search** the act of searching the world wide web with a search engine.

**web server** a computer that is attached to the Internet and contains web pages (HTML files) that can be viewed using a web browser. Every web page resides on a web server somewhere. The web server has to be connected to the Internet continuously, and it runs an HTTP server program.
such as Apache, Microsoft’s Internet Information Server, or Netscape’s Enterprise Server. The web server may also need to run special software (such as a CGI script) in response to a client’s request. See WEB PAGE; WORLD WIDE WEB.

**web services** programs running on computers connected to the Internet that can interoperate with programs on other computers, using XML as a standard way of formatting data to be communicated. Standards for web services are being developed by OASIS. See also .NET FRAMEWORK.

**web site** a file or related group of files available on the WORLD WIDE WEB.

**webcam** A camera attached to a computer that distributes a live image to the WORLD WIDE WEB. Compare netcam. Physically, webcams and netcams are alike; the difference is in how they are used.

**webcast** (web broadcast) an event intended to be viewed simultaneously by numerous people connecting to the same web site. Webcasts often feature celebrity interviews, open-forum discussions, or product announcements. If too many people “tune in” at the same time, however, the server or network can be overloaded. Compare INTERNET RADIO; IPTV; PODCASTING.

**webinar** a group of people viewing a seminar presented over the Web, sometimes with limited audience interaction.

**webliography** (web bibliography) a list of web-based documents on a specific subject.

**webmaster** the person who has principal responsibility for maintaining a site on the WORLD WIDE WEB and updating some or all of the WEB PAGES.

**weight** the boldness (heaviness) of a style of type. For example, **this is heavy-weight type** and this is ordinary-weight type. Some fonts provide several different weights (light, medium, demibold, bold, and extra bold). See Figure 296.

**weld** (in vector graphics) to join two or more objects so that the resulting single object has the outline of the group of objects.
WEP (Wired Equivalent Privacy) a relatively weak encryption system built into Wi-Fi and related 802.11b wireless networking systems. The original version of WEP used a 40-bit key (sometimes described as a 64-bit key) and is not considered highly secure. Newer versions use a 128-bit key and are considerably better.

Despite possible limitations, even 40-bit WEP is definitely better than nothing, since without it, all data sent through the network would easily be readable by an eavesdropper outside the building. See COMPUTER SECURITY; WIRELESS NETWORK.

whaling a fraud similar to phishing, but involving carefully crafted messages sent to important or powerful people ("whales, not fish"), such as corporate executives, to try to get them to give confidential information to an impostor, or to go to a web site that will download malware.

wheel (from "big wheel") a user who has some system administration privileges; on a UNIX system, a user who is a member of the group named wheels, reserved for system administrators.

Whetstone a standard benchmark program for testing computer speed. See MIPS.

Whidbey code name used for the 2005 version of Microsoft Visual Studio before its release. See VISUAL STUDIO.

while the keyword, in Pascal, C, and related languages, that causes a loop to execute over and over until a condition becomes false. Here is an example in Java:

```java
/* This is Java; C, C++, C# are very similar */
int i=5;
while(i>0)
{
    System.out.print(i + "...");
    i--;
}
System.out.println("Finished");
```

The computer tests whether the condition i>0 is true, and if so, executes the statements within the loop. Then it tests the condition again and does the same thing. When the condition becomes false, execution continues after the loop. Thus, these lines cause the computer to print:

```
5...4...3...2...1...Finished!
```

The Java statement i-- (which means subtract 1 from i) and its Pascal equivalent i:=i-1 are vital here. Without it, i would always remain greater than 0 and the program would run forever.

If the condition of a while loop is false at the beginning, the statements in the loop are never executed. See also DO. Contrast REPEAT.
Whistler internal code name that denoted Windows XP and Windows .NET Server before their release. Compare BLACKCOMB; CAIRO; CHICAGO; LONGHORN; MEMPHIS.

white balance in a digital camera, compensation for the color of the light source. For instance, pictures taken by incandescent light will require a different white balance than those taken by sunlight because incandescent light is redder. See also COLOR TEMPERATURE.

white hat someone who is in favor of COMPUTER SECURITY and has some expertise in the field; one of the “good guys,” like the characters in old Western movies who wore white hats. Contrast BLACK HAT. The term white hat is also used by CRACKERS who claim to have beneficent motives (see ETHICAL HACKING).

white noise sound consisting of random oscillations with equal amounts of energy at all frequencies. The effect is a hissing sound, often used in computer sound effects. This is analogous to white light, which is a mixture of all visible wavelengths.

white paper a brief technical report, often introducing a new technology.

white space 1. characters that, when printed, do not put ink on the paper: spaces, tabs, new-line marks, and form feeds. 2. unused frequencies in the television broadcast portion of the electromagnetic spectrum. Several companies have proposed using these frequencies for wireless Internet transmission.

whiteboard a common feature of VIDEOCONFERENCING software that, like a real whiteboard, provides a surface on which all users may write comments or draw diagrams that are then visible to all members of the group.

whitelist list of e-mail senders whose messages are accepted. Contrast BLACKLIST and GRAYLIST.

Wi-Fi a set of widely used product compatibility standards for wireless 802.11 networking. See 802.11. Contrast WIMAX.

wide LANDSCAPE or horizontal orientation. Contrast PORTRAIT or TALL.

wide-area network a set of widely separated computers connected together. For example, the worldwide airline reservation system is a wide-area network. The Internet is a set of interconnected wide-area networks. Contrast LOCAL-AREA NETWORK.

widow the first line of a paragraph when it appears by itself as the last line of a page. Some word processors automatically adjust page breaks so that there are no widows. See also ORPHAN.
Wii 528

Wii a video game console released by Nintendo that distinguishes itself with a wireless handheld controller. The wireless controller captures movement in a way that can be used in games; for example, swinging the controller may mean the character in the video game swings his sword.

wiki (pronounced “weekee” or “wicky”) a multi-user blog or set of web pages where all users can add content and edit the content of others. The term comes from Hawaiian wiki “quick.”

