

Index

Symbols

- | |, operator, 41
- (, 30
- *, regular expression, 341
- +, regular expression, 340
- ,, operator, 35
- >, operator, 102
- flag, *see the flag under the corresponding command*
- name, *see the name under the corresponding letter*
- .*, regular expression, 342
- .\", troff command, 262
- ., 260
- ., regular expression, 341
- /**/, operator, 176
- /**, 231, 261
- /*-, 231
- /flag, *see the flag under the corresponding command*
- ~, 302
- ~, regular expression, 340
- ^], editor command, 343
- ^, regular expression, 341
- <<, operator, 53, 308
- <, 261
- ==, operator, 52
- =, operator, 30, 52
- >>>, Java operator, 53
- >>, operator, 53, 58, 308
- >, 261
- ?, operator, 46, 174
- ?, regular expression, 340
- @(#), revision-id tag, 206
- @, 231, 261
- @code, Texinfo command, 263
- [], 341
- [...], 11
- [^], 341
- \<, regular expression, 341
- \>, regular expression, 341
- \, regular expression, 341
- ##, operator, 176
- \$\$, 259
- \$\$, identifier name, 194
- \$<, identifier name, 194
- \$>, identifier name, 194
- ?\$, identifier name, 194
- \$@, identifier name, 194
- \$\$, identifier name, 194
- \$\$, regular expression, 341
- \$name, *see the name under the corresponding letter*
- %, editor command, 346
- %, regular expression, 340
- %name, *see the name under the corresponding letter*
- &&, operator, 22, 41
- &, operator, 53, 64
- ~, 297
- ~name, *see the name under the corresponding letter*

Digits

05.fastfs, sample, 243
 16-bit, 238
 4GL, 16

A

%A%, revision-id tag, 206
 .a, file extension, 227
 abort, C library, 168
 abstract
 class, *see* class, abstract
 data type, 106, 249, 318
 machine, 113
 Abstract Windowing Toolkit, 286, 329
 abstract, Java keyword, 276, 306
 abstraction, 91
 Acceptor, design pattern, 336
 Access, *see* Microsoft Access
 access method, 304
 ace, sample, 329, 336, 338, 399
 ace_min, 315
 ActionGoToEdit.java, sample, 299
 active class, 13
 Active Object, design pattern, 336
 Active Template Library, 325
 ActiveX, 325
 Ada, 16, 98, 126, 296, 299
 Ada keyword
 package, 299
 use, 299
 with, 299
 Ada-95, 300
 adaptation, 8
 Adaptec, 280
 Adapter, design pattern, 336
 Adaptive Communication Environment, 329,
 338
 adb.c, sample, 108, 109
 adb_direct.c, sample, 108, 109
 Addr.i, sample, 308
 administrator manual, 242
 Adobe FrameMaker, 260
 adornment, 276
 ADT, 106, 318
 aggregation association, 13

agile programming, 8
 aha.c, sample, 281
 aha_done, 281
 aha_finish_ccbs, 281
 aha_intr, 281
 algebraic specification, 318
 algorithms, 245
 alias.c, sample, 119, 120, 233, 246
 aliasing, through pointers, 70
 all, pseudo-target, 194
 alloc.c, sample, 217
 alloca, Unix-specific function, 88
 am-utils.texi, sample, 261
 amd.c, sample, 219
 Amoeba, 158
 AND, bitwise, 53
 AND, logical, 41
 ant, program, 192, 196, 198
 any.cpp, sample, 303
 any.h, sample, 303
 ap_snprintf.c, sample, 234
 apache, program, xxv, 162, 181, 244, 260,
 270, 322, 323
 apache, sample, 399
 API, *see also* under the name of the specific
 API (e.g. Win32)
 documentation, 249
 Java platform documentation, 28, 264
 thread, 162
 providing OS services, 160
 Sun RPC, 272
 Api Spy, 370
 APM, 292
 applet, 20
 AppleTalk, 186
 application, 336
 Application programming interface, *see* API
 apply.c, sample, 35
 apropos, program, 255
 apropos.l, sample, 255
 apropos.pdf, sample, 255
 .Ar, troff command, 262
 arc, 139
 arch, directory name, 183
 arch, sample, 186

- archeology, *see* software archeology
 - architecture, 180
 - centralized repository, 268
 - control models, 285
 - data-flow, 273
 - design pattern, 331
 - distributed, 268
 - domain-specific, 333
 - event-driven, 285
 - framework, 329
 - hierarchies, 282
 - layered, 279
 - non-trivial, 180
 - object-oriented, 275
 - packaging, 292
 - pipes-and-filters, 273
 - reuse, 328
 - state transition, 291
 - system manager, 289
 - \$Archive:\$, revision-id tag, 206
 - arcs.c, sample, 246
 - argc, identifier name, 20
 - ArgoEvent.java, sample, 289
 - ArgoModuleEvent.java, sample, 289
 - ArgoNotationEvent.java, sample, 289
 - ArgoUML, 278
 - argouml, sample, 399
 - args.c, sample, 200
 - argv, identifier name, 20
 - arithmetic.c, sample, 165
 - array, 96
 - as argument, 65
 - associative, 111
 - data structure, 96
 - dynamically allocated, 89
 - index, 111
 - results, 65
 - two-dimensional, 111
 - array.t, sample, 215
 - as, program, 323
 - AS, Modula keyword, 299
 - asc.c, sample, 282
 - asc_disp.out, 212
 - asc_intr, 282
 - ASCII characters, 40
 - ASCII diagram, 256
 - ascmagic.c, sample, 22
 - .asm, file extension, 227
 - .asp, file extension, 227
 - assembly code, *see* symbolic code
 - assert, C library, 218, 220
 - assert, Java method, 220
 - assertion, 28, 55, 56, 217, 219, 220
 - association navigation, 13
 - associative array, 111
 - astosc.c, sample, 213
 - astosc.out, 213
 - asymmetric bounds, 100
 - asynchronous, 143, 165, 167
 - Asynchronous Completion Token, design
 - pattern, 336
 - asynchronous signals, 156
 - at, program, 160
 - at.1, sample, 251
 - at.c, sample, 33
 - at.pdf, sample, 251
 - at, sample, 135
 - ATL, *see* Active Template Library
 - ATM, 186
 - atom.c, sample, 114
 - atrun.c, sample, 160
 - attribute, *see* class, property
 - \$Author:\$, revision-id tag, 206
 - \$Author\$, revision-id tag, 206
 - @author, javadoc tag, 263
 - autoconf, 199, 224
 - AVL tree, 130
 - awk, program, 209, 227, 309, 330, 357, 377
 - .awk, file extension, 227
 - AWT, *see* Abstract Windowing Toolkit
- ## B
- B+ tree, 319
 - b41ight.c, sample, 108
 - %B%, revision-id tag, 206
 - b, Hungarian prefix, 236
 - .B, troff command, 262
 - backward-list, editor command, 346
 - backward-up-list, editor command, 346
 - bad, C++ library, 24

.bas, file extension, 227
 base case, 143, 146
 base class, *see* class, base
 BaseDirContextTestCase.java, sample, 220
 Basic, 42, 309, 354
 basic block, 372
 basic block coverage analysis, 372
 .bat, file extension, 227
 beautifier, 365
 .BI, troff command, 262
 bin, directory name, 183
 binary search, 55, 113
 binary tree, 126
 BIND, xxv, 248
 bio_doread, 281
 biodone, 281
 biowait, 281
 bit field, 77
 bitwise-AND, 53
 .B1, troff command, 262
 blackboard system, 270
 bless, Perl keyword, 300, 309
 block, 28, 31
 block.cpp, sample, 297, 301
 .bmp, file extension, 227
 boolean expression, 39
 boss/worker, 156, 157
 bpb.h, sample, 77
 .br, troff command, 262
 .BR, troff command, 262
 branch, 203
 bread, 281
 break, Java keyword, 38, 39, 152
 break, keyword, 32, 36, 37, 55, 96, 231
 breakpoint, 6, 374
 brelse, 281
 bremfree, 281
 BRIEF, 340
 browser, 365
 BSD, 195, 225, 226
 bsearch.c, sample, 56, 320
 bsearch, C library, 69, 320
 btree, sample, 125
 buf, identifier name, 96

buffer, 96
 buffer overflow, 99, 141, 254
 bufinit, 281
 bug tracking database, 209
 bugs, documenting, 251
 Bugs, manual section, 251, 254
 Bugzilla, 209
 build process, 189, 212, 321
 build.bat, sample, 380
 build.properties.sample, sample, 198
 build.xml, sample, 196
 build, directory name, 183
 build, pseudo-target, 194
 bus.h, sample, 176
 bwrite, 281
 bytecode, 334
 .bzz, file extension, 227
 bzip2, program, 227

C

C, 15, 98
 C data type, 61
 C library
 abort, 168
 assert, 218, 220
 bsearch, 69, 320
 cos, 388
 ctime, 389
 ctype, 42
 EOF, 24
 exit(1), 43
 exit, 24, 36, 168
 ferror, 24
 fgets, 99
 fread, 98
 free, 85, 89
 fwrite, 98, 280
 gets, 98, 99
 isupper, 42
 longjmp, 168, 169
 main, 20, 219
 malloc, 80, 84, 85, 88, 101
 memcpy, 97, 98
 memmove, 97

