

Index

- |, operator, 47
- ||, operator, 47, 329
- ++, operator, 407
- flag, *see the flag under the corresponding command*
- name, *see the name under the corresponding letter*
- /flag, *see the flag under the corresponding command*
- 16-bit, 297
- 2038, 49
- 64-bit, 297
- 6x10.h, sample, 71
- 80/20 rule, 163
- 8086, 210, 297, 301, 359
- >>, operator, 47
- [...], 11
- ##, operator, 294
- #, C library, 313
- \$name, *see the name under the corresponding letter*
- %name, *see the name under the corresponding letter*
- &&, operator, 47, 329
- &, operator, 47
- _, 74
- _name, *see the name under the corresponding letter*
- ABAP, 434
- ABI, *see* application binary interface
- absorption errors, floating-point, 491
- Abstract Windowing Toolkit, 308
- AbstractDatabaseAction.java, sample, 31
- abstraction, 401
 - polymorphic, 406
- abstractness, 348
- AbstractTextSerializer.java, sample, 395
- Access, *see* Microsoft Access
- access control, 420
- access control list, 139
- AccessController, Java class, 141
- access, Unix-specific function, 113, 114, 115, 121
- acct, Unix-specific function, 138
- accuracy, floating-point, 5, 465
- ACE, 275
- ace, sample, 275
- ACL, 138
- ACM Queue, 100
- ACM Turing Award, 469
- acos, function, 477, 496
- acosh, C library, 496
- ActionCopy.java, sample, 409
- ActionSettings.java, sample, 375
- ActionTest.java, sample, 434
- activation record, 265
- active class, 11
- ad hoc polymorphism, 406, 407
- Ada, 434, 499
- adaptability, software, 7
- addi3.c, sample, 413
- Addr.i, sample, 277, 279
- Address Windowing Extensions, 237
- AF_Unix, Unix-specific identifier, 140
- af_ZA, 314
- afferent couplings, 344
- AfxLoadLibrary, Win32 SDK, 119

524 Index

- aggregate data types, 213
- aggregation association, 12
- agile software development, 4, 15, 456
- `aio_write`, Unix-specific function, 136
- AJAX, 308
- algorithm complexity, 173
- alignment restriction, 298, 303
- `AllPermission`, Java class, 142
- `Alloc.c`, sample, 439
- `alloca`, C library, 274
- `alloca`, Unix-specific function, 273, 294
- Alpha, 210
- alternative presentation, 313
- ambiguity, 397
- ambiguity, coupling, 396
- AMD, 13
- `amd.c`, sample, 431
- AMD64, 210
- `amd`, Unix-specific command, 83, 431
- analyzability
 - error, 325
 - software, 7, 325, 351
- annotations, 22, 30, 146
- `announce.c`, sample, 179
- ANSI, 209, 312
- antiregressive activities, 325, 331
- ANTLR, 18
- `Any.cpp`, sample, 26
- AOP, 408
- Apache, 64, 79, 88, 160, 175, 228, 245, 280
- Apache Tomcat, 344
- API, 56, 58, 115, 237, 395, 425, *see also* under the name of the specific API (e.g., Win32)
- API, portability, 308
- `apispy`, Windows-specific command, 160, 161
- application binary interface, 49, 294, 306
- application programming interface, *see* API
- application server, 52
- `ApplicationDispatcher.java`, sample, 85
- `apprentice.c`, sample, 257
- `ar_io.c`, sample, 370
- arbitrary-precision facility, 50
- arch, sample, 301
- architecture, processor, 296
- `Argo.java`, sample, 72
- `ArgoEventPump.java`, sample, 426
- `ArgoParser.java`, sample, 74, 153
- `ArgoSecurityManager.java`, sample, 140
- `args.c`, sample, 417
- `arith.t`, sample, 441
- `arith.y`, sample, 18
- `arithmetic.c`, sample, 84
- ARM-32, 181, 210
- ARM7TDMI, 217
- array, 26
- `ArrayIndexOutOfBoundsException`, Java exception, 75, 107, 359
- `array.h`, sample, 74
- `ArrayList`, Java class, 426
- `art_affine.c`, sample, 479
- ASCII, 309, 428
- ASCII art, 69
- `asin`, function, 496
- aspect-oriented programming, 408
- assembly code, 13, 223, 387
- `assertFalse`, Java method, 434
- `assertNotNull`, Java method, 434
- `assertNull`, Java method, 434
- `assertTrue`, Java method, 434
- `assert`, C library, 445
- assertion, 45, 445, 496, 498
- `AssertionError`, Java exception, 445
- assignment operator, 34, 36
- association navigation, 11
- `ast_module.cpp`, sample, 407
- asymmetric ranges, 26, 100, 402
- asymptotic behavior, 177
- `at.c`, sample, 143
- `atan`, function, 477
- `atanh`, C library, 496
- `atanh`, function, 477
- ATAPI, 159
- `ATM_Addr.cpp`, sample, 35
- atomic operation, 112
- atomic, system call, 24
- atomicity, 92
- attack
 - buffer overflow, 111, 229
 - denial-of-service, 68, 105, 134, 253