Wikipedia a multilingual, free encyclopedia in wiki format that is written collaboratively by thousands of volunteers from around the world. Web address: www.wikipedia.org.

wild card a symbol that matches any other symbol. For instance, the Windows command

```
dir ab*.exe
```

means “show me the files whose names begin with ab and end with exe.” The symbol * is a wild card and stands for the middle part of the filename, whatever it may be.

WiMax an emerging set of wireless networking standards for long-distance (50-km, 31-mile) wireless networking, based on IEEE standard 802.16. The purpose of WiMax is to solve the last mile problem by eliminating the need for cables to individual buildings. Contrast wi-fi, which usually has a range the size of a building or less. See also opa.

wimp (slang) cowardly or lazy person.

WIMP interface (slang) a user interface using windows, icons, a mouse, and pull-down menus. See graphical user interface.

Win key, Winkey (pronounced “win key”) the Windows key; A key marked with the Microsoft Windows logo and found on some PC keyboards (Figure 297). It provides a shortcut to some Windows menus but is not strictly necessary because all functions of Windows are accessible without it. See windows.

![FIGURE 297. Win key](image)


Win32 the 32-bit core of Windows 95 and its successors. Programs written for Win32 will run under all of these operating systems.
Win32s a subset of Win32 that could be installed as an extension to Windows 3.1, making it possible to run many Windows 95 programs.

Winchester disk any hard disk designed for use in microcomputers. “Winchester” is an early industry code name, not a brand name. See HARD DISK.

window an area of the screen set aside for a special purpose. On the Macintosh, in Microsoft Windows, and in other similar operating systems, the screen is divided into windows for different pieces of software. The user can control the size, shape, and positioning of the windows. The active window is the one in which you are currently typing.

Figure 298 shows the main parts of a window in Microsoft Windows. To move the window, place the mouse pointer on the title bar, hold down the left button, and move the mouse. To change the size of the window, do the same thing but with the pointer on the left, right, or bottom border of the window. To close the window, click once on the close box (the box with the × symbol) or double-click on the control menu button. See also DIALOG BOX; ICON; MAXIMIZE; MENU BAR; MESSAGE BOX; MINIMIZE; PULL-DOWN MENU; SCROLL BAR; TITLE BAR.

Windows (Microsoft) a family of operating systems whose lineage is shown in Figure 301, produced by Microsoft Corporation of Redmond, Washington.

Windows originated in 1983 as a GRAPHICAL USER INTERFACE that ran under DOS to provide windowing and mouse support for graphics software. In 1990, Windows 3.0 introduced the ability to multitask DOS programs, thereby giving Windows an advantage over DOS even for non-graphical uses.

Separately, Microsoft and IBM collaborated on a 32-bit multitasking operating system for the 80386, 486, and Pentium, but the collaboration broke up and produced two separate products, IBM OS/2 and Microsoft Windows NT, the direct ancestor of present-day Windows versions.
Internally, Windows NT resembles UNIX, and UNIX software is relatively easy to port to it. See also POSIX.

Windows 95, 98, and Me (Millennium Edition) were transitional products that moved toward the Windows NT architecture while maintaining a high level of compatibility with DOS, including DOS device drivers and programs that access the hardware directly.

Windows 2000, XP, Vista, and their successors are derived directly from Windows NT. The user interface of Windows changed little from Windows 95 to Windows 2000. In Windows XP it was redecorated with no real change in functionality. Windows Vista features a redesigned user interface (see AERO) substantially influenced by Mac OS X.

In addition, Vista has significant internal improvements in security and efficiency. In particular, Vista normally asks permission for any change to the machine configuration, making it nearly impossible for viruses or malware to make changes without the user’s knowledge.

In 2007, a series of Apple TV commercials titled “I’m a PC, I’m a Mac” tried hard to give the public the impression that Windows Vista is unreliable or unfriendly in some way. In fact, Windows Vista is more reliable than its predecessors. However, because of internal changes to improve security, it is less tolerant of software that violates some long-standing (Windows-NT-era) security recommendations, and many older device drivers no longer work. Older application software (from Windows 95 or later) rarely or never have problems.

Windows is used mainly on 32-bit Pentium-family processors, but several 64-bit versions exist. Versions of Windows NT were produced for the DEC Alpha, MIPS R4x00, and PowerPC CPUs. (See ALPHA.) Versions of Windows XP support AMD64 (x64) and Itanium (IA-64) CPUs. Windows Vista is available for the x64 but not the Itanium.

See also COMMAND PROMPT; DEVICE DRIVER; MULTITASKING; OS/2; UNIX.
FIGURE 300. Windows user interface

FIGURE 301. Windows versions

<table>
<thead>
<tr>
<th>Windows internal version number</th>
<th>Windows under DOS</th>
<th>Mixed 16- and 32-bit code</th>
<th>Pure 32-bit Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.00</td>
<td>Windows 1.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.00</td>
<td>Windows 2.0</td>
<td></td>
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<tr>
<td>3.00</td>
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<tr>
<td>3.10</td>
<td>Windows 3.1</td>
<td>Windows NT 3.1</td>
<td></td>
</tr>
<tr>
<td>3.51</td>
<td></td>
<td>Windows NT 3.5</td>
<td></td>
</tr>
<tr>
<td>4.00</td>
<td>Windows 95</td>
<td>Windows NT 4.0</td>
<td></td>
</tr>
<tr>
<td>4.10</td>
<td>Windows 98</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.90</td>
<td>Windows Me</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.00</td>
<td>Windows 2000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.10</td>
<td>Windows XP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.20</td>
<td>Windows Server 2003</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.00</td>
<td>Windows Vista,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Windows Server 2008</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Windows 2K


Windows 9x abbreviation for “Windows 95 and 98.”