- memset, 97
- NULL, 52, 236
- printf, 23, 73
- qsort, 69, 98
- realloc, 86
- scanf, 99
- setjmp, 169
- signal, 168
- sin, 388
- snprintf, 99
- sprintf, 98, 99
- stdin, 51
- stdio, 280
- strcat, 99
- strcmp, 22, 234
- strcpy, 99
- strdup, 66
- strlen, 72
- strncat, 99
- strncpy, 99
- tm_year, 390
- tolower, 42
- tv_sec, 76
- tv_usec, 76
- vsnprintf, 99
- vsprintf, 99
- C preprocessor, *see* preprocessor
- C++, 42, 98, 276, 364
- C++ keyword, *see* keyword
- C++ library
 - bad, 24
 - fail, 24
 - good, 24
 - vector, 100
- C++ operator, *see* operator
- c++decl, program, 368
- C-M-d, editor command, 346
- C-M-m, editor command, 346
- C-M-p, editor command, 346
- C-M-u, editor command, 346
- C#, 98, 227, 276, 300, 304
- C# keyword, *see* keyword
- C# operator, *see* operator
- %C%, revision-id tag, 206
- .c, file extension, 227
- .C, file extension, 227
- c, Hungarian prefix, 236
- @c, Texinfo command, 263
- cache.c, sample, 63
- Cache.java, sample, 234
- cal.c, sample, 34
- Calendar, Java class, 382, 390
- call
 - and return, 285
 - by name, 172
 - by reference, 63, 66
 - graph, 134, 372
- case, keyword, 32, 219, 231
- cat, program, 244
- cat.1, sample, 244, 251
- cat.c, sample, 24, 205, 243
- cat.pdf, sample, 244, 251
- Catalina.java, sample, 22
- catalina, sample, 358
- CatalinaService.java, sample, 23
- catch, Java keyword, 150, 151, 152
- cb, program, 367
- cb, Hungarian prefix, 236
- cbo, Hungarian prefix, 237
- cbrowser, 366
- cc, program, 323
 - E, 361
 - S, 362
- .cc, file extension, 227
- CC, identifier name, 193
- CD-ROM, 14, 399
- cdecl, program, 368
- centralized repository, 268
- CFLAGS, identifier name, 193
- CGI, 358
- .cgi, file extension, 227
- cgram.y, sample, 130
- ch, Hungarian prefix, 236
- change, 252
- CHANGELOG.txt, sample, 397
- ChangeLog, file name, 226, 252
- Changes, file name, 226
- character expression, 39
- Character, Java class, 42
- chatter.h, sample, 305

- check in, 203
- checkError, Java method, 24
- checknr.c, sample, 238
- chio.c, sample, 97
- chk, Hungarian prefix, 237
- chown.c, sample, 230
- @ciindex, Texinfo command, 263
- circular buffer, 108
- circular list, 122
- cksum.c, sample, 238
- cl, program
 - /E, 361
 - /Fa, 362
- class, 78, 249, 300
 - abstract, 276, 277, 306
 - attribute, *see* class, property
 - base, 272, 300, 365
 - browser, 300
 - constructor, 226, 302
 - derived, 300, 365
 - destructor, 154, 302
 - diagram, 276, 277
 - field, 78, 301, 303
 - finalizer, *see* class, destructor
 - method, 78, 226, 276, 300, 301, 303
 - name, 276
 - operation, *see* class, method
 - property, 78, 226, 276, 325
 - variable, *see* class, property
- .class, file extension, 227
- class, Java keyword, 300
- classes, directory name, 183
- clean, pseudo-target, 194
- Cleanup_Strategies_T.h, sample, 256
- client-server systems, 269, 338
- close, Unix-specific function, 80, 281
- closed range, 100
- closedir, Unix-specific function, 319
- CloseHandle, Win32 SDK, 163
 - .cmd, file extension, 227
- cmd, Hungarian prefix, 237
- COBOL, 16
- cocoon, sample, 399
- code
 - as exemplar, 5
 - as literature, 2
 - assembly, *see* symbolic code
 - beautifier, 365
 - browser, 365
 - generation, 212, 334
 - inspections, 9
 - languages, 15
 - object, 360, 362
 - portability, *see* portability
 - reuse, 320
 - searching, 346
 - standards, *see* guidelines
 - symbolic, 360, 362
 - wizard, 328, 330
- codefind.pl, sample, 14
- coding standards, 225, *see also* guidelines
- cohesion, 283, 338
- collaboration diagram, 276
- collect.c, sample, 246
- Column.java, sample, 316, 317
- .com, file extension, 227
- comma operator, 35
- commands.c, sample, 122
- commit, 203
- Common Object Request Broker
 - Architecture, 271
- common, directory name, 183
- compile, directory name, 183
- compiler, 360
- compiler driver, 323
- complete.c, sample, 35
- complex numbers, 309
- component, 180, 325
- Component Configurator, design pattern, 336
- compress, program, 227
- compress.c, sample, 107
- computer networks, 338
- concurrent systems, 289
- Concurrent Versions System, *see* CVS
- condition, 28
- conf.c, sample, 92, 246
- conf, directory name, 183

- conference publications, 259
- config.cache, file name, 199
- config.h.in, file name, 200
- config.h, file name, 199, 200, 226
- config.h, sample, 199
- config.log, file name, 199
- config.status, file name, 199
- config, sample, 211, 215
- config_h.SH, file name, 226
- configuration, 197, 210
- configure, file name, 199, 226
- confpars.c, sample, 334
- conjunction, 41
- connected, 139
- Connector, design pattern, 337
- connector, 278
- connector, sample, 278
- conservative garbage collector, 88
- const, keyword, 64, 360
- constant
 - array size, 113
 - documentation, 40
 - in assertion, 219
 - in conditional expression, 360
 - naming of, 234
 - on left side of comparison, 52
 - preprocessor defined, 361
- constructor, *see* class, constructor
- ContainerBase.java, sample, 151, 286
- containers, 318
- context diff, 209, 331, 355
- ContextConfig.java, sample, 152
- continue, Java keyword, 38, 39, 152
- continue, keyword, 37, 55, 96
- contrib, directory name, 183
- control flow, 143
- control flow statements, 25
- control model, 156, 285
 - boss-worker, 157
 - event-driven, 285
 - multiple process, 159
 - mutual exclusion, 158
 - state transition, 291
 - system manager, 289
 - work crew, 157
- conventions, *see* guidelines
- convolve.c, sample, 104
- Cookies, directory name, 325
- copy constructor, 303
- Copying, file name, 226
- copyright, 20, 413
- CORBA, 271, 325, 329, 337
- corruption, 168
- cos, C library, 388
- coupling, 284, 338
- CPAN.pm, sample, 299
- cpp, program, 323
 - .cpp, file extension, 227
- CPP, identifier name, 193
- crc24.h, sample, 306
- crc32.h, sample, 300
- CreateEvent, Win32 SDK, 163
- CreateMutex, Win32 SDK, 163
- CreateThread, Win32 SDK, 162, 163
- Critic.java, sample, 299
- critical region, 163
- cs4231reg.h, sample, 256
 - .cs, file extension, 227
- cscope, program, 365
- csh, program, 227
 - .csh, file extension, 227
- ctags, program, 343
- ctags.1, sample, 252
- ctags.c, sample, 125
- ctags.pdf, sample, 252
- ctime, C library, 389
- ctype, C library, 42
- cur, Hungarian prefix, 237
- currentThread, Java method, 163
- curses.c, sample, 71
- cursor, 65, 102
- cut.1, sample, 260
- CVS, 5, 50, 203, 208, 224, 268, 355
- CVS, directory name, 183
- cw, Hungarian prefix, 236
- CWEB, 263, 266
 - .cxx, file extension, 227
- cycle, in graph, 131
- Cygwin, 376