- local, 104
- social engineering, 125
- SQL injection, 126
- stack smashing, 111
- timing, 124
- attractiveness, software, 5
- attributes, class, 22, 30
- AudioPermission, Java class, 142
- AuthPermission, Java class, 142
- auth.c, sample, 57
- AuthenticatorBase.java, sample, 358
- util.c, sample, 83
- autoconf, Unix-specific command, 294, 323
- automount daemon, 83, 431
- average-case complexity, 174
- awd.c, sample, 86
- AWE, 237
- awk, Unix-specific command, 248, 269, 294, 310
- AWT, 308
- AWTPermission, Java class, 142

- backdoor, 144
- backup copy, 91
- BackupWrite, Win32 SDK, 137
- bandwidth, 151, 207
- banked memory, 236
- banner.c, sample, 69, 70, 117
- banner, Unix-specific command, 69, 117
- Basic, 27
- basic data types, 209
- basic_perf.cpp, sample, 68
- bc, Unix-specific command, 477, 488
- bench.cpp, sample, 438
- benign cancellation, 489
- biased, exponent, 474
- big-endian, 298
- big-O notation, 173
- BigDecimal, Java class, 50, 480
- binary file format, 153
- binary search, 173, 177
- bind, Unix-specific command, 188
- bit AND, 47, 212
- bit OR, 47, 212
- bitmapped fit, 253
- bitwise complement, 212
- black-box testing, 433
- blacklisting, 125
- Block Started by Symbol, 229
- blocking, 189
- Boolean, 210, 211
- Boolean AND, 47
- Boolean expressions, 372
- boot sector, 385
- bottom-up analysis, 405
- bottom-up integration, 437
- bpb.h, sample, 299
- branch coverage, 442
- break, allocated memory, 240
- break, keyword, 371
- bridge, 410
- bsd_video.c, sample, 244
- bsearch.c, sample, 173
- BSS, 229
- bt_delete.c, sample, 365
- bt_open.c, sample, 29
- btree.h, sample, 29
- bubble sort, 153
- buddy system, 253
- buffer, 195
- buffer overflow, 75, 106, 115, 128, 229
- buffer overrun, *see* buffer overflow
- BufferedWriter, Java class, 24
- bugs, *see* errors
- builder, 410
- busy-wait, 189
- byte ordering, 29, 298
- byte swapping, 300
- byte, Java keyword, 211
- byte, type, 49
- bytecode, 454
- gzip.cpp, sample, 76

- C argument passing convention, 267
- C identifier
 - DBL_EPSILON, 473
 - DEBUG, 450
 - FE_DIVBYZERO, 496
 - FE_INVALID, 496
 - FE_OVERFLOW, 496