Windows accelerator a graphics card that can move or overlay windows on its own without having the CPU completely redraw each window. See SVGA.

Windows Messenger see LIVE MESSENGER.

Winnodem a modem that relies on a CPU running Microsoft Windows to do part of the signal processing traditionally done by the modem itself. See MODEM.

Wintel (slang) Windows–Intel (i.e., PC-compatible).

wireframe a drawing displayed in outline form. Displaying a wireframe is much faster than displaying the full image, and details are visible in it that may be obscured in the finished product. Many 3-D and draw programs give you a choice of editing a wireframe image or an image displayed in finished form.

See illustration at VECTOR GRAPHICS. See also THREE-DIMENSIONAL GRAPHICS.

Wireless-A a 54-Mbps, 5-GHz wireless protocol now largely superseded by Wireless-G. See 802.11.

wireless access point the hub of a wireless network; the central transmitter and receiver, with antennas, attached to a wired network.

Wireless-B the first widely popular WI-FI wireless communication standard, giving 11 Mbps at 2.4 GHz. See 802.11.

wireless cloud the irregulrly shaped area in which a WIRELESS NETWORK is usable. Because radio waves fade out gradually with increasing distance and penetrate some kinds of obstacles better than others, the size and shape of the wireless cloud depends both on the environment and on the equipment at both ends of the link. Better antennas give greater range. A would-be intruder with a special antenna can access a wireless network from ten times the normal distance.

wireless communication the transfer of electromagnetic signals from place to place without cables, usually using infrared light or radio waves.

Communication by infrared light is practical only over short distances in unobstructed places with a clear line of sight. For example, infrared light is used by TV remote controls and occasionally to link a keyboard or mouse to a computer. It does not pass through walls.

Radio waves travel freely in all directions and penetrate obstacles. As Figure 302 shows, every transmitter fills a large area with its signal.
Since only a finite range of frequencies is available, transmitters often interfere with each other. Unlicensed transmitters are limited to very low power and short range (see Part 15 Device); more powerful transmitters require regulation and licensing. Spread-spectrum technology provides an especially efficient way to share frequencies (see Spread Spectrum).

Radio signals are inherently non-private. There is no physical way to keep them from being received, voluntarily or involuntarily, by receivers other than the intended one. Private information should not be transmitted by radio unless it is encrypted to keep it secret. See Encryption; WEP; Wireless Network.

**FIGURE 302. Wireless communication**

**Wireless-G** a widely used Wi-Fi wireless communication standard, giving 54 Mbps at 2.4 GHz and compatible with Wireless-B equipment. See 802.11.

**Wireless-N** a widely used Wi-Fi wireless communication standard, giving 100 Mbps at 2.4 GHz and compatible with Wireless-B and Wireless-G equipment. See 802.11.

**wireless network, wireless LAN** a LOCAL-AREA NETWORK (LAN) in which computers communicate via radio waves rather than through cables. See 802.11; Bluetooth; Wi-Fi; Wireless Communication.

Radio waves do not stop at property lines, and many wireless networks have severely inadequate security. Many home networks do not have WEP or any other kind of Encryption because the owner has never turned encryption on; neighbors have been known to enjoy the free Internet access.

Four types of attack are possible: **freeloading** to use the network or Internet connection without permission; **eavesdropping** to pick up the owner’s data, including passwords sent to systems elsewhere; **intrusion** to tamper with the owner’s system; and **jamming** to prevent the use of the network, or degrade its performance, by deliberately transmitting radio waves that interfere with it. See Computer Security; War Driving; WEP; Wireless Cloud.

In some places, access to wireless networks is provided to the public free of charge. This is presently the case in many Starbucks coffee shops and in the whole downtown area of Athens, Georgia; anyone with an 802.11b-equipped computer can access the Internet through the wireless network. See also WiMAX.
Wireless Pre-N

**Wireless Pre-N** a marketing term used to describe equipment that attempted to follow the WIRELESS-N standard before that standard was officially released.

**wizard**
1. a utility that automates certain common tasks in application software. Wizards are useful for setting up frequently used documents or performing tedious tasks. For example, after collecting information from the user about the company name and address, a word processor wizard can construct a letterhead for that company. 

2. any of various utilities for creating or distributing windowed software. The term wizard does not mean anything specific here.

3. an expert computer user; one who is gifted in solving problems or has acquired a vast store of useful knowledge about computers and software.

**WLAN** (wireless local-area network) see WIRELESS NETWORK.

**WMA** (Windows Media Audio) a format for compressing music stored as computer files; an alternative to the MP3 format.

**WML** (wireless markup language) an extension of XML aimed at wireless devices. See www.wapforum.org.

**w/o** online abbreviation for “without.”

**WOO** a MOO (interactive environment or game) on the World Wide Web. See MUD; MOO.

**woot** in LEETSPAKE, a victory exclamation that has achieved widespread usage. Also spelled w00t.

**word** a group of bits equal in size to one CPU register. The number of bits in a word depends on the type of computer being used. A word on the original IBM PC is 16 bits long.

**Word** Microsoft’s word processing program, which is available for both Windows and Macintosh platforms. See MICROSOFT.

**word processing** the process of using a computer to prepare written documents (letters, reports, books, etc.). The boundary between word processing and desktop publishing is not sharp, but in general, word processing is the preparation of clearly worded, readable text, and does not include elaborate design or typography.

Word processing makes it easy to change or correct a document and then print it out without introducing new errors. More importantly, word processing lets you turn a rough draft into a finished report with no retyping and no wasted effort. You can start with a rough, fragmentary outline of what you want to say, then fill in the pieces in any convenient
order. You don’t have to finish page 1 before writing page 2. Many writers find this very convenient; you can get a document almost finished while waiting for information that you will fill in at the last minute, and if you have to produce many similar documents (letters, for instance), each one can be a slightly altered copy of the previous one.