D

%D%, revision-id tag, 206

d, Hungarian prefix, 236

daemon, 216, 324

data

- dictionary, 327

- element access, 65

- flow, 324

- grouping, 75

- link, 336

- organization, 76

- repository, 325

- structure, 95

- structure, dynamic allocation, 62

- structure, linked, 62

- type, 61, 105, 106, 318

data-flow architecture, 273

data-flow diagram, 275

database triggers, 285

Database.java, sample, 235, 395

DatabaseInformation.java, sample,
228

\$Date:\$, revision-id tag, 206

date.c, sample, 231

\$Date\$, revision-id tag, 206

date, Hungarian prefix, 237

Date, Java class, 387, 396

db, 256

db.h, sample, 91

db, sample, 319

DB, Unix-specific function, 319

db_load.c, sample, 334

db_update.c, sample, 247

dbopen, Unix-specific function, 319

DCOM, 271, 337

.Dd, troff command, 262

De Morgan's rules, 41

dead code, 372

debug level, 217

Debug, directory name, 183

DEBUG, identifier name, 216, 222

debugger, 373

debugging output, 216

decomposition, 180

Decorator, design pattern, 337

deep copy, 303

- .def, file extension, 227

default, keyword, 32

DefaultContext.java, sample, 298

defensive programming, 33

defficiencies, 252

defs.h, sample, 91, 172

del, Unix-specific function, 319

delete, keyword, 167, 168, 302, 303

deliver.c, ex, 246

demoGL, sample, 400

depend, pseudo-target, 194

dependency

- graph, 189

- isolation, 198

- relationship, 13

@deprecated, javadoc tag, 263

deque, 121

derived class, *see* class, derived

design pattern, 331, 336, 337

design specification, 242

Desktop, directory name, 325

DESTROY, Perl keyword, 310

destructor, *see* class, destructor

/dev/null, file name, 350

Developer Studio, *see* Microsoft Developer
Studio

development process standards, 239

device driver, 155

dgl_dllstartupdialog.cpp, sample, 286

dhcp, sample, 268

diagram

- and architecture modeling, 278

- ASCII, 256

- class, 276, 277

- collaboration, 276

- data-flow, 275

- design, 2

- for understanding code, 375

- in practice, 337

- modeling hierarchy, 283

- object, 276

- reverse engineering, 278

- state transition, 247, 291

- UML, 12, 276

- dialog box, 239
- diff, program, 51, 355, 357
 - b, 356
 - c, 209
 - i, 356
 - w, 51, 356
- differences between files, 355
- dig.c, sample, 76
- .digit, 227
- direct access to memory, 74
- directional, 139
- directory name
 - Cookies, 325
 - Desktop, 325
 - doc, 248
 - Documents and Settings, 325
 - Favorites, 325
 - include/protocols, 269
 - My Documents, 325
 - net, 186
 - src, 181
 - Start Menu, 325
 - see also Table 6.1*, 183
- DirHandle.pm, sample, 309
- disjunction, 41
- disp_asc.c, sample, 212
- disp_asc.out, 212
- dispatch, 306
- Distributed Component Object Model, 271
- ditroff, program, 266
- division, 53
- DLL, 322, 323, *see also* shared library
- DLL hell, 322
- DLL.pm, sample, 311
 - .dll, file extension, 227
- d1utils.c, sample, 323
- DNS, 247
- do, keyword, 51, 174
- doc, directory name, 183, 248
- doc, pseudo-target, 194
- doc, sample, 248, 402
- DocBook, 261, 265, 266
- doclets, 265
- docmd.c, sample, 120
- {@docRoot}, javadoc tag, 263
- documentation, 183, 214, 227, 241
 - algorithms, 245
 - bugs, 251
 - change, 252
 - defficiencies, 252
 - identifiers, 246
 - interfaces, 249
 - non-functional requirements, 247
 - overview, 243
 - requirements, 247
 - specifications, 244
 - system structure, 245
 - test cases, 249
 - tools, 214
- Documents and Settings, directory name, 325
- doexec.c, sample, 222
- domain name system, 247
- domain-specific
 - architectures, 333
 - languages, 181, 212, 330
 - protocols, 272
 - tools, 210
- domain.h, sample, 78
- Double Checked Locking, design pattern, 337
- double-ended queue, 121
- doubly linked list, 121
- down-list, editor command, 346
- Doxygen, 261
- dry-run, 223
 - .dsp, file extension, 227
 - .dsw, file extension, 227
- dt, Hungarian prefix, 237
- .Dt, troff command, 262
- dump, program, 269
- Dump.h, sample, 308
- dumpbin, 363
- dumpstore.h, sample, 269
 - .Dv, troff command, 262
 - .dvi, file extension, 227
- dw, Hungarian prefix, 236
- dynamic
 - allocation of data structures, 62
 - dispatch, 180, 306

link library, *see* DLL
 linking, 322
 memory allocation, 84
 memory allocation pool, 168
 shared objects, 322

E

%E%, revision-id tag, 206
 EBCDIC, 212
 echo.c, sample, 20
 Eclipse, 377
 ed, program, 170, 355
 ed, sample, 171
 edge, 62, 125, 131, 134, 137
 editor, 343
 editor command, 343
 edu, directory name, 183
 eg, directory name, 183
 egrep, program, 161
 Eiffel, 126, 276, 296, 300
 .el, file extension, 227
 elf.c, sample, 368
 elf2aout.c, sample, 22
 Emacs, 227, 229, 340, 344, 345, 365
 @emph, Texinfo command, 263
 empty statement, 38
 encapsulation, 320
 .encoding, 227
 @end, Texinfo command, 263
 endian.h, sample, 92
 engine.c, sample, 173, 218
 enum, keyword, 234
 envelope.c, ex, 246
 EOF, C library, 24
 Epsilon, 340
 eqn, program, 227
 .eqn, file extension, 227
 equals, Java method, 23
 _errno.c, sample, 320
 error messages, 215, 360
 Error, Java class, 150, 151
 Errors, manual section, 223
 /etc/inetd.conf, file name, 325
 etc, directory name, 183
 EtherExpress, 76

Ethernet, 279
 European Conference on Pattern Languages
 of Programming, 338
 eval.c, sample, 31, 125
 event loop, 286
 event pump, 286
 event-driven architecture, 285
 EventObject, Java class, 289
 @example, Texinfo command, 263
 exception, 36, 98, 150
 Exception, Java class, 150
 @exception, javadoc tag, 263
 exclusive range, 100
 exclusive-or, 114
 exec, Unix-specific function, 281
 execution profiler, 372
 execve.pdf, sample, 223
 execve, Unix-specific function, 222, 223
 exercises, 13
 exit, C library, 24, 36, 43, 168
 ExitThread, Win32 SDK, 163
 expand.c, sample, 25
 expat-lite, sample, 322
 exponent, 83
 export, 299
 Exporter, Perl module, 299
 expr.c, sample, 130, 149
 expression
 boolean, 39
 character, 39
 integer, 51
 pointer, 65, 72
 ext2, 281
 ext2fs_readwrite.c, sample, 281
 ext2fs_vnops.c, sample, 282
 ext2fs_write, 281
 ExtendableRendererFactory.java,
 sample, 332
 extended linear hashing, 319
 Extension Interface, design pattern, 337
 extern.h, sample, 92
 extern, keyword, 363
 External Polymorphism, design pattern,
 337
 extra-functional property, 269

- extreme programming, 8, 10, 17, 378
- exuberant ctags, 344
- Eyes.c, sample, 231
- F**
- %F%, revision-id tag, 206
- f771, program, 324
- f, Hungarian prefix, 236
- fail, C++ library, 24
- FALLTHROUGH, 32, 231
- FAQ, 260
- fast file system, 243
- FastDateFormat.java, sample, 220
- fault isolation, 323
- Favorites, directory name, 325
- ferror, C library, 34
- ffs.pdf, sample, 243
- ffs, sample, 243
- ffs_vnops.c, sample, 313
- fgets, C library, 99
- fgrep, program, 352
- field separator, 275
- field, class, *see* class, field
- field, table, 101
- FIFO, 77, 107
- FigEdgeModelElement.java, sample, 302
- file differences, 355
- file extension
 - .h, 225
 - .info, 265
 - .ini, 202
 - .man, 227
 - .texi, 265*see also* Table 7.2, 227
- file name
 - /dev/null, 350
 - /etc/inetd.conf, 325
 - ChangeLog, 226, 252
 - Changes, 226
 - config.cache, 199
 - config.h.in, 200
 - config.h, 199, 200, 226
 - config.log, 199
 - config.status, 199
 - config_h.SH, 226
 - configure, 199, 226
 - Copying, 226
 - INSTALL, 226
 - LICENSE, 226
 - Makefile.in, 200
 - Makefile.SH, 226
 - Makefile, 137, 200, 223, 226
 - MANIFEST, 226
 - NEWS, 226
 - NUL, 350
 - patchlevel.h, 226
 - README, 226
 - tags, 343
 - TODO, 226
 - version.h, 226
- file.h, sample, 79
- @file, Texinfo command, 263
- filename, 225
- filter, 161, 273, 323, 324
- final state, 291
- finalize, Java keyword, 302
- finally, Java keyword, 150, 152, 153
- find, 14, 353
- find.c, sample, 125
- First, Hungarian prefix, 236
- fix list, 252
- fixed-width, 275
- FIXME, 233
- FIXME, identifier name, 354
- .F1, troff command, 264
- floating-point numbers, 97
- floppy distribution, 4
- flow, 376
- fn, Hungarian prefix, 236
- folding, 345
- for, Java keyword, 38
- for, keyword, 34, 96, 118
- Fork.C, sample, 166
- fork, Unix-specific function, 160, 166, 281
- formal practices, 180
- formatting, 230
- Fortran, 16, 42
- fortunes2, sample, 457
- forward list traversal, 119

forward-list, editor command, 346
 Foundation Classes, *see* Microsoft Foundation Classes
 fpu_sqrt.c, sample, 341
 fractions, 309
 FrameMaker, 227, 260
 framework, 328, 329
 fread, C library, 98
 free memory, 87
 free, C library, 85, 89
 FreeBSD, 89
 FreeBSD documentation project, 261
 frexp.c, sample, 83
 friend, keyword, 305, 307
 .frm, file extension, 227
 frm, Hungarian prefix, 237
 FROM, Modula keyword, 299
 fsplit.c, sample, 34
 ftp, program, 7
 FTP, 269
 ftpd.c, sample, 69
 func.c, sample, 53, 296
 function, 25, 26

- declaration, 25
- pointer, 67
- return values, 76

 function.c, sample, 213
 function.h, sample, 213
 functional description, 242
 functionality addition, 7
 Future_Set.h, sample, 305
 fwrite.c, sample, 280
 fwrite, C library, 98, 280
 fxp_intr, 282

G

g substitute flag, 348
 g++, program, 323
 %G%, revision-id tag, 206
 garbage collector, 87, 88, 303
 gcc, program, 195, 372

- a, 372

 GCManager.c, sample, 57
 gencode.h, sample, 132
 generalization relationship, 13, 277

generic code, 313
 generic implementation, 313
 GENERIC, sample, 211
 get, in method name, 304
 get, Unix-specific function, 319
 GetCurrentThreadId, Win32 SDK, 163
 getenv, Unix-specific function, 201
 getopt, Unix-specific function, 22, 24, 28, 238, 264, 273
 getopt_long, Unix-specific function, 238
 getProperty, Java method, 201
 getpwent.c, sample, 72
 gets, C library, 98, 99
 getservent.c, sample, 44
 getTime, Java method, 387
 Glimpse, 354
 global variable, 25
 GNATS, 209
 GNU, xxv, 4, 8, 14, 22, 89, 225, 261
 GNU C compiler, 195, 364, *see also* gcc
 gnu.getopt, Java package, 22
 good, C++ library, 24
 goto, 43, 169
 goto, keyword, 43, 55, 159
 GoToMatchBraceExtend, editor command, 346
 GoToMatchBrace, editor command, 346
 gperf, program, 141
 gprof, program, 134, 372, 378
 gprof.c, sample, 69
 gprof.h, sample, 134
 gprof.pdf, sample, 246
 grammar, 129, 144, 147, 177, 191
 graph, 95, 131
 graphics algorithm, 105
 GraphViz, 12
 GregorianCalendar, Java class, 382, 386, 390
 grep, program, 14, 264, 344, 346, 364, 398

- e, 354
- i, 354
- l, 348
- n, 354
- v, 351

 groff, program, 365

grok, 255
 gtkdiff, program, 357
 GUI, 236, 274, 285
 guidelines
 BSD, 50, 226
 coding, 225
 data interchange, 129
 development process, 239
 deviations from, 339
 formatting, 230
 GNU, 50
 indentation, 367
 identifier names, 234
 indentation, 228
 Java code, 226
 naming files, 225
 portability, 237
 programming practices, 237
 .gz, file extension, 227
 gzip, program, 162, 227