526 Index

FE_UNDERFLOW, 496
FLT_EPSILON, 473
LDBL_EPSILON, 473
NDEBUG, 445, 450
NULL, 59, 424
SIGFPE, 498, 499

C library

- #, 313
- acosh, 496
- alloca, 274
- assert, 445
- atanh, 496
- crypt, 136
- currency_symbol, 314
- decimal_point, 314
- errno.h, 293
- errno, 64, 143, 292
- execl, 267
- fclose, 291
- fgets, 171, 310
- fgetwc, 310
- FILE, 388
- fmod, 477, 496
- fopen, 291, 394
- fprintf, 118, 167, 291
- fputwc, 310
- frac_digits, 314
- free, 37, 136, 256, 274
- fscanf, 116, 291, 446
- gets, 116
- grouping, 314
- hypot, 482
- int_curr_symbol, 314
- int_frac_digits, 314
- isalnum, 175, 176, 180
- isdigit, 175, 291
- islower, 175
- isupper, 175, 394
- lgamma, 496
- localeconv, 313
- localeconv, 167
- log10, 489, 496
- log1p, 496
- log2, 496
- logb, 496
- main, 433
- malloc, 36, 45, 76, 136, 143, 229, 238, 239, 240, 254, 255, 256, 258, 260, 299
- mblen, 310
- mbstowcs, 310
- mbtowc, 310
- memchr, 167
- memcmp, 180
- memcpy, 180
- memset, 136
- mon_decimal_point, 314
- mon_grouping, 314
- mon_thousands_sep, 314
- n_cs_precedes, 314
- n_sep_by_space, 314
- n_sign_posn, 314
- negative_sign, 314
- new, 299
- p_cs_precedes, 314
- p_sep_by_space, 314
- p_sign_posn, 314
- perror, 185
- positive_sign, 314
- pow, 484
- printf, 24, 118, 125, 126, 147, 267, 303, 313, 317, 428, 449
- putchar, 394
- qsort, 153
- rand, 122
- realloc, 136, 256, 258
- regexec, 260
- res_send, 89
- scanf, 20, 116
- setlocale, 313, 318
- signal.h, 294
- sin, 180
- size_t, 294
- snprintf, 116, 167
- sprintf, 116, 167
- sscanf, 116
- stdarg.h, 298
- stdio, 201, 388
- strcat, 116, 117
- strchr, 171

- strcmp, 180, 370
- strcoll, 294
- strcoll, 315
- strcpy, 115, 116, 117, 130, 394
- strdup, 36
- strftime, 313
- strncat, 116
- strncpy, 116
- strtok, 381
- strtol, 291
- system, 119, 120, 121, 229
- tgamma, 496
- thousands_sep, 314
- tmpfile, 115, 121, 122
- tmpnam, 121
- toupper, 291
- vfprintf, 167, 168, 294, 298
- vfprintf, 116
- vscanf, 116
- vsnprintf, 116
- vsprintf, 116
- wscat, 310
- wscmp, 310
- wscopy, 310
- wcslen, 310
- wcstombs, 310
- wctomb, 310
- wprintf, 310
- wscanf, 310
- see also* function
- C preprocessor, *see* preprocessor
- C preprocessor directive
 - #error, 304
 - #if, 304
 - #pragma, 220
- C++ keyword, *see* keyword
- C++ library, vector, 76
- C++ method, end, 26
- C++ operator, *see* operator
- C99, 33, 180, 280, 313, 429, 481, 495
- C# keyword, *see* keyword
 - decimal, 480
 - internal, 420
 - namespace, 420
 - private, 420
 - protected, 420
 - public, 420, 421
- C# operator, *see* operator
- cache, 194, 233
- cache replacement policies, 199
- cache.c, sample, 199
- Cache.java, sample, 197, 198
- caching, 194, 208
- call, 264, 267
- call by reference, 59
- call graph, 166
- callback, 189
- callback function, 426
- calling convention, 306
- cancellation, 487
- Capability Maturity Model Integration, 4
- capacity, 152, 207
- case, keyword, 328, 367, 447
- cat.c, sample, 152, 184, 313
- cat, Unix-specific command, 152, 184, 269, 310, 316
- catastrophic cancellation, 489
- catch, Java keyword, 67
- catclose, Unix-specific function, 317
- catgets, Unix-specific function, 316, 317
- catopen, Unix-specific function, 316
- cbc.c, sample, 383
- cbo, 336, 409
- cbirt.c, sample, 484
- ccmalloc, 259
- cd9660_vfsops.c, sample, 33
- CDR_Array_Test.cpp, sample, 234
- chain of responsibility, 410
- challenge/response, 123
- changeability, 7, 326, 403
- CharToOem, Win32 SDK, 116
- char, keyword, 310, 312
- char, type, 51, 211, 309
- character device, 242
- character set, 309
- charts, 13
- chat2.pl, sample, 82
- checkPermission, Java method, 140, 141
- checkRead, Java method, 140
- check.cpp, sample, 437