Many word processors include spelling and grammar checkers. Take their advice with a grain of salt; they don’t understand English perfectly, and they don’t know what you are trying to say. A spelling checker simply looks up each word in a dictionary and complains if it can’t find it; it does not catch substitutions of one correctly spelled word for another, such as to for too. Grammar checkers catch some common errors, but they also complain about some combinations of words that are not ungrammatical. There is no substitute for careful reading by a human being.

Almost all current word processors have all the features needed for office work and student term papers. Not all of them handle mathematical formulae, chemical symbols, foreign languages, or long footnotes; if you will be typing academic or technical material, choose software that meets your specific needs. The most versatile academic word processor (but definitely not the easiest to use) is TEX, from Stanford University. See desktop publishing; latex; tex; typesetting mistakes.

**word wrap** the process of breaking lines of text automatically so that the typist does not have to press Enter at the end of each line. Word wrap is one of the great conveniences of word processing. In general, in a word processor, you should only press Enter where you want to begin a new paragraph; otherwise, just keep typing, and the computer will automatically break the text into lines that fit the margins. See reflow. Contrast wrap.

**WordPerfect** a popular word processing program available for both PCs and Macintosh computers. It is noted for its ability to handle a wide variety of document formats, including footnotes, legal citations, and foreign language characters.

**WordPress** popular open source software for creating a blog, available from [www.wordpress.org](http://www.wordpress.org). WordPress is highly customizable. The software can be used to set up a blog on your own web server; WordPress also provides web log service at [www.wordpress.com](http://www.wordpress.com) similar to blogger, livejournal, or xanga.

**wordspacing** the spacing between words, sometimes called interword spacing. Contrast letterspacing.

**WordStar** a word processing program marketed by MicroPro in the 1980s; the first popular word processor for microcomputers.

**workaround** an improvised method of avoiding a problem, typically by avoiding the use of a defective part of a system. For example, if the Tab key on a keyboard does not work, one possible workaround is to use Ctrl-I instead—on many but not all systems, it transmits the same code.
workgroup

workgroup
1. a group of people who work together on a single project via a computer network.
2. a group of computers that are treated as a small unit of a larger network.

workstation a powerful microcomputer typically used for scientific and engineering calculations. Examples are the Sun Sparcstation and IBM RS/6000. Some newer PCs and Macintoshes fall into the category of workstations. See IBM PC; MACINTOSH; SUN WORKSTATIONS.

World Wide Web (WWW) a loosely organized set of computer sites that publish information that anyone can read via the Internet, mainly using HTTP (Hypertext Transfer Protocol). Each screenful (page) of information includes menu choices and highlighted words through which the user can call up further information, either from the same computer or by linking automatically to another computer anywhere in the world. Thus, the information is arranged in a web of tremendous size, and the links are created by the author of each page. See BROWSER; FIREFOX; HTML; INTERNET; INTERNET EXPLORER; MOSAIC; PROTOCOL.

World Wide Web Consortium (abbreviated W3C) a group of member organizations founded in 1994 that works to develop standards and otherwise enhance the World Wide Web. See web address www.w3.org.

WORM (write once, read many times) any storage medium that allows a computer to save information once, and then read that information, but not change it, such as a CD-R.

worm, worm virus a destructive computer program that spreads through the Internet or a LAN by transmitting itself to other computers from the infected one. For example, some worm viruses spread by e-mailing themselves to everyone in the victim’s ADDRESS BOOK.

WPA (Wi-Fi Protected Access), system for encrypting data on a wireless network that provides improvements over WEP because the encryption keys are changed regularly.

wrap
1. to manipulate the margins of text so that they follow the outline of a graphic. See Figure 303.
2. See WORD WRAP.

write to record digital information onto a disk or tape.

write-protect to set a disk or tape so that the computer will not write or erase the data on it.

To write-protect a 3½-inch diskette, slide the movable tab so that the hole is uncovered.

WRT with respect to, with regard to.
.ws suffix indicating that an e-mail or web address is registered in Samoa (formerly known as Western Samoa), which has resold most of its domain addresses for use elsewhere, using the name “WorldSite.” See TLD.

FIGURE 303. Wrapping text around a graphic

WSDL (Web Services Description Language) an extension of XML describing how computers can work with WEB SERVICES.

WSVGA (Widescreen Super VGA) a monitor resolution of 1024 × 600 pixels.

WSXGA (Widescreen Super XGA) a monitor resolution of 1440 × 900 pixels.

WTB online abbreviation for “want to buy.”

WUXGA (Widescreen UXGA) a monitor resolution of 1900 × 1200 pixels.

WWW WORLD WIDE WEB.

WXGA (widescreen XGA) a monitor resolution of 1280 × 720 pixels or slightly more.

WYSIWIYG acronym for “what you see is what you get.” With a word processing program, this means that the appearance of the screen is supposedly an exact picture of how the document will look when printed. A disadvantage is that subtle alignment errors may be hard to see, whereas in an editor with explicit codes, they would be obvious. See TEX; TYPESETTING MISTAKES.
**x-axis** the horizontal axis in an x-y coordinate system.

![Figure 304. x-axis](image)

**x-height** the height of the body of the lowercase letterforms (such as the small x of a typeface). Some typefaces make x half as high as X; some make it 40% as high; and some make it 60% as high.

A typeface with a large x-height looks larger than a typeface of the same point size with a small x-height. See also font; typeface.

![Figure 305. x-height](image)

**X-OFF, X-ON** codes that, respectively, turn off and on the transmission of data from a computer to a terminal. Many computers accessible by Telnet are programmed so that if the person at the terminal presses Ctrl-S (X-OFF), the computer will stop transmitting until the person presses Ctrl-Q (X-ON).

**X server** the process that manages the screen, keyboard, and mouse in the X Window System. See X WINDOW SYSTEM.

**X terminal** a terminal that is actually a small computer capable of running the X Window System. The terminal functions as an X server, managing the screen, keyboard, and mouse, while all other computation is done on the remote computer. See X WINDOW SYSTEM.