H

%H%, revision-id tag, 206
 .h, file extension, 225, 227
 h, Hungarian prefix, 236
 hack.objnam.c, sample, 40
 Half-Sync/Half-Async, design pattern, 333, 337
 handler.c, sample, 286
 hardware interrupt, 286
 hash, 309
 hash function, 114
 hash table, 113
 hash.c, sample, 229
 Hashable, Java class, 392, 395
 Hashtable, Java class, 319
 head, 107, 117
 \$Header: \$, revision-id tag, 206
 header files, 20, 183, 226
 \$Header\$, revision-id tag, 206
 headers.c, sample, 246
 heap, 89
 help file, 190, 239
 hidden structures, 139
 hierarchical decomposition, 282

\$History: \$, revision-id tag, 206
 history.c, sample, 52
 homedir.c, sample, 86
 Host.java, sample, 298
 hostctlr.h, sample, 213
 hp71c2k.c, sample, 222
 .hpp, file extension, 227
 hSql.html, sample, 380
 hsqldb, program, 249
 hsqldb, sample, 400
 hSqlSyntax.html, sample, 397
 HTML, 28, 214, 249, 261, 265, 358, 359
 HTTP, 244, 269, 271
 http_core.c, sample, 271
 http_protocol.c, sample, 244, 270
 Hungarian naming notation, 225, 235
 hunt, 149
 hunt.c, sample, 147
 Hypersonic SQL database engine, 249

I

i82365.c, sample, 282
 %I%, revision-id tag, 206
 i, Hungarian prefix, 236
 .I, troff command, 262
 IBM, 227
 IBM 3270, 212
 IBM VM/CMS, 212
 .Ic, troff command, 262
 ICMP, 101
 i co.c, sample, 102, 157
 .ico, file extension, 227
 .icon, file extension, 227
 \$Id\$, revision-id tag, 206
 IDE, 198
 idealized presentation, 254
 ident, program, 207
 identd.c, sample, 66, 73
 identifier name
 \$, 194
 \$<, 194
 \$>, 194
 \$?, 194
 \$@, 194
 \$\$, 194

- argc, 20
- argv, 20
- buf, 96
- CC, 193
- CFLAGS, 193
- CPP, 193
- DEBUG, 216, 222
- FIXME, 354
- IN, 64
- INCLUDES, 193
- INSTALL, 193
- left, 126
- LFLAGS, 193
- LIBS, 193
- NDEBUG, 220
- new, 63
- next, 118
- NULL, 20, 35, 42, 60, 118
- OBJS, 193
- OUT, 64
- prev, 121
- right, 126
- SHELL, 193
- SRCS, 193
- STREQ, 22
- usage, 26
- xmalloc, 85
- XXX, 233, 354
- identifiers, 246
- IDL, 261, 273
- .idl, file extension, 227
- idutils, 344
- if_arp.c, sample, 234
- if_atm.c, sample, 64
- if, keyword, 23, 55, 360
- if_cs_isa.c, sample, 230
- if_ed.c, sample, 96
- if_fxp.c, sample, 282
- if_fxpreg.h, sample, 76, 77
- IIS, *see* Microsoft Internet Information Server
- imake, 190, 195, 212
- imake, sample, 212
- implements, Java keyword, 277, 301
- import, Java keyword, 299
- IMPORT, Modula keyword, 299
- IN, identifier name, 64
- in_proto.c, sample, 113
- inbound.c, sample, 213
- include files, *see* header files
- include/protocols, directory name, 269
- include, directory name, 183
- INCLUDES, identifier name, 193
- inclusive range, 100
- inconsistent, 231
- indent, program, 231, 367
- indentation, 228
- index.html, sample, 249, 379
- inetd, program, 327
- inetd.conf, sample, 327
- infblock.c, sample, 125
- .info, file extension, 227, 265
- information hiding, 296
- information-hiding, 304
- inheritance, 13, 180, 306
- inheritance hierarchy, 300
- .ini, file extension, 202
- init.c, sample, 36
- init, Java method, 20
- init_main.c, sample, 290
- initial state, 291
- initialization files, 202
- inline, keyword, 177
- inode, 114
- inspections, 9
- INSTALL, file name, 226
- INSTALL, identifier name, 193
- install, pseudo-target, 194
- installation instructions, 242
- instance, variable, *see* class, property
- integer expression, 51
- integer.h, sample, 309
- integrability, 269
- integrated development environment, *see* IDE
- Intel, 76, 98
- Interceptor, design pattern, 337
- interface, 13, 106, 108, 317
- see* IDL, 273
- interface, Java keyword, 277
- INTERFACE, Modula keyword, 299
- interfaces, 249

- intermediate files, 324
 - internal representation, 82
 - International Conference on Pattern Languages of Programming, 338
 - Internet Information Server, *see* Microsoft Internet Information Server
 - Internet Worm, 141
 - interpreter state, 336
 - interrupt, 105, 155, 156, 159
 - INTR, 281
 - intro, sample, 245
 - introductory guide, 242
 - invariant, 56
 - IOCCC, 361
 - ioconf.c, 211
 - ioctl, Unix-specific function, 80
 - iostream, 401
 - IP, 269
 - .IP, troff command, 262
 - IPX, 78
 - .IR, troff command, 262
 - ISA, Perl keyword, 311
 - isapnpres.c, sample, 125
 - isLeapYear, Java method, 386
 - ISO, 186
 - isolation of dependencies, *see* dependency isolation
 - issue-tracking database, 259
 - isupper, C library, 42
 - isUpper, Java method, 42
 - .It, troff command, 262
 - @item, Texinfo command, 263
 - Iterator, design pattern, 337
- J**
- Jade, 265
 - jam, program, 196
 - jamfile, 196
 - .jar, file extension, 227
 - JasperLogger.java, sample, 162
 - Java, 42, 98, 276, 365
 - API, 214
 - SDK, 214
 - Java class
 - Calendar, 382, 390
 - Character, 42
 - Date, 387, 396
 - Error, 150, 151
 - EventObject, 289
 - Exception, 150
 - GregorianCalendar, 382, 386, 390
 - Hashable, 392, 395
 - Hashtable, 319
 - java.lang.Exception, 150
 - RuntimeException, 151
 - Stack, 319
 - String, 20
 - System, 201
 - TestCase, 220
 - Throwable, 150
 - Thread, 162, 163
 - Vector, 319
 - Java interface
 - Runnable, 162
 - Java keyword
 - abstract, 276, 306
 - break, 38, 39, 152
 - catch, 150, 151, 152
 - class, 300
 - continue, 38, 39, 152
 - finalize, 302
 - finally, 150, 152, 153
 - for, 38
 - implements, 277, 301
 - import, 299
 - interface, 277
 - package, 283, 298
 - private, 226, 276, 304
 - protected, 226, 276, 304
 - public, 226, 276, 304
 - return, 152
 - static, 276, 303, 332
 - synchronized, 163, 164, 165
 - this, 302, 309
 - throws, 151, 154
 - try, 150, 152, 153
 - see also* keyword
 - Java method
 - assert, 220
 - checkError, 24
 - currentThread, 163
 - equals, 23

- getProperty, 201
 - getTime, 387
 - init, 20
 - isLeapYear, 386
 - isUpper, 42
 - length, 20
 - main, 220
 - notify, 163, 164
 - run, 162
 - setUp, 220
 - sleep, 163
 - start, 162
 - stop, 163
 - suite, 220
 - tearDown, 220
 - toLowerCase, 42
 - wait, 163, 164
 - yield, 163
 - Java operator
 - see also* operator
 - >>>, 53
 - Java package
 - gnu.getopt, 22
 - java.util, 80, 319
 - Math, 388
 - Java server page, 325
 - Java Virtual Machine, 279
 - java.util, Java package, 80, 319
 - .java, file extension, 227
 - JavaBeans, 325
 - Javac.java, sample, 30
 - javadoc, 214, 231, 261, 263, 265, 382
 - JCL, 227
 - .jcl, file extension, 227
 - jdbcConnection.java, sample, 304
 - jdbcDatabaseMetaData.java, sample, 305
 - jdbcPreparedStatement.java, sample, 214
 - JDBCStore.java, sample, 150
 - jobs, shell command, 146
 - jobs.c, sample, 120, 146, 147
 - join, 203
 - jot, program, 374
 - journal publications, 259
 - JSP, 325
 - .jsp, file extension, 227
 - JspReader.java, sample, 38, 153
 - jt4, sample, 401
 - JUnit, 220, 224
 - \$JustDate:\$, revision-id tag, 206
 - JVM, *see* Java Virtual Machine
- K**
- K&R C, 22
 - kbd.out, 213
 - kern_descrip.c, sample, 230
 - kern_1km.c, sample, 322
 - kern_synch.c, sample, 256
 - kernel modules, 322
 - key.c, sample, 112, 129
 - keyword
 - break, 32, 36, 37, 55, 96, 231
 - case, 32, 219, 231
 - const, 64, 360
 - continue, 37, 55, 96
 - default, 32
 - delete, 167, 168, 302, 303
 - do, 51, 174
 - enum, 234
 - extern, 363
 - for, 34, 96, 118
 - friend, 305, 307
 - goto, 43, 55, 159
 - if, 23, 55, 360
 - inline, 177
 - namespace, 283, 293, 297
 - new, 168, 302, 303
 - operator, 307
 - pragma, 360
 - private, 304
 - protected, 304
 - public, 304
 - return, 36, 159, 169
 - sig_atomic_t, 168
 - static, 26, 66, 294, 296, 303, 363
 - struct, 62, 75, 92, 101, 145
 - switch, 32, 212, 231, 360
 - template, 315
 - this, 302, 309
 - throw, 154

- typedef, 91, 92, 296
- union, 80, 145
- using, 298
- virtual, 306
- void, 317
- volatile, 77, 168
- while, 30, 174, 360

keywords, 205

L

- %L%, revision-id tag, 206
- .l, file extension, 227
- l, Hungarian prefix, 236
- label, 43
- language, 15, 129
 - block-structured, 105
 - markup, 105
 - .language-code, 227
- large integers, 309
- large projects, 179
- laser printer, 264, 375
- last, program, 255
- last.l, sample, 255
- last.pdf, sample, 255
- Last, Hungarian prefix, 236
- last, Perl keyword, 37
- LaTeX, 228, 261, 265, 266, 359
- Law of Demeter, 338
- layered architecture, 279
- lbl, Hungarian prefix, 237
- ld, program, 323
- LDAPTransformer.java, sample, 345
- Leader/Followers, design pattern, 337
- left, identifier name, 126
- length, Java method, 20
- LevelDown, editor command, 346
- LevelUp, editor command, 346
- lex, program, 194, 227
- lex.c, sample, 119, 122, 291
- lexical analysis, 333
- LFLAGS, identifier name, 193
- lib, directory name, 183
- .lib, file extension, 227
- libc, sample, 320
- libcrypt, sample, 320