528 Index

- checkpoint, 91
- CheckStyle, 332, 463
- checksum, 85
- children, 167
- chmod, Unix-specific function, 112, 113
- chroot, Unix-specific function, 133, 147
- chunking, 352
- CIFS, 103
- CIL, 301
- circular buffer, 112
- CISC, 217
- ckjm, 342
- cl/Op, 494
- clarity, code, 153
- class data, 224
- class field, 228
- class, Java keyword, 79
- ClassCastException, Java exception, 426
- ClassDiagramLayouter.java, sample, 401, 423
- client/server, 103
- client, sample, 131
- close, Java method, 66, 67
- close, Unix-specific function, 66, 183, 184, 189, 195, 291
- closed, 466
- closedir, Unix-specific function, 291, 424
- CloseFile, Win32 SDK, 291
- CLR, 163
- cmd, Windows-specific command, 120
- cmds.c, sample, 172
- CMMI, 4
- cmp, Unix-specific command, 242
- cmsMath.c, sample, 484
- CoImpersonateClient, Win32 SDK, 134
- cocoon, sample, 450
- code attributes, *see* quality attributes
- code bloat, 274, 276, 278, 279
- code entropy, 326
- code page, 309
- code portability, *see* portability
- code review, 397
- code standards, *see* guidelines
- CodeGenerator.java, sample, 362
- CodeSwitcher.java, sample, 19, 67
- coding standards, *see* guidelines
- coexistence, 7
- cohesion, 375, 462
- collating sequence, 313
- Collator, Java class, 315
- Collection, Java interface, 214
- Column.java, sample, 328, 416
- ColumnDescriptor.java, sample, 47
- .com, file extension, 120
- command, Windows-specific command, 120
- commented-out code, 362
- comments, 329, 360, 361, 364, 366, 389, 390, 392, 393, 400, 405, 417, 432, 496
- commit point, 92
- commit privilege, 451
- commit windows, 451
- common coupling, 72, 383, 396, 421
- Common Intermediate Language, 301
- common.c, sample, 243
- common.h, sample, 277
- Communications of the ACM, 100, 462
- CompareString, Win32 SDK, 315
- compare, Java method, 315
- compatibility layer, 295
- compile-time assertions, 428
- compile-time error, 425, 428
- compiler, 302
- compiler bugs, 302
- compiler extensions, 303
- Compiler.java, sample, 382
- compliance, software subcharacteristic, 5
- composition association, 12
- comprehensibility, code's, 352, 403
- compress, sample, 352
- computation errors, 42
- COMSPEC, environment variable, 121
- concurrency problems, 51
- concurrency utilities, 52
- Concurrent Versions System, *see* cvs
- ConcurrentHashMap, Java method, 55
- cond.t, sample, 444
- condition coverage, 442
- condition synchronization, 52
- conditional compilation, 39
- config-chorus.h, sample, 430