**X Window System** (“X Windows” for short) a software package for UNIX systems that allows programs to display text and graphics in windows and respond to a mouse (see window). X Windows software was developed at MIT and is distributed free. It is built into all major Linux distributions. Commercial extensions of it have been developed; an example is Open Windows, from Sun Microsystems.

X Windows relies on multitasking. A process called an X server manages the screen, keyboard, and mouse; other processes call on the X server when they want to use these devices.

**X.25** an ITU-T (formerly CCITT) standard protocol that defines a standard way of arranging data in packets. Each packet contains information indicating which computer sent it and which computer should receive it. See
PACKET. X.25 has been adapted for amateur packet radio, and the adapted version is called AX.25. See also PROTOCOL.

X3D a graphics system for describing objects in space; intended as a successor to VRML. See www.web3d.org/x3d/specifications.

x64 a 64-bit extension of the Pentium (32-bit) CPU architecture originally developed by AMD for the Athlon 64 processor, and then adopted by Intel; the two companies’ versions, which are compatible but may differ slightly, are known as AMD64 and EM64T respectively. Unlike IA-64 (Itanium), x64 is completely compatible with unmodified Pentium software; programmers can take advantage of the additional 64-bit instructions if they wish. Thus, x64 extends the Pentium the same way the Pentium extended the earlier 80286.

x86 abbreviation for 8086/286/386/486, the series of microprocessors used in all PC-compatible computers, including the Pentium but not the PowerPC. See MICROPROCESSOR.

x86-64 earlier name for X64.

XA see CD-ROM XA.

Xanga a web site (www.xanga.com) with a web log service (see BLOG) that is especially popular with teenagers. “Xanga” is pronounced “zang-uh.” Compare BLOGGER; LIVEJOURNAL; WORDPRESS.

XBRL (Extensible Business Reporting Language) a language for business financial data using XML-style tags. For more information, see www.xbrl.org.

xcopy a command in Windows and other operating systems for copying groups of files. It works just like copy except that as many files as possible are read into memory before any are written to disk. This is usually faster than using copy. Also, with the /s option, xcopy will copy a directory with all its subdirectories.

xDSL generic term for different types of DSL. See ADSL; DSL; HDSL; SDSL; VDSL.

XGA (Extended Graphics Array) a super VGA card marketed by IBM for the PS/2. The original XGA, introduced in 1991, offered 1024 × 768-pixel images. Today XGA denotes any monitor or projector that can display 1024 × 768-pixel images. See SVGA.

XHTML a newer formulation of HTML as an extension of XML. Documents written in XHTML can be processed as XML documents and can be viewed by XHTML-compliant browsers. See HTML; XML. See also www.w3.org/TR/xhtml1.

XMCL (Extensible Media Commerce Language) an XML-based language designed to support the business of delivering digital content (music,
etc.) over the Internet. Although much content on the Internet is free, other content will only be available if there is a mechanism allowing the content creators to receive reasonable payment for their work. XMCL provides a standard way to transmit data needed for this process. For more information, see www.xmcl.org.

**XML** (Extensible Markup Language) a language similar to HTML, but designed for transmitting complex data structures of any type, not just web pages. XML is a subset of SGML adopted as a standard by the W3C in 1998. XML is designed to be easier to use than SGML while providing richer features and better implementation of logical design than HTML.

In an XML document, the beginning and end of elements of the document are marked with tags, such as `<from>` and `</from>` to mark the beginning and end of the part of a memo that indicates who the memo is from. Note that the notation for tags follows the same format as HTML. However, XML does not define a set of tags as does HTML. Instead, it is extensible because different users can extend the language definition with their own set of tags.

When an XML document uses these tags, a document type definition (DTD) is needed to define the elements. The DTD may be included in the XML document itself, or it may be in a separate document that can be used by all documents in the same document class.

Below is an example of an XML document that we could use to store data about people we might want to recruit for computer jobs in our company. In this example, the document type definition (DTD) is included at the front of the document.

This example creates a document type called `RECRUITLIST`, which consists of elements called `RECRUITS`. Because the DTD contains a plus sign after the declaration of `RECRUIT`, a document can have one or more recruits. Each `RECRUIT` can consist of four elements: `NAME`, `ADDRESS`, `DEGREE`, and `ACCOMPLISHMENT`. Each recruit must have exactly one `NAME` and one `ADDRESS`. The asterisk after `DEGREE` means that a recruit can have zero, one, or more degrees. The element `NAME` consists of three elements: `FIRSTNAME`, `LASTNAME`, and `NICKNAME`. The question mark after the definition of `NICKNAME` means that a name may contain zero or one nickname. Following the document type definition, this sample shows two particular recruits.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE RECRUITLIST [
  <!ELEMENT RECRUITLIST (RECRUIT+)>
  <!ELEMENT RECRUIT (NAME, ADDRESS, DEGREE*, ACCOMPLISHMENT+)>
  <!ELEMENT NAME (FIRSTNAME, LASTNAME, NICKNAME?)>
  <!ELEMENT FIRSTNAME (#PCDATA)>
  <!ELEMENT LASTNAME (#PCDATA)>
  <!ELEMENT NICKNAME (#PCDATA)>
  <!ELEMENT ADDRESS (STREET+, CITY, STATE, ZIP)>]

<!-- Sample Recruits -->
<!ELEMENT RECRUIT (NAME, ADDRESS, DEGREE, ACCOMPLISHMENT)>  
<!ELEMENT NAME (FIRSTNAME, LASTNAME, NICKNAME)>  
<!ELEMENT FIRSTNAME (#PCDATA)>  
<!ELEMENT LASTNAME (#PCDATA)>  
<!ELEMENT NICKNAME (#PCDATA)>  
<!ELEMENT ADDRESS (STREET+, CITY, STATE, ZIP)>  
```

<RECRUITLIST>
  <RECRUIT>
    <NAME>
      <FIRSTNAME>Bill</FIRSTNAME>
      <LASTNAME>Gates</LASTNAME>
      <NICKNAME>Trey</NICKNAME>
    </NAME>
    <ADDRESS>
      <STREET>One Microsoft Way</STREET>
      <CITY>Redmond</CITY>
      <STATE>Washington</STATE>
      <ZIP>98052</ZIP>
    </ADDRESS>
    <ACCOMPLISHMENT>Founded Microsoft</ACCOMPLISHMENT>
    <ACCOMPLISHMENT>Completed two years of Harvard</ACCOMPLISHMENT>
  </RECRUIT>
  <RECRUIT>
    <NAME>
      <FIRSTNAME>Donald</FIRSTNAME>
      <LASTNAME>Knuth</LASTNAME>
    </NAME>
    <ADDRESS>
      <STREET>353 Serra Mall</STREET>
      <CITY>Stanford</CITY>
      <STATE>California</STATE>
      <ZIP>94305</ZIP>
    </ADDRESS>
    <DEGREE>
      <SCHOOL>Case Institute of Technology</SCHOOL>
      <YEAR>1960</YEAR>
      <TYPE>B.S.</TYPE>
    </DEGREE>
    <DEGREE>
      <SCHOOL>California Institute of Technology</SCHOOL>
      <YEAR>1963</YEAR>
      <TYPE>Ph.D.</TYPE>
    </DEGREE>
    <ACCOMPLISHMENT>Created TeX</ACCOMPLISHMENT>
  </RECRUIT>
</RECRUITLIST>
XOR gate

If we run this document through an XML-validating parser, we can verify that it is a valid XML document. A valid XML document must contain a closing tag for each opening tag, the elements must be correctly nested inside each other, and all of the elements specified in the DTD must be present in the specified sequence. However, the XML parser will not process the data; that must be done with an application designed to work with this type of document. XML is intended for a broad array of applications, including presentation of web documents and storage and transfer of database information. For more information, see www.w3.org/XML.

XOR gate (exclusive-OR gate) a logic gate whose output is 1 when one but not both of its inputs is 1, as shown in this table.

<table>
<thead>
<tr>
<th>Inputs</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0</td>
<td>0</td>
</tr>
<tr>
<td>0 1</td>
<td>1</td>
</tr>
<tr>
<td>1 0</td>
<td>1</td>
</tr>
<tr>
<td>1 1</td>
<td>0</td>
</tr>
</tbody>
</table>

The XOR function is interesting because if you XOR one bit pattern with another, you get an obscure pattern; but if you then XOR that pattern with one of the original patterns, you get the other original pattern. See Figure 306. See also COMPUTER ARCHITECTURE; LOGIC CIRCUITS.

FIGURE 306. XOR gate (logic symbol)

XP
1. version 5.1 of Microsoft Windows. See WINDOWS. MICROSOFT.
2. abbreviation for EXTREME PROGRAMMING.

XrML (Extensible Rights Markup Language) an XML-based language for specifying rights and conditions associated with digital content or services. For more information, see www.xrml.org. See also COPYRIGHT.

XT the second model of IBM PC, introduced in 1983. The PC XT had eight expansion slots instead of the original five and it included a 10-megabyte hard disk. The microprocessor was a 4.77-MHz 8088 with an 8-bit bus, just as in the original PC.

XUL (pronounced “zool”) Extensible User-interface Language, an XML-based language for defining graphical user interface elements such as buttons and dialog boxes. For more information, see the web site at developer.mozilla.org/en/docs/XUL.
Y

online abbreviation for “why?”

y-axis the vertical axis in an x-y coordinate system (Figure 307).

Y2K abbreviation for “year 2000.” (K stands for “thousand.”) See Year 2000 Problem.

Y2K compliant unaffected by the Year 2000 Problem. Technically, to be Y2K compliant, a piece of software must never print the year as two digits. In practice, however, no problem is caused by printing 2000 as 00 so long as calculations involving the date come out correctly.


Year 2000 Problem (Y2K Problem) the problem caused by software that represents the year date as two digits (such as 99 for 1999) and thus does not recognize that 2000 comes after 1999. Instead, the software interprets 00 as 1900. This causes mistakes in calculations that involve the date.

Dates were originally represented as two digits for two reasons. First, in the 1960s, computer memories were very expensive, and even the largest computers’ total memory was far smaller than that of a modern PC. Second, data was stored on punched cards, each of which could hold only 80 characters; the two characters saved by omitting “19” could be used for something else.

Some banks dealt with the Year 2000 Problem as early as 1970 when issuing 30-year loans. In 1998 and 1999, computer users were urged to update all software, and there was widespread panic as news media reported that all types of machinery, even microprocessor-controlled car engines and coffee makers, would fail on January 1, 2000. These predictions proved false; problems occurred in only out-of-date accounting software and the like. Nonetheless, much of the updating was necessary or beneficial for other reasons.

Yellow Book the book that originally defined the Philips/Sony standard for recording data on CD-ROMs.
YKYBHTLW abbreviation for “you know you’ve been hacking too long when,” as in “YKYBHTLW you start to dream in C++.” In this expression, hacking means “programming,” not “attempting computer crime.” See HACKER.

YMMV online abbreviation for “your mileage may vary” (i.e., your results may be different).

yotta- metric prefix meaning $\times 1,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000$ ($10^{24}$). Yotta is apparently a nonsense word. See METRIC PREFIXES.

YouTube a popular video sharing site where users can upload and watch video clips of all types. Since 2006, YouTube has been owned and maintained by Google. Although many videos are homemade, be aware of copyright issues before posting television or movie clips or music videos. See COPYRIGHT.

“You’ve Got Mail” the familiar audio announcement used by AMERICA ONLINE software to announce the arrival of e-mail. It is derived from “you have mail,” a text message often displayed to users logging into UNIX.
**Z**

**z-axis** the direction toward and away from the viewer in a three-dimensional coordinate system. *Compare* X-AXIS; Y-AXIS.

![Diagram of a three-dimensional coordinate system with the z-axis labeled.]

In computer graphics, the x-axis is always horizontal and the y-axis is always vertical; the z-axis points toward the viewer. In mathematics books, however, the axes are often drawn as if the paper were lying on a flat desk with the z-axis pointing toward the ceiling; thus, in printed diagrams the z-axis often points straight up.

**z-buffer** (3D program) an editing buffer that allows the program to keep track of objects that are hidden from view by other objects.

**z-order** the arrangement of elements of an image from front to back. Z-order determines which items are in front of others.

**Z80** an 8-bit microprocessor produced by Zilog, Inc., and used in microcomputers that ran the CP/M operating system in the early 1980s. *See* MICROPROCESSOR.

**zero day flaw** a software vulnerability that has been exploited by malicious hackers on or before the day the software creators become aware of the problem.

**zetta-** metric prefix meaning \( \times 1,000,000,000,000,000,000,000 (10^{21}) \). Zetta is apparently a nonsense word. *See* METRIC PREFIXES.

**ZIF socket** (zero insertion force socket) a socket into which an integrated circuit can be inserted without pressure. It has a lever to open up the holes for easy insertion. The lever is then moved to tighten the connectors once the IC is in place.

**Zip drive** a 100, 250, or 750-megabyte removable-cartridge disk drive made by Iomega Corporation of Roy, Utah.

**ZIP file** a file containing files and/or directories compressed with WinZip (web address: www.winzip.com), an earlier program called PKZIP, or the
zombie

built-in ZIP compression feature of Windows. (ZIP files are not related in any way to Iomega Zip drives.)

zombie a computer infected by a virus that makes it perform some action on behalf of the virus author, such as distributing spam or carrying out a distributed denial-of-service attack, without the knowledge of the computer owner. See DDOS.

zool [sic] see xul.

zoom

1. (in graphics editing) to magnify a small area of a document on the screen. The amount of zoom is usually expressed as a percentage and displayed in a status line. To zoom in is to increase the magnification; to zoom out is to return to normal view (Figure 309).

2. (in photography) to change the focal length, and hence the magnification of the camera lens (Figure 310). Optical zoom changes the spacing of lens elements to form a larger image, revealing more detail. Digital zoom takes the existing pixels and spreads them farther apart (see resample); the digitally enlarged image does not contain any more detail than it did before zooming. A lens marked “3× zoom” has a focal length that is 3 times as long at maximum as at minimum. See also focal length.

z/OS the newest operating system in the OS/360 lineage for IBM mainframe computers, combining MVS with UNIX compatibility. This allows the newest Internet technology to be combined with long-established mainframe data processing systems. See MVS; OS/360; POSIX.
Many symbols fall into more than one category. For the Greek alphabet, see page 6. For symbols used in diagrams, see ELECTRONIC CIRCUIT SYMBOLS and FLOWCHART.

**Computer Keyboard Symbols**

- ^ circumflex, hat
- ~ tilde
- ` grave accent, backquote
- ’ upright quotation mark, apostrophe
- ‘ left quotation mark
- ‘’ right quotation mark, apostrophe
- “ double quotation mark
- @ at sign
- # pound sign, crosshatch, octothorpe
- $ dollar sign
- % percent sign
- & ampersand
- + plus sign
- – minus sign, hyphen
- _ underscore mark
- = equal sign
- * asterisk
- / slash
- \ backslash
- | vertical bar, pipe
- <> less than/greater than or angle brackets
- () parentheses, round brackets
- [ ] square brackets
- { } braces, curly brackets
- ¬ not sign (EBCDIC)

Note: In ASCII, ’ is equivalent to ‘ and ` is equivalent to ‘.
**“Emoticons” used in e-mail**

:-) smiling face (happiness, amusement)  
:( frowning face (sadness, disappointment)  
-) tongue in cheek  
;-> winking  
=:=o scared or surprised  
^.^; distressed (with drops of sweat)

**Commercial and Scientific Symbols**

@ at, price each  
# identifying number or pounds (weight)  
% percent (per hundred)  
0/00 per mil (per thousand)  
° degrees  
ℓ liters (obsolete; use L instead)  
Ω ohms  
μ micro- (millionths)  
© copyright  
$ dollars, pesos  
¥ yen  
£ pounds (currency)  
€ Euro sign
English Punctuation Marks

. period
, comma
: colon
; semicolon
! exclamation mark
? question mark
- hyphen
— en dash, minus sign