- libcurses, sample, 320
- libedit, sample, 320
- libkvm, sample, 320
- libpcap, 132
- libpcap, sample, 320
- library, 180, 227, 319
- Library.html, sample, 397
- Library.java, sample, 381, 382, 392, 393, 395
- LIBS, identifier name, 193
- LICENSE, file name, 226
- license, 20, 413
- LifecycleException.java, sample, 151
- LIFO, 105
- Like.java, sample, 317
- Lim, Hungarian prefix, 236
- line counting, 372
- {@link}, javadoc tag, 263
- linked data structure, 62
- linked list, 95, 117, 167, 335
- lint, 33, 129, 231, 361, 377
- lint1.h, sample, 129
- Linux, xxv, 4, 8, 14, 183, 225
- Linux documentation project, 266
- Lisp, 227
- list.c, sample, 107
- listing, 360, 361
- literate programming, 17, 266
- localtime.c, sample, 111, 112
- locate, program, 186
- lock, 203
- \$Locker\$, revision-id tag, 206
- \$Log:\$, revision-id tag, 206
- log4j, 216
- \$Log\$, revision-id tag, 206
- \$LogFile:\$, revision-id tag, 206
- logging output, 216
- logical AND, 41
- logical OR, 41
- longjmp, C library, 168, 169
- lookup table, 111, 212
- loop, 28, 34, 37, 51, 54
- loop invariant, 56, 98
- lorder.sh, sample, 259
- lower bound, 100

- 1pd, sample, 268
- lpr, program, 160
- 1s.c, sample, 32, 90
- 1s.h, sample, 90
- 1search.c, sample, 317
- 1st, Hungarian prefix, 237
- LXR, 366
- M**
- M
 - gcc option, 195
- M-., editor command, 343
- M-x outline-mode, editor command, 345
- m4, program, 227, 256
 - .m4, file extension, 227
- %M%, revision-id tag, 206
- Mac, Hungarian prefix, 236
- machdep.c, sample, 23, 74
- Macintosh, 98
- macro, 104, 172
- macro.c, ex, 246
- main program and subroutine, 268
- main.c, sample, 42, 170, 286
- Main.java, sample, 55
- main, C library, 20, 219
- main, directory name, 183
- main, Java method, 220
- maintenance
 - branch, 203
 - code beautifier, 367
 - cost, 17
 - documentation, 252
 - formatting changes, 50, 367
 - management, 17
 - organization, 183
 - reason for reading code, 6
- .mak, file extension, 227
- make, program, 137, 139, 186, 192, 224
 - n, 196
- make.h, sample, 137, 139
- makedepend, program, 212
- makedepend, sample, 212
- makefile, 192
- Makefile.in, file name, 200
- Makefile.nt, sample, 137, 192
- Makefile.SH, file name, 226
- Makefile.tmpl, sample, 195, 240
- makefile.win, sample, 196
- Makefile, file name, 137, 200, 223, 226
- Makefile, sample, 198, 223, 240
- makewhatis, program, 274
- makewhatis.sh, sample, 161, 274
- malloc.c, sample, 80, 81, 173
- malloc, C library, 80, 84, 85, 88, 101
- man, program, 28, 260, 265
 - t, 265
- man, directory name, 183
 - .man, file extension, 227
- MANIFEST, file name, 226
- mantissa, 83
- manual page, 183, 190
- map, 95, 111, 113
- MapStackResolver.java, sample, 39
- marketing material, 260
- markup language, 260
- marshalling, 273
- Martian, 256
- master/slave, 157
- math.c, sample, 106
- Math.PI, Java method, 388
- Math, Java package, 388
- mathematical theorems, 3, 17
- matrix, 95, 101, 309
- mbuf.9, sample, 249
- mbuf.pdf, sample, 249
- md2.h, sample, 306
- mdef.h, sample, 256
- mdoc, macro package, 260
- me, macro package, 227
 - .me, file extension, 227
- member function, *see* class, method
- member variable, *see* class, property
- memcpy, C library, 97, 98
- memmove, C library, 97
- memory access, 74
- memory leak, 85, 87, 303
- memory management, 155
- memset, C library, 97
- Menu.cc, sample, 364
- message, 300

- meta-characters, 340
- method, *see* class, method
- MFC, *see* Microsoft Foundation Classes
- Microsoft
 - Access, 357
 - C/C++ compiler, 364, *see also* cl, program
 - C#, *see* C#
 - Developer Studio, 227
 - DOS, *see* MS-DOS
 - Foundation Classes, 286, 329
 - Internet Information Server, 327
 - Macro Assembler, 361
 - MSDN, 28, 327
 - .NET platform, 15, 271
 - OLE automation, 359
 - SDK element, *see* Win32 SDK
 - Visual Basic, 227, 235, 277, 300, 304, 325, 344, 357
 - Visual Basic for Applications, 235
 - Visual Source Safe, 203
 - Visual Studio, 346, 356, 372
 - Windows, 8, 20, 160, 189, 190, 202, 216, 323, 370, 376
 - Windows Explorer, 186
 - Windows Installer, 190, 240
 - Windows NT, 137, 227
 - Windows SDK, *see* Win32 SDK
 - Windows SDK source, 235
 - Windows Services for Unix, 377
 - Windows, resource files, 183
 - Word, 260, 345, 359
- middleware, 271
- midnight commander, program, 186
- MIF, 265
 - .mif, file extension, 227
- Min_Max.h, sample, 315
- miNCurve.c, sample, 103
- minurbs.c, sample, 103
- misc.c, sample, 85, 166
- mivaltree.c, sample, 125
 - .mk, file extension, 227
- mkastods.c, sample, 212
- mkastosc.c, sample, 213
- mkdep, program, 195
- mkdstoas.c, sample, 212
- mkhits.c, sample, 213
- MKS Toolkit, 377
- mktables.PL, sample, 37
- mm, macro package, 227
 - .mm, file extension, 227
- MMDF, 160
- mnu, Hungarian prefix, 237
- mod_so.c, sample, 323
- Model-View-Controller, 329
- modifications, 7
- \$ModTime:\$, revision-id tag, 206
- Modula, 293
- Modula keyword
 - AS, 299
 - FROM, 299
 - IMPORT, 299
 - INTERFACE, 299
 - MODULE, 299
- Modula-3, 299
- module, 293, 297
- MODULE, Modula keyword, 299
- modulo division, 53
- Monitor Object, design pattern, 337
- more, sample, 11, 168
- Motif, 286, 329
- mount_nfs.c, sample, 336
- move.c, sample, 216
- MP3, 259
- mp, Hungarian prefix, 236
- MS-DOS, 77, 227, 370
- MSDN, *see* Microsoft MSDN
- msdosfs_write, 281
- msdosfs_vnops.c, sample, 281
- muldi3.c, sample, 245
- multiplayer games, 268
- multiple inheritance, 277
- multiple precision floating-point numbers, 309
- multithread.c, sample, 162
- multithread.h, sample, 162
- multithreaded, 168
- mutex, 159
- mutex_clear, Unix-specific function, 162
- mutual exclusion, 159
- mutual recursion, 147

`mv.c`, sample, 87
 MVC, 329
 My Documents, directory name, 325

N

`n`, Hungarian prefix, 236
 name mangling, 364
`$Name$`, revision-id tag, 206
 named, program, 126
 namespace, 296
 namespace pollution, 296
 namespace, keyword, 283, 293, 297
`ncr_intr`, 282
`ncr.c`, sample, 282
`ncr5380sbc.c`, sample, 44
 NDEBUG, identifier name, 220
`ne2100.c`, sample, 218
`.NET`, *see* Microsoft .NET
 net, directory name, 186
 net, sample, 337
 netatalk, sample, 186
 NETBIOS, 279
 NetBSD, xxvi, 183
 netbsdsrc, sample, 400
 netinet, sample, 186, 337
 netiso, sample, 186, 337
 netnatm, sample, 186, 337
 netpbm, package, 275
 network, 336
 Network File System, 272
 Network Information Center, 269
 Network Information System, 272
 network interface, 76
 network time protocol, 240
 new, identifier name, 63
 new, keyword, 168, 302, 303
 new, Perl identifier, 309
 NEWS, file name, 226
 Next, Hungarian prefix, 236
 next, identifier name, 118
 next, Perl keyword, 37
 NFS, 272
`nfs_vnops.c`, sample, 281
 nfsd, sample, 268
 nfsspec_write, 281

`Nil`, Hungarian prefix, 236
 NIS, 272
 nm, program, 363
 .Nm, troff command, 262
 nmake, program, 192
 node, 62, 125, 131
 @node, Texinfo command, 263
 nodetypes, sample, 145
 noise, 350
`$NoKeywords:$`, revision-id tag, 206
 non-function requirements, 247
 non-software tools, 375
 nonexistentshell, sample, 223
 notify, blackboard operation, 270
 notify, Java method, 163, 164
 NOTREACHED, 232, 291
 .nr, file extension, 227
`ns_validate.c`, sample, 84
 NTP, 240
`ntp_io.c`, sample, 201
 NUL, file name, 350
 NULL, C library, 52, 236
 NULL, identifier name, 20, 35, 42, 60, 118
 nullfs, sample, 330
 NumberGuessBean.java, sample, 325
 numguess.jsp, sample, 325
 nvi, program, 294, 365

O

.o, file extension, 227
 obj, directory name, 183
 .obj, file extension, 227
 object, 78, 300
 browser, 300
 code, 319, 360, 362
 diagram, 276
 request broker, 271
 see also class
 Object Lifetime Manager, design pattern, 337
 Object Management Group, 271
 object-oriented, 78, 180
 object-oriented architecture, 275
 OBUS, identifier name, 193