- config-linux-common.h, sample, 304
- config.h, 293
- config_h.SH, sample, 293
- ConfigurationHandler.java, sample, 480
- configure, Unix-specific command, 293
- connect, Unix-specific function, 186, 187
- conservative garbage collection, 262
- consistency, program's, 353
- const, keyword, 294
- const, type, 228
- constant, portable configuration, 291
- Containers_T.cpp, sample, 302
- Containers_T.h, sample, 407
- content coupling, 387, 397
- content-scrambling system, 124
- context handle, 124
- context switch, 52, 182, 193, 205, 228, 377
- ContextConfig.java, sample, 411
- continue, keyword, 371
- control coupling, 380
- conventions, *see* guidelines
- convolution, 176
- copy constructor, 34, 36
- CopyFile, Win32 SDK, 137
- core dump, 281
- correct input, 19
- correctness, software's, 397
- cos, function, 477
- coupling, 336, 377
 - afferent, 344
 - common, 72, 383, 396, 421
 - content, 387, 397
 - control, 380
 - data, 377, 396
 - domain, 409
 - dynamic, 409
 - efferent, 344
 - external, 385, 424
 - stamp, 378
 - static, 409
 - temporal, 381
- coupling between object classes, 336, 408
- cp.c, sample, 266, 267, 268
- cp, sample, 158
- cp, Unix-specific command, 158, 241
- CPU time, 151, 157
- CPU-bound, 163
- Cray, 441
- CRC, 199, 200, 202
- CreateEnhMetaFile, Win32 SDK, 137
- CreateFileMapping, Win32 SDK, 241
- CreateFileMapping, Win32 SDK, 137, 241, 245
- CreateMailSlot, Win32 SDK, 137
- CreateProcessAsSuser, Win32 SDK, 139
- CreateProcessAsUser, Win32 SDK, 104, 119
- CreateProcess, Win32 SDK, 119, 139
- CreateRestrictedToken, Win32 SDK, 139
- CREATESTRUCT, Win32 SDK, 427
- CreateFile, Win32 SDK, 189, 295
- credits, 503, 569
- critical section, 52
- cross-compiling, 455
- CryptCreateHash, Win32 SDK, 124
- CryptGenRandom, Win32 SDK, 123
- crypt.c, sample, 44, 300
- crypt, C library, 136
- crypt, Unix-specific function, 123
- CScout, 248, 269
- csh.h, sample, 396
- csh, sample, 396
- csh, Unix-specific command, 396
- css, 124
- ctype.h, sample, 175, 180
- ctype_.c, sample, 175
- currency_symbol, C library, 314
- curses, Unix-specific function, 294
- cuserid, Unix-specific function, 124
- cvs, 331, 343
- cyclic dependencies, 349
- cyclic redundancy check, 199
- cyclomatic complexity, 328, 333, 432, 442
- DAC, 134
- daemons, 185, 449
- data abstraction, 419, 423, 425
- data coupling, 377, 396
- data hiding, 419
- data input, 17
- data type, 423

530 Index

- data-handling, 69
- database log, 63, 87
- database server, 65
- database systems, 92
- Database.java, sample, 337, 342, 389
- DatabaseInformation.java, sample, 358
- DatabaseManager.java, sample, 339
- DatabaseManager, Java class, 166
- DatabaseMetaData, Java interface, 333, 334, 439
- Date, 313
- DateFormat, Java class, 315
- db, Unix-specific function, 214, 277, 286
- DBL_EPSILON, C identifier, 473
- dbm, Unix-specific function, 294
- DBWriter.java, sample, 62
- dc, Unix-specific command, 355
- DDE, 137
- DdeAddData, Win32 SDK, 137
- DdeImpersonateClient, Win32 SDK, 139
- de_DE, 314
- deadlock, 51
- debug information, 280
- DEBUG, C identifier, 450
- debugging information, 229
- decimal, C# keyword, 480
- decimal_point, C library, 314
- decision tree, 442
- decorated names, 306
- decorator pattern, 462
- DefaultContext.java, sample, 209
- defensive coding, 446
- defined, 293
- DelegatingListener.java, sample, 224, 225
- DelegationPermission, Java class, 142
- delete, operator, 37, 256
- demand loading, 242
- demand.c, sample, 200
- Demeter's Law, 410, 463
- denial-of-service attack, 68, 105, 253
- denormal value, 475
- dependency analysis, 455
- dependency, code, 377
- dependency isolation, 290, 291, 301, 308
- dependency metrics, 343
- dependency relationship, 12
- depth of inheritance tree, 334
- design pattern, 54, 409, 410, 462
 - bridge, 410
 - builder, 410
 - chain of responsibility, 410
 - decorator, 462
 - double-checked locking, 54
 - factory method, 410
 - iterator, 410
 - mediator, 410
 - memento, 410
 - observer, 462
 - singleton, 375
 - strategy, 31, 410
 - template method, 410
 - visitor, 410, 462
- design, project, 397
- design review, 397
- design, sample, 398
- Design, sample, 401
- Designer.java, sample, 21, 384
- destructor, 34, 36
- /dev/mem, filename, 244
- /dev/random, filename, 123
- development branch, 451
- device drivers, 105
- df.c, sample, 50, 421
- dfa.c, sample, 402
- dgl_dlldemodat.h, sample, 74
- dgl_dllguicontrol.h, sample, 359
- dgl_dllsoundsystem.cpp, sample, 83
- dgl_dllsoundsystem.h, sample, 83
- dhclient.c, sample, 129
- dhclient, Unix-specific command, 128, 131
- DHCP, 128, 129
- diagram, UML, 11
- diff, Unix-specific command, 310
- DigestAuthenticator.java, sample, 405, 406
- dilithium, 2
- dimension analysis, 80
- dir.c, sample, 368, 432
- direct memory access, 194
- directed acyclic graph, 349

- `dirent.h`, Unix-specific function, 294
- discretionary access control, 134
- disk buffer cache, 241
- disk cache, 235, 236
- disk partitions, 385
- `disklabel.h`, sample, 385
- `disksubr.c`, sample, 387
- dispatch table, 222
- `displayq.c`, sample, 118
- `Distinct.c`, sample, 177
- DIT, 334
- diverge, repeated instances, 414
- divide and conquer, algorithm, 273
- DLL, 57, 243, 320, *see also* shared library
- DLL hell, 281
- `dlopen`, Unix-specific function, 119
- DMA, 194
- DNS, 128, 131, 187
- do-no-harm, 62
- `do_command.c`, sample, 139
- `do_tris.c`, sample, 492
- doclet, 439
- `doio.c`, sample, 293
- domain coupling, 409
- domain-name, 129
- domain-specific language, 22, 71, 82, 278, 409
- `domainname.c`, sample, 61
- `DOMWriter.java`, sample, 329
- Don't Repeat Yourself, 413
- `doPrivileged`, Java method, 141
- DOS, 105
- double-checked locking, 54
- `Double`, Java class, 477, 480, 498
- `double`, type, 212, 466, 473, 474, 477, 492
- `doubleToLongBits`, Java method, 477
- downcast, 425
- Doxygen, 392
- `drand48`, Unix-specific function, 122
- `DrawState`, Win32 SDK, 58, 59
- `DrawText`, Win32 SDK, 137
- `draw.c`, sample, 482
- `driver.c`, sample, 296
- DRY principle, 413
- DSL, 82
- `dtrace`, Unix-specific command, 160, 205
- `du`, Unix-specific command, 421
- `dump`, Unix-specific command, 22, 93, 329
- `dumpbin`, Windows-specific command, 230, 246
- durability guarantees, 92
- DVD, 124
- dynamic coupling, 409
- Dynamic data exchange, 137
- dynamic link library, *see* DLL
- dynamically allocated memory, 229
- `e_hypot.c`, sample, 482
- early fail, unstable systems, 419
- Easter egg, 37, 433
- `ebp`, 179
- `EC_ObserverStrategy.cpp`, sample, 78
- ECC, 63, 93
- echo, sample, 441
- `echo`, Unix-specific command, 310, 441
- Eclipse, 333, 344
- `ed.h`, sample, 305
- `ed`, Unix-specific command, 383
- EEPROM, 449
- EFAULT, Unix-specific identifier, 143
- effective user, 113
- efferent couplings, 344
- efficiency, software, 5, 89
- efficiency, software *see also* performance, 89
- Eindhoven University, 144
- EJP, 166
- `elements.c`, sample, 176
- `else`, keyword, 374
- `emacs.c`, sample, 77
- embedded system, 76, 171
- emulation layer, 295, 308
- `en_US`, 314
- encapsulation, 366, 419, 421
- `end`, C++ method, 26
- `endian.h`, sample, 300
- endianness, 29, 298
- `engine.c`, sample, 168, 169, 260
- `EngineConfig.java`, sample, 358
- ENOENT, Unix-specific identifier, 143
- `Entries.java`, sample, 356
- entropy, 326