— em dash
... ellipsis dots
' upright single quotation mark, apostrophe
" upright double quotation mark
‘ left single quotation mark
“ left double quotation mark
’ right single quotation mark, apostrophe
” right double quotation mark
* asterisk (first footnote)
† dagger (second footnote)
‡ double dagger (third footnote)
§ section mark
¶ paragraph mark (pilcrow)
• bullet (to mark list items)

Accents

á acute accent
â double acute accent
à grave accent
â circumflex
ä umlaut or dieresis
ă tilde
â macron (long vowel mark)
à breve (short vowel mark)
č wedge (hachek)
ç cedilla
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Other Foreign Characters

„ “ German quotation marks
« » French quotation marks (guillemets)
i Spanish inverted question mark
i Spanish inverted exclamation mark
ß German ss (estsett)
Æ æ AE digraph
Œ œ OE digraph
Å å A with circle (Scandinavian)
Ø ø O with slash (Scandinavian)
Ł ł Barred L (Polish)
ı i I ı Dotted and dotless I (Turkish)

Arithmetic and Algebra

= equals
≠ does not equal
≈, ≃ is approximately equal to
> is greater than
≥ is greater than or equal to
< is less than
≤ is less than or equal to
+ addition
− subtraction
×, · multiplication
÷, / division
√ square root
√√ nth root
! factorial
|x| absolute value of x
∞ infinity
∝ is proportional to
Δ change in x
ʃ integral
∂ partial derivative
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Mathematical Logic

\( \forall x, (x) \)
universal quantifier ("for all x...")

\( \exists x \)
existential quantifier ("there exists an x...")

\( \neg p, \neg p, \neg p \)
negation ("not p")

\( p \land q, p \land q \)

\( p \lor q \)

\( p \iff q \)
equivalence ("p if and only if q")

\( p \vdash q \)
from p one can derive q

Set Theory

\{ a, b, c \}
set whose members are a, b, and c

\( \emptyset \)
empty set

\( a \cup b \)
set union (elements in one or both of two sets)

\( a \cap b \)
set intersection (elements shared by two sets)

\( a \setminus b \)
set subtraction (elements in one set and not the other)

\( \in \)
is an element of

\( a \subseteq b \)
is a subset of

\( a \subseteq b \)
is a subset of or equals
# COUNTRY CODES FOR TOP-LEVEL DOMAINS

<table>
<thead>
<tr>
<th>Code</th>
<th>Domain Name</th>
<th>Country Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>.ac</td>
<td>Ascension Island</td>
<td>Congo, Republic of Ascension Island</td>
</tr>
<tr>
<td>.ad</td>
<td>Andorra</td>
<td>Switzerland</td>
</tr>
<tr>
<td>.ae</td>
<td>United Arab Emirates</td>
<td>(Confederatio)</td>
</tr>
<tr>
<td>.af</td>
<td>Afghanistan</td>
<td>Helvetica)</td>
</tr>
<tr>
<td>.ag</td>
<td>Antigua and Barbuda</td>
<td>Cote d’Ivoire</td>
</tr>
<tr>
<td>.ai</td>
<td>Anguilla</td>
<td>Cook Islands</td>
</tr>
<tr>
<td>.al</td>
<td>Albania</td>
<td>Chile</td>
</tr>
<tr>
<td>.am</td>
<td>Armenia</td>
<td>Cameroon</td>
</tr>
<tr>
<td>.an</td>
<td>Netherlands Antilles</td>
<td>China</td>
</tr>
<tr>
<td>.ao</td>
<td>Angola</td>
<td>Colombia</td>
</tr>
<tr>
<td>.aq</td>
<td>Antarctica</td>
<td>Costa Rica</td>
</tr>
<tr>
<td>.ar</td>
<td>Argentina</td>
<td>Cuba</td>
</tr>
<tr>
<td>.as</td>
<td>American Samoa</td>
<td>Cape Verde</td>
</tr>
<tr>
<td>.at</td>
<td>Austria</td>
<td>Christmas Island</td>
</tr>
<tr>
<td>.au</td>
<td>Australia</td>
<td>Cyprus</td>
</tr>
<tr>
<td>.aw</td>
<td>Aruba</td>
<td>Czech Republic</td>
</tr>
<tr>
<td>.az</td>
<td>Azerbaijan</td>
<td>Germany (Deutschland)</td>
</tr>
<tr>
<td>.ba</td>
<td>Bosnia and Herzegovina</td>
<td>Djibouti</td>
</tr>
<tr>
<td>.bb</td>
<td>Barbados</td>
<td>Denmark</td>
</tr>
<tr>
<td>.bd</td>
<td>Bangladesh</td>
<td>Dominica</td>
</tr>
<tr>
<td>.be</td>
<td>Belgium</td>
<td>Dominican Republic</td>
</tr>
<tr>
<td>.bf</td>
<td>Burkina Faso</td>
<td>Algeria</td>
</tr>
<tr>
<td>.bg</td>
<td>Bulgaria</td>
<td>Ecuador</td>
</tr>
<tr>
<td>.bh</td>
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553 COUNTRY CODES FOR TOP-LEVEL DOMAINS

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.gi Gibraltar .lb Lebanon
.gl Greenland .le Saint Lucia
.gm Gambia .li Liechtenstein
.gn Guinea .lk Sri Lanka
.gp Guadeloupe .lr Liberia
.gq Equatorial Guinea .ls Lesotho
.gr Greece .lt Lithuania
.gs South Georgia and the .lu Luxembourg
.GI South Sandwich Islands .lv Latvia
.gt Guatemala .ly Libyan Arab Jamahiriya
.gu Guam .ma Morocco
.gw Guinea-Bissau .mc Monaco
.gy Guyana .md Moldova
.hk Hong Kong .mg Madagascar
.hm Heard and McDonald .mh Marshall Islands
.Island Islands .mk Macedonia (former
.hr Croatia/Hrvatska .ml Mali
.ht Haiti .mm Myanmar
.hu Hungary .mn Mongolia
.id Indonesia .mo Macau
.ie Ireland .mp Northern Mariana
.il Israel . Islands
.im Isle of Man .mq Martinique
.in India .mr Mauritania
.io British Indian Ocean .ms Montserrat
.Territory .mt Malta
.iq Iraq .mu Mauritius
.ir Iran .mv Maldives
.is Iceland .mw Malawi
.it Italy .mx Mexico
.je Jersey .my Malaysia
.jm Jamaica .mz Mozambique
.jo Jordan .na Namibia
.jp Japan .nc New Caledonia
.ke Kenya .ne Niger
.kg Kyrgyzstan .nf Norfolk Island
.kh Cambodia (Kampuchea) .ng Nigeria
.ki Kiribati .ni Nicaragua
.km Comoros .nl Netherlands
.kn Saint Kitts and Nevis .no Norway
.kp North Korea .np Nepal
.kr South Korea .nr Nauru
.kw Kuwait .nu Niue
.ky Cayman Islands .nz New Zealand
.kz Kazakhstan .om Oman
### COUNTRY CODES FOR TOP-LEVEL DOMAINS

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For explanation, and for international top-level domains such as .com, see TLD.