Observer, design pattern, 337
 off-by-one errors, 100, 141
 ofisa.c, sample, 89
 ofw.c, sample, 159
 .ok, file extension, 227
 OLE automation, *see* Microsoft OLE
 automation
 OMG, 271
 on-line messaging, 268
 .Op, troff command, 262, 264
 open range, 100
 open-source software, xxv, 3, 16, 20
 as scientific communication vehicle, 3
 contributing, 5, 260
 languages used, 15
 reorganising code, 46
 searching, 260
 source browsers, 365
 see also individual project names
 open, Unix-specific function, 281
 opencl.h, sample, 306
 OpenCL, sample, 401
 opendir, Unix-specific function, 35,
 319
 OpenJade, 265
 OpenNt, 376
 operating system, 155, 338
 specific code, 183
 operation, *see* class, method
 operator
 ||, 41
 ,, 35
 ->, 102
 /**/, 176
 <<, 53, 308
 ==, 52
 =, 30, 52
 >>, 53, 58, 308
 ?:, 46, 174
 ##, 176
 &&, 22, 41
 &, 53, 64
 sizeof, 73, 85, 97
 operator overloading, 180, 305, 307
 operator, keyword, 307

opt, Hungarian prefix, 237
 optimize.c, sample, 133
 options.c, sample, 201, 312
 OR, logical, 41
 ORB, 271
 org, directory name, 183
 OS.cpp, sample, 315
 OS/2, 193, 227
 OS/32, 377
 os2thread.h, sample, 162
 os, directory name, 183
 .Os, troff command, 262
 OSI, 336
 OUT, identifier name, 64
 outline mode, 345
 output.c, sample, 70
 outwit, package, 377
 overview, 243

P

%P%, revision-id tag, 206
 p, Hungarian prefix, 236
 .Pa, troff command, 262
 package, 300
 package, Ada keyword, 299
 package, Java keyword, 283, 298
 package, Perl keyword, 299, 309
 packaging abstraction, 292
 abstract data type, 318
 component, 325
 data repository, 325
 filter, 323
 generic implementation, 313
 library, 319
 module, 293
 namespace, 296
 object, 300
 process, 323
 see also the individual terms
 page.h, sample, 256
 pair programming, 10
 parallelism, 154
 @param, javadoc tag, 263
 parse tree, 129, 334
 parse.c, sample, 122, 124, 216

- parseaddr.c, ex, 246
- parser generator, 130, 228
- Parser.java, sample, 334
- parsing, 129, 147, 333
- Pascal, 42, 293
- patch, program, 137
- patchlevel.h, file name, 226
- pattern, *see* design pattern
- pax.c, sample, 43
- pax.h, sample, 312
- pb, Hungarian prefix, 237
- pcic_intr, 282
- PclText.c, sample, 104
- PDF, 261
- perfect hash function, 141
- Perkin-Elmer, 377
- Perl, 42, 98, 201, 214, 227, 276, 300, 309, 330, 348, 349, 377
- perl
 - e, 349
 - i, 349
 - p, 349
 - inheritance, 311
- Perl classes, 309
- Perl identifier
 - new, 309
 - self, 309
- Perl keyword
 - bless, 300, 309
 - DESTROY, 310
 - ISA, 311
 - last, 37
 - next, 37
 - package, 299, 309
 - use, 299
 - see also* keyword
- Perl module
 - Exporter, 299
- Perl operator, *see* operator
- perl, sample, 401
- perlbug.PL, sample, 224
- perlguts.pdf, sample, 249
- perlguts.pod, sample, 249
- pgp_s2k.cpp, sample, 306
- pgp_s2k.h, sample, 306
- physical, 336
- physical boundary, 293
- pic, sample, 38
- pic, program, 227
 - .pic, file extension, 227
- pic, Hungarian prefix, 237
- pickmove.c, sample, 97, 125
- ping.c, sample, 64
- pipeline, 157, 161, 274, 324
- pipes-and-filters architecture, 273
- pippen.pl, sample, 309
- pk_subr.c, sample, 256
 - .pl, file extension, 227
 - .pm, file extension, 227
- pmap.c, sample, 218
- PMC_Ruser.cpp, sample, 368
 - .png, file extension, 227
- pod, documentation format, 214
 - .pod, file extension, 227
- pod, sample, 214
- pointer, 61, 62, 84, 102
 - aliasing, 70
 - and strings, 72
 - to function, 67
- poll, 156, 286
- poll, Unix-specific function, 80
- polymorphic functions, 316
- polymorphism, 79
- pom.c, sample, 383, 384, 386, 387, 389
- pop, 105
- POP-3, 269
- portability, 97, 98, 237, 360
 - Makefile, 196
- POSIX, 15, 201, 280, 319
- postcondition, 218
- postincrement operator, 315
- PostInputStream.java, sample, 300
- postp.me, sample, 246
- Postscript, 228, 261, 265, 359
- Power PC, 98
- pr.c, sample, 102
- practices, 237
 - formal, 180
- pragma, keyword, 360
- precondition, 218

- preen.c, sample, 62
 - prep, program, 372
 - preprocessor, 172, 181, 296, 315, 350, 360, 361, *see also* header files
 - presentation, 336
 - pretty-printer, 359, 368
 - Prev, Hungarian prefix, 236
 - prev, identifier name, 121
 - print-icmp.c, sample, 101
 - print.c, sample, 64
 - printf.c, sample, 364, 374
 - printf, C library, 23, 73
 - private, 304
 - private, Java keyword, 226, 276, 304
 - Proactor, design pattern, 337
 - process, 155, 323
 - in UML diagrams, 13
 - process standards, 239
 - process.c, sample, 335
 - processor architecture, 183
 - program listing, 360, 361
 - program slice, 283
 - program state, 336
 - programming practices, 237
 - project organization, 181
 - ProjectBrowser.java, sample, 286
 - protected, 304
 - protected, Java keyword, 226, 276, 304
 - ps, program, 87, 323
 - .ps, file extension, 228
 - pseudo-target, 194, 195
 - .psp, file extension, 227
 - pthread_cond_signal, Unix-specific function, 163, 164
 - pthread_cond_wait, Unix-specific function, 163, 164
 - pthread_cond_destroy, Unix-specific function, 163
 - pthread_cond_init, Unix-specific function, 163
 - pthread_create, Unix-specific function, 162, 163
 - pthread_exit, Unix-specific function, 163
 - pthread_mutex_destroy, Unix-specific function, 162, 163
 - pthread_mutex_init, Unix-specific function, 163
 - pthread_mutex_lock, Unix-specific function, 163
 - pthread_mutex_unlock, Unix-specific function, 163
 - pthread_self, Unix-specific function, 163
 - pthread_yield, Unix-specific function, 163
 - pty.c, sample, 73
 - public, 304
 - public, Java keyword, 226, 276, 304
 - publications, 259
 - PulseEvent, Win32 SDK, 163
 - purenum, sample, 401
 - push, 105
 - put, Unix-specific function, 319
 - px_intr, 282
 - px.c, sample, 282
 - @pxref, Texinfo command, 263
 - .py, file extension, 228
 - Python, 228, 276, 357, 377
- Q**
- qry, Hungarian prefix, 237
 - qsort.c, sample, 374
 - qsort, C library, 69, 98
 - qtchat, sample, 401
 - qualifier, 77, 235
 - quarks.c, sample, 158
 - queue, 95, 107
 - queue.c, sample, 246
 - queue.h, sample, 319
 - Queue.java, sample, 164
 - queue, Unix-specific function, 319
 - quicksort, 143
 - quot.c, sample, 101
- R**
- %R%, revision-id tag, 206
 - race condition, 166
 - radix.c, sample, 126

- radixsort.c, sample, 60
- random.c, sample, 71
- range, 100
- Rational Rose, 279
- rayshade, package, 320
- .rb, file extension, 228
- .RB, troff command, 262
- rc, directory name, 183
- .rc, file extension, 228
- rcp.c, sample, 161, 175
- RCS, 50, 203, 208, 224, 268, 327, 349, 355
- RCS, directory name, 183
- \$RCSfile\$, revision-id tag, 206
- rdisc.c, sample, 67, 99
- reactive systems, 274
- Reactor, design pattern, 337
- read, blackboard operation, 270
- read-only access, 305
- read, Unix-specific function, 80, 281
- readcf.c, sample, 246
- readdir, Unix-specific function, 35, 319
- README, file name, 226
- README, sample, 346
- realization relationship, 13, 277
- realloc, C library, 86
- reap, 166
- record, 75, 101
- record.h, sample, 89
- recursion, 105, 143
 - tail, 147
- recursive descent parser, 130, 147
- Red Hat Linux, 190
- reentrancy, 66, 166
- refactoring, 8, 17, 45, 46
- reference architectures, 336
- reference count, 88
- reference manual, 242
- reflection, 325
- RegCloseKey, Win32 SDK, 201
- RegOpenKey, Win32 SDK, 201
- RegQueryValueEx, Win32 SDK, 201
- regcomp.c, sample, 174, 175
- regedit, program, 328
- regex, sample, 322
- regexp.c, sample, 233
- regression testing, 203, 222
- regular expression, 13, 291, 322, 340, 377
 - [^], 341
 - [], 341
 - and editors, 340
 - and grep, 346
 - building blocks, 340
 - character classes, 342
 - eliminating noise, 350
 - listing matching files, 348
 - locating definitions, 341
 - metacharacters, 342
 - Perl syntax, 344, 352
 - replacements, 348
 - starting with dash, 354
- relational database, 101, 269, 327, 377, *see also* SQL
- release, 203
- Release, directory name, 183
- ReleaseMutex, Win32 SDK, 163
- Remote Method Invocation, 271, 337
- Remote Procedure Call, 82, 271, 337
- RemoteAddrValve.java, sample, 277
- remove, blackboard operation, 270
- ReportEvent, Win32 SDK, 216
- repository, 203
- RequestFilterValve.java, sample, 276
- requirements, 247
- requirements specification, 4, 241, 242
- res, directory name, 183
- .res, file extension, 228
- resource files, 183
- resource script, 228
- return, Java keyword, 152
- @return, javadoc tag, 263
- return, keyword, 36, 159, 169
- reuse
 - and architecture, 180
 - and code reading, 1, 9, 10
 - and design patterns, 331
 - and libraries, 319
 - bibliographic references, 17
 - example, 382
 - exercise, 357

- file differences, 355
 - of architecture, 328
 - of data transformations, 273
 - of generic implementations, 318
 - of leaky code, 87
 - of search results, 348
 - through processes, 159
 - reverse engineering
 - modeling tools, 275, 276, 278
 - references, 338
 - slicing, 283
 - \$Revision\$, revision-id tag, 206
 - revision control, 202
 - revision control system, 183, 203, 252, 254, 259, 263, 268, 327
 - \$Revision\$, revision-id tag, 206
 - rexx, 227
 - RFC, 269
 - rfc2068.txt, sample, 244
 - rfc793.txt, sample, 247
 - rg, Hungarian prefix, 236
 - right, identifier name, 126
 - ring buffer, 108
 - rmdir.c, sample, 368
 - RMI, 271, 337
 - rnd.c, sample, 109
 - rnd.h, sample, 297
 - .roff, file extension, 227
 - room.c, sample, 70
 - round-robin, 289
 - round-trip engineering modeling, 279
 - round.c, sample, 219
 - route, program, 336
 - route.c, sample, 336
 - route, sample, 336
 - routed, program, 269, 336
 - routed.h, sample, 269
 - routed, sample, 336
 - RPC, 82, 271, 337
 - rpc_msg.h, sample, 82
 - RPM, 190, 240
 - RTF, 261, 265, 359
 - Ruby, 228, 276
 - run-time configuration, 200
 - run-time tool, 370
 - run, Java method, 162
 - Runnable, Java interface, 162
 - RuntimeException, Java class, 151
 - rup.c, sample, 86, 118
 - rusers_proc.c, sample, 91
 - rwhod, program, 269
 - rwhod.h, sample, 269
- ## S
- s Perl/sed command, 348
 - S/Key, 87
 - %S%, revision-id tag, 206
 - .s, file extension, 227
 - @samp, Texinfo command, 263
 - save.c, sample, 98
 - sbdsp.c, sample, 282
 - sbdsp_intr, 282
 - scanf, C library, 99
 - SCCS, 23, 50, 203, 207, 224
 - SCCS, directory name, 183
 - schema, 327
 - Scoped Locking, design pattern, 337
 - SCSI, 281
 - scsipi_done, 281
 - scsipi_base.c, sample, 281
 - sd.c, sample, 281
 - sdbm, sample, 322
 - sdstrategy, 281
 - @section, Texinfo command, 263
 - sed, program, 162, 205, 228, 335, 348, 357, 377
 - .sed, file extension, 228
 - sed, sample, 343
 - @see, javadoc tag, 263
 - seekdir, Unix-specific function, 319
 - selection, 23, 32, 47
 - Selection.c, sample, 88
 - selective display, 345
 - self, Perl identifier, 309
 - semantic analysis, 334
 - semaphore, 163
 - sendmail, xxv, 160, 245
 - sendmail.pdf, sample, 245
 - seq, Unix-specific function, 319
 - Sequence_T.cpp, sample, 252

- ser.c, sample, 52
- @serial, javadoc tag, 263
- @serialData, javadoc tag, 263
- @serialField, javadoc tag, 263
- server.cpp, sample, 330
- ServerConnection.java, sample, 164
- Service Configurator, design pattern, 337
- services, 216
- servlet, 20
- session, 336
- set, 95, 116
- set foldenable, editor command, 345
- set, in method name, 304
- set-selective-display, editor command, 345
- set.c, sample, 46, 116
- setjmp, C library, 169
- setUp, Java method, 220
- SGML, 261
- sh, program, 227
 - c, 161
 - .sh, file extension, 227
 - .Sh, troff command, 262
 - .SH, troff command, 262
- shallow copy, 303
 - .shar, file extension, 227
- shared library, 202, 227, 322, *see also* DLL
- sharing, 88
- shell, 146
- SHELL, identifier name, 193
- shift, 53, 117
- short-circuit evaluation, 41, 174
- shutdown, 160
- sig_atomic_t, keyword, 168
- sigaction, Unix-specific function, 167
- SIGCHLD, 166
- SIGCONT, 165
- SIGFPE, 165
- SIGILL, 165
- SIGINT, 165, 168
- signal, 150, 165
- signal handler, 165
- signal, C library, 168
- signal, Unix-specific function, 167
- signature, 358
- SIGSEGV, 165
- SIGWINCH, 168
- silence, 350
- sin, C library, 388
- @since, javadoc tag, 263
- Singleton, design pattern, 332, 337
- sizeof, operator, 73, 85, 97
- skeyinit, 87
- skeyinit.c, sample, 87
- skipjack.h, sample, 297
- Sleep(0), Win32 SDK, 163
- sleep, 281
- sleep, Java method, 163
- sleep, Unix-specific function, 163
- Sleep, Win32 SDK, 163
- slicing, 6, 283
- slicing criterion, 283
- smail, package, 160
- Smalltalk, 276, 300, 365
- smart pointers, 308
- smbfs, 252
- SMTP, 269
- smtp.C, sample, 308
- SNA, 78
- snake.c, sample, 75
- snprintf, C library, 99
- .so, file extension, 227
- social processes, 3, 17
- Socket.pm, sample, 312
- socket, sample, 401
- sockunix.C, sample, 303
- software archeology, 17
- software maintenance, *see* maintenance
- software process, 179
- software requirements specification, *see* requirements specification
- Solaris, 8
- SONET, 279
- sort, program, 275, 352, 357, 374
- source code control system, *see* revision control system
- source code tree, 181
- source examples, *see* example source
- Source-Navigator, 366
- \$Source\$, revision-id tag, 206

- SourceForge Bug Tracker, 209
- SourceForge.net, 16
- sox, package, 275
- spec_strategy, 281
- spec_vnops.c, sample, 281
- specifications, 244
- spglyph.c, sample, 219
- split, 203
- sprintf, C library, 98, 99
- Spy++, 372
- SQL, 6, 269, 327
- SQLTransformer.java, sample, 153
- src, directory name, 181, 183
- src, sample, 245, 275, 329
- SRCS, identifier name, 193
- stack, 89, 95, 99, 105
- stack pointer, 106
- Stack, Java class, 319
- standard document, 259
- standard template library, *see* STL
- StandardContext.java, sample, 201
- StandardLoader.java, sample, 54, 151
- standards, *see* guidelines
- StandardWrapperValve.java, sample, 217
- Start Menu, directory name, 325
- start, Java method, 162
- state machine, 291
- state transition, 291
- state transition diagram, 291
- \$State\$, revision-id tag, 206
- static, Java keyword, 276, 303, 332
- static, keyword, 26, 66, 294, 296, 363
- stdin, C library, 51
- stdio.h, sample, 297
- stdio, C library, 166, 280
- StdString.h, sample, 309
- STL, 80, 100, 318
- stop, Java method, 163
- storage efficiency, 80, 322
- str.c, sample, 53
- strace, program, 370
- Strategized Locking, design pattern, 337
- Strategy Bridge, design pattern, 337
- strcat, C library, 99
- strcmp, C library, 22, 234
- strcpy, C library, 99
- strcspn.c, sample, 232
- strdup, C library, 66
- stream editor, 228, 348, *see also* sed,
 - program
- STREQ, identifier name, 22
- strftime.3, sample, 251
- strftime.pdf, sample, 251
- string, 72
- String, Java class, 20
- StringUtils.java, sample, 34
- strlen.c, sample, 72
- strlen, C library, 72
- strncat, C library, 99
- strncpy, C library, 99
- @strong, Texinfo command, 263
- struct, keyword, 62, 75, 92, 101, 145
- structured programming, 54
- stub, 272
- stubs.c, sample, 121, 122, 125
- style guide, *see* guidelines
- style, sample, 50
- suffix, 225
- .SUFFIX, makefile command, 194
- suite, Java method, 220
- Sun, 8
- supplementary material, 14
- Swing, 286, 329
- switch, keyword, 32, 212, 231, 360
- symbol table, 124
- symbolic code, 227, 360, 362
- symbolic name, 203
- synchronization, 162
- synchronized, Java keyword, 163, 164, 165
- sys_write, 280
- sys, sample, 165, 295, 346, 353, 368
- sys_generic.c, sample, 280
- syscalls.master, sample, 280, 355
- syslog, Unix-specific function, 216
- system manager, 289
- system specification, *see* requirements
 - specification
- system structure, 245, 268
- System V, 162

System, Java class, 201
 systime.c, sample, 217
 sz, Hungarian prefix, 236

T

%T%, revision-id tag, 206
 \t, 25
 .t, file extension, 228
 T, Hungarian prefix, 236
 tab, 25, 228
 table, 95, 101
 tables.c, sample, 114
 tag, 203, 235, 354
 tags, file name, 343
 tail, 107
 tail recursion, 147
 talk, program, 268
 talkd.h, sample, 268
 TA0_Singleton.h, sample, 332
 tape.c, sample, 67, 154
 tar, program, 82
 tar.h, sample, 82
 .tar, file extension, 227
 task manager, 87, 323
 tbl, program, 227
 .tbl, file extension, 227
 tbl, Hungarian prefix, 237
 Tcl/Tk, 98, 201, 228, 330
 .tcl, file extension, 228
 TCP, 77, 269
 tcp.h, sample, 77
 TCP/IP, 186, 247, 279
 tcp_fsm.h, sample, 246
 tcpdump, program, 132, 249, 371
 tcpdump.8, sample, 249
 tcpdump.pdf, sample, 249
 tearDown, Java method, 220
 tee, program, 275
 telldir, Unix-specific function, 319
 template, keyword, 315
 temporary files, 274
 term.c, sample, 42
 Test, 228
 test case, 28, 220, 249, 259
 test harness, 220, 374