532 Index

- environment variable
 - COMSPEC, 121
 - IFS, 120, 125, 126
 - LANG, 316
 - LIBPATH, 125, 126
 - PATH, 125
 - TERMCAP, 126
- environment variables, 317
- EPERM, Unix-specific identifier, 139
- epigram credits, 569
- epilogue, 268
- epsilon, 469
- equals, Java method, 34, 46
- err, Unix-specific function, 118, 258
- errno.h, C library, 293
- errno, C library, 64, 143, 292
- error-correction circuitry, 93
- error.c, sample, 297
- #error, C preprocessor directive, 304
- errors
 - absorption, 491
 - algorithm, 42
 - API, 57, 115
 - buffer overflow, 75, 106, 115
 - cancellation, 487
 - computation, 42
 - concurrency, 51
 - cryptographic, 122
 - data, 69
 - data leakage, 134
 - detection, 62
 - domain, 495
 - expression, 43, 47, 48, 49
 - extreme conditions, 27
 - fencepost, 26
 - floating-point, 465
 - forgotten steps or cases, 29
 - format, 24, 118
 - function domain, 495
 - inconsistent data, 82
 - initialization, 69
 - input, 17
 - interface, 56
 - logic, 26
 - memory leak, 65, 255, 256
 - metacharacter vulnerabilities, 119
 - misinterpretation, 40
 - missing methods, 34
 - missing output, 21
 - object-oriented code, 68
 - off-by-one, 26
 - operand, 43
 - operator, 47
 - operator precedence, 48
 - output, 21
 - overflow, 49, 481
 - packing, 80
 - privilege leakage, 134
 - race conditions, 112
 - recovery, 62
 - resource leak, 36, 65
 - result verification, 59, 131
 - return value checks, 59, 131
 - rounding, 478
 - scale, 79
 - security, 101
 - sign-conversion, 49
 - subscript, 77
 - temporary files, 121
 - timing, 23, 51
 - underflow, 49, 483
 - unit, 79
 - unnecessary functionality, 37
 - unpacking, 80
 - untrusted input, 125
 - variable references, 71
- errx, Unix-specific function, 118
- /etc/passwd, filename, 195
- ethereal, Unix-specific command, 160
- ethernet, 191
- ethernet interface, 160
- eval.c, sample, 362, 373
- event performance counters, 164
- ex, Unix-specific command, 242
- Excel, *see* Microsoft Excel
- exception, 62, 65, 67, 329, 498
- Exception, Java class, 46
- exclusion synchronization, 52
- exclusive-or, 200
- .exe, file extension, 120

- exec.c, sample, 27, 424
- exec, Unix-specific function, 114
- exec1, C library, 267
- exec1p, Unix-specific function, 119
- execute, Java method, 127
- execution time, 151
- execv, Unix-specific function, 121
- execvp, Unix-specific function, 119
- exercises, 14
- exf.c, sample, 193, 239
- exp, function, 477
- expand.c, sample, 47
- exploit, 107
- ext2fs, 236
- ExtendableRendererFactory.java, sample, 55
- extended cyclomatic complexity, 329
- Extensible Java Profiler, 166
- eXtensible Markup Language, *see* XML
- Extension.java, sample, 368
- extern.h, sample, 215
- external coupling, 385, 424
- external data representation, 298
- external fragmentation, 252
- external quality attributes, 2
- extreme conditions, 27
- eXtreme Programming, 4

- factory method, 410
- fail-safe mode, 134
- fail, Java method, 434
- failure, system, 85
- Fast Fourier Transforms, 205
- FAT, 252
- fault, software/hardware, 85
- fault tolerance, 5, 17, 63, 85, 422
- fchdir, Unix-specific function, 113, 116
- fchflags, Unix-specific function, 113
- fchmod, Unix-specific function, 112, 113
- fchown, Unix-specific function, 113
- fclose, C library, 291
- fcnt1, Unix-specific function, 427
- FCS, 199
- fd.c, sample, 417
- FDD, 4
- FDDI, 448
- fdisk.c, sample