## - IEEE

IEEE (1) computer society

## IEEE Computer Society

 Style Guide2013
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## Introduction

## Mission statement

The IEEE Computer Society Style Guide Committee's mission is to clarify the editorial styles and standards that the Society's publications use. We maintain and periodically update a style guide to clarify those usages not adequately defined in accepted external sources. Our purpose is to promote coherence, consistency, and identity of style, making it easier for CS editors and our authors to produce quality submissions and publications that communicate clearly to all our readers.

## General information

This revised (November 2013) edition of the IEEE Computer Society Style Guide complements these primary references:

- Preferred dictionary: Webster's Collegiate Dictionary, 11th ed., 2003.
- General style guide: The Chicago Manual of Style, 16th ed., 2010 (called CMS in this style guide).

The CS style guide defines and explains unique IEEE Computer Society usages, particularly where they differ from other usages. It also defines specialized terms to help editors determine proper usage and phraseology.

Entries in the alphabetical listing include commonly used acronyms, definitions, and brief remarks on points of style. Entries for terms are listed with their initial letter in lowercase, unless the term is a proper name or conventionally appears with an initial capital letter. A keyword given in italics denotes entries for remarks on style. Where topics cannot be covered by short explanations, they are presented in the special sections listed in the Table of Contents.

An * denotes entries in the alphabetical listing that can be used as acronyms on first reference. An individual magazine's editorial staff can make determinations about applying this designation to other acronyms on the list. Because some terms look like acronyms and some acronyms look like terms, the style guide provides overlapping entries to make it easier to use. Likewise, the listings include cross-references where necessary.

This style guide will be updated as required. An electronic version is available at www.computer.org/portal/web/publications/styleguide.

The Style Guide Committee is a permanent body with a mandate to rule on questions of style and to provide guidelines where none exist. If you have a question to pose, or you find an entry that needs to be added or changed, please send your request by e-mail to style@computer.org. The committee will endeavor to reply within 30 days.

## Resolving differences with authors

The Style Guide Committee's goal is to direct editors to published works and offer guidelines that they should consider and follow, except in cases where they have good reasons to do otherwise. We recognize that each CS publication has its own minor style variations. Moreover, a good editor knows when to bend a good rule in order to maintain clarity of meaning within a written passage.

Authors provide the technical content for Computer Society publications and, together with referees, bear the major responsibility for ensuring technical accuracy. The editor's job is to present the material in the most effective manner possible, consistent with established CS publishing practices.

Computer Society style is not intended to alienate authors, universities, or corporations; its goal is to achieve professionalism and consistency while treating all firms, organizations, and individuals equally. This house style is generally supported by US trademark law.

Occasional author-editor disagreements can be expected, and compromises are often necessary. Each party should recognize that the other has a stake in the outcome: The author's name appears on the book or article for all the world (and numerous colleagues) to see, and the editor must follow guidelines established by senior editors, managers, the publisher, and accepted CS editing practices.

Authors frequently feel that a particular usage is correct because it has appeared in a variety of printed communications. However, if these communications are conference proceedings, in-house technical reports, or unpublished papers that have not been professionally edited, no one has yet applied standard publishing rules. Once in a while, though, CS style may indeed be out of step, and questionable cases should be referred to the Style Guide Committee. Willingness to view a situation from another's vantage point is a big step toward resolving differences.

Editors should be flexible enough to compromise when firm publishing and editing principles are not being violated. If an author's preference violates strict grammar rules or firm CS guidelines, the editor should make clear what that violation is, explain why it is not good practice, and suggest an alternative.

An editor's decisions should not be, or appear to be, arbitrary. Explaining that the Style Guide Committee has given considerable thought to CS policies and has established guidelines intended to enhance the authority, effectiveness, and prestige of CS publications is usually the best way to enlist an author's cooperation in the search for a solution. Unresolved disputes between an equally adamant author and editor should be referred to the department manager.

## Acknowledgments

The participation of the following IEEE Computer Society staff members in revising this manual is gratefully acknowledged: Camber Agrelius, Mark Gallaher, Chris Nelson, Lisa O’Conner, Kimberly Sperka, Dennis Taylor, and Carrie Walsh.

## Abbreviations

Styles differ on whether or not periods should be used with particular abbreviations. The Society discourages the use of periods in certain abbreviations, such as those for academic degrees, names of countries, and other abbreviations that are in all capitals. When periods are removed from abbreviations, the internal space should also be removed (for example, MIT, $P h D, U S$ ). The internal space is also removed from other abbreviations with internal periods, as with author initials. Note that if an abbreviation also spells a word, removing the following period could cause confusion in some contexts (for example: in., no.).

Although many style manuals decry the use of abbreviations, some words are seldom spelled out. Among these are abbreviations for affiliations or scholarly degrees after a name ( $B A, P h D$ ), and abbreviations such as $A D, C P A$, and $L t d$. A symbol or figure beginning a sentence, on the other hand, is usually spelled out; if it cannot be, the sentence is rewritten (Two hundred miles, not 200 miles).

## Other abbreviation style tips:

The abbreviations $J r$., $S r$., $I I$ and so forth do not require a comma because they are part of the person's name (John Smith Jr.).

Mr., Mrs., and Dr. are dropped if another title is also used (not Dr. John Smith Jr., PhD).
The preferred format avoids using a descriptor unless the company name might not be clear without it, for example, Data Co. However, if it is necessary to use Limited, Incorporated, Corporation, or Company, they are abbreviated to Ltd., Inc., Corp., or Co., respectively, and the abbreviation is not preceded by a comma.

The abbreviations Nat'l and Int'l (for national and international) do not take a period.
The standard abbreviations for most of the degrees we encounter in our authors' biographies are $B S, M S, M S c$, and $P h D$. For additional rules on abbreviating academic degrees, see the entry under academic degrees in the alphabetical section.

Centuries use the ordinal symbol, for example, 21st century.
Also see the References section; for a more complete discussion of abbreviations, see $C M S$, Chapter 10.

## Acronyms and Abbreviated Terms

A true acronym is formed by using the first letter from two or more separate words, for example, $D E C$ for Digital Equipment Corporation. Articles or prepositions falling in between (for example, and, of, in, the) are generally not used as part of the acronym. Use all capitals only for true acronyms.

Many acronyms/abbreviated terms used for measurements are traditionally all lowercase, for example, cpi (characters per inch) and $d p i$ (dots per inch). A few are mixed, such as kHz (kilohertz). Capitalization also can differ depending on meaning, for example, $M W$ (megawatt) and $m W$ (milliwatt). See the alphabetical section when in doubt.

As a general rule, spell out all acronyms on first use, but don't use initial capitals just because the letters form the acronym. There must be another reason for the caps; for example, the words constitute a proper noun. In other words, CAD is computer-aided design, not Computer-Aided Design.

Exceptions to the spell-out-on-first-use rule are acronyms so well known to a particular magazine or publication's readers that spelling them out would be insulting. In the alphabetical section, the Style Guide Committee has determined that acronyms marked with an asterisk are so familiar to all our readers that they don't need to be spelled out on first use. Examples include RAM, ROM, and CD-ROM.

Put the acronym in parentheses immediately after the spelled-out term. In long articles with unfamiliar acronyms, it helps to spell out the words occasionally throughout to refresh readers' memories and aid those who browse. If an article includes many unfamiliar acronyms, consider creating a glossary or sidebar.

Use judgment before allowing a short common term to be reduced to an acronym (for example, operating system to OS). Readers have difficulty with articles that read like alphabet soup.

Provided that an acronym isn't visually distracting (use your judgment), capitalize it as the author submitted it, so long as the CS Style Guide doesn't already prescribe a style for it and its formatting agrees with the official version. (For example, the www.flossproject.org provides the project's preferred capitalization: FLOSS.) When deciding whether to revise acronym capitalization, first consider clarity, followed by author preference.

The alphabetical section of the Style Guide includes combinations of words and acronyms, such as MiniDIP, which generally follow both capitalization and acronym rules.

For units of measurement, you don't need to spell out common abbreviations (such as s, min., and ms ). For unfamiliar units of measurement, spell them out on first use.

## Authors and Affiliations

For the optional magazines, on an article's first page, list the authors in the order in which they appeared on the original accepted paper's first page. (If no names appeared there, use the order of the author bios, if there are any. Otherwise, contact the authors.) If authors listed next to each other share an affiliation, group them together. If authors share an affiliation but aren't listed next to each other, don't group them together. For example, note the first and third lines of this list:

Khairi Reda and Alessandro Febretti, University of Illinois at Chicago
Aaron Knoll, University of Texas at Austin
Jillian Aurisano, Jason Leigh, and Andrew Johnson, University of Illinois at Chicago
Michael E. Papka and Mark Hereld, Argonne National Laboratory
The author order on the first page and in the bios should be the same.
Normally, each author should have only one affiliation on the article's first page-usually, the affiliation at which the research occurred. (You can list other affiliations in the bio.) If the affiliation is an institute or organization associated primarily with a university, use just the university name as the affiliation. However, in IEEE Software, you can list Software Engineering Institute as the affiliation without listing Carnegie Mellon University.

The author's name on the first page takes the "AUTHOR" tag; the name in the author bio takes the "vita name" tag. The affiliation on the first page takes the "AUTHOR AFFILIATION" tag (a paragraph tag) if it's on a separate line from the author name or the "author affiliation" tag (a character tag) if it's on the same line. The affiliation in the bio takes the "vita affiliation" tag. The tagged affiliation in the bio should match the tagged affiliation on the first page. However, after an affiliation first appears in a bio, you can abbreviate subsequent instances of that affiliation (in that or any following bio) to save space. In this case, the abbreviation should appear in parentheses after the first instance of the affiliation.

If an author must have more than one affiliation on the first page or if the tagged text on the first page and in the bio must differ, inform Monette Velasco or Jennie Zhu-Mai before the issue ships.

## Best Practices

Here are a variety of guidelines for editing articles conforming to CS style. Some guidelines are specific to particular magazines.


#### Abstract

s Print abstracts (the short abstracts that appear at the article's beginning) should be 50 words max for Computer Graphics and Applications, 80 to 100 words for Internet Computing ( 50 words for department articles), 25 words max for Intelligent Systems and Software, 35 words max for Pervasive Computing, and 35 to 40 words max for Security \& Privacy.


## Article titles

Capitalize both parts of a hyphenated compound unless the first part is a prefix; in that case, capitalize only the prefix.

## Figures

For figure callouts, use "(see Figure X)" if the sentence doesn't already mention the figure. The callout normally shouldn't give the page number.

For figure captions, the preferred style is to use a phrase to describe the figure and a sentence (or more) to describe the figure's significance. For example, "Figure 1. Blue marshmallows. The campers mix blue dye with sugar and the mucilaginous root of the marshmallow, thus turning a pink-flowered European perennial herb into a tasty campfire treat."

For abbreviations in captions, spell them out in the first caption in which they appear (with the abbreviation in parentheses immediately following the related term). Later captions can use just the abbreviation.

To acknowledge outside sources of figures, use this style: "(Source: NameOfSource; used with permission.)"

For program code examples that are part of a figure, input the code into the Word file (and tag it properly) if at all possible. Don't send the code to the layout artist for input.

## File and folder conventions-optional mags

Here are examples of the optional magazines' file name format, using the May/June Computer Graphics and Applications Harel article as an example:

- g3har.org.pdf (original file that the author sent)
- g3har.tag.doc (original tagged but unedited file)
- g3har.dt.doc (1st edit by Dennis Taylor)
- g3har.dt-bb.doc (2nd read by Brian Brannon. This version usually replaces the previous one.)
- g3har.gal.doc (version sent to author)
- g3har.au.doc (version with author corrections)
- g3har.fin.doc (version ready for layout)

Here are the guidelines for naming electronic folders, with examples.

- First theme: a1-Harel
- Second theme: a2-Jones
- Third theme: a3-Smith
- Nontheme: b-Harris
- Column: c-Opinions
- Department: d-Projects
- Track: t-Virtualization

The electronic folder should contain the current version of the article, figures, and author photos (when necessary), and a Versions folder that holds all the other files. When the layout is ready, move the most recent MS Word file to the Versions folder. You don't need to clean out the folders before they're archived.

For the hard-copy folders, you don't need to keep the materials in any specific order (although some kind of order would be nice), and you don't need to remove anything before the folders are archived.

## Main text

Introductions should be three paragraphs, although a little longer is okay if necessary.
In the optional magazines, use title caps on first- and second-level headings. In Computer, firstlevel headings use all caps, and second-level headings use just an initial cap.

On multiline headings, try to make the lower lines the longer ones.
Don't indent the paragraph immediately following a first- or second-level heading.
When first referring to a group of more than two authors, use this style: "Jane Doe and her colleagues." For two authors, give their first and last names.

When referring to a specific table or figure in the text, use capitalization: Figure 3, Table 2, and so on.

Avoid having a line with a drop cap on the last line of a column.
Use the appropriate punctuation at the end of a display equation.

When referring to a numbered and displayed item in an article, use an initial capital letter (Figure 1, Table 2, Equation 3, Algorithm 4, ...). Otherwise, for nouns accompanied by numbers or letters, don't capitalize the noun (level 5, participant B, step 1, and so on) unless it's a proper noun or it's from a specification or standard.

For names of software patterns, use an initial capital letter and no special formatting.
Use a drop cap, not a heading, to start the conclusion.

## Sidebars

For sidebar titles, use normal title capitalization.
For titles of related-work sidebars, use "Related Work in ...," not "Related Work on ...."

## Tables

We no longer use the TABLE ROWz tag.
When referring to table columns or rows in the main text, normally use quotation marks and no capital letters ("In the 'total characters' column, ...").

## URLs

If you have to put a URL in parentheses after an acronym, use a semicolon to separate the two.
Don't use "http://" in URLs that start with www (unless the author is Tim Berners-Lee and he complains).

## Biographical Sketches

Except for transactions, the preferred format for biographical sketches can vary depending on the publication. But full articles should generally follow this format:
//Author Name// is a //position// at //name of institution or company, with department name if applicable//. //His/Her// research interests include //list three or four topics//. //Last name// received a //highest academic degree [use an abbreviation if possible]// in //name of discipline [use lowercase]// from //name of degree-granting institution//. //He/She// has received //names of awards $/ / . / / \mathrm{He} / \mathrm{She} / /$ is in on the editorial board of $/ /$ name of publication// and has been $/ /$ name of volunteer position// at //name of conference//. //He/She// is a member of //list up to three relevant professional organizations [okay to use an acronym or initialism for organizations]//. Contact //him/her// at //email address//.

Note: If there are space issues-for example, an unusually large number of authors-the professional organizations and research interests can be deleted (in that order).

For columns and departments, Computing in Science and Engineering, Internet Computing, IT Pro, and Security \& Privacy use the same format as for regular articles. Computer Graphics and Applications, Intelligent Systems, Pervasive Computing, and Software follow this format:
//Author Name// is a //position// at //name of institution or company, with department name if applicable//. Contact //him/her// at //email//.

Transactions biographies follow this format:
//First name/last name// received the //first to latest sequential degrees in respective disciplines and institutions//. He is a //academic title, institution, or business title, company//. His research interests include //list three or four topics//. He has authored //number of papers or the name of relevant texts//. He is a member of //relevant professional organizations//.

For abbreviations in magazine bios, spell them out in each bio in which they appear. If an abbreviation appears more than once in a bio, place it in parentheses after the first instance of the related term and then use just the abbreviation later in the bio.

## Capitalization

The Computer Society style is conservative in the use of capital letters. A company's or public relations firm's wishes about capitalization rarely carry any weight.

For company, product, system, and language names, use an initial capital only. Editors should determine whether the term is really a proper noun or merely descriptive or generic.

## Internal capitals

For many years, Computer Society style prohibited the use of internal capitals in words, insisting on an initial capital only for product names, system names, and so forth. Words such as MiniDIP and AutoCAD were accepted as combinations of words and acronyms. This strict approach has not been sustainable in the real world. We now permit one internal capital when it is the first letter of another word, as in PostScript, MacDraw, or dBase. Only a few exceptions exist, for example, NeXT and LaTeX. If in doubt, see the alphabetical section of this style guide.

## Titles

In the titles of articles, books, and so forth, capitalize nouns, pronouns, adjectives, verbs, adverbs, and first and last words. Function words (articles, coordinate conjunctions, and prepositions) are not capitalized, regardless of their length: "Better Health through Psychotherapy," "Keeping the Peace without Creating Conflict." The exception is following a colon-for example, "Along a Different Path: A Case Study." For hyphenated words in titles, see CMS 8.159.

In references, use standard capitalization for titles but don't lowercase internal capitals or improper acronyms that appear as part of a product or system name, even if it conflicts with the style guidelines.

## Department names

Names of departments, divisions, laboratories, and so forth are capitalized when used as part of an organization's proper name: the University of Pennsylvania Department of Computer Science; the university's computer science department; the IBM Almaden Research Center; HewlettPackard's advertising department.

## Copyrights

The IEEE owns the copyright for material published by the IEEE Computer Society. Authors must sign the IEEE copyright form, available online along with detailed information about IEEE intellectual property rights at www.ieee.org/copyright.

Authors should not include a copyright notice of their own in published articles or department submissions. Authors transfer copyright to the IEEE as part of the publication agreement. Staff members do not need to complete a copyright agreement because its terms are part of the general conditions of their employment.

Each feature article carries a notice of IEEE ownership of copyright at the bottom of the first page. The two acceptable versions (with the symbol and with text) of the standard format are

- © 2013 IEEE
- Copyright 2013 by IEEE

Address questions regarding copyright issues to:
IEEE Intellectual Property Rights Office
IEEE Service Center
445 Hoes Lane, Piscataway, NJ 08854-1331
Phone: +1 732562 3966; Fax: +1 7329818062
e-mail: copyrights@ieee.org

## Trademarks

We do not include the trademark symbol in articles published in IEEE Computer Society periodicals and proceedings. Trademark law does not apply to the press because using a product name in the headline or text of an article does not constitute an attempt to capitalize on the reputation of the company or the product.

## US Government Work

When an author is (or all authors are) employed by the US government, the following wording is used instead of the IEEE copyright line: "US Government Work Not Protected by US Copyright." The CCC code must not appear with the above notice. Other useful information can be found at the IEEE Intellectual Property Rights website: www.ieee.org/copyright.

## Image Permissions

If an image has been published elsewhere, the author must obtain permission from the publisher or the creator of the image for the IEEE Computer Society to reproduce it in the publication's print and electronic versions. Obtaining permission and paying any fees the publisher requires are the author's responsibility. If permission isn't obtained, the figure should not be used in the article.

## File Extensions and Their Meanings

| .arj | relatively uncommon archive file | .pcx |
| :---: | :---: | :---: |
| .bak | backup file | .pdf |
| .bin | binhex file-Macintosh | .pdr |
| .bmp | bitmap file | .pfb |
| .cca | cc:Mail archive file | .pfm |
| .cdr | Corel Draw data file | .pif |
| .cfg | configuration file | .png |
| .cnt | MS Office file | .ppa |
| .com | command file | .ppd |
| .cpl | current privilege level file for WWW | .ppt |
| .dat | data file | .prn |
| .dbf | database file | .ps |
| .dir | directory | .psd |
| .dll | dynamic link library-Windows file system | .pub |
| .doc | MS Word document | .qxp |
| .dos | DOS file | .reg |
| .dot | MS Word template | .rtf |
| .drv | printer driver file | .rul |
| .eps | encapsulated PostScript file | .sam |
| .exe | executable file-a program | .smi |
| .fon | font file | .sty |
| .ftg | MS Office file | .swp |
| .gid | MS Access file | .sys |
| .gif | graphics interchange format-an art file | .tar |
| .gz | G-zipped file-Unix-based compressed file | .taz |
| .hgx | Harvard Graphics file | .tbl |
| .hlp | help file | .tex |
| .hqx | BinHex compressed file | .tif |
| .htm or | ml hypertext file-WWW page file | .tlb |
| .ico | icon file | .tmp |
| .inf | information file | .ttf |
| .ini | initialization file-Windows file | .txt |
| .jpg | JPEG image file | .vbx |
| .kbd | keyboard layout file | .vxd |
| .lan | local area network file-a Novell system file | .wav |
| .lha | relatively uncommon archive file | .wk1 |
| .lo | QuarkXPress document-Macintosh | .wks |
| . log | $\log$ file | .wmf |
| .lst | list file | .wpd |
| .lzh | relatively uncommon archive file | .wpg |
| .mim | mime-encoded file | .wq1 |
| .mpl | MS Project data file | .wri |
| .mpg | MPEG image file | .ws2 |
| .msg | message file | .xls |
| .nlm | NetWare Loadable Module-Novell | .xtg |
| .nls | NetWare License Server-Novell | .Z |
| .pcd | photo CD file | .zip |
| .pct | PICT graphic | .zoo |

PC Paintbrush graphic
portable document format file-Adobe Acrobat
printer description file-Macintosh
Adobe printer font-binary
Adobe printer font-metric
program information file-Windows shortcut file
portable network graphics-image file format
PowerPoint presentation file
PostScript printer definition file
PowerPoint document
MS Word print file-PostScript format
PostScript file
Adobe Photoshop native format file
MS Publisher document
QuarkXPress document
registry file-Windows file systems
rich text format-a form of text formatting
cc:Mail rule file
AmiPro file
system management interrupt-Intel
LaTeX style file
Windows swap file
DOS/Windows system file
tape archive file-Unix-based compressed file
tar file that has been .z compressed
Adobe table editor file
LaTeX file-a form of text formatting
tagged information format file-an image file
MS Office executable file
temporary file-Windows applications
TrueType font file
text file, usually plain ASCII
Visual Basic file
virtual driver file-Windows
wave sound file
Lotus 123 spreadsheet file
MS Works file
Windows metafile-a graphics file
WordPerfect document
WordPerfect graphic
Quattro Pro spreadsheet
MS Write document
WordStart 2 document
Excel spreadsheet file
QuarkXPress document-PC
compressed file from a Unix-based system
compressed file from WinZip
relatively uncommon archive file
and

## Lists

How to use punctuation in a list depends on whether the introductory phrase is a dependent clause (it is not a complete sentence) or an independent clause (it is a complete sentence).

If the introductory phrase is a dependent clause, there is no colon.
In the past few months, I've been

- dressing more casually;
- finding unusual combinations of styles, colors, and textures; and
- looking for bargains.

If the introductory phrase is an independent clause, there is a colon. People describe my wardrobe in many ways:

- sporty,
- colorful, and
- distinctive.

Here's what I think:

- My wardrobe is distinctive.
- I can decide what to wear depending on my mood.
- I need some new clothes.

My wardrobe has many distinct characteristics:

- Unusual. Most people would not be comfortable making the same choices.
- Versatile. I can dress comfortably for a business meeting or casual Friday.
- Color-coordinated. I can mix and match garments to achieve a new look.


## The following are examples of formatting alternatives for more complicated lists.

The major architectural components include

- a thin client terminal hosting a Web browser-the client terminals periodically send location updates to the network;
- an application server that delivers Web content prioritized according to user preferences-the application server formats the generated information content and adapts it for display on the client terminal; and
- a context and profile manager (CPM) that tracks the user's dynamic context-the CPM also queries Web services and filters Web content data according to user profile context.

The architecture has three major components:

- A thin client terminal hosts a Web browser. The client terminals periodically send location updates to the network.
- An application server delivers Web content prioritized according to user preferences. The application server formats the generated information content and adapts it for display on the client terminal.
- A context and profile manager (CPM) tracks the user's dynamic context. The CPM also queries Web services and filters Web content data according to user profile context.

The architecture has three major components:

- a thin client terminal,
- an application server, and
- a context and profile manager (CPM).

The client terminal hosts a Web browser and periodically sends location updates to the network. The application server delivers Web content prioritized according to user preferences; it formats the generated information content and adapts it for display on the client terminal. The CPM tracks the user's dynamic context and also queries Web services and filters Web content data according to user profile context.

Note: With the exception of running text-where the state name is spelled out-use of the postal abbreviation is preferred (CMS 10.28).

## Locations

## United States

| State | Standard abbreviation | Postal abbreviation |
| :---: | :---: | :---: |
| Alabama | Ala. | AL |
| Alaska | Alaska | AK |
| Arizona | Ariz. | AZ |
| Arkansas | Ark. | AR |
| California | Calif. | CA |
| Colorado | Colo. | CO |
| Connecticut | Conn. | CT |
| Delaware | Del. | DE |
| District of Columbia | D.C. | DC |
| Florida | Fla. | FL |
| Georgia | Ga. | GA |
| Guam | Guam | GU |
| Hawaii | Hawaii | HI |
| Idaho | Idaho | ID |
| Illinois | Ill. | IL |
| Indiana | Ind. | IN |
| Iowa | Iowa | IA |
| Kansas | Kan. | KS |
| Kentucky | Ky. | KY |
| Louisiana | La. | LA |
| Maine | Maine | ME |
| Maryland | Md. | MD |
| Massachusetts | Mass. | MA |
| Michigan | Mich. | MI |
| Minnesota | Minn. | MN |
| Mississippi | Miss. | MS |
| Missouri | Mo. | MO |
| Montana | Mont. | MT |
| Nebraska | Neb. | NE |
| Nevada | Nev. | NV |
| New Hampshire | N.H. | NH |
| New Jersey | N.J. | NJ |
| New Mexico | N.M. | NM |
| New York | N.Y. | NY |


| North Carolina | N.C. | NC |
| :--- | :--- | :--- |
| North Dakota | N.D. | ND |
| Ohio | Ohio | OH |
| Oklahoma | Okla. | OK |
| Oregon | Ore. | OR |
| Pennsylvania | Pa. | PA |
| Puerto Rico | Puerto Rico | PR |
| Rhode Island | R.I. | RI |
| South Carolina | S.C. | SC |
| South Dakota | S.D. | SD |
| Tennessee | Tenn. | TN |
| Texas | Texas | TX |
| Trust Territories of the Pacific | Trust Territories | UT |
| Utah | Utah | UT |
| Vermont | Va. | VT |
| Virginia | Virgin Islands | VA |
| Virgin Islands | Wash. | VI |
| Washington | W.Va. | WA |
| West Virginia | Wis. | WV |
| Wisconsin | Wyo. | WI |
| Wyoming |  | WY |

Note: States names with five letters or fewer are never abbreviated. The names of states and territories outside the 48 contiguous US states are abbreviated only when used with a postal code.

Postal code placement: ZIP (Zone Improvement Program) codes follow the state code and are separated by a space: Los Alamitos, CA 90720 . The Postal Service has expanded the original five-digit code to nine digits, known as ZIP+4. The added digits follow a hyphen appended to the original code: Los Alamitos, CA 90720-1314.

## Canada

| Province | Standard abbreviation | Postal abbreviation |
| :--- | :--- | :--- |
| Alberta | Alta. | AB |
| British Columbia | B.C. | BC |
| Manitoba | Man. | MB |
| New Brunswick | N.B. | NB |
| Newfoundland and Labrador | N.L. | NL |
| Northwest Territories | N.W.T. | NT |
| Nova Scotia | N.S. | NS |
| Nunavut |  | NU |
| Ontario | Ont. | ON |
| Prince Edward Island | P.E.I. | PE |
| Quebec | Que. | QC |
| Saskatchewan | Sask. | SK |
| Yukon Territory | Yukon | YT |

Note: Quebec used to be abbreviated P.Q. for Province du Québec, but this is now obsolete. Francophones in Québec often use the postal abbreviation Qc.

Postal code placement: Canada's postal code system is similar to the US ZIP code system. Postal codes are placed after the province code. The six-character codes are broken into two groups of three characters separated by a space. The format is letter, number, letter, space, number, letter, number-for example, Kingston, ON K1A 0S2.

## United Kingdom

UK postal codes are placed after the country (England, Scotland, Northern Ireland, and Wales) and are separated by a space. Add the nation (UK) after the postal code. The six-character codes are usually broken into two groups of three characters separated by a space. The usual format is letter, letter, number, space, number, letter, letter-for example, Stirling, Scotland FK9 4LA, UK. However, some cities use variations on this format.

## Europe

Postal codes are placed before the city name: D-4054 Nettetal, Germany. The number of digits varies among countries. The European postal union includes country prefixes with the postal codes. These prefixes, which are separated from the postal code by a hyphen, include

| B | Belgium | I | Italy |
| :--- | :--- | :--- | :--- |
| CH | Switzerland | N | Norway |
| D | Germany | NL | Netherlands |
| DK | Denmark | S | Sweden |
| E | Spain | UK | United Kingdom |
| F | France |  |  |

Include the state for all US cities except the following: Atlanta, Baltimore, Boston, Chicago, Dallas, Denver, Detroit, Honolulu, Indianapolis, Los Angeles, Miami, Minneapolis, New Orleans, New York, Philadelphia, Phoenix, Pittsburgh, St. Louis, Salt Lake City, San Diego, San Francisco, and Seattle.

Do not list state name or province for cities outside the US and Canada. For most cities located outside the US, list the nation after the city. However, do not include the nation for the following locations:

| Amsterdam | Jerusalem | Taiwan |
| :--- | :--- | :--- |
| Athens | Rome | Munich |
| Bangkok | Kyoto | Tokyo |
| Barcelona | Seoul | Oslo |
| Beijing | London | Toronto |
| Berlin | Shanghai | Ottawa |
| Brussels | Madrid | Vienna |
| Budapest | Singapore | Paris |
| Cairo | Melbourne | Warsaw |
| Copenhagen | Stockholm | Prague |
| Edinburgh | Mexico City | Zurich |
| Geneva | Sydney | Reykjavik |
| Helsinki | Montreal | Rio de Janeiro |
| Hong Kong | Taipei |  |
| Istanbul | Moscow |  |

## Mathematical Expressions

Most style manuals do not cover mathematical style well. CMS has some good suggestions in Chapter 12, but is insufficient. Another reference source is N.J. Higham, The Handbook of Writing for the Mathematical Sciences, Society for Industrial and Applied Mathematics, 1998. Although this book is largely about how to write mathematics clearly, it also has some suggestions about math typography and other stylistic matters.

## Miscellaneous math style issues

If authors use punctuation after mathematical expressions, including displayed equations, leave it in (or revise as necessary).

- Include a space on either side of multiplication signs, equals signs, and other operators when they are at full size, for example, $100 \times 100$ matrix, and $a+b=c$. MathType automatically inserts thin spaces around these symbols. In subscripts and superscripts, omit these thin spaces unless the formula becomes confusing without them. Also, when $<$ or $>$ precedes a number in text (that isn't a formula), there should be no space after the symbol.
- If line breaks are needed in equations that appear in a paragraph, they should come after a plus sign, equals sign, or similar character.
- Characters with overbars must be set in MathType. If an article has many symbols with overbars or other symbols that make typesetting difficult, consider asking the author if there is an easier alternative.
- Equation numbers are put in parentheses to the right of displayed formulas. They should not be boldface. Generally speaking, only formulas called out in the text need to be numbered.
- Use italic type for lowercase Greek variables; do not use italic type for uppercase Greek variables.
- Variables that denote vectors are set boldface, not italic. Do not use the small arrows above the variable to denote vectors.
- Set the label that denotes a matrix in italic, for example, $A$.
- If the vectors are simply mathematical and do not represent physical quantities and direction (that is, they do not need to be clearly differentiated from scalars), boldfacing is less important, and you can use lightface italic type if the author has styled them that way.

If the author consistently uses another scheme, consider going along with it.

## Equation formatting guidelines

Display equations can be broken down a number of ways to fit within a column. First, note that each line of an equation must be aligned to either a relation symbol or a binary operator in the first line of the equation (if one exists). These symbols work in a hierarchy: Relation symbols are aligned with other relation symbols, binary operators are aligned with other binary operators, and binary operators are indented from relation symbols. For example:

$$
\begin{array}{rlrl} 
& l(s, w)= & \sum_{h}^{x} s(x, y) \log \left(\tau_{1}\right)-N_{t} \theta_{t} \\
& =p\left(z_{1}\right) & =p\left(w_{1}, v_{1}\right)+p\left(v_{1}, z_{1}\right) & \\
& =p\left(w_{2}, z_{2}\right) & & \sum_{h}^{w} \log (s(x, y)!) \\
& & +\sum_{h}^{v} s(x, y) \log \left(\theta_{b}\right)-N_{b} \theta_{b} \\
\phi^{(3)}(s)+r(s), & & -\tau_{1}(x, y) \log \left(\phi_{1}\right)
\end{array} \quad \begin{array}{ll}
\phi^{(4)}(s)+\Delta r(s)=\frac{d r(s)}{d s}, & \\
\phi^{(5)}(s)+\Delta^{2} r(s)=\frac{d^{2} r(s)}{d s^{2}} &
\end{array}
$$

If there is only one relation symbol or binary operator in an equation, break the equation after the relation symbol or binary operator and indent the second line slightly:

$$
\begin{aligned}
& \frac{d \lambda^{(\alpha)}}{d t}= \\
& \quad E_{p(\Gamma ; \Pi, \Lambda, \Phi)}\left[H^{(\alpha, 1)}\left(\Gamma^{(2)}\right)\right] \frac{\mu_{o b s}^{(\alpha)} \mu_{s w n}^{(\alpha)} K(B-A) p\left(\Gamma_{B} ; \Phi, \Lambda\right)}{K(A-B) p\left(\Gamma_{A} ; \Phi, \Lambda\right)}
\end{aligned}
$$

If there is room, align the equation like this:

$$
\begin{aligned}
{\left[x_{l+1}\right] \leq\left[M_{n+1}\right] } & +d_{n} z(2+x-y) \\
& +(m-2)(k-3)
\end{aligned}
$$

If a display equation can't be centered, the first line can be made flush left to the column to allow more room for the following lines of the equation to fit. If an equation number won't fit to the right of an equation, it is acceptable to have the equation number fall one line below the equation and to keep it right-justified to the column.

## Math guidelines

When should you italicize, when should you use bold, and when should you do neither? If you edit Computer Society articles, you need to have a good handle on the answers to these questions. The detailed answers below are meant to help you see the logic behind these answers, so that you will be able to consistently make the right decisions when confronted with a math-heavy article.

## Constants

A constant is a letter that represents one distinct value that never changes, no matter what. Don't italicize constants. For example, the letter k is often used to represent Boltzmann's constant, which is always equal to $1.380622 \times 10^{-23}$ Joules/Kelvin. We use the letter k to avoid having to write out this long number in our equations, but it's not a variable, because its value can never change; it remains constant. In most cases, the author will identify the letter as a constant. If he or she doesn't, you can probably assume it's not a constant. The only exception I can think of is the speed of light ( $2.997925 \times 10^{8} \mathrm{~m} / \mathrm{s}$ ), a constant typically represented by the letter c . Authors probably wouldn't explicitly refer to it as "a constant," but it is, and you should not italicize it. By the way, this is the same c that appears in Einstein's most famous equation, $E=m c^{2}$. Written properly, the $E$ (energy) and $m$ (mass) should be italicized (because they're variables), but the c (the speed of light) should not be italicized.

## Variables

A variable, unlike a constant, is a letter that can represent more than one possible value. Italicize all such letters (except uppercase Greek). For example, we could represent time by the letter $t$, a variable. Time can be $3,4,5, \ldots$ seconds. Time is a variable. Even when we are referring to one instance (for example, $t=4$ ), or even if the author says something like "we are keeping the time constant," we should still italicize $t$ because it is possible in another situation that $t$ would not be kept constant at 4 ms or whatever. Time is not a constant that is universally always equal to 4 . The speed of light, on the other hand, never changes, no matter what. Boltzmann's constant never changes either. That is, it is impossible for a constant to be anything except the value it equals. If you can't make this statement, then you're not looking at a constant.

## Matrices

Matrices represent an array of numbers (columns and rows), like the desks in a classroom. Make them italic. In addition, the individual elements should be italic (not bold), because they are actually variables. For example, imagine you are in classroom $A$, a matrix. The person in the 1st row, 1st column is element $a_{11}$. Second row, first column is element $a_{21}$. If you sit in the 2 nd row from the front, 3 rd column from the left, you are element $a_{23}$. Note that rows go across the classroom (side to side), while columns go from front to back (even though, for some reason, in school people call "rows" what are actually columns). Now, the person behind you (3rd row, 3rd column) is element $a_{33}$. The person to your right (second row, fourth column) is element $a_{24}$, and so on.

## Vectors

Vectors are, in a way, special variables that also have a direction associated with them. However, do not italicize vectors. Instead, make vectors bold-for example, the vector $\mathbf{v}$. We typically represent vectors by lowercase letters, whereas we represent matrices by uppercase letters. However, we often represent the elements in a matrix by lowercase letters (but I think I've seen capital letters used for matrix elements as well).

## Units

Units are letters that actually stand for words, not numbers. Do not italicize them. For example, when s means second, we should not italicize it. The same goes for Greek letters. We italicize lowercase Greek variables, but we do not italicize lowercase Greek units, such as the $\mu$ in $\mu \mathrm{s}$ (meaning microseconds).

## Acronyms disguised as variables

Beware of acronyms disguised as variables! Don't italicize them. Innocent editors can fall prey to mistakenly italicizing a subscript or superscript that looks like a variable but actually isn't. For example, in $V_{\mathrm{DD}}$, the letter $V$ is a variable and should be italicized, but DD are neither variables nor constants. They are more akin to acronyms. They don't stand for numbers; they stand for words. That's the test. If you can't put a number in for a letter, then don't italicize it, because it's not a variable. In this case, the DD tells us that this is the drain voltage in a transistor. Now, let's consider $V_{\mathrm{T}}$. This T probably refers to "temperature," and so is not a variable. You'll have to look at the context surrounding it. However, usually these subscripts are not variables. A common exception is $n$ or $i$ (or even $t$ ), when indicating a series of numbers such as $V_{1}, V_{2}, \ldots, V_{n}$. In this case, a number can indeed be inserted in place of $n$, so we should italicize it. Another example of an acronym in disguise, but one that is not a subscript, is in the following sentence from an article I edited by Sachdev: "The NMOS transistor's source ( $\mathrm{n}+$ ), bulk ( $\mathrm{p}-$ ), and drain ( $\mathrm{n}+$ ) terminals form an npn bipolar transistor." In this case, the n and p are neither variables nor constants. They are, once again, more akin to acronyms but typically appear in lowercase. You cannot substitute a number for either of these.

## Control-flow diagrams

Letters in control-flow diagrams represent steps, not numbers. Don't italicize them. Once again, a variable is a letter that represents a number. If you can't substitute a number for a letter, then that letter is not a variable and thus should not be italicized. For an example of a control-flow diagram, see Figures 1 and 2 in "Intra-Task Voltage Scheduling for Low-Energy, Hard, RealTime Applications" (Dongkun Shin, Jihong Kim, and Seongsoo Lee, IEEE Design \& Test, Mar.Apr. 2001, pp. 20-21).

## Coding math

Always code math from your keyboard or the insert/symbol/Symbol font menu rather than from other menus (such as normal type, Euclid Math, and so on). Hard-coding the symbols using the numeric keypad is also acceptable (for example, you can use Alt 0150 to insert a minus sign); but don't forget to turn NumLock on.

## When to use or not use MathType

The general rule of thumb is to resist using MathType. MathType is difficult to set when it is inline-embedded in the text-because the artist must make a small picture box sit inline with the text. Stand-alone display-when a MathType equation sits on a line of its own-also takes more processing by the production artist.

## Unavoidable MathType

A few situations always require the use of MathType. If you really think you need to use Math Type but the situation isn't listed here, you might consider getting a second opinion from someone familiar with math.
Stacked equations. In these equations, one string of mathematical operations sits above another:

$$
\frac{T_{0}}{P_{\mathrm{w}}-P_{\mathrm{s}}}
$$

Always consider whether these can be converted to a single line (using a slash to represent the fraction bar instead of a horizontal line).
Equations that use the square root symbol. An example is $T_{\mathrm{be}}=\sqrt{T_{x}}$. Try instead (if the author doesn't object) raising the number to the $1 / 2$ power ( $T_{\mathrm{be}}=T_{x}^{1 / 2}$ ), which is the same as taking the square root.
Characters with overbars. If possible, consider whether the author can make some substitution. Some production artists actually throws out our carefully coded Math Type overbar characters and draw a bar over the letter in Quark. But you still may need to code MathType for SGML.
An exponent of an exponent. An example of this would be $e^{n^{1 / 3}}$. Unfortunately, there's not much we can do to change this one.
 consider asking the author to use, for example, $a_{44}$, which can be coded without MathType. For the former (a super of a sub), use MathType.

## Common ways to avoid MathType

A character that has both a superscript and a subscript-for example, $G_{P}{ }^{A}$ - does not require MathType. Simply code the $p$ as a subscript and code the $A$ as a superscript.

Change a stacked equation, such as

$$
T_{\mathrm{be}}=\frac{T_{0}}{P_{\mathrm{w}}-P_{\mathrm{s}}}
$$

into a single-line equation: $T_{\mathrm{be}}=T_{\mathrm{d}}\left(\left(P_{\mathrm{w}}-P_{\mathrm{s}}\right)\right.$. Note the necessary use of parentheses in this case.

## Non-English Words and Phrases

The IEEE Computer Society is a worldwide organization, but its publications are produced in the United States in English. The way Society publications deal with non-English terms and phrases depends on several factors, namely

- the true "foreignness" of the expression-many non-English expressions have entered mainstream English,
- the availability of appropriate accented fonts,
- the staff's familiarity with languages other than English, and
- the extent of the non-English readership of the publication(s) and the degree to which the Society desires to appeal to that audience.

Here are some guidelines for using non-English terms:

- Use accents in anglicized foreign terms when they affect pronunciation or when they will prevent confusion between English words that are spelled the same.
- Italicize terms not commonly accepted in English, but generally use such terms in text only when there is no suitable English equivalent. The way to determine whether a term is commonly accepted in English is to see whether it is in the main body of Webster's dictionary-if it is, don't italicize.
- Transliterate non-Roman languages into the Roman alphabet. Use the transliterated phrase, an English translation, or both.
- For non-English institutional names, use the original name for spellings using the Roman alphabet, providing a translation if the reader might not understand. This approach works well with organizations whose acronyms are well known, such as CCITT (Comité Consultatif International de Télégraphique et Téléphonique), because using a translation (International Consultative Committee for Telegraphy and Telephony) followed by the acronym could confuse some readers. This same guideline applies to university names in bylines and references. In some cases, the non-English acronym is well known and always associated with the English translation. An example is the European Center for Nuclear Research, which is widely known by its French acronym, CERN.
- For non-English references, provide the original title first, but follow it with the English translation in brackets so that English-only readers can understand it. Follow English capitalization rules in the translated title. If you don't have a translation or can't translate the title, query the author of the article (who presumably has read the work and can translate the title). If the author cannot provide a translation, propose deleting the reference.
- For author names, always follow the author's preference. However, if the accents required are not readily available in the Society font list, ask the author for English equivalents.


## Numbers and Symbols

## Dates

The IEEE Policies and Procedures (Jan. 2000) specify the following formats for dates:

- E-mail and formal correspondence: day, month, year-for example, 6 January 2004.
- Software applications: four-digit year, two-digit month, two-digit day-for example, 2004-01-06.
- Centuries: Use the symbol for ordinal numbers-for example, 20th century. Note: CMS spells out the century-for example, twentieth century.
- Decades: The abbreviation is '90s, not '90s. Transactions use the four-digit format: 1990s.


## Numerals

Spell out integers one through nine and use numerals for 10 on, except in the following cases:
As a general rule, numerals should be used even for one through nine when the integer is coupled with a symbol or unit of measurement $\left(2^{\circ}, 3 \mathrm{~V}\right)$. By the same token, numerals should be used with percentages even for one through nine (a 5 percent drop; 3 percent responded; 3 to 6 percent). However, in nontechnical passages, numbers less than 10 used with common units, especially time units, may look better spelled out, as do numbers used with approximate measurements:
the program ran in 8 minutes [exact measurement]
but a report from eight years ago said [nontechnical]
he lives eight miles down the road [nontechnical]
about eight or nine centimeters [approximate]
Spell out a number at the beginning of a sentence or recast the sentence.
In general, for units of measure, spell out on first use and abbreviate thereafter.
When a sentence includes both an integer less than nine and an integer greater than nine to describe something in the same category, use numerals for consistency-for example, The network can have 4, 8 , or 16 nodes.

A compound adjective consisting of a number and an abbreviation is hyphenated. For example, 24-Kbyte memory.

Numbers with four digits or more have commas: $1,000,10,000$. Exceptions include page numbers and dates (CMS 9.55). Precede decimal fractions with values of less than one with a zero to prevent the reader from overlooking the period: 0.1 (however, observe the exceptions listed in CMS 3.70 and 9.19). And remember, they're singular: 0.1 inch, not 0.1 inches.

Use an $s$ to create plurals of numerals:

- the early 1920s
- in twos, threes, and zeros
- he had a collection of 386 s and 486 s

Fonts and computers are inconsistent in the treatment and availability of fraction symbols. For intext fractions, therefore, full-size numerals with a slash are usually preferred: $1 / 2$, not $1 / 2$. In more complicated mathematical expressions set in MathType, built-up fractions are generally used: numerator over denominator, separated by a horizontal line. In mixed numerals, put a hyphen between the integer and the fraction:

- $8-1 / 2$ inches wide
- 24-5/8-mile track

For further reference see CMS Chapter 9, especially the parts on scientific and technical usage.

## Symbols and signs

Use symbols in text only when you are certain that readers are familiar with them.
Multiplication symbol: Use the multiplication sign " $\times$ " instead of "by" when numerals refer to dimensions: $3 \times 5 \mathrm{~cm}$ box; $3 \mathrm{in} . \times 5 \mathrm{ft}$. board.

Spacing of characters for units of measurement and symbols: Abbreviations for units of measurement, even if one letter, are separated from the numeral by a space ( $3 \mathrm{~V}, 5 \mathrm{~m}, 14 \mathrm{~mm}$ ). Actual symbols, as opposed to abbreviations for units, can be closed up, for example, $42^{\circ} 30^{\prime}$ for 42 degrees, 30 minutes latitude.

Use sq. ft., not "ft ${ }^{2}$."
Do not use abbreviations when the reference is indefinite or casual-say "several gigahertz" not "several GHz." However, where brevity is a key factor-for example, in new product write-ups and tables-use symbols liberally.

When defining variables in run-in text, use "is" rather than " $=$ "; for example, "where $t$ is the temperature," not "where $t=$ the temperature."

Use the word "percent" in text; use the \% symbol only in figures and tables.

## Telephone and fax numbers

The IEEE Policies and Procedures specify the following format for phone and fax numbers:

In North America: +1 area code xxx xxxx; for example, +1 7148218380
Outside North America: +country code city code xxx xxxx; for example, in Belgium, +32 37702242

## Program Code

Most Computer Society publications use a special font called "Program" to set program code-a sequence of coded instructions-whether in text or broken out. (The Transactions Department uses the Courier font for program code.) This monospace type allows consistent vertical alignment of characters. It also makes program code stand out from text (saying "this is not real English, so you're not supposed to understand it as natural language"), and it is easily recognizable as program code by most of our readers.

In text, set program code in a standard column width, using an indent to further set it off from narrative text. The width of the indent should be specified in your publication's style. The justification should always be ragged right.

If the lines of code are longer than a column width, box the code and put it across two or more columns. Magazines with 13-pica columns (three columns per page) often require boxed code. Code presented in this manner should be identified as a figure, and numbered as such, with a caption.

If a program line doesn't fit on a single printed line, break and indent it to indicate the continuation. Never add extra punctuation. Authors will often request continuation lines to be right-justified or will otherwise express strong preferences on this issue.

In general, try to duplicate the spacing, indentation, punctuation, and capitalization in the author's manuscript. Programming languages do not normally recognize boldface or italics, but these may be used by the author simply for emphasis.

Spacing is very important because omitting a space will often prevent a computer from recognizing a command or variable.

Indentations often indicate subsets of the program; although they are not necessary to the computer, indentations make a program easier to understand.

## Punctuation

- Do not substitute two single typesetting quotation marks (‘') or normal double typesetting quotation marks (" ") for typewriter quotation marks (").
- Do not substitute a hyphen (-) for a minus sign (-).
- Do not substitute a raised asterisk (*) for a multiplication asterisk (*).
- Do not substitute an em dash (-) for two hyphens (--), which is a comment symbol in some languages.


## Capitalization

Words or letters in programming languages generally represent commands (tokens) or variables. In Fortran and Basic, the general convention is to capitalize commands (such as IF, PRINT, FORMAT, GOTO) and variables (often I, N, X(N)). In C, Algol, and PostScript, these words and letters are lowercase.

## Tokens in text

Set program commands or tokens in Program font type to distinguish them in text. Resist using boldface, italics, underlines, or super- and subscripting. If the language is case-sensitive (where a compiler does not see "do," "Do," "dO," and "DO" as equivalent), follow the language's rules. Most popular languages are not case-sensitive.

## Case-insensitive

Ada, Algol, Anna, APL, assembly, Basic, Clu, Cobol, Fortran, job-control languages, Lisp (including Common Lisp), Logo, MS-DOS and other operating-system-level command interpreters (micro and mainframe), Occam, Pascal, PL/I, Prolog, SISAL, Snobol, and SQL.

## Case-sensitive

ABC, C, C++, Eiffel, Interlisp, Loops (including the Common Loops and Concurrent Loops dialects), Modula-2, Prolog, and Smalltalk. Most case-sensitive languages are object oriented, although some are not (ABC, for example, is not object oriented). Some newer dialects of these languages may not be case-sensitive; check with the author.

## Punctuation

In general, punctuation is such a complex topic that referring to the appropriate sections in CMS is the preferred option. However, here we present some specific guidelines.

## Colons

When a colon introduces text within a sentence, the following word starts with a lowercase letter. Otherwise, the following word has an initial cap.

## Ellipses

Because the correct use of an ellipsis is sometimes mysterious, the following guidelines are provided:

- For omissions within a sentence when using Word, insert a space, the ellipsis symbol (Insert/Symbol/Symbol), and a space.
- For omissions between sentences, use closing punctuation before an ellipsis if the preceding sentence is grammatically complete. If the preceding sentence is not grammatically complete, do not use closing punctuation. Place a space directly before and after the ellipsis.

For more complete information about using an ellipsis, see CMS 13.48-13.56.

## Em dashes

In Internet Computing, place a space before and after an em dash, owing to font issues.

## En dashes

Use en dashes for page ranges and other cases where the CMS calls for them; see CMS 6.78-681.

## Quotation marks

Use double quotation marks for quoted text inside block quotations, decks, headings, and interviews. Don't put quotation marks around the entire quotation, deck, and so on.

## Slashes (virgules)

Use your judgment regarding the use of slashes. Normally, there should be no space on either side of the slash. For an exception, see CMS 6.104.

## References

This special section consists of two subsections: sample formats and general style. The first presents examples of most of the reference types that arise in Computer Society publications. The second delineates the policies and style principles underlying the formats. For Transactions, see "Transactions Department References" (compiled November 2011).

To save time, ask the authors for any missing reference information. If they don't provide it, then search for it if possible.

## Sample formats

## Article in a collection

A.J. Albrecht, "Measuring Application-Development Productivity," Programmer Productivity Issues for the Eighties, 2nd ed., C. Jones, ed., IEEE CS, 1981, pp. 34-43.

## Article in a conference proceedings

In general, delete prepositions in conference titles where the meaning is clear without them (see the Abbreviations section). Use the ordinal symbol (2nd, 14th, 23rd) for annual conferences. If available, include the conference initialism in parentheses-for example, (ICDE 98)-following the abbreviated name of the conference. Include the sponsor's name if it's part of the official proceedings title. The publisher's name is unnecessary. Use the page numbers, article number, or DOI.
H. Yuan et al., "Sparse Representation Using Contextual Information for Hyperspectral Image Classification," Proc. 2013 IEEE Conf. Cybernetics (CYBCONF 13), 2013, pp. 138143.
N. Zhong, "Toward Web Intelligence," Advances in Web Intelligence: 1st Int'l Atlantic Web Intelligence Conf. (AWIC 03), LNCS 2663, 2003, pp. 1-14.

## Article in a journal or magazine

Use lowercase for vol. and no. The default is to use the volume and issue number, but for popular publications, you can use the publication date instead. Page numbers through 9999 do not require a comma.
I.E. Sutherland, R.F. Sproull, and R.A. Schumaker, "A Characterization of Ten Hidden-Surface Algorithms," ACM Computing Surveys, vol. 6, no. 1, 1974, pp. 1-55.

## Blog

## To cite the blog itself:

The Official Google Blog, Google; http://googleblog.blogspot.com. (Google is listed as the publisher here.)
M. Watson, Artificial Intelligence Blog; http://markwatson.com/aiblog.

Artificial Intelligence and Robots, blog; http://smart-machines.blogspot.com. (no named author or publisher)

## Entries in a blog:

M. Sahami, "About the Google Education Summit," blog, 26 Oct. 2007;
http://googleblog.blogspot.com/2007/10/about-google-education-summit.html.
M. Watson, "Using the PowerLoom Reasoning System with JRuby," blog, 2 Oct. 2007; http://markwatson.com/aiblog.
"Reinforcement Learning Is Cool," blog; 24 Oct. 2007; http://smart-machines.blogspot.com/2007/10/reinforcement-learning-is-cool.html. (no named author)

## Book

W.M. Newman and R.F. Sproull, Principles of Interactive Computer Graphics, McGraw-Hill, 1979, p. 402.
M.A. Arbib, ed., The Handbook of Brain Theory and Neural Networks, MIT Press, 1998.

## Book series

Y. Yao et al., "Web Intelligence (WI): Research Challenges and Trends in the New Information Age," Web Intelligence: Research and Development, LNAI 2198, N. Zhong et al., eds., Springer, 2001, pp. 1-17.
R. Focardi and R. Gorrieri, eds., Foundations of Security Analysis and Design, LNCS 2171, Springer, 2001.

Note: According to CMS 14.128, if the book can be located without it, the series title can be omitted to save space.

## CD-ROM

Place the term "CD-ROM" following the publication's title and preceding the publisher's name. Note: Some CD-ROMs will have page numbers.

The format for a book that is available on CD-ROM is:
W.M. Newman and R.F. Sproull, Principles of Interactive Computer Graphics, CD-ROM, McGraw-Hill, 1979.

When a proceedings is published on CD-ROM, follow the accepted format for a proceedings, but add CD-ROM:

William Song, "A Semantic Approach to Internal Structure Formation in the Semantic Grid," Proc. Third Int'l Conf. Semantics, Knowledge, and Grid (SKG 2007), CD-ROM, IEEE CS, 2007, pp. 248-253.

## Dissertation or thesis

B. Fagin, "A Parallel Execution Model for Prolog," PhD dissertation, Dept. Computer Sciences, Univ. of California, Berkeley, 1987.
M. Nichols, "The Graphical Kernel System in Prolog," master's thesis, Dept. Computer Science and Eng., Rensselaer Polytechnic Inst., 1985.

## Electronic publication

## DOIs

Note: If the volume/issue number, date, and page numbers are available, it is not necessary to include the DOI.

## Article in a journal

D. Kornack and P. Rakic, "Cell Proliferation without Neurogenesis in Adult Primate Neocortex," Science; doi:10.1126/science. 1065467.

## Article in a conference proceedings

H. Goto, Y. Hasegawa, and M. Tanaka, "Efficient Scheduling Focusing on the Duality of MPL Representation," Proc. IEEE Symp. Computational Intelligence in Scheduling (SCIS 07), IEEE, 2007; doi:10.1109/SCIS.2007.367670.

## Online-only publication

F. Kaplan, "From Baghdad to Manila: Another Lousy Analogy for the Occupation of Iraq," Slate, 21 Oct. 2003; http://slate.msn.com/id/2090114.

## Website

R. Bartle, "Early MUD History," Nov. 1990; www.ludd.luth.se/aber/mud-history.html.

## URL formatting and punctuation

Verify URLs by copying and pasting them into your browser. Some addresses don't start with $\mathrm{http}: / /$-other protocols are also legitimate, for example, ftp:-and some addresses don't need or even won't work with www. Omit the http:// if the URL starts with www.

Be sure to include all punctuation exactly as supplied (hyphens and tildes, in particular, are very common in Web addresses).

If a URL must run across more than one line, follow these guidelines:

- Break only after a forward slash or before a "dot" (period).
- Do not split the double slash.
- Do not introduce hyphens to break words (be very careful about this as Word may try to hyphenate automatically).
- Separating the extension (for example, the html at the end) is discouraged.

Some URL examples using www.web-pac.com/mall/pacific/start.html:

## Acceptable:

www.web-pac.com/mall/pacific/start.html
www.web-pac.
com/mall/pacific/start.html
www.web
-pac.com/mall/pacific/start.html
www.web-pac.com/mall/
pacific/start.html
www.web-pac.com/mall/pacific/start
.html

## Not acceptable:

www.web-
pac.com/mall/pacific/start.html
www.web-pac.com/mall/paci-
fic/start.html
www.web-pac.com/mall/pacific/start.
html

## Legal citations

Note: In text, italicize the names of court cases.

## US Supreme Court decisions

- Olmstead v. United States, US Reports, vol. 277, 1928, p. 438.
- Olmstead v. United States, US Reports, vol. 277, 1928, p. 478 (Justice Brandeis, dissenting).


## Lower-court decisions

- US v. Councilman, Federal Supplement, 2nd Series, vol. 245, 2003 p. 321 (US District Court for the District of Mass.).
- US v. Councilman, Federal Reporter, 3rd Series, vol. 373, 2004, p. 204 (US Court of Appeals for the First Circuit).


## US laws

- US Code, Title 18, section 3123(a)(1),(2), 2000 and 2002 Supplement.
- Uniting and Strengthening America by Providing Appropriate Tools to Intercept and Obstruct Terrorism, Public Law No. 107-56, section 209, US Statutes at Large, vol. 115, 2001, p. 285.
- Omnibus Crime Control and Safe Streets Act of 1968, Public Law No. 90-351, sections 801804, US Statutes at Large, vol. 82, pp. 211-223 (codified as amended in US Code, Title 18, sections 2510-2522, 2000 and 2002 Supplement).


## Newsletter

J. Butler, "CASE Outlook," System Development Newsletter, Applied Computer Research, Phoenix, Ariz., Nov. 1987, p. 3.

## Non-English source

## Including original title

A.N. Zhirabok and A.E. Shumskii, Electronnoe Modelirovanie [Electronic Modeling], Energoatomizdat, Leningrad, 1984 (in Russian).

## Original title unprintable

T. Nakayama et al., "NEC Corporation Develops 32-Bit RISC Microprocessor," Nikkei Electronics, vol. 6, no. 12, 1995, pp. 111-121 (in Japanese).

## Patent

## With information about patentee

M. Hoff, S. Mazor, and F. Faggin, Memory System for Multi-Chip Digital Computer, US patent 3,821,715, to Intel Corp., Patent and Trademark Office, 1974.

## Without patentee information

Digital-to-Analog Converting Unit with Improved Linearity, US patent 5,162,800, Patent and Trademark Office, 1992.

## Pending publication

For an article or paper, include the name of the publication and date if known:
R. Lee, "New-Media Processing," to be published in IEEE Micro, Nov./Dec. 2012.

For a book, include the publisher and year of publication:
R. Lee, Writing New Programs, McMillan, to be published in 2012.

## Personal communication and unpublished materials

These are usually not referenced because they are not available to the reader. Authors who insist on attributing material obtained through personal communication should identify the source of the information in the main text (for example, As Maria Youngblood stated during a conference panel, ...).

## Preprint

J.M.P. Martinez et al., "Integrating Data Warehouses with Web Data: A Survey," IEEE Trans. Knowledge and Data Eng., preprint, 21 Dec. 2007, doi:10.1109/TKDE.2007.190746.

## Special issue

Computing in Science \& Eng., special issue on computing in optics, Nov./Dec. 2003; http://csdl.computer.org/comp/mags/cs/2003/06/c6toc.htm.

## Standard

Recommendation ITU-R BT.601, Encoding Parameters of Digital Television for Studios, Int'l Telecommunication Union, 1992.

IEEE Std. 1596-1992, Scalable Coherent Interface (SCI), IEEE, 1992.

## IETF working draft

L. Martini et al., "Transport of Layer 2 Frames over MPLS," IETF Internet draft, work in progress, Feb. 2001.

Note: Per IETF guidelines, references to working drafts should not include URLs because they expire after six months; use "work in progress" instead.

## Industry specification

C. Evans et al., Web Services Reliability (WS-Reliability), v. 1.0, joint specification by Fujitsu, NEC, Oracle, Sonic Software, and Sun Microsystems, Jan. 2003;
www.developers.sun.com/sw/platform/technologies/ws-reliability.html.

## MPEG specification

MPEG-21 Overview, ISO/MPEG N5231, MPEG Requirements Group, Oct. 2002.

## RFC

C. Perkins and E. Guttman, DHCP Options for Service Location Protocol, IETF RFC 2610, June 1999; www.rfc-editor.org/rfc/rfc2610.txt.

## W3C note

D. Box et al., Simple Object Access Protocol (SOAP) 1.1, World Wide Web Consortium (W3C) note, May 2000; www.w3.org/TR/SOAP.

## W3C recommendation

N. Mitra, SOAP v.1.2, Part 0: Primer, World Wide Web Consortium (W3C) recommendation, June 2003; www.w3.org/TR/soap12-part0.

## Supplemental material

K. Xu et al., "Spherical Piecewise Constant Basis Functions for All-Frequency Precomputed Radiance Transfer," IEEE Trans. Visualization and Computer Graphics, vol. 14, no. 2, 2008, pp. 454-467, supplemental material; http://csdl.computer.org/comp/trans/tg/2008/02/ttg2008020454s .avi.

## Technical memo, technical report, technical or user manual

Include the department name for technical memos, technical reports, and other material that may not be indexed in a company-wide or university-wide library or by an abstracting service.

## Technical memo

"Requirements for Software-Engineering Databases," tech. memo, Imperial Software Technology, London, 1983.

Technical report with report number
C. Hoffman and J. Hopcroft, Quadratic Blending Surfaces, tech. report TR-85-674, Computer Science Dept., Cornell Univ., 1985.

Technical report without report number
E. Yarwood, Toward Program Illustration, tech. report, Computer Systems Research Group, Univ. of Toronto, 1977.

## Technical or user manual

The Unix System V Interface Definition, vol. 1, AT\&T Bell Laboratories, Murray Hill, N.J., 1991.
White paper
Consolidating the IT Infrastructure, white paper, Oracle Corp., Dec. 2003.

## Wikipedia

Avoid citing as a reference if a more standardized source is available.

## General style

## Author names

Use each author's initials and last name. Leave no space between initials, but do leave a space between the period following the last initial and the first letter of the last name: E.F. Codd. For hyphenated first names, use a period for each initial (for example, J.-L. Picard).

If an entry has more than three authors, use the first author's name and follow it with "et al.": T.G. Lewis et al.

## Dates

Include just the year of publication for books. For periodicals, normally include the volume number, issue number, and year. However, for popular periodicals, include the month and year. If a periodical appears more frequently than monthly, include the date with the month: 15 Mar . 2000. If a periodical appears quarterly, use the season or issue number, depending on the periodical's usage. For periodicals that appear irregularly, do not use the month: vol. 16, no. 5, 1997.

Spell out May, June, and July; abbreviate the other months: Jan., Feb., Mar., Apr., Aug., Sept., Oct., Nov., and Dec. Use a slash for bimonthly issues (Aug./Sept. 2000) and an en dash for a quarterly (July-Sept. 2000). Capitalize the names of seasons: Winter, Spring, Summer, and Fall.

## Electronic references

References to electronic repositories are acceptable in IEEE Computer Society publications, but they are not the references of choice for formal archival use. If possible, replace such references with references to printed material. However, when this is not possible, cite the electronic address along with as much additional information as possible. If the address itself becomes invalid in the future, the other information might help researchers find the same document elsewhere on the Internet. At the very least, a reference to an electronic source must include the Internet URL.

When citing an electronic reference simply to give the reader a place to go for more information, instead of including it in a formal reference list, noting it within parentheses in the running text is acceptable. Because such references break the flow of the text, use them sparingly and do not set them off in italic, boldface, or typewriter font. If an article includes many electronic references, consider placing them in a sidebar or a broken-out list.

When referring to various portions of a WWW page in text, use an initial cap for the designated item. Do not set it off with quotes, parentheses, or italics. Thus, a sample reference could be, The proper way to search the page is to click on the Go button, or The text can be found in the Publications section of the company's Web site.

When referring to hypertext links found on a Web page (the highlighted underlined words), put the entire text of the link in quotes. For example, Click on the "go here" link to reach the table.

When referring to URLs in a string of text, don't apply extra formatting.

## Publications

Italicize names of books (including collections), magazines, journals, newsletters, technical reports, white papers, and manuals. Use quotation marks to enclose names of articles, papers, theses, dissertations, technical notes, and technical memos.

When listing conference abbreviations in a reference, use the conference abbreviation and the last two digits of the year: AAAI 07 .

After the name of a book, thesis, proceedings, or other book-like material, list the publisher, year of publication, and inclusive page numbers if applicable. Delete terms such as Co., \& Co., Ltd., S.A., Publisher, and Publishing Co.; retain Press. Where the publisher is a university, add its location if needed for clarity, for example, Miami Univ., Ohio.

Do not include the editor's name for a conference proceedings unless it is an edited volume published as a book.

References for proceedings should tell where an interested reader can find the source, not where the conference took place. If a proceedings did not use a traditional publisher, provide the sponsoring organization and its location.

Use an en dash to indicate multiple issue numbers, for example, vol. 5, nos. 1-4. If the name of a column is cited in the reference, use initial caps without quotation marks, for example, Embedded Computing.

## Titles

Capitalize the first and last words, and all nouns, pronouns, adjectives, verbs, adverbs, and subordinating conjunctions. Lowercase articles, coordinating conjunctions, and prepositions, regardless of length. Example: Toward Better Real-Time Programming through Dataflow.

To make a source easy for researchers to find, use the title as it originally appears. Do not add or remove hyphens, change words to preferred spellings, or lowercase internal capitals.

For foreign-language references, provide the original title first, followed by its English translation (if available) in brackets: Zur experimentalen Aesthetic [Toward an Experimental Aesthetic].

For a complete treatment of titles, see CMS 8.154-8.195.

## Abbreviations in references

Use the following abbreviations in the titles of periodicals and when naming publishing institutions:

| Am. | American |
| :--- | :--- |
| Ann. | Annual |
| Assoc. | Association |
| Bull. | Bulletin |
| Comm. | Communications (of) |
| Conf. | Conference (on) |
| CS | Computer Society |
| Dept. | Department (of) |
| ed. | edition, editor |
| Eng. | Engineering |
| Fed. | Federal |
| Govt. | Government |
| Inst. | Institute |
| Int'l | International |
| J. | Journal (of) |
| Lab(s) | Laboratory (Laboratories) |
| Math. | Mathematics, Mathematical |
| Nat'l | National |
| no. | Number |
| Org. | Organization |
| Proc. | Proceedings (of) |
| Q. | Quarterly |
| Rev. | Review |
| Soc. | Society |
| Symp. | Symposium (of or on) |
| Trans. | Transactions (on) |
| Univ. | University |
| vol. | Volume |

Use "Comm." (for Communications) when the term refers to the type of periodical (and is part of the periodical's name), not when it refers to the topic of communications.

Use "Eng." (for Engineering) in the titles of periodicals and conference proceedings and in the names of professional organizations, not in article or book titles.

Drop the "on" from "Workshop on" constructions. When abbreviating institution names, drop "of" except in "University of" constructions-for example, Inst. Systems Research, Univ. of Wisconsin.

## Transactions Department References


#### Abstract

While IEEE Computer Society journals and IEEE journals have distinct templates and formatting styles, IEEE Computer Society journals follow the IEEE's guidelines for formatting references within the bibliography. For further information about these guidelines, please visit the IEEE's Style Manual at http://www.ieee.org/documents/stylemanual.pdf.


## * Denotes entries for which it is okay to use acronym or abbreviated term on first use

A: ampere, for example, 25 A (n); 25-A current (adj)
AAAI: American Association for Artificial Intelligence
AAAS: American Association for the Advancement of Science
AACP: American Association of Computing Professionals
ABET: Accreditation Board for Engineering and Technology

* AC: alternating current
academic degrees: $B S, M S$, and $P h D$ are the standard abbreviations for the bachelor's, master's, and doctoral degrees that we encounter in most of our authors' biographies.
However, if an author insists, using "BSME" or "BSEE" instead of "BS in mechanical engineering" or "MSc" instead of "MS" is acceptable. These and other variants have the sanction of being included in the Webster's list of abbreviations. In general, reproduce nonUS degrees as authors submit them (except for periods), for example, BEng, BTech, and DPhil. See also bachelor's, master's, doctorate.
accents: Use accents in anglicized non-English terms when important for pronunciation, to avoid confusion with another word, or where context makes it unclear. Use accents in nonEnglish names, especially names of individuals. In general, lean toward the author's preference. See also the Non-English Words and Phrases section.
ACE: Advanced Computing Environment
ACID: atomicity, consistency, isolation, and durability (a test)
ACK: acknowledgment
Acknowledgments: not Acknowledgements
ACL: Association for Computational Linguistics
ACM: Association for Computing Machinery; includes several special-interest groups (SIGs). With the exception of Siggraph and Sigmod, use the ACM style for each SIG in text or references. See www.acm.org/sigs for a current listing. Use "is a member of ACM" in bios. In references, use ACM instead of ACM Press (old format).
acronyms: See the Acronyms and Abbreviated Terms section for general style guidelines.
ACS: Australian Computer Society
ActiveX: software technology from Microsoft
A/D: analog/digital
Ada: a programming language (named for Augusta Ada Lovelace) developed by the US Defense Department
ADAPSO: Association of Data Processing Service Organizations; renamed as Information Technology Association of America (ITAA) in 1991
ADC: analog-to-digital converter
add-in board
Addison-Wesley or Addison Wesley Longman; Addison-Wesley Professional add-on (adj)
address mode ( $n$ ): the way the processor is addressed; includes sequential, forward, and backward addressing, among other modes; hyphenate when used as an adjective
ADSL: asymmetric digital subscriber line (for fast Internet access)
AEA: American Electronics Association
AEC (adj): architecture-engineering-construction; no hyphens in the acronym
AES: Advanced Encryption Standard; NIST standard for symmetric key encryption
AFCET: Association Française pour la Cybernétique Économique et Technique
AFIPS: American Federation of Information Processing Societies (no longer exists)
agile: not capitalized when it refers to programming techniques
* AI: artificial intelligence; acceptable on first reference if context makes it clear

AIAA: American Institute of Aeronautics and Astronautics
AIChE: American Institute of Chemical Engineers
AIIM: Association for Information and Image Management
AIM: advanced instruction module
AIP: American Institute of Physics
Ajax: Asynchronous JavaScript and XML
A K Peters: Publisher (note: no periods after initials)
Algol: stands for algorithmic language
ALPG: algorithmic pattern generator (hardware and software)

## Al Qaeda

ALU: arithmetic logic unit

* a.m.: ante meridiem "before noon" (also includes 12:00 midnight). See also p.m. ampersand: retain symbol in proper names when the name owner uses it that way; otherwise avoid


## Amazon.com

Amazon Mechanical Turk (MTurk)
AMS: American Mathematical Society
AMU: Association of Minicomputer Users
analog: not analogue
and/or: avoid this construction
ANOVA: analysis of variance; a statistical test

* ANSI: American National Standards Institute

Ansys: finite-element analysis software by Swanson Analysis Systems
anti-: not hyphenated as a compound modifier unless root word is a proper noun or begins
with "i," for example, antialiasing, anti-intellectual
apa: all points addressable
APDA: Apple Programmers and Developers Association

* API: application programming interface
* APL: A Programming Language
appendices: not appendixes
Apple IIe, IIgs; Macintosh IIc, IIcx, IIfx, and so on
apps: acceptable abbreviated term for applications
Arcnet: Attached Resource Computer Network; developed by Datapoint Corp.
ARO: after receipt of order; Army Research Office (preceded by US if spelled out)
ARPA: Advanced Research Projects Agency, a part of the US Defense Department; DARPA is the preferred usage.
Arpanet: the oldest of the networks on the Internet; initial capital only
artificial intelligence: AI is acceptable on first reference if the context makes it clear. The term loosely includes expert systems, knowledge bases, natural-language interfaces, pattern recognition (voice, image, and signal), and neural networks.
ASC: American Society for Cybernetics
ASCI: Accelerated Strategic Computing Initiative
* ASCII: American Standard Code for Information Interchange

ASIC: application-specific integrated circuit. Don't spell this out in Pervasive Computing.
ASIS: American Society for Information Science and Technology
ASME: American Society of Mechanical Engineers
ASP: application service provider; application-specific processor; Active Server Pages
ASPLOS: Architectural Support for Programming Languages and Operating Systems; the name of a conference
assembly language (lowercase; not assembler): a computer language that assembles the assembly-language code, as a compiler compiles high-level code
ASTI: Association for Science, Technology, and Innovation
ATE: automatic test equipment
ATM: asynchronous transfer mode
ATPG: automatic test-pattern generation
AutoCAD: software from Autodesk Inc.; exception to normal style because of common usage

## Autoprobe

avatar: graphical image that represents a person
Awk: a language based on the authors' names-Aho, Weinberger, and Kernighan

B2B: business-to-business
B2C: business-to-consumer

## bachelor's degree

back end ( $n$ ), back-end (adj)
backplane ( $n$ ): an electronic circuit board containing circuitry and sockets into which additional electronic devices on other circuit boards or cards can be plugged; generally synonymous with or part of a computer motherboard
backup ( $n, a d j$ ): for example, the system served as a backup; a backup copy
back up (v): as in, you can back up the database
bandwidth

## bar code

Basic: a programming language; allegedly stands for "beginner's all-purpose symbolic instruction code," but this is etymologically suspect
BasicA: Microsoft advanced Basic; known as "GW-Basic" on non-IBM, MS-DOS computers
baud (singular, plural): transmission speed in units per second, originally used to measure telegraph transmission. In computing, the units are usually bits, hence the common practice of using baud and bps interchangeably. However, this is technically inaccurate because the unit in a baud can be any discrete element.
BCS: British Computer Society
BDI: beliefs, desires, intentions-a model of human reasoning
BEEP: Blocks Extensible Exchange Protocol
Beijing: the Pinyin form used instead of "Peking"
benchmark: a standardized problem, test, or suite of tests that serves as a basis for the repeatable, objective comparison of hardware or software; examples include Dhrystone, Mflops, Sim, Whetstone
beta site: the secondary (hence beta) site
Beta-spline ( $n, a d j$ ): not the same as a B-spline
beta test ( $n, v$ )
Bezier: no accent mark on the first syllable
BFL: buffered field-effect transistor logic
BIFS: binary format for scenes
BGP: Border Gateway Protocol
"Big Blue": informal name for IBM
BIOS: basic input/output system; operating system software that handles communications with devices, including monitors, keyboards, disk drives, processors, and ports
Birkhaüser Boston: North American branch of the Swiss publisher, Birkhaüser Publishing
BIST: built-in self-test
bit: a binary digit, 0 or 1 ; the basic element making up digital data
-bit (suffix): adjectives formed with numbers and bit are hyphenated, for example, 64-bit processor
bitblt: Previous CS Style Guide versions defined this term as "bit block-level transfer," but some authors insist on "bit block transfer."

## bitline

bitmap: digital representation of an image in which bits are mapped into pixels; in color graphics, a different bitmap is used for each red, green, and blue value

## bitmapped graphics

Bitnet: communications network between universities and research centers. Although it's reputed to stand for "Because It's Time Network," the term is not a true acronym.

## bit rate

bit-slice processor
bit-sliced (adj)
bitstream ( $n, a d j$ )
bitwise (n): dealing with bits rather than a larger structure such as a byte; bitwise operators are programming commands or statements that work with individual bits
black-and-white (adj)

## BlackBerry

black box: a complicated electronic device whose internal mechanism is usually hidden from or mysterious to the user
BLAS: basic linear algebra subroutines
blog: a shared online journal

## Bluetooth

Blu-ray
BNF: Backus-Naur Form, a metalanguage
boldface: strictly limit use as an emphasis technique; italic type is preferred and should be used whenever possible
Boolean: from George Boole; spelling with a capital $B$ is preferred
bootup ( $n$ ), boot up ( $v$ ): more commonly just boot
botnet: jargon term for a collection of software robots, or bots, that run autonomously
bottom-up design: design that starts at the system level as opposed to top-down design, which starts at the logic level and works down. In middle-out design, design starts at the middle level and proceeds up or down.
boundary scan: a self-test technique; not synonymous with scan
BPEL4WS: Business Process Execution Language for Web Services
bpi: bits per inch, for example, 1,600-bpi magnetic tape unit; 1,600 bpi
BPML: Business Process Modeling Language
bps: bits per second, as in, 1,200 bps; see also baud
BPSS: Business Process Specification Schema
BRDF: bidirectional reflectance distribution function
B-rep: boundary representation
broadband ( $n$ ): technique for high-speed data transmission
broadcast bus: sends a single data item to all bus destinations in a unit of time

## brute-force attack

BSA: Business Software Alliance
Bsafe: encryption software
BSD: Berkeley Software Distribution, an extended and modified version of AT\&T Unix from the University of California, Berkeley
B-spline ( $n, a d j$ ): not the same as a Beta-spline
Bsquare
b-trieve: random-access search technique used in databases
burn-in (adj, n); burn in (v)
bus, bused, busing, buses: The $s$ is not doubled.
byte: an eight-bit string that a processor reads as a group; generally, one byte equals one alphanumeric character
bytecode: one word

C: a programming language
$\mathbf{C + +}$ : a programming language based on C and extended to include object-oriented features (++ is not super- or subscripted)
$\mathbf{C}^{3}$ : command, control, and communications
$\mathbf{C}^{3} \mathbf{I}$ : command, control, communications, and intelligence
$\boldsymbol{C}^{x}:(x$ is an integer or an algebraic representation of an integer); a mathematical notation referring to the continuity of a function and therefore its differentiability (in calculus) because derivatives are undefined where functions are discontinuous. Less formally, continuity refers to the "smoothness" of a function or curve. $C^{0}$ means the function is continuous but its derivatives are not. $C^{1}$ means both the function and its first derivative are continuous, but the second derivative might not be. More complicated forms, such as $C^{K-1}$, also occur. Some authors make the $C$ calligraphic, but this is not necessary.

* CAD: computer-aided design

CADAM: computer graphics augmented design and manufacturing system

* CAD/CAM: computer-aided design and computer-aided manufacturing

CADD: computer-aided design and drafting
CAE: computer-aided engineering
CAGD: computer-aided geometric design
CAI: computer-assisted instruction or computer-aided instruction
CalArts: California Institute of the Arts; abbreviated term acceptable only on second reference
Calcomp, Calcomp IGS-500, Calcomp 960 plotter
CALM: Common Assembly Language for Microprocessors
Caltech: California Institute of Technology
CAM: contact addressable memory
CAM-I: Computer-Aided Manufacturing International
Carnegie Mellon University: The Pittsburgh-based university removed the hyphen from its name in 1986.
Cartesian: initial capital
CASE: computer-aided software engineering
CASA/SME: Computer and Automated Systems Association of the Society of Mechanical Engineers
CAT: computer-aided testing (not "computerized axial tomography"); see $C T$
catalog (not catalogue)
CAVE: Cave Automatic Virtual Environment
CavernSoft: note internal cap
CBEMA: Computer Business Equipment Manufacturers Association
CCALI: Center for Computer-Assisted Legal Instruction
CCD: charge-coupled device

CCIA: Computer and Communications Industry Association
CCITT: Comité Consultatif International de Télégraphique et Téléphonique (International Consultative Committee for Telegraphy and Telephony), a Geneva-based division of the International Telecommunications Union, a New York-based United Nations organization; rarely spelled out. Now ITU-T, see listing in the " $\Gamma$ " section.
CDA: DEC's compound document architecture
CD-I: compact disc-interactive
CDMA: code division multiple access-a wireless communications technology

* CD-ROM: compact-disc read-only memory; preferred spelling is with the hyphen

Cedar: a Xerox programming language
Cedex: a French postal pickup station, used in addresses
cel: clear acetate sheet onto which animators' drawings are traced and painted for photographing
cell phone
century: use symbol for ordinal numbers, for example, 20th century. Note: CMS spells out the century (twentieth century).
CerDIP: trademark name for a ceramic dual in-line package

* CERN: Centre Européen des Recherches Nucléaires (European Center for Nuclear Research)
CERT Coordination Center: CERT/CC, a center of Internet security expertise, located at the Software Engineering Institute, Carnegie Mellon University
CGA: color graphics adapter (or array); an IBM color-display standard allowing eight colors

CGI: common gateway interface
CGS: Computer Graphics Society
CHI: The annual Conference on Human Factors in Computing Systems. Don't spell this out in Pervasive Computing
child: one of several family words used to describe relationships among nodes in databases; the terms are legitimate-don't edit them out
chipmaker, chipset
CHMOS: Intel's CMOS
CIDR: classless interdomain routing
CIE: International Commission on Illumination (Commission Internationale de l'Eclairage)
CIELUV: perceptually based color space
CIM: computer-integrated manufacturing
ciphertext: no hyphen; $i$ not $y$
CIPS: Canadian Information Processing Society
CISC: complex-instruction-set computing
CLB: configurable logic block
cleanroom: a software development approach aimed at producing software with the minimum number of errors
cleanup ( $n, a d j$ ), clean up $(v)$
cleartext $(n)$
client-server: use hyphen, not slash
clk: clock
clock cycle: the time it takes the CPU to fetch and execute an instruction; do not substitute clock
closed-loop (adj)
(the) cloud; cloud computing
CLUT: color lookup table
CMM: Capability Maturity Model, Levels $1-5$. Don't spell this out in Software.

* CMOS: complementary metal-oxide semiconductor
co-: Compounds formed with this prefix are generally not hyphenated. Exceptions are compounds that result in a double o (co-op, co-official) and a compound such as co-edition that could be confusing or suggests infelicitous reading. However, this does not apply to words such as coincidence or cooperate where the first two letters, through long-standing use, are viewed more as an integral part of the word than as prefixes. See Webster's and CMS 7.85, Table 4, for other examples.
Co.: abbreviated when used in text as part of a company name; avoid using unless a company's name might not be clear without it, for example, Data Co.
Cobol: Common Business-Oriented Language; Cobol on all references
CoCom: an informal abbreviation for Coordinating Committee for Multilateral Expert Controls
* Cocomo: Cost Constructive Model, a project-estimation system developed by Barry Boehm
Codasyl: Conference on Data Systems Languages, an obsolete organization devoted to developing a universal data system language for business; active from 1959 to about 1971
code base
codesign; hardware-software codesign
Codiac: centralized operation deterministic interface access control
colocate: locate together, as in putting two things close together to share common facilities
COM: Component Object Model
compiler: a program that translates code in a high-level language into instructions a machine can execute
complex-instruction-set computing: also CISC
compute: resist the tendency to use as an adjective or adverb. Use computationally intensive instead of compute-intensive and computation server instead of compute server.
Computer (magazine): not IEEE Computer
computer games: Italicize the names of computer games but not the names of other types of games.
Computer Science Press: an imprint of W.H. Freeman; spell out the name to avoid confusion with CS Press.
Computer Society: Use the IEEE Computer Society on first reference; Computer Society without IEEE is acceptable on second reference. The executive staff often uses IEEE-CS in its official communications.
Computer Society publications: use IEEE CS in references
cooltown: A ubiquitous-computing initiative sponsored by Hewlett-Packard. Don't call it "CoolTown."
copyleft: a general method for making a software program free and requiring all modified and extended versions of the program to be free software as well
copyright, ©: See the Copyrights, Trademarks, and Image Permissions section.
Corba: common object request broker architecture. Don't spell this out in Software.
Corp.: abbreviated when used in text as part of a company name; spelled out when used in a byline or biography. Generally used only if a company's name might not be clear without it, for example, Logic Corp.
Cosmic Cube: supercomputer at the University of Illinois
cost-effective: always hyphenated
* COTS: commercial off-the-shelf
counter-: prefix, not hyphenated
Courant Institute of Mathematical Sciences: an institute at New York University
CPA: Computer Press Association
CP/M, CP/M-86: two of many early operating systems
cpi: characters per inch
cpl: characters per line; spell it out
cps: characters per second, as in 125-cps printer
* CPU: central processing unit; plural is CPUs

Cray-1, Cray-2, Cray X-MP/24, Cray X-MP/48, Cray-MP: parallel processors from Cray Research (now Cray Inc.)
CRM: customer relationship management
cross-assembler, cross-compiler: an assembler or compiler that assembles/ compiles code on one machine for use on another, normally incompatible, machine
crossbar (adj)
cross-hair cursor
cross section ( $n$ ), cross-section ( $a d j$ )
Crosstalk: communications software
cross validation ( $n$ ), cross-validation (adj)
crowdfunding
crowdsource

* CRT: cathode-ray tube; acceptable on first reference; use VDT when talking about video displays in general
CS: informal acronym for IEEE Computer Society; rarely used alone in publications
CSCW: computer-supported cooperative work
CSE: computational science and engineering; also, "computer science and engineering"
CSG: constructive solid geometry
CSI: Computer Security Institute
CSIC: customer-specific integrated circuit; pronounced "seasick"
CSMA/CA: carrier sense multiple access with collision avoidance

CSnet: Computer Science Network. A network established to connect institutions that have Arpanet to each other and also to those that don't. Merged with Bitnet in 1989. CS Press: no longer used except for books as of 2011; use IEEE CS in references to conference proceedings
CSS: Cascading Style Sheets; a style sheet language

* CT: computerized tomography; a 3D-scanning technique (not CAT)

CUDA: (Compute Unified Device Architecture) Not commonly spelled out.
CURE: an algorithm
CUT: circuit under test
cyber: (adj.) relating to computers or computer networks
cyber- (prefix): cyberattack, cyberinfrastructure, cybersecurity, cyberworld

DA: design automation
D/A: digital/analog
DAC: digital-analog converter; Design Automation Conference
DAG: directed acyclic graph; a data structure for representing computer graphics
daisy chain ( $n$ ), daisy-chained (adj)
daisywheel
DAML: DARPA Agent Markup Language
DAML+OIL: DARPA Agent Markup Language + ontology inference layer; spell out on first use

* DARPA: US Defense Advanced Research Projects Agency

DASD: direct-access storage device
DASH: Design Aid Schematic Helpmate
data: Follow author preference for use as singular or plural, but maintain consistency within an article (unless context clearly demands inconsistency).
database, datacenter, datapath, dataset, datatype
data-entry (adj): as in data-entry switch
dataflow ( $n, a d j$ )
data mining
Data General: The Westboro, Mass.-based company's products include Eclipse MV/8000, Eclipse MV/1000 superminicomputer, Eclipse S130, and GW/4000 graphics workstation.
daughter: One of several family words used in computer-based relationships. Although preferred usage is the gender-neutral "child," the term is legitimate; do not edit out.
Davic: Digital Audio Video Interactive Council
dB: decibels ( 40 dB )
dBase II, dBase III, dBase III+: database products produced by Ashton-Tate
DBMS: database management system; plural form is DBMSs

* DC: direct current

DCE: Distributed Computing Environment
DCFL: direct coupled field-effect transistor logic
DCOM: Distributed Component Object Model
DCT: discrete cosine transform
DDL: document-description language
DDN: Defense Data Network
DDN PMO: Defense Data Network Program Management Office
DEC: Use Digital Equipment Corp. on first reference in text; DEC or Digital is acceptable for subsequent references.
DEC 10: The DEC 10 is the same computer as the PDP-10. Digital Equipment Corp. changed the name to DEC 10 around 1973.
decimals: See the Numbers and Symbols section.
decision maker ( $n$ ), decision making ( $n$ ), decision-making (adj)
DECnet: A Digital Equipment Corp. facilities' network
DECsystem-10
DECUS: Digital Equipment Corp. Users Society; absorbed into Encompass, an HP users group
deep-submicron (adj)
degrees: spell out in text when used as a unit of measure; educational degrees: see academic degrees; use symbol for temperatures
Denelcor: a defunct company famous for making the HEP, a parallel processor no longer in production
denial-of-service (adj): abbreviation is DoS
depth buffer: see $z$-buffer
DES: Data Encryption Standard
design by contract ( $n$ )
desktop
device-independent (adj): capable of making I/O requests without regard for the characteristics of I/O equipment
DFM: design for manufacturability
DFT: discrete Fourier transform; design for testability
DHCP: dynamic host configuration protocol
Dhrystone: a benchmark
DHTML: Dynamic HTML
dialog: as in dialog box
dialogue: a conversation. Be consistent regarding spelling if dialogue and dialog appear in proximity.
dial-up (adj)
Diffserv: differentiated services
Digital Equipment Corp.: spell out on first reference in text; use DEC or Digital for subsequent references
dimensions: Whether you spell out the term or use abbreviations, be consistent: $8 \mathrm{ft} . \times 5$ ft . or eight feet by five feet. See the Numbers and Symbols section.
DIMM: dual inline memory module
DIP: dual in-line package; also, MiniDIP with no hyphen
disk: preferred, as in floppy disk; however, disc is the standard in optics, farming, and medical applications
display-list (adj)
Disspla: initial cap. only; product of Computer Associates Int'1
distributed computing system: A system in which storage and processing facilities are dispersed and loosely coupled by transmission media; also a system in which many processors perform a computation in parallel
DIVE: Distributed Interactive Virtual Environment
DLL: dynamic linked library

DMA: direct memory access

* DNS: Domain Name System
doctorate: preferred over doctor's degree
DoD: Use Department of Defense on first reference; consider using Defense Department instead; add $U S$ if context isn't clear.
DoD-Std: Department of Defense standard; not the same as Mil-Std
DoE: Use Department of Energy on first reference; consider using Energy Department instead; add $U S$ if context isn't clear.
DOF: degrees of freedom
* DOI: digital object identifier

DoJ: Use Department of Justice on first reference; consider using Justice Department instead; add $U S$ if context isn't clear.
DOM: document object model

* DOS: disk operating system

DoS: see denial-of-service
dot-com: Internet-based business
dot matrix printer: no hyphen
double-buffer (adj): as in a double-buffer scheme
double buffering
download (v)
downtime ( $n$ )
DPA attack: differential power analysis
dpi: dots per inch
DPMA: Data Processing Management Association
DPMI: DOS protected-mode interface

* DRAM: dynamic RAM (pronounced "dee-ram")

DRAM module: a group of dynamic RAM chips packaged together
DRM: digital rights management

* DSL: digital subscriber line

DSP: digital signal processor (chips); digital signal processing (applications, systems).
Don't spell this out in Pervasive Computing.
DSS: decision support system
DSSS: direct sequence spread spectrum
DTD: document type definition; an SGML term
DTF: dielectric thin film (filters)
DTR: data terminal ready
DUT: device under test

* DVD: digital video disc or digital versatile disc

DXF: data exchange file (format)
E.: "east" in addresses
e-: prefix denoting "electronic," as in $e$-commerce, $e$-health, $e$-learning, e-publishing, $e$ science, but not in email. When using in an article title, capitalize the "e," but not the word following the hyphen, as in "E-commerce in Asia."
on Earth (planet), of the earth (soil)
EasyLiving: A ubiquitous-computing project of the Vision Group at Microsoft Research. Don't call it "easy living."
eBay
EBCDIC: extended binary-coded decimal-interchange code; compare with ASCII
ECC: error-correcting code
ECL: emitter-coupled logic
E/D: enhancement/depletion mode
EDI: electronic data interchange
editor in chief ( $n$ ), editor-in-chief ( $a d j$ ): Editor in Chief Bill Smith; Bill Smith, the magazine's editor in chief; editor-in-chief position
EDSAC: Electronic Delay Storage Automatic Calculator
EDVAC: Electronic Discrete Variable Automatic Computer
Eeprom: electrically erasable programmable read-only memory
e.g.: exempli gratia; substitute such as or for example

EGA: extended graphics adapter or array; an IBM color-display standard allowing 16 colors
EIA: Electronic Industries Alliance
EIAJ: Electronic Industries Association of Japan
eigen-: prefix meaning "characteristic"
EISA: extended international standard architecture
Eispack: benchmark
EJB: Enterprise JavaBeans
E-JFET: $n$-channel enhancement mode junction field-effect transistor
electron beam ( $n$ ), electron-beam ( $a d j$ )
ellipsis: See the Punctuation section or CMS 13.48-13.56.
email: electronic mail; use curly brackets to list multiple persons at the same email address, for example, $\{$ jsmith, pjones, abrown\} @computer.org.
EMS: Expanded Memory Specification; a standard developed by Lotus Development, Intel, Microsoft, and AST Research for configuring and addressing memory above the MSDOS direct-address 640-Kbyte limit. Also known as LIM EMS, from the companies' names. AST became a development partner after the acronym was coined.

## end-fire coupling

endpoint ( $n$ ): use in a geometric context and when referring to networks; otherwise, use two words: end point
end user ( $n$ ), end-user ( $a d j$ ): the ultimate user or customer. Use just user unless distinguishing different types of users, such as testing user, support user. Consider substituting customer.

* ENIAC: Electronic Numerical Integrator and Computer; an early-generation computer

Eprom: erasable programmable read-only memory

* EPS: encapsulated PostScript

ERP: enterprise resource planning
Esprit: European Strategic Programme for Research and Development; retain the spelling of Programme
et al.: et alia; use for more than three authors in a bibliography, including a period after al.; okay to substitute and colleagues or and coauthors in text
etc.: et cetera; substitute and so forth or and so on
Ethernet: LAN technology; also, Fast Ethernet and Gigabit Ethernet

* EU: European Union, formerly the European Community
euclidean: lowercase in most uses except when referring to the Euclidean algorithm
Euler: (pronounced "oiler;" takes an as its article); adjective describing a mathematical concept
Euler-Poincaré formula: a graphics algorithm
euro: European monetary unit
EuroASIC: European Conference on Application Specific Integrated Circuits
EuroDAC: European Design Automation Conference
European Federation of National Engineering Associations
EuroVHDL: European Conference on VHSIC Hardware Description Language
EUUG: European Unix Users Group; now known as EurOpen
* Extensible Markup Language: XML; okay to use acronym on first use

Extreme Progamming (XP): not eXtreme Programming
fail-soft-features
fan-in, fan-out ( $n, a d j$ ): types of logic networks
fan in, fan out $(v)$

* FAQ
farad: unit of capacitance
Fastbus: an IEEE standard


## Fast Ethernet

fast Fourier transform (FFT): (not hyphenated) decoding algorithm
father: One of several family words used to describe relationships among nodes in databases. Although preferred usage is the gender-neutral parent, both terms are legitimate; do not edit out.
fault tolerance ( $n$ ), fault-tolerant (adj): a system's capability to keep executing in the presence of a limited number of faults

* fax: document facsimile, document facsimile telecommunications equipment

FDDI: Fiber Distributed Data Interface
FDM: frequency-division multiplexing
FEA: finite-element analysis; also acronym for Fast Ethernet Alliance
Fellow: uppercase in "IEEE Fellow" and other similar titles; she's a fellow of IEEE
FEM: finite-element method
femtosecond: one quadrillionth of a second
FET: field-effect transistor; also occurs in combinations, such as MESFET
ff: femtofarad
FF: flip-flop; spell out in text
FFT: fast Fourier transform
Fhourstone: a benchmark
FHSS: frequency hopping spread spectrum
Fibre Channel: computer communications protocol for high-performance information transfer
fiber optic ( $n$ ), fiber-optic (adj)
field testing ( $n$ ); field-testing (adj, $v$ ); field-test ( $v$ )
FIFO (adj): first-in, first-out; for example, first-in, first-out accounting
filename: can be used as two words when not relevant to computers
file system
finite-element analysis
FIPA: Foundation for Intelligent Physical Agents
FIPS: federal information-processing standard
FIR: finite-length impulse response
FireWire: trademarked name for IEEE 1394, an external bus standard

## fixed-bubble memory

## fixed-length field

fixed point $(n)$ : notation in which the position of the point is fixed in relation to the numerals, according to some convention
fixed-point (adj): as in fixed-point arithmetic
fJ: femtojoule
Flash: proprietary Adobe software platform
flash memory
flat-panel display
Flex/32: system from Flexible Computer Corp.
flip-flop ( $n$ ): circuit or device capable of assuming one of two states at a given time, abbreviated $F F$
flits: flow-control digits
floating point ( $n$ ); floating-point (adj): notation in which the location of a point is not fixed but is regularly recalculated; the location is usually expressed as a power of the base

## floorplan

flops: floating-point operations per second; never flop, except when quoting the use of this incorrect form. For example, the 1993 Branscomb Report is titled "From Desktop to Teraflop ..." Don't change the title, but the report talks about building a teraflops, not teraflop, computer.

## flowchart

flow control ( $n$ ), flow-control (adj): the sequence of operations performed in the execution of an algorithm

## flowgraph

flowtime
FOAF: Friend-of-a-Friend Protocol

## focused, focusing

follow-up ( $n$, adj), follow up ( $v$ )
footprint: loosely defined as the amount of space a machine takes on a surface (usually a floor or desktop) or as the system resources an application uses in a computer
foreign: Because the IEEE is an international society, "foreign" is not truly applicable in our publications when referring to nationalities; use "non-US" or "international" instead. Italicize terms that are not commonly accepted in English, but use such terms only when there is no suitable English equivalent. See the Non-English Words and Phrases section and CMS 7.49-7.53.
formulas: not formulae
Forth: a programming language
Fortran: for formula translator, a programming language; dialects include Fortran 77
FOTS: fiber-optics transmission system
FPGA: field-programmable gate array. Don't spell this out in Pervasive Computing.
fps: frames per second. Don't spell this out in Computer Graphics and Applications when the context is obvious.
fractions: Use slash notation (1/1000) for a general, rounded-off measurement; use decimals (0.001) for a specific, precise measurement. See the Numbers and Symbols
section and appropriate sections in $C M S$.
frame buffer ( $n$ )
Free Software Foundation: supports GNU Linux
front end (n): usually refers to a small computer that serves as an interface between the host system and its peripherals
front-end (adj): as in front-end processing
FSM: finite-state machine
FTAM: file transfer and management

* FTP: File Transfer Protocol
full-scale (adj)
full-screen (adj)
Futurebus (n): IEEE Standard 896 bus
fuzzy set ( $n$ ), fuzzy-set (adj)

G: giga; standard prefix meaning one billion
g: gravity ( $6-\mathrm{g}$ acceleration; passengers in a BMW are exposed to 2 g ); the gravitational notation, $g$, is often italicized to differentiate it from " g " for "gram" or "grams"
GaAs: gallium arsenide, a semiconducting material, like silicon, used for integrated circuits; spell out on first use

## Game Boy; Game Boy Advance; GameCube gameplay

GB: gigabyte. Use Gbyte (instead of GB) or spell out.
Gbit: gigabit. Use Gbit or spell out.
Gbps: gigabits per second. Don't spell this out in Internet Computing.
GBps: gigabytes per second.
Gbyte: gigabyte. Examples: 25 Gbytes, 25-Gbyte memory
GEM: Digital Research's Graphics Environment Manager, an operating environment for MS-DOS PCs
general-purpose processors
genlock: to superimpose computer-generated graphics over videotaped images (from a camera, VCR, or VTR)

## Georgia Tech

Gflops: gigaflops

* GHz: gigahertz
* GIF: graphic interchange format-an electronic file format
giga-: standard prefix meaning one billion
Gigabit Ethernet
GIGI: DEC's General Imaging Generator and Interpreter
GIGO: garbage in, garbage out
GIPS: billion instructions per second
GIS: geographic information system
GKS: Graphical Kernel System, an international graphics standard
GlobeCom: IEEE conference
* GNP: gross national product

GNU: supports GNU Linux; GNU's not Unix
googling
GOPS: giga operations per second
GPL: General Public License
GPRS: General Packet Radio Service

* GPS: Global Positioning System; a constellation of 24 satellites used for navigation and precise geodetic position measurements
* GPU: graphics processing (or processor) unit
graftal: an image constructed using parallel graph grammars to define complex objects grandparent, grandmother, grandfather: a group of family words used to describe relationships among nodes in databases. The terms are legitimate-do not edit out. Use gender-neutral grandparent when possible.
grand challenge: a difficult problem at the leading edge of a computing field
Grappa: Java graph drawing package from AT\&T
gray: not grey, except in quoted material
Gray code: binary sequence in which two contiguous numbers differ in only one bit; capitalize Gray because it is the inventor's name
gray scale ( $n$ ), gray-scale (adj): for example, displayed in gray scale, a gray-scale display grid; grid computing
GSM: Global System for Mobile Communications. Don't spell this out in Pervasive Computing.
* GUI: graphical user interface

GW-Basic: Microsoft version of Basic for MS-DOS computers; BasicA is the IBM version
hacker: an expert who explores the details of programmable systems to stretch their capabilities
halfword: half a computer word
halftone: an image reproduced from a photo or similar original medium, comprising a series of lines arrayed in a screen, to facilitate sharp, clear printing of images when producing books. Also the preferred format for images in electronic text for camera-ready and other forms. A 100 - to 110 -line screen is best; lines per inch is the US unit of measure.
handheld (adj, n)
handshaking: identification protocol for modems
hard copy ( $n$ ), hard-copy (adj)
hardwired: describes circuits with only wire and terminal connections, with no intervening switching (no resistors, inductors, or capacitors)
HarperBusiness, HarperCollins
HCI: human-computer interaction. Don't spell this out in Pervasive Computing.
HD (adj): high-definition
HDL: hardware description language-any language from a class of computer languages

* HDTV: high-definition TV
head-mounted display
healthcare
help desk
hertz: see Hz
Hewlett-Packard Laboratories: either HP Labs or HP is acceptable. Always use the hyphen when spelled out.
hexadecimal: A numbering system with a base of 16. "A" through "F" represent the decimal numbers 10 through 15.
HID: human interface device
hidden-line removal
hidden Markov model
hidden-surface algorithm
hidden-surface removal: In computer graphics, removing from the display the surfaces that ordinarily would be obscured by the rest of the object.
high level ( $n$ ), high-level (adj)
high-performance computing
high-speed (adj): For example, high-speed computing, high-speed switch; but very high speed switch; also, International Journal of High Speed Computing.


## HiperLan2

Hippi: high-performance parallel interface; also written as HiPPI and HIPPI—be prepared to negotiate
hither, yon: In computer graphics, the near and far clipping planes.
HMM: hidden Markov model
homepage
hostname
HPC: high-performance computing
HPCwire: An online weekly publication about high-performance computing. Paper copy does not exist. Italicize it as with the name of any periodical.
HPGL: Hewlett-Packard Graphics Language

* HTML: Hypertext Markup Language
* HTTP: Hypertext Transfer Protocol; in Web addresses, use lowercase-http://

HVAC: heating, ventilation, and air conditioning; always spell out
hyper- (prefix): not hyphenated when used to form a compound
hypercube: a parallel computer architecture
hyphenation: If you can't resolve a hyphenation question by consulting Webster's, review CMS 7.77-7.85. If you feel a word that technically doesn't require hyphenation (for example, reallocate) might be confusing, consider hyphenating it.

* Hz: hertz; the standard term for cycles per second

IAB: Internet Architecture Board
IAMA: Internet Assigned Members Authority
IANA: Internet Assigned Numbers Authority
IAP: Internet access provider
IBE: identity-based encryption

* IBM: International Business Machines Corporation; sometimes informally referred to as "Big Blue"
IBM 3740-formatted disk, IBM 370-type controllers (note hyphenation)
IBM PC, IBM PC AT, IBM PC XT, IBM RT PC, IBM PS/2 (Models 25, 30, 50, 60, and 80): no hyphens. IBM PC AT-compatible ( $a d j$ ).

IBM System/360, IBM System/370: IBM mainframes
IBM T.J. Watson Research Center
IC: integrated circuit; acceptable on first reference if context warrants

* ICANN: Internet Corporation for Assigned Names and Numbers

ICASE: Institute for Computer Applications in Science and Engineering, at NASA's Langley Research Center
ICCC: International Council for Computer Communication, Washington, D.C.
ICOT: Japan's Institute of New Generation Computer Technology, the so-called Fifth Generation project. The initials refer to the Japanese transliteration of the program, not the English translation.

* ICQ: an instant-messaging program

ICT: information and communications technology

* ID: identification

IDC: formerly International Data Corp.

* $\quad \mathbf{I}_{\mathrm{DDQ}}$

IDE: integrated drive electronics; also, integrated development environment. Don't spell this out in Software when it means the latter.
IDL: Interface Definition Language
i.e.: that is-spell out; accept in Transactions if authors insist

IEC: International Electrotechnical Commission-an international standards organization
IEE: Institution of Electrical Engineers, UK; as of May 2006, renamed as Institution of Engineering and Technology (IET)—merged with Institution of Incorporated Engineers

## IEEE 488 bus

* IEEE: Institute of Electrical and Electronics Engineers; when used to refer to the publisher of a document, it's no longer IEEE Press-just IEEE.
IESG: Internet Engineering Steering Group
IET: Institution of Engineering and Technology, formerly IEE (see above)
IETF: Internet Engineering Task Force
IFIP: International Federation for Information Processing

IGES: International Graphics Exchange Standard
iff: if and only if-spell out; accept in Transactions if authors use it
if-then
IIL: integrated interconnection logic
-ility, -ilities: This is a Software-related term. On its first appearance in an article, use quotes ("-ilities") but no italics. On subsequent appearances, drop the quotes but keep the hyphen.
Illiac IV: An early computer, retired from NASA use at Ames Research Center, Moffett Field, Calif., in 1985
IMACS: International Association for Mathematics and Computers in Simulation
i-mode: a wireless service
IMP: interface-message processor

## implementer

Inc.: abbreviate when used in text as part of a company name, but avoid using it unless a company's name might not be clear without it (Lisp Inc.); no longer set off with a comma inches: Whether you use symbols or spell them out, be consistent when describing dimensions-for example, three inches by five inches or $3^{\prime \prime} \times 5^{\prime \prime}$. See also the Numbers and Symbols section.
indexes: use indices in mathematical contexts
informatics: a term often used to refer to computer science
Information Age
INFORMS: the Institute for Operations Research and the Management Sciences; formed in 1995 when the Operations Research Society of America (ORSA) merged with the Institute of Management Sciences (IMS)
infoserver
in-house (adj.)
ink-jet printers
inline (adj)

* input/output: I/O
in queue: hyphenate when using as an adjective (an in-queиe directory)
* INRIA: Institut National de Récherche en Informatique et en Automatique (French National Institute for Research in Computer Science and Control)
in-service (adj)
INSPEC: Information Services for Physics, Electronics, and Computing, an IEE (UK) database of English-language research papers. Not a true acronym, but handle as one.
integrated circuit: IC is acceptable on first reference
Intel's XScale processor
International standard: use ISO standard
Internet: normally "the Internet"; Internet 2
Internet Stream Protocol: ST
intranet: internal network
* I/O ( $n$, adj): input/output

IOP: Internetworking Operating System
IoT: Internet of Things

IP: Internet Protocol; intellectual property
iPhone: acceptable at the beginning of a sentence.
iPSC: parallel processor from Intel
IPsec: Internet Protocol security
IPv6: Internet Protocol version 6
IPX: internetwork packet exchange
IR: infrared. Don't spell this out in Pervasive Computing.
IrDA: Infrared Data Association. Don't spell this out in Pervasive Computing.
IRDS: information-resource dictionary system, a de facto CASE standard
IRQ: interrupt request
ISAM: indexed sequential access method
iSBX bus: product of Intel
ISDN: Integrated Services Digital Network, a telecommunications service
ISM band: Industry, Science, Medicine band
ISMM: International Society of Mini- and Microcomputers
ISO: International Organization for Standardization (ISO); use ISO when referring to standards (for example, ISO 9000 or "an ISO standard"), but use the entire name with the letters in parentheses when referring to the organization. ISO was originally a true acronym for the International Standards Organization, but the name has been changed and the letters are now only an identifier. Don't spell this out in Software.

* ISP: Internet service provider
italics: Use sparingly for emphasis or to introduce new terms; use also for foreign expressions not commonly accepted in English (that is, not found in the main body of Webster's), singleletter variables, longer variables that might be confused with text if not in italics, book titles (includes manuals), movie titles, and TV-series titles.
* IT: information technology

ITC: International Test Conference
item set; some publications use itemset
iterator (n): a programmed action that sets up a counter to control the number of times the action is performed
$\boldsymbol{i t h}$ : note no space, no hyphen, no superscript
ITU-T: International Telecommunication Union-Telecommunication Standardization Sector; formerly, CCITT

J2EE: Java 2 Enterprise Edition; J2ME: Java 2 Micro Edition; J2SE: Java 2 Standard Edition. For more information on emerging Java technologies, see http://java.sun.com.
Jabber: streaming XML protocol
Java: cross-platform programming language from Sun Microsystems
JavaOne, JavaBeans, JavaScript, JavaServer Pages (JSP)
Java RMI: Java remote method invocation
JDK: Java development kit
JEDEC: The JEDEC Solid State Technology Assoc., once known as the Joint Electron Device Engineering Council
JEIDA: Japan Electronic Industry Development Association
JFIF: J-PEG file interchange format
jif: an electronic file format
Jini: Java wireless technology
JMS: Java Message Service
John Wiley \& Sons
Josephson junction (n): an electronic switching device
Jossey-Bass: a subsidiary of John Wiley \& Sons
joystick

* JPEG: Joint Photographic Experts Group; also: an electronic file format

Jr.: does not require preceding comma
JSON: JavaScript Object Notation
JTAG: Joint Test Action Group; founders of the boundary scan standard
$j$ th
just-in-time (jit): an inventory management method; no capitals needed; it's almost always used as a modifier
JVM: Java virtual machine
JXTA: platform-independent peer-to-peer distributed networking protocol developed by Sun Jython

K: 1,024, the binary thousand ( 25 Kbytes, 25-Kbyte memory); also used as temperature designator for Kelvin scale, as in 273 K . However, when used as $\$ 10 \mathrm{~K}$ (with no space) " K " means 1,000 . The use of " K " when referring to monetary quantities is discouraged.
k: 1,000 , the decimal thousand ( 164 km ); used in metric designations; see CMS 10.57
KAoS: knowledgeable agent-oriented system (nonstandard, but accepted acronym)
KB: kilobyte; use Kbyte ( 25 Kbytes, 25-Kbyte memory)
Kb: kilobit; use Kbit or spell out, but use $K b p s$ for kilobits per second
KBES: knowledge-based expert system (as opposed to rule-based)
Kbit: kilobit; use Kbit or spell out
Kbps: kilobits per second, preferred over $\mathrm{Kb} / \mathrm{s}$; spell out on first use
Kbyte: kilobyte (25 Kbytes, 25-Kbyte memory). Don't use KB.
KEE: Knowledge Engineering Environment, product of Intellicorp
keiretsu: group of companies
kernel: central part of a program or operating system that does the bulk of the calculations; not to be confused with the mathematical meaning
keyboard, keyframe, keyshare, keystream, keyword
Kflops: thousand floating-point operations per second; spell out or convert to Mflops notation
Khornerstone: benchmark
$\mathbf{k H z}$ : kilohertz ( 50 kHz )
kiloWhetstone: measure of floating-point capacity; see benchmarks
KIPS: thousand instructions per second; spell out or convert to MIPS notation

* KLOC: thousands of lines of code.
kludge ( $n$ ), kludgy ( $a d j$ ): a quick fix on a computer or in code


## Kluwer Academic Publishers

$\mathbf{K M}$ : knowledge management
$\mathbf{k m}^{2}$ : okay to use instead of "square kilometers"
$\boldsymbol{k}$-means: a type of algorithm
knowledge base
KSR1: no internal hyphen; a parallel supercomputer from Kendal Square Research
kVA: kilovoltampere
$\mathbf{k W}$ : kilowatt

LALR(1): left-to-right scan with one look-ahead token; compare to $L L(1)$

* LAMP: an open source Web server software bundle
* LAN: local area network

Lapack: a benchmark; see also ScaLapack
large-scale integration: see $L S I$
laser disk: preferred spelling over laser disc (unless the word appears as a trademark)
LaTeX (TeX, PCTeX, PCLaTeX): formatting language for typesetting math-heavy articles; pronounced "la-tech;" do not set in small caps or shift any characters above or below the baseline. LaTeX is a superset of TeX, the original format devised by Donald Knuth.

* LCD: liquid crystal display

LCCC: leadless ceramic-chip carriers; chip packaging
LDAP: Lightweight Directory Access Protocol
Lear Siegler: hardware manufacturer
least worst: an acceptable term in decision theory

* LED: light-emitting diode

LiDAR: light detection and ranging (scanning technology)
life cycle ( $n$ ), life-cycle ( $a d j$ ): the software product-development process, usually divided into typical phases: requirements specification, design, validation, development, testing (verification), implementation, and maintenance
LIFO (adj): last-in, first-out
light pen
LIM EMS: Lotus/Intel/Microsoft/AST Research expanded memory specification, a standard for configuring and addressing memory above the MS-DOS direct-address 640Kbyte limit. AST became a development partner after the acronym was coined.
Lincages: Linkage Interactive Computer Analysis and Graphically Enhanced Synthesis package (not a true acronym, but handle as one); a synthesis program for mechanism design developed at the University of Minnesota
Linpack: see benchmark
Linux: open operating system based on the Unix platform
LIPS: logical inferences per second
Lisp: from list processing, a programming language used mainly in artificial intelligence
liveness: the quality of making sure that something good happens (not just ensuring that nothing bad happens); liveness ensures, for example, that a calculation's results are returned for use, not just calculated; do not use this term without an explanation; compare with safety
$\mathbf{L L}(\mathbf{1})$ : left-to-right scan with one look-ahead token producing a leftmost derivation; short for "leftmost LALR(1)"; see $\operatorname{LALR(1)}$

* LNAI: Lecture Notes in Artificial Intelligence
* LNCS: Lecture Notes in Computer Science; use abbreviation in reference lists
* LOC: lines of code

LOCS: lines of code in service
LoD: learning on demand
login, logon, logout, logoff $(n$, adj $), \log$ in, $\log$ on, $\log$ out, $\log$ off (verbs)
look-ahead (adj)
lookaside
lookup ( $n$, adj); look up (v): process of matching by computer the words of a text with material stored in memory
LOTOS: logic of temporal ordering system
low-cost (adj)
low-end (adj)
lowercase ( $n, a d j$ )
lpi: lines per inch (300-lpi resolution, 300 lpi)
lpm: lines per minute (145-lpm printer, 145 lpm )
LSI: large-scale integration, about 1,000 to 10,000 circuits per chip
LUT: lookup table, but avoid using the acronym
$\boldsymbol{\mu}$ : mu; see $m u$ and micro- entries
M: SI prefix for million or mega (40-Mbyte hard disk, 12 Mbytes of memory)
$\mathbf{m}$ : one one-thousandth or milli- $(18 \mathrm{~mm})$
$\mathbf{m A}$ : milliampere (20-mA current loop, 20 mA )
MAA: Mathematical Association of America
MAC: media access control

## MacDraw, MacPaint, MacWrite

Macintosh: computer from Apple
Macro II: Digital Equipment Corp. assembly language
macro- (prefix): not hyphenated when used to form a compound (macroassembler); exception is when a double " 0 " occurs, for example, macro-object
Macsyma: a symbolic manipulation program developed at MIT
mainframe: a computer housed in a large frame or cabinet, usually used for multiuser applications, which usually requires a temperature-controlled environment and special power supply. Examples are the Digital Equipment Corporation VAX and IBM System 370 computers; saying "mainframe computer" is redundant.

## makefile

MAN: metropolitan area network
manet: mobile ad hoc network; in Transactions, MANET
man-hour, man-month, man-year (nouns): try to use a non-gender-specific term, such as staff-hour

## man-in-the-middle attack; MITM attack

MAP: Manufacturing Automation Protocol; MAP/TOP: Manufacturing Automation Protocol/Technical Office Protocol; communications standards supported by General Motors and Boeing; both standards follow OSI (Open Systems Interconnection) protocols
marked up: When it's used as an adjective, hyphenate it when it comes before the word it modifies but not when it comes after.
market research firm
markup (adj, n)
mashup ( $n$ ); mash up ( $v$ )
master's degree
master slice ( $n$ ): a nonmetalized wafer containing arrays of circuit elements interconnected to perform different functions
matrices: preferred over matrixes in a mathematical context; in other contexts such as structural composition, use matrixes; example: matrixes of materials
Matlab
matrix, -es: see matrices
MB: megabyte; use Mbyte (40-Mbyte hard disk, 12 Mbytes of memory)

Mb: megabit; use Mbit or spell out
Mbit: megabit; use Mbit or spell out
Mbps: megabits per second (spell out on first use, except in Internet Computing); Mbps, not MBPS.
Mbone: multicast backbone; Internet broadcasting technology
Mbyte: megabyte (40-Mbyte hard disk, 12 Mbytes of memory)
MCAE: mechanical computer-aided engineering
MCM: multichip module
MDA: Model Driven Architecture
MEMS: microelectromechanical systems
MEPS: millions of events per second
meta- (prefix): not hyphenated when used to form a compound (metarule) unless it looks weird, as when the second term starts with a vowel (meta-analysis)
Mflops: megaflops; million floating-point operations per second
MHEG: Multimedia and Hypermedia Experts Group
MHz: megahertz ( $50-\mathrm{MHz}$ channel, 50 MHz )
micro, micros: acceptable as nouns when referring to microcomputers
micro- (prefix): one-millionth part of a specified unit (microgram); not hyphenated when used to form a compound (microelectronics)
micro-BGA: micro-ball-grid array
microCAD, microCADD: computer-aided design and computer-aided design and drafting performed on a microcomputer-no longer relevant since most CAD/CADD is performed on microcomputers
microelectromechanical: one word, no hyphens or capitals; often seen as
microelectromechanical systems, abbreviated as MEMS
micrometer $(\mu \mathrm{m})$ : SI abbreviation for one-millionth part of a meter; accepted abbreviation is $\mu$
micron: millionth part of a meter, but SI term is micrometer; usage varies, for example, micron is used in integrated circuit production; can also be written as $\mu$
microphotograph: small photograph normally magnified for viewing (such as microfilm). The field is called micrographics. Do not confuse with "photomicrograph," a magnified picture of small things.
microsecond ( $\mu \mathrm{s}$ ): the letter " $u$ " is not a replacement. If a Greek font is not available, spell out as $m u$. In magazines, spelled-out form is preferred, at least on first reference, except perhaps in tables.
MicroVAX, MicroVAX II, MicroVMS
mid: Check Webster's for preferred format.
middle-out design
midframe: a computer housed in a small frame or cabinet, usually used for multiuser applications, that does not require a temperature-controlled environment or special power supply; saying "midframe computer" is redundant

* MIDI: musical instrument digital interface
millisecond: abbreviation is $m s$

Milnet: along with Arpanet, the main constituent of the Defense Data Network (DDN); Minet is the European split-off from Milnet
Mil-Std: military standard; not the same as DoD-Std

MIMD: multiple instruction, multiple data. Pronounced "mimdee" and takes "a" as its article; spell out on first use unless context dictates otherwise; add hyphens when used as a modifier

* MIME: Multipurpose Internet Mail Extensions

MIMO: multiple input, multiple output
mini- (prefix): not hyphenated when used to form a compound (minicartridges)
MiniDIP: trademark name for a dual in-line package
MINX: Multimedia Information Network Exchange
MIP mapping: multiple texture mapping technique
MIPS: million instructions per second; also, MIPS Technologies Inc., a subsidiary of SGI; use full name when context requires it

* MIT: Massachusetts Institute of Technology; spell out on first use if context dictates

MITI: Japan's Ministry of International Trade and Industry
MITRE: preferred format for this company's name
$\mathbf{m L}$ : millilambert
$\mathbf{m l}$ : milliliter ( $5-\mathrm{ml}$ strip, 0.5 ml )
$\mathbf{m m}$ : millimeter ( $35-\mathrm{mm}$ film, 0.5 mm )
MMOG: massively multiplayer online game
MMU: memory management unit
MobiCom: For 1999 and before, the conference acronym format is MobiCom 99; for 2000 and afterwards, the format is MobiCom 2000. The full conference name is, for example, 6th Ann. Int'l Conf. Mobile Computing and Networking (MobiCom 2000), 2000.
mobile phone: not hyphenated, even when it's an adjective
mockup: ( $n, a d j$ )
MODFET: modulation doped field-effect transistor
molecular dynamics: hyphenated when it's an adjective
Moore's law: a theory predicting that the number of transistors on a chip doubles as technology advances
MOPS: million operations per second
Morgan Kaufmann: publisher
MOS (adj): metal-oxide-semiconductor
MOSFET: metal-oxide-semiconductor field-effect transistor
MOSI: Microprocessor Operating Systems Interface, IEEE Standard 855-1990
mother: one of several family words used to describe relationships among nodes in databases; preferred usage is gender-neutral parent; however, do not change without checking with author
motherboard: a circuit board into which various processor boards are plugged
Motorola: do not follow with "Inc." as there is confusion in the company about whether
"Inc." or "Corp." is appropriate, even though company stationery uses "Inc." Use the MC prefix when referring to the specific microprocessor from Motorola, for example, MC68030. Use M68000 when referring to the family of devices that share the M68000 architecture.
Moving Picture Experts Group (MPEG): family of standards for coding audio-visual information

* MP3, MP4: audio file formats
* MPEG-1, MPEG-2, MPEG-3, MPEG-4

MPI: message passing interface
MPU: microprocessing unit
MPW: an Apple development environment for the Mac

* MRI: magnetic resonance imaging
ms: millisecond
* MS-DOS: Microsoft's version of DOS; see also DOS

MSI: medium-scale integration
MSPS: million searches per second
MTBF: mean time between failures
MTTR: mean time to repair, mean time to restore
MTU: maximum transmission unit
$\mathbf{m u}(\mu)$ : Greek letter used as a symbol for micron
multi- (prefix): Do not hyphenate when used to form a compound, except with "doublei" combinations (multimeter; multi-integral).
Multibus, Multibus II: Intel trademarks; IEEE 796 is the multibus standard multiplexer ( $n$ )
MUT: module under test
mux: multiplexer; muxes (plural): spell out on first reference
MVP: matrix-vector product, the primary operation around which supercomputers are designed
MVS: an IBM mainframe operating system
MW: megawatt ( $2 \mathrm{MW}, 2-M W$ system)
mW: milliwatt ( $200 \mathrm{~mW}, 200-\mathrm{mW}$ system)
Mycin: an expert system that can be programmed with knowledge databases for different domains

9/07 Xen: open source virtualization software
9/11; September 11, 2001
n: SI prefix for one billionth or nano ( 100 ns )
$\boldsymbol{n}$ : variable designation for an integer; italicized
N.: "north" in addresses

N/A: not applicable
NAA: formerly the National Association of Accountants; reincarnated as the Institute of Management Accountants (IMA)
naive
namespace
nano- (prefix): one billionth; do not use hyphen (nanoseconds, 100 ns )
narrow band ( $n$ ), narrow-band (adj): however, according to the IEEE Dictionary of Electrical and Electronic Terms, narrowband or narrow band are used as adjectives in some contexts.

* NASA: National Aeronautics and Space Administration, Washington, D.C.

Ames Research Center, Moffett Field, Calif.
Dryden Research Center, Edwards AFB, Calif.
Goddard Space Flight Center, Greenbelt, Md.
Jet Propulsion Lab, Pasadena, Calif.
Johnson Space Flight Center, Houston
Kennedy Space Flight Center, Cape Canaveral, Fla.
Langley Research Center, Hampton, Va.
Lewis Research Center, Cleveland, Ohio
Marshall Space Flight Center, Huntsville, Ala.
NASA Massively Parallel Processor
NAT: network address translator
NBS: National Bureau of Standards, an agency of the US Commerce Dept.; obsolete, now known as NIST
NC: numerical control
NCCCD: National Center for Computer Crime Data
NCGA: National Computer Graphics Association
n-channel; n-channel device: insulated-gate field-effect transistor where source and drain are regions of $n$-type conductivity
NCSA: National Center for Supercomputing Applications
nCube: in preference to nCUBE or $n$ CUBE
NCP: Network-Control Protocol
Net: short name for the Internet
.NET

NetBIOS: a product that provides basic I/O services for a network; do not use as a synonym for "network BIOS" or "LAN BIOS," which are generic terms for a BIOS designed for a local area network
Netherlands: use the
netlist ( $n$, adj): a list of the pin connections (pin network) that appear on a printed circuit board

## newsfeed

Newton-Raphson: a well-known algorithm for solving equations
NeXT: logo form of the name of the computer company started by Steve Jobs
NFS: Network File System (from Sun Microsystems' application, SunSoft)
NGSCB: Microsoft's next-generation secure computing base
NIST: National Institute of Standards and Technology; formerly NBS
nm: nanometer
NMOS: $n$-channel metal oxide semiconductor
no.: abbreviation for number; nos. (plural)
NOAA: National Oceanic and Atmospheric Administration, an agency in the US Dept. of Commerce; although sometimes pronounced "noah," it takes an as an article, as if each letter were pronounced ("an NOAA study")
NoD: news on demand
node: family words-mother, daughter, child-are used to describe relationships among nodes in databases; the terms are legitimate-don't try to edit them out
non- (prefix): not usually hyphenated; be flexible with words that are difficult to read, for example, non-negligible, non-real-time mode
non-von Neumann: see von Neumann; in this case, an en-dash is recommended over a hyphen
NP-hard; NP-complete: classes of difficult problems
n-queen's solver
ns: nanoseconds ( $3,000 \mathrm{~ns}$ )
NSA: National Security Agency
NSERC: Natural Sciences and Engineering Research Council; a Canadian research agency similar to the US National Science Foundation
NSF: US National Science Foundation; NSF is acceptable on second reference or on first reference in the acknowledgment section of a feature when used with grant number
NSFnet
NSPE: National Society of Professional Engineers
NuBus
Numbers and Symbols: see special section and CMS, Section 9
NTSC: National TV Standards Committee; note: committee and standard use same acronym
Nurbs: nonuniform rational B-spline

## Nvidia

NW: northwest in addresses, no periods
NYU/IBS Ultracomputer

OASI: Office Automation Society International
OASIS: Organization for the Advancement of Structured Information Standards; www.oasis-open.org
Object Management Group: OMG
Object Modeling Technique: OMT

## object orientation

object-oriented (OO): an approach to programming that stresses the creation of functions (objects) that are linked in various relationships, usually in hierarchies, to provide the desired functionality; compare with traditional approaches such as imperative programming, which stresses actions to be taken rather than relationships between objects
Objective-C: a computer language
Occam: language used by Inmos for its transputer chip
OCR: optical character recognition; the machine is an OCR scanner
octree: a tree structure that describes the division of a cubic region into smaller cubes
OCX: optical cross-connect
ODBC: open database connectivity

* OEM: original equipment manufacturer

OFDM: orthogonal frequency-division multiplexing
off-chip (adj)
offline: all uses, as in the printer is offline, offline equipment
offload, offscreen, offsite
The Ohio State University: the Ohio State University in text
ohm $(n)$ : a unit of electrical resistance
OIL: ontology inference layer; see also $D A M L+O I L$
okay
OLAP: online analytical processing
OLE: object linking and embedding; a Microsoft item
OLED: organic light-emitting diode
OLTP: online transaction processing
OMG: Object Management Group
Omnimax ( $n, a d j$ ): a stereoscopic, eggshell-shaped theater
OMT: object modeling technique
ONA: Open Network Architecture
onboard: all uses, as in onboard regulation
on-chip (adj): as in on-chip logic
on-demand: (adj.)
online: all uses, as in the printer is online, online equipment
onscreen, onsite

ONR: US Office of Naval Research
OO: object-oriented
op amp: operation amplifier; spell out in text on first use
opcode ( $n$ ): operation code
OpenGL: a graphics programming language
open-loop (adj): as in an open-loop program
open loop ( $n$ ): a system in which there is no feedback mechanism for self-correction as there is in a closed loop
open source ( $n$, adj): don't use as a verb (instead, consider wording such as "released X as open source")
order-of-magnitude (adj)
ORB: object request broker
ORSA: merged with the Institute of Management Sciences in 1995 to become the Institute for Operations Research and the Management Sciences (INFORMS)
orthogonal: In linear algebra, the term describes a set of vectors that are independent, in that no element is a linear combination of the others. In programming, the term is used more loosely to refer to independent-although possibly related-concepts.

* OS: operating system

OSI: open systems interconnection; a concept whereby different vendors' products work together
OSPF: Open Shortest Path First Protocol
OS X
out queue ( $n$ ), out-queue (adj)
OWL: Web Ontology Language

P2P: peer-to-peer
P3P: Platform for Privacy Preferences; a W3C standard
p: not italicized when used to indicate probability
p: SI prefix for one trillionth or pico (3ps)
p.: abbreviation for page when referred to in text; use $\mathbf{p p}$. for multiple pages

PABX: private automated branch exchange, a telephone system
packet: a packed block of data for data transmission
PAD: packet assembler/disassembler
PADL: Part and Assembly Description Language, developed at the University of Rochester pairwise
PAL: phase alternating line-a European video standard; also the acronym for Paradox Application Language
Palm Pilot
PAN: personal area network
PAR: project authorization request
parameterization: not parametrization; to split at the end of a line, note that parameter and like words are split after the $m$, for example: param-eter; but parametric is split before the $m$ : para-metric; automatic hyphenation programs tend to split parameter incorrectly
PARC: Palo Alto Research Center
ParcTab: the first context-sensitive computer, developed at Xerox PARC. Note the capitalization.
parseable (alternate spelling: parsable)
PASC: Portable Applications Standards Committee
Pascal: a programming language (named for mathematician Blaise Pascal)
parent: one of several family words used to describe relationships among nodes in databases. The terms are legitimate; don't try to edit them out.
pass/fail
pathname
Pbps: petabits per second
p-channel (adj)

* PC: personal computer; see also, IBM PC

PC-DOS: IBM's version of MS-DOS; use only when discussing applications that will run on PC-DOS but not on MS-DOS (these are largely IBM programs and there are very few of them)
PCB: printed circuit board; plural form is PCBs

* PCI: peripheral component interconnect

PCM: pulse-code modulation
PCMCIA: Personal Computer Memory Card International Assoc.

* PDA: personal digital assistant
* PDF: portable document format

PDL: page-description language
PDP-11, PDP-11/03, PDP-11/70: Digital Equipment Corporation computers

## Pentium 4

Pentium 5 (V): Pentium
Pentium 6 (VI): Pentium II
percent: spell it out; don't use \%; don't use without a number as a replacement for "percentage"

* Perl: Practical Extraction and Report Language
pervasive computing: when used as an adjective, no hyphen in Pervasive Computing but hyphenated in other magazines.
PET: positron emission tomography
peta: a thousand trillion (petaflops $=a$ thousand teraflops)
petabit
Petri net ( $n$ ): a graphical model of information flow, showing static and dynamic properties of a system; named after Karl Petri, a German mathematician
pF: picofarad; a unit of capacitance equal to one-trillionth of a farad
PhD: no periods
PHIGS: Programmer's Hierarchical Interactive Graphics System, an ANSI and ISO standard
photo-: no hyphen when used as a modifier (photomultiplier)
photomicrograph: magnified picture of small things; do not confuse with microphotograph
* PHP: recursive acronym for Hypertext Preprocessor, a scripting language
pico- (prefix): one trillionth, no hyphen (picogram, picosecond)
Pict: an image-file format (generally produced by Apple Macintosh programs); not the same as a .PIC graphics file, which is produced primarily by MS-DOS spreadsheet programs
PID: proportional, integral, derivative
PIM: peripheral interface module; Protocol-Independent Multicast ( $\mathrm{SM}=$ Sparse Mode;
SSM = Single-Source Multicast)
* PIN: personal identification number. Don't use PIN number.
pinout
Pisces: parallel implementation of scientific computing environments
Pittsburgh Supercomputing Center: one of the four US national supercomputer centers funded by the National Science Foundation
pixel ( $n$ ): derived from pix (short for "picture") and element, it is the smallest resolvable dot in an image display
PKI: public-key infrastructure
PL/I: a programming language developed by IBM (roman " I " per textbook by developer)
PLA: programmable logic array
plaintext: the intelligible form of an encrypted text, for example, plaintext contains routing information; use plain text when referring to unencrypted text, for example, user entries are in italics, the computer's response is in plain text


## PlayStation

plug-in ( $n, a d j$ )
plurals: The general rule is to add an "s": $1980 s$ (year), $40 s$ (temperature), HP-1000s
(name), Apple IIs (name); see CMS 7.14 and 9.54

* p.m.: post meridiem, meaning "after noon" (also includes 12:00 noon); see also a.m.

PMU: processor management unit
PMOS: $p$-channel MOS
PNG: portable network graphics
PnP: plug and play
PO: post office; in addresses, use no periods (PO Box 33)
PocketPC: brand name; pocket PC: generic term
podcast
policymaker

* POP3: Post Office Protocol, version 3
popup
Posix: IEEE standard for a portable operating systems interface. The initial standard deals with portability standards for C programs on computers running Unix.
post-: no hyphen unless root is based on a proper noun (postprocessing, post-Victorian)
postmortem
PostScript: a graphics- and font-description language from Adobe Systems, used primarily in desktop publishing
POTS: plain old telephone system
power down (v)
PowerPC
pp.: abbreviation for multiple pages; single-page references are denoted by p .
PPP: Point-to-Point Protocol
pre-: no hyphen unless root is based on a proper noun (preeminent, pre-Columbian)
prefixes: see CMS 7.85, Table 4
Prentice Hall
prepositions in titles: see the Capitalization section
president: capitalize only when referring to the President of a country
prettyprinting: the process of reformatting source code so that it has a consistent layout price/performance ratio: written with a slash ("/"), not a hyphen
printed circuit board: board on which most components are connected by printed
circuitry; PCB, PCBs are acceptable on second reference
printout
Prism: parallel reduced-instruction-set multiprocessing (Apollo architecture)
programs and tokens: see Program Code section
Prolog: a logic programming language
PROM: programmable read-only memory
pronouns: he, she - try to use a gender-neutral alternative, for example, plural, "he or she," or "the user"
ps: picosecond
PS/2: Personal System/2, an IBM PC family based on Intel 80286/80386 processors; unlike the IBM PC AT, it has a proprietary Micro Channel bus; it can run OS/2 or MS-DOS
PSB: parallel system bus
pseudo- (prefix): no hyphen when used to form a compound (pseudorandom); word processors might hyphenate after $p s e u$, but be careful to hyphenate after $p$ seudo
PSN: packet-switch node
PSP:
PSTN: public switched telephone network
p test
pulsewidth: not the same as pulse duration
PUMA: programmable universal mechanical assembly


## $p$ value

PWB: printed wiring board

Q-bus: from Digital Equipment Corp.
QCD: quantum chromodynamics
QED: quantum electrodynamics; also quod erat demonstrandum, "which was to be demonstrated," commonly used at the end of mathematical proofs. However, in Computer Society Transactions, this is usually replaced with a small box, known as the "tombstone" or "halmos symbol."
QoS: (n) quality of service; (adj) quality-of-service

* QR code ( $n$ ) quick response code
quadword: 48-bit or 32-bit piece of data
quasi, quasi-: hyphenated for adjectives (quasi-parenthetical), open for nouns, except for some established closed compounds (quasi system, quasiparticle)
Quel: a relational calculus language
quicksort routine: memory sorting
QuickTime: the Macintosh movie/animation application
quotation marks: Use around direct quotations, chapter titles, episode titles, words when referred to as words, and letters when referred to as letters. In an article that begins with a quotation, do not use the opening quotation marks with the initial drop cap (an oversized, boldface capital at the beginning of a paragraph), but close the quotation with quotation marks. Block quotations do not take quotation marks. For more information, see CMS 13.20-13.22 and 13.37-13.41.

QVGA: quarter VGA
qwerty: the standard typewriter or computer keyboard, with the letters $q, w, e, r, t$, and $y$ at the upper left; no initial capital

R8000: a 64-bit RISC microprocessor introduced in 1994 by MIPS Technologies Inc. It was formerly code-named TFP. Other processors made by MIPS include the R4400 and R4600.
rackmount (adj): computer equipment that is standardized to 19 inches in width

* RAID: redundant array of independent disks (originally "inexpensive" disks)
* RAM: random-access memory

RAND Corp.: official format for the name of the nonprofit research corporation. In
Security \& Privacy, use Rand Corporation is affiliations and bios.

* R\&D: research and development
raster (n): the scan lines that form the graphic output on a computer display; also referred to as bitmap
raster-op: raster operation
ray tracer ( $n$ ): an algorithm for drawing computer-generated shaded or highlighted images (also, a ray-tracing algorithm)
RC: resistance-capacitance
RCS: radar cross-section
RDBMS (plural-RDBMSs): relational database management system
RDF: Resource Description Framework
RDFS: RDF Schema
re-: no hyphenation in most cases; see Webster's for individual examples; watch context for words such as resign (to quit a job) or re-sign (to sign again)
readback: a way to ensure the accuracy of output by comparing the transmitted data with the original data
readout $(n)$ : a visual display of data stored electronically; read out ( $v$ )
read/write


## RealNetworks

real time ( $n$ ), real-time (adj): the actual time during which something takes place
reengineer: to examine and alter a subject system to reconstitute it into a new form and to subsequently implement the new form; contrast with reverse engineering
registered trademark (®): see trademark
register-transfer (adj): as in register-transfer level
relational database: a database with data organized into tables
REST: Representational State Transfer, an XML protocol
reverse engineering ( $n$ ), reverse-engineering (adj), reverse-engineer ( $v$ ): to deduce the plans of something already built as opposed to reengineering an entity
Rexx: IBM's Restructured Extended Executor

* RF: radio frequency
* RFC: request for comments
* RFID: radio frequency identification

RFP: request for proposal; spell out on first use
RGB: red, green, blue; an additive color model used in TV and raster displays
RISC: reduced-instruction-set computing or computer
RMI: remote method invocation; see Java RMI
road map
ROI: return on investment
rollout ( $n$ ), roll out ( $v$ )

* ROM: read-only memory (nonerasable)
roman: a type style that is not italic or boldface; no initial capital when referring to the type style
round-off error
royalty-free images
* RPC: Remote Procedure Call; a protocol

RPF: reverse path forwarding
rpm: revolutions per minute
RS-232, RS-232C: hardware interface protocols
RS/6000: RISC System/6000, a workstation from IBM; comes in a variety of models, such as the IBM RS/6000 Model 350
RSCS: Remote Spooling and Communications Subsystem, the spooling protocol used in Vnet and Bitnet

* RSS: Really Simple Syndication; Rich Site Summary ; RDF Site Summary-a method of describing Web content that is available for distribution or syndication from an online publisher to Web users
RSVP: Resource Reservation Protocol
RT: register transfer
RT-11: operating system for Digital Equipment Corp. PDP-11 computers
RTCP: Real-Time Control Protocol
RTL: register transfer level; also Register Transfer Language
RTP: Real-Time Transfer Protocol
RTSP: Real-Time Streaming Protocol
RTTP: Real-Time Transport Protocol; also seen as RTP
rubberbanding: a computer graphics technique that lets lines in an image be stretched and moved as if elastic
rule set
runtime $(n)(a d j)$ : the measure of the time expended to execute a program
s: SI abbreviation for second (for example when part of a compound $30 \mathrm{~s}, 30 \mathrm{~ns}$ ); see sec.
S.: "south" in addresses

SaaS: software as a service
SAE: Society of Automotive Engineers
safety: in some computing contexts, a technical term meaning the quality of making sure that nothing bad happens. Safety, for example, ensures that a calculation is performed, but not that the results of the calculation are actually returned to a user or program module. Do not use this term without an explanation; compare with liveness.
SAML: Security Assertion Markup Language; an OASIS standard
SAN: storage area network; system area network
SATAN: Security Administrator Tool for Analyzing Networks; do not lowercase the acronym
SAX: Simple API for XML
scalable: Microsoft Word's spell-check dictionary suggests scaleable, but we spell it without the internal $e$.
ScaLapack: a benchmarking package; see also Lapack
scan-in; scan-out (n)
scan line ( $n$ ): one of the lines that make up a graphics display
scatterplot
Scene: Scientific Computation Environment for Numerical Experimentation, a scientific visualization environment developed at Rutgers
schema: term used in artificial intelligence and in modeling to represent an approach, scheme, or relation precisely and usually diagrammatically. Ensure that the generic scheme is inappropriate before using schema. Plural is schemas, not the Greek schemata.
Scheme: an artificial intelligence language
Schrödinger equation: spell with umlaut, not oe
SCI: scalable coherent interface
SCO Group: formerly the Santa Cruz Operation (company)
scratchpad: a fast auxiliary computer memory, usually used for temporary data storage
screen dump ( $n$ ), screenshot $(n)$, screensaver ( $n$ )
scroll bar ( $n$ )
Scrum: a framework for software development
SCSI: Small Computer System Interface; pronounced "skuzzy" and takes $a$ as its article
SDI: serial digital interface
SDK: software developer's kit
SDRAM: synchronous DRAM (dynamic random access memory)
SE: "southeast" in addresses
SEBoK Guide: Preferred abbreviated form when referring to the Systems Engineering Body of Knowledge
sec.: nontechnical abbreviation for second. Use $s$ unless confusion could result.
second sourcing ( $n$ ): in manufacturing, the practice of using an alternate company to produce something that the original manufacturer designed and produces itself-for example, when the original manufacturer cannot make enough to meet demand
SEI: Software Engineering Institute, a US Defense Dept. research arm (managed by the US Navy) based at Carnegie Mellon University. In Software, SEI doesn't need CMU with it.
Semantic Web: an extension of the current Web using standards such as RDF along with ontologies and other mechanisms to define meaning for abstract data to facilitate machinemachine communication
semi-: prefix; do not hyphenate
September 11, 2001 (9/11)

## Serial ATA

Series 1000: but the 1000 series
servocontroller: servo by itself is not sufficient
servomechanism: an automatic feedback system that monitors an operation and makes necessary adjustments; servo is not sufficient
set-top box: an interactive television device that sits on top of the television
setup ( $n$ ), set up (v)
SGI: formerly Silicon Graphics Inc.
SGML: Standard Generalized Markup Language
SGMP: Simple Gateway-Monitoring Protocol
shar: shell archive; a file combination protocol

## shrink-wrapped

SI: acronym for the French version of International System of Units, a scientific method of expressing the magnitude or quantity of seven specific natural phenomena
SIA: Semiconductor Industry Association
SIAM: Society for Industrial and Applied Mathematics
SID: Society for Information Display
SIG: special-interest group; see $A C M$

## Siggraph; Sigmod

Sigma: a project to develop a software development workstation environment, staffed by a consortium of companies working under the direction of Japan's Ministry of International Trade and Industry (MITI) through the Information-Processing Technology Agency (IPA)
signs: see the Numbers and Symbols section
SIIA: Software Information Industry Assoc.
Sim: benchmark
SIMD: single instruction, multiple data-the simplest form of parallel architecture; pronounced "sim-dee" and takes $a$ as its article. Spell out on first use if necessary for contextual clarity. Use hyphens when written out and used as a modifier/adjective.

* SIMM: single, in-line memory module

Simox: separation by implanted oxygen
single-sign-on
single-stuck-at fault model: see stuck-at

SIP: Session Initiation Protocol
SITA: Société Internationale de Télécommunications Aéronautiques
sizeable: Webster's also uses sizable
SkinnyDIP: trademark name for thin-packaged DIP chips (DIP stands for dual in-line package)
Slim: Software Life-Cycle Management, a project-estimation system developed by Lawrence Putnam
SLOC: source lines of code. Don't spell this out in Software.
SLP: Service Location Protocol
small-scale (adj)
smart card ( $n$ )
smart home ( $n$ ), smart-home (adj)
smartphone ( $n$ )
SMD: surface-mount device
SME: Society of Manufacturing Engineers
SMIL: Synchronized Multimedia Integration Language; use $a$ before acronympronounced "smile"
S/MIME: secure MIME
SMS: short message service
SMT: surface-mount technology
SMTP: Simple Mail-Transfer Protocol
SNAP: scalable networks and platforms; phrase coined by Gordon Bell and Jim Gray at University of California, Berkeley
SNMP: Simple Network-Management Protocol
SNR: signal-to-noise ratio
SOA: service-oriented architecture; pronounced "soh-uh," as in a SOA

* SOAP: a Web services messaging protocol; originally the acronym for Simple Object Access Protocol, the term is no longer defined in common use
SOC: service-oriented computing; service-oriented collaboration
SoC: system-on-chip (adj); system on chip ( $n$ ); systems on chip ( $n p l$ ); abbreviated plural noun form is SoCs.
social network
soft copy ( $n$ ), soft-copy (adj)
software engineering ( $n, a d j$ )
software-hardware development ( $n$ )
Softwire
soho: small office/home office
SOJ: small-outline, J-lead
solid modeling ( $n$ ), solid-modeling (adj): okay to omit hyphen in graphics or visualization publications
son: one of several family words used to describe relationships among nodes in databases; the term is legitimate-don't edit it out

Sonet: Synchronous Optical Network; a Bellcore standard
Sony PlayStation
source code: no hyphen for $n$ or $a d j$
SPA: Software Publishers Association, now part of SIIA (see entry above); also scratchpad area (from IEEE)
spam: junk email
Sparc: Sun Microsystems' scalable processor architecture; a RISC-based CPU used primarily in engineering workstations
Sparcstation: examples are Sparcstation IPX and Sparcstation 2
SPC: Software Productivity Consortium, a research group
SPEC: Standard Performance Evaluation Corporation (formerly System Performance Evaluation Cooperative); a vendor-sponsored source of the SPEC benchmarks; examples are the SPECint92 and SPECfp92
speedup ( $n$ )
Spice: simulation program with integrated circuit emphasis

* SPIE: Society of Photo-Optical Instrumentation Engineers; the organization now styles itself "the international society for optical engineering"
spreadsheet ( $n$ )
Springer: book publisher; use in all references
* SQL: Structured Query Language
squash-and-stretch ( $n$ ): function that enlarges and reduces, not necessarily in proportion to all dimensions; also called rubberbanding
SRAM: static RAM
SRI: Stanford Research Institute
SSH: Secure Shell or Secure Socket Shell; a security protocol
SSI: small-scale integration, typically from one to four circuits
SSL: Secure Sockets Layer; a security protocol
stand-alone (adj)
Staran
Stars: Software Technology for Adaptable, Reliable Systems; a US Defense Dept. project
Star Tap
StartTLS
start-up (n. adj)
statechart: not state chart or state-chart
state of the art ( $n$ ), state-of-the-art (adj): represents the highest level of available technology (as compared with "state of the practice," which is the highest level in general use). It is an overworked phrase; consider substituting "current technology.
state-transition (adj)
stereo pair ( $n$ ): two pictures that produce a 3D image
stuck-at (adj), stuck-at fault ( $n$ ): a type of circuit defect in which a gate can be stuck at either 1 or 0: stuck-at-1 fault, stuck-at-0 fault; can also be abbreviated as SAl and SAO
stuck-open fault (n): not synonymous with stuck-at fault
stylesheet ( $n$, adj)

Styrofoam: use foam or plastic foam when referring to generic consumer or packaging products; capitalize when used as a trademark
subsystem ( $n$ )
Sun OS: Sun Microsystems' version of the Unix operating system
SunSoft: division of Sun Microsystems that provides system software
Sun workstation: initial capital on "Sun"; from Sun Microsystems
Sunmos: Sandia/University of New Mexico operating system; an OS for the Intel Paragon parallel supercomputer
super-: no hyphen when used to form a compound word (supercomputer)
supercomputer (n): no fixed processing speed definition; changes with advances in technology
supermini: short for superminicomputer, which is the preferred usage
surface: Do not use as a transitive verb in the sense of "bringing to the top." A whale surfaces, but a speaker does not surface an idea. If you must give buoyancy to ideas, float them. However, surface can be used as a transitive verb in the sense of "refining or smoothing a physical surface," as in surfacing lumber.
surface-mount device, surface-mount technology: board manufacturing method in which chips are "glued" to boards
SW: "southwest" in addresses
SWEBOK Guide: Preferred abbreviated format to use when referring to the Guide to the Software Engineering Body of Knowledge.
SWIG: simplified wrapper and interface generator
systemwide

* 2D: two-dimensional, no hyphen
* 3D: three-dimensional, no hyphen

3DES: (say: "triple DES")
T1: digital transmission at 1.544 Mbits per second; T3 is a faster line
tape out
tar: tape archive; file combination protocol
task ID: use the one-word form, taskid, only in program statements
task type: use the one-word form, tasktype, only in program statements
Tbyte: terabyte; one billion bytes
TC: technical committee; spell out on first use
Tcl/Tk: a computer language developed by John Ousterhout of UC Berkeley; can also be separate-Tcl and Tk

* TCP: Transmission Control Protocol

TCPA: Microsoft's Trusted Computing Platform Architecture, formerly known as Palladium
TCP/IP: Don't spell this out in the optional magazines.
TDM: time-division multiplexing
TDMA: time division multiple access
telephone numbers: see the Numbers and Symbols section; also CMS 6.77
teletext: a noninteractive (broadcast) text/graphics communications system
Teletype: use only when describing Teletype Corp. equipment; generic word is teletypewriter
teletypewriter: see above; abbreviated TTY
television: okay to abbreviate as TV
telex: acronym for teletype exchange, a service that permits the transmission of data using commercial telecommunication facilities comprised of a network of teletypewriters
Tell-A-Graf: graphics software by Computer Associates International
Telenet (n): Terminal Emulation Protocol; US Sprint's switching network originally developed for Arpanet
testbed ( $n$ ): an environment containing all the components necessary for testing a system
tests (statistical): F-test; t-test, chi-square test; P value; Wilcoxon rank sum test
TeX: see LaTeX; pronounced "tech"
Tflops: teraflops; one billion flops
TFT: thin-film transistor
the: When referring to an academic institution's name that starts with the (such as the University of Texas), lowercase "the" or delete it. Always delete "the" in a byline. This rule stands regardless of the format on university stationery, seals, and so forth. When referring to a corporate entity whose name begins with "the" (such as the Irvine Company), lowercase or delete "the."

ThinDIP: trademark name for thin-packaged DIP chips; "DIP" stands for dual in-line package
Thomas J. Watson Research Center, T.J. Watson Research Center: an IBM facility; refer to as IBM T.J. Watson Research Center on first use

Thomas J. Watson: when referring to the persons, distinguish between Jr. and Sr .
three-space, three-dimensional space: a mathematical term; also 3-space; can be written as $S^{3}$ or $R^{3}$
throughput
tif: an electronic file format

* TIFF: tagged image-file format; graphics-file format; even though the filename extension is .tif, the acronym is TIFF
tiling: a nonoverlapping approach to window management


## time-consuming

time frame
time line: description of events during a particular historical period; timeline: a schedule of events or procedures
time-multiplexed (adj)
time-out ( $n$ ), time out ( $v$ )
time-shared (adj)
time-sharing ( $n$ ): simultaneous use of a central computer by many users at remote locations
time sheet ( $n$ )
time stamp ( $n$ )
time step ( $n$ ), time-step (adj)
time to market
TI OMAP: Texas Instruments Open Multimedia Applications Platform
TIP: terminal interface processor
TLB: translation look-aside buffer
TLS: Transport Layer Security
TMS32010, TMS34010: no space between letters and numbers; processors from Texas Instruments
toolbox $(n)$, toolkit ( $n$ ), toolset $(n)$ : one word when used in computer contexts
TOP: Technical Office Protocol; see MAP/TOP
top-down design
touch pad ( $n$ ): a touch-sensitive user interface
touchscreen ( $n$ ): a touch-sensitive user interface
TP0-TP4: Transport Protocol Class 0 to 4; a set of transmission protocols in the ISO
protocol suite
traceable; traceback; traceroute
trackball ( $n$ )
trademark: The registered trademark $\left({ }^{\circledR}\right)$ symbol indicates that the trademark is registered in the US Patent and Trademark Office; ( ${ }^{(\mathrm{TM})}$ indicates that it is pending. Avoid using trademark symbols in text. However, oblige an author who owns a trademark and insists upon its use. In this case, use the company's name before the product on first reference to establish ownership, for example, Sun's Sbus; thereafter, use the product name by itself.
tradeoff ( $n$ ); trade off ( $v$ )
transition: Do not use as a verb.
transputer ( $n$ ) (transister computer): a microprocessor with local memory and communication links. It's both an Inmos product and a generic term.
troff: text run-off; pronounce "tee-roff"; a Unix text-format front-end (coding) and output (printing) processor, variations include nroff and ditroff (device-independent troff)

## Trojan horse

TRON: The Real-Time Operating-System Nucleus, a Japanese computer project to develop hardware and software technology to run household systems that are independent but communicate with each other for smart homes and the like; modules include MTRON, BTRON, ITRON, CTRON, and ITRON
TSR: terminate-and-stay-resident
TTL: transistor-transistor logic
TTS (adj): text-to-speech
$\boldsymbol{t}$-test: a statistical test that deals with the problems associated with inference based on small samples
-tuple: suffix for a set <<of so many>> elements
turnaround
turnkey (adj): describes a system delivered ready to run without adding any hardware or software; synonym for off the shelf

* TV: abbreviation for television

TWAIN: technology without an interesting name-programming interface that lets a graphics application activate a scanner or other image-capturing device

UBE: unsolicited bulk e-mail
ubicomp: abbreviation for ubiquitous computing
ubiquitous computing: when it's an adjective, no hyphen in Pervasive Computing but hyphenated in other magazines
UCE: unsolicited commercial e-mail
UCS: universal character set

* UDDI: universal description, discovery, and integration

UDP: User Datagram Protocol
UI: unit interval; a measure of time
UIMS: user-interface management system; UIMSs (plural)
UIP: user-interface presentation
UIST: user-interface software and technology
UK: United Kingdom (no periods), comprising England, Scotland, Northern Ireland, and Wales; not synonymous with Britain. Do not use UK if the country name is sufficient.
ULSI: ultralarge-scale integration; can be used as a stand-alone noun when referring to the concept but not to physical objects, for example: ULSI circuit, ULSI chip
Ultracomputer: IBM and New York University's supercomputer
Ultranet
ultrawideband (adj.): See also UWB.
UML: Unified Modeling Language. Don't spell this out in Software.
UMTS: Universal Mobile Telecommunications System
UN: United Nations (no periods)
underway ( $a d v$.), under way (adj.)
uni-: not hyphenated as a prefix (uniprocessor)
unicode
UniForum
Univac: Universal Automatic Computer
University $\boldsymbol{X}$ at $\boldsymbol{Y}$, or University $\boldsymbol{X}, \boldsymbol{Y}$, or University $\boldsymbol{X} \boldsymbol{-} \boldsymbol{Y}$ : Follow the specific institution's usage. Although some universities capitalize the and consider it part of the university's name, Computer Society style either deletes or lowercases the word. Thus, it is the Ohio State University (not The Ohio State University) and the University of Kansas (not The University of Kansas). See also the. It's University of California at Santa Barbara, but all other UC campuses use this format: University of California, Berkeley.
Unix: a multilanguage operating system developed at AT\&T Bell Laboratories; various versions are in existence
upgradable
UPnP: universal plug and play
uppercase

* URI: uniform resource identifier
* URL: uniform resource locator

URN: uniform resource name

* US ( $n$, adj): United States; no periods
* USB: Universal Serial Bus

Usenix: now the Advanced Computing Systems Association
user-friendly (adj): frequently overused; avoid unless appropriate to the context username
USRA: Universities Space Research Association
UTF-8: Unicode Transformation Format-8
UUCPnet: Unix-to-Unix copy network
UWB: ultrawideband, a wireless communication technology

V: volts. Examples: 45 V (n); 45-V (adj) power supply
v.: abbreviation for versus in a legal context (Smith v. Jones); see also vs.

Vac: volts of alternating current (25 Vac)
validation: testing a product or product specification to ensure that it meets the requirements (that it has the specified functions); compare with verification
Vanet: vehicular ad hoc network
VAR: value-added reseller

## variable-length field

VAX: a mainframe made by Digital Equipment Corp.; plural is VAXs; VAX reportedly comes from virtual address extension (to the PDP-11)
VAX 11/725, 11/730, 11/750, 11/780, 11/782, 11/785, 8600: note slash, not hyphen
VAX/VMS: operating system for VAX computers; VMS stands for VAX Management System
VCCS: voltage-controlled current source

* VCR: videocassette recorder

Vdc: volts of direct current ( 25 Vdc )
VDT: video display terminal, a generic term; not interchangeable with $C R T$
verification: determining whether a product meets its requirements (whether it does what it is supposed to); compare with validation

## Versabus

## VersaDOS

version: capitalize only when used with the name of a product (Microsoft Word Version 6.0). An acceptable informal abbreviation (except at the beginning of a sentence) is lowercase $v$, closed up next to a number: "Macsyma v2.0." The word version or its abbreviation is not always necessary: "Word 6.0 is a major release."
versus: see $v$. and $v$ s.
vertices: plural of vertex

* VGA: video graphics adapter (or array); an IBM color-display standard allowing 256 colors
VHDL: very high density logic; also VHSIC Hardware Description Language. Don't spell this out in Pervasive Computing when it means the latter.
VHSIC: very high speed integrated circuit
via: Use this word sparingly (It means "by way of," "through the medium or agency of," or "by means of.") Often, "through" works just as well and sounds less formal.
VIC: video interface chip
vice president: see CMS 8.21; capitalize when referring to the Vice President of the United States
videocassette, videocassette recorder
videoconference, videoconferencing


## videodisk; video game

video on demand ( $n$ ), video-on-demand ( $a d j$ ), VoD (abbreviation)

## videotape ( $n, v$ )

videotex: interactive text/graphics communications system; also known as viewdata

## video over IP

## viewport

## virtual memory

virtual reality (VR): In Computer Graphics and Applications don't hyphenate this when it's used as a compound adjective. Also, you normally don't need to spell this out in Computer Graphics and Applications.
VisiCalc: a financial spreadsheet program from now-defunct Software Arts Products

* VLSI: very large-scale integration. VLSI can be used as a stand-alone noun when referring to the concept but not to physical objects-for example, VLSI circuit, VLSI chip; VLSI also is acceptable for VLSI Technology Inc.
VM: virtual machine; also JVM or Java virtual machine
VMEbus
VMS: VAX Management System, an operating system for DEC VAX computers
Vnet: an IBM internal network
VoD: video on demand ( $n$ )
voice over IP ( $n$ ), voice-over-IP ( $a d j$ ), VoIP (abbreviation)
von Neumann $(a d j)$ : refers to the concept of storing data and the instructions that apply to that data together; the stored-program concept (von Neumann sort; non-von Neumann architecture); note that the second example takes an en-dash, not a hyphen
voxel: loosely speaking, a 3D pixel
VPE: visual programming environment
VPL: visual programming language
VPN: virtual private network
VRAM: video random-access memory
Vrije Universiteit, Amsterdam: Free University, Amsterdam. Commonly used acronym (VU University Amsterdam) doesn't work-it's redundant.
VRML: Virtual Reality Modeling Language
vs.: normal abbreviation for versus, except in legal context, see $v$. ; spell out in text; abbreviation is acceptable elsewhere
VT52, VT100, VT101, VT102, VT131, VT220: Digital Equipment Corp. video display terminals

```
    W: watts (25-W dissipation)
    W.: "west" in addresses
W3C: World Wide Web Consortium
wafer-scale integration
WAN: wide area network. Don't spell this out in the optional magazines.
WAP: Wireless Application Protocol
Washington, DC
watts
waveform
wave front
wave function
WCGA: World Computer Graphics Association
WDM: wavelength-division multiplexing
WDP: World Data Processing
Web: short name for the World Wide Web; Net is the short name for the Internet
Web browser, Web services
webcam, webcast, weblog, webmaster, webpage, webserver, website
well: a well-defined concept; the concept is well defined (don't hyphenate "well" words
following being verbs)
WG: see working group
Whetstone: benchmarks
whiteboard
white list, white pages
-wide (suffix): see CMS 7.85, Table 3
wideband (adj)
Wi-Fi: wireless products certified by the Wi-Alliance to be interoperable
Wii Remote
wiki: computer software for creating, editing, and linking web pages
Wikipedia: a multilingual, web-based encyclopedia project operated by the Wikimedia Foundation.
```


## wild cards

```
John Wiley \& Sons
WiMax
WIMP: windows, icons, menus, pointing devices
Windows 95/98/NT/2000/Me
WinZip: file compression program
wireframe (adj): refers to a line drawing of a 2D or 3D object (a wireframe image)
```

wire wrap ( $n$ ): a method of making an electrical connection in a circuit by wrapping wires around terminals
wire-wrapping (adj): as in wire-wrapping techniques
WISC: writable-instruction-set computing
WLAN: wireless local area network
word: a sequence of bits that a processor can act on simultaneously. More bits per word let the processor work on more data simultaneously. A word can be defined in terms of bytes (a two-byte word equals a 16-bit word), but bits are the more common unit; also Mword, Kword.

## word-slice processor

## workaround

working group: initial capitals if in a title, for example, "Working Group on Posix Definitions"; lowercase if generic
workflow, workload, workplace, worksheet
workspace: the amount of memory a program requires, over and above the amount necessary to store the program itself

## workstation

worldwide
World Wide Web: abbreviated WWW; see Web, WWW
WORM: write-once, read-many (times)
WoZ
wrap-up ( $n$ ), wrap up ( $v$ )
WSCI: Web service choreography interface
WSDL: Web Services Description Language; pronounced "whizdle"
WSN: wireless sensor network
WVGA: wide VGA
WWW: see World Wide Web; Web; depending on context, abbreviated form acceptable on first reference
WYSIWYG: stands for what you see is what you get; acceptable on first reference in departments, but spell out on first reference in feature articles

9/07 Xen: open source virtualization software
X.25: the network layer protocol in the ISO protocol suite
X.400: an ISO mail protocol
$\boldsymbol{x}$-axis ( $n, a d j$ )
Xbox
X client ( $n$ ), X-client (adj): see also $X$ Window System
XDR: External Data Representation; a protocol
Xenix: an operating system similar to Unix from Microsoft for PCs based on the Intel 8088, 80286, and 80386 chips
Xerox PARC: now just PARC
XGA: extended graphics array; a high-resolution graphics standard introduced by IBM in 1990
XLANG
XLink: XML Linking Language
XMI: XML Metadata Interchange
Xmodem: abbreviated term for cross-modem, an error-free file-transfer protocol

* XML: Extensible Markup Language

XMPP: Extensible Messaging and Presence Protocol
XMS: extended memory specification; used to address memory above 1 Mbyte in the 80286 and later CPUs
XMT: extensible MPEG-4 textual format
XNS: Xerox Network Services
XOR: exclusive-OR operation used in cryptography
XPath: XML Path Language
XPointer: XML Pointer Language
x-ray ( $n$, adj, v)
XHTTP, XHTML, XML
XT: see IBM PC
XScale: an Intel processor
X Window System, X Windows (no hyphens): a graphics environment from MIT for Unix workstations

## X11 Windows

$\boldsymbol{x y}$-plane, also $\boldsymbol{y z}$-, $\boldsymbol{x z}$-planes
XSL: Extensible Style Sheet Language
XSLT: Extensible Style Sheet Language Transformation

Y2K Problem: the crisis that didn't happen in 2000
YACC: a compiler compiler; a Unix tool
Yahoo
y-axis: ( $n, a d j$ )
years: to form plural, add an "s": 1990s; when referring to just the decade, spell out, for example, nineties
yellow pages
Ymodem: file transfer protocol

0-day: refers to the timing of viruses released the same day as a patch $z$-axis: ( $n, a d j$ )
$z$-buffer: storage for $z$-axis values for 3D images, sometimes called the "depth buffer"
Z80: a microprocessor from Zenith Data Systems
Z80-A
Zadeh, Lotfi: a pioneer in fuzzy logic; note the first name, often misspelled ZIP: zigzag in-line package; a file-compression technique; ZIP code Zmodem: successor to Xmodem and Ymodem