Test scripts, 183
 test specification, 242
 test suite, 220
 test, directory name, 183
 .test, file extension, 228
 test, pseudo-target, 194
 TEST, sample, 214, 215
 TestCase, Java class, 220
 testing, 214, 215
 TestRunner, 220
 TeX, 227, 228, 260, 263, 265, 266
 .tex, file extension, 228
 .texi, file extension, 228, 265
 Texinfo, 227, 228, 239, 260
 .TH, troff command, 262
 THE, 337
 this, 302, 309
 this, Java keyword, 302
 this, keyword, 309
 thread, 66, 155, 162, 216
 Thread Pool, design pattern, 337
 Thread-per Request, design pattern, 337
 Thread-per Session, design pattern, 337
 Thread-Safe Interface, design pattern, 337
 thread.h, sample, 162
 Thread, Java class, 162, 163
 three-tier, 269
 throw, keyword, 154
 Throwable, Java class, 150
 throws, Java keyword, 151, 154
 @throws, javadoc tag, 263
 tiered architectures, 269
 time, Hungarian prefix, 237
 timed, program, 269
 timed.c, sample, 31
 timed.h, sample, 269
 TLD, 183
 tm_year, C library, 390
 TMPfunc.out, 213
 tmr, Hungarian prefix, 237
 tn3270, 212
 TODO, 233
 TODO, file name, 226
 Together ControlCenter, 249, 279
 token, 129, 333

- Tokenizer.java, sample, 391, 392
 - tolower, C library, 42
 - toLowerCase, Java method, 42
 - Tomcat, 277, 278
 - tool, 183
 - compiler, 360
 - non-software, 375
 - roll your own, 357
 - run-time, 370
 - tools, 14, 210, 275, 339
 - tools, directory name, 183
 - top, program, 87
 - topological sort, 131, 192
 - trace, 203, 370
 - trace.c, sample, 67
 - Trace.java, sample, 394
 - tracing statement, 216
 - transaction monitor, 269
 - transport, 336
 - traversal, 128, 139
 - traverse
 - circular list, 122
 - singly linked list, 117
 - tree, 128
 - tree, 95, 125
 - AVL, 130
 - binary, 126
 - parse, 129
 - tree.c, sample, 127, 128
 - tree.h, sample, 126
 - troff, program, 227, 260, 263, 274, 359
 - try, Java keyword, 150, 152, 153
 - tsleep, 165
 - tsort, program, 131, 376
 - tsort.c, sample, 131, 139
 - tsort, sample, 376
 - tty noise, 385
 - tty.c, sample, 70
 - tv_sec, C library, 76
 - tv_usec, C library, 76
 - two-tier, 269
 - txt, Hungarian prefix, 237
 - type field, 82
 - typedef, keyword, 91, 92, 296
 - types.h, sample, 92
 - typographical conventions, 10
 - tzfile.h, sample, 386
- ## U
- %U%, revision-id tag, 206
 - UDP/IP, 279
 - ufs_strategy, 281
 - ufs_vnops.c, sample, 281
 - ufsspec_write, 281
 - UML, 203, 249, 275, 291, 332, 378, *see also*
 - diagram
 - undo, 105
 - undocumented features, 254
 - Unicode, 97, 248
 - Unified Modeling Language, *see* UML
 - uninitialized variables, 23
 - union_write, 281
 - union, keyword, 80, 145
 - union_vnops.c, sample, 281
 - uniq, program, 352, 357
 - Unix, 160, 371
 - Unix-specific function
 - alloca, 88
 - close, 80, 281
 - closedir, 319
 - DB, 319
 - dbopen, 319
 - del, 319
 - exec, 281
 - execve, 222, 223
 - fork, 160, 166, 281
 - get, 319
 - getenv, 201
 - getopt, 22, 24, 28, 238, 264, 273
 - getopt_long, 238
 - ioctl, 80
 - mutex_clear, 162
 - open, 281
 - opendir, 35, 319
 - poll, 80
 - pthread_cond_signal, 163, 164
 - pthread_cond_wait, 163, 164
 - pthread_cond_destroy, 163
 - pthread_cond_init, 163
 - pthread_create, 162, 163

pthread_exit, 163
 pthread_mutex_destroy, 162, 163
 pthread_mutex_init, 163
 pthread_mutex_lock, 163
 pthread_mutex_unlock, 163
 pthread_self, 163
 pthread_yield, 163
 put, 319
 queue, 319
 read, 80, 281
 readdir, 35, 319
 seekdir, 319
 seq, 319
 sigaction, 167
 signal, 167
 sleep, 163
 syslog, 216
 telldir, 319
 wait, 166
 write, 80, 166, 280, 281
 unix.kbd, sample, 213
 upgrade.sh, sample, 20
 upper bound, 100
 usage, identifier name, 26
 use, Ada keyword, 299
 use, Perl keyword, 299
 user documentation, 242
 user reference manual, 242
 using, keyword, 298
 util.c, sample, 7, 161
 util_win32.c, sample, 234
 utils.h, sample, 296
 UWIN, 376

V

v_increment.c, sample, 294
 valves, sample, 277
 var.c, sample, 52, 233
 @var, Texinfo command, 263
 variable, 25
 variant, 56
 .vbp, file extension, 227
 vcf, sample, 401
 vcflicense.txt, sample, 457
 vector, 95, 96

vector.s, sample, 281
 vector, C++ library, 100
 Vector, Java class, 319
 version, 203
 version control system, *see* revision control system
 version.c, sample, 73
 version.h, file name, 226
 @version, javadoc tag, 263
 vertex, 62, 131
 vfs_bio.c, sample, 281
 vfs_subr.c, sample, 79, 234
 vfs_vnops.c, sample, 280
 vgrind, program, 368
 vi, program, 253, 340, 344, 385
 vi, sample, 294, 347, 353
 viewres.c, sample, 96
 vim, program, 229, 233, 344, 345, 365
 virtual
 function table, 313
 machine, 113, 279
 method, 79, 282
 virtual, keyword, 306
 virus, 99
 Visitor, design pattern, 337
 Visual ..., *see* Microsoft ...
 vixie-security.pdf, sample, 248
 vixie-security.ps, sample, 248
 vm86.c, sample, 176
 vm_glue.c, sample, 289
 vm_swap.c, sample, 174
 VMS, 227
 vn_write, 280
 vnode.h, sample, 313
 vnode_if.c, sample, 313
 vnode_if.h, sample, 313
 vnode_if.src, sample, 280, 281, 313
 void, keyword, 317
 volatile, keyword, 77, 168
 VOP_STRATEGY, 281
 VOP_WRITE, 280
 vs_smap.c, sample, 35
 vsnprintf, C library, 99
 vsprintf, C library, 99

- VT-100, 222
- vtbl, 313
- vttest, 222
- vttest, sample, 222
- W**
- %W%, revision-id tag, 206
- w, Hungarian prefix, 236
- wait, Java method, 163, 164
- wait, Unix-specific function, 166
- WaitForSingleObject, Win32 SDK, 163
- wakeup, 281
- WardirContextTestCase.java, sample, 220
- warning messages, 26, 360
- wc.c, sample, 283, 372
- wd80x3.c, sample, 355
- Web browser, 186
- WebServer.java, sample, 299
- what, program, 206, 207
- while, keyword, 30, 174, 360
- wildmat.c, sample, 99
- Win32, 15, 376
- Win32 SDK
 - CloseHandle, 163
 - CreateEvent, 163
 - CreateMutex, 163
 - CreateThread, 162, 163
 - ExitThread, 163
 - GetCurrentThreadId, 163
 - PulseEvent, 163
 - RegCloseKey, 201
 - RegOpenKey, 201
 - RegQueryValueEx, 201
 - ReleaseMutex, 163
 - ReportEvent, 216
 - Sleep, 163
 - WaitForSingleObject, 163
 - WinMain, 20
- win32thread.c, sample, 162
- win32thread.h, sample, 162
- windiff, program, 356
- window, 294
- window manager, 286
- window.c, sample, 126
- window, sample, 268, 294
- Windows . . . , *see* Microsoft Windows . . .
- WinDump, 371
- WinMain, Win32 SDK, 20
- with, Ada keyword, 299
- Word, *see* Microsoft Word
- work crew, 156, 157
- \$Workfile:\$, revision-id tag, 206
- World Wide Web, 268
- worm, 99
- worms.c, sample, 46
- Wrapper Facade, design pattern, 337
- write, blackboard operation, 270
- write, Unix-specific function, 80, 166, 280, 281
- X**
- X Window System, 158, 162, 190, 195, 201, 212, 322
- X Window System library
 - XtGetApplicationResources, 201
- X.25, 256
- xargs, program, 353
- .xbm, file extension, 227
- xcalc.c, sample, 201
- xdiff, program, 357
- xdryp.c, sample, 272
- Xev, 372
- xf86bcache.c, sample, 125
- xfontsel.c, sample, 286
- XFree86-3.3, sample, 402
- xmalloc, identifier name, 85
- Xman.ad, sample, 286
- xmessage, sample, 329
- XML, 191, 196, 261, 263, 327
- XMLByteStreamCompiler.java, sample, 299
- Xpoll.h, sample, 116, 117
- .Xr, troff command, 262
- xref.c, sample, 63, 126
- xref.h, sample, 63
- @xref, Texinfo command, 263
- Xrm.c, sample, 117
- XrmUniqueQuark, 158

Xserver, sample, 268
Xt, 286, 329
Xt, sample, 313
XtGetApplicationResources,
 X-Windows library, 201
Xthreads.h, sample, 162
Xtransam.c, sample, 158
xxdiff, program, 357
xxgdb, program, 374
XXX, identifier name, 233, 354

Y

%Y%, revision-id tag, 206
.y, file extension, 228
yacc, 130, 191, 194, 228
yes.c, sample, 11

yield, Java method, 163
yp_first.c, sample, 272
ypserv.c, sample, 272

Z

%Z%, revision-id tag, 206
.Z, file extension, 227
Zc, editor command, 345
zic.c, sample, 334
Zm, editor command, 345
Zo, editor command, 345
zombie, 166
zopen.c, sample, 35, 65, 74
Zr, editor command, 345
zsh, program, 353
zutil.h, sample, 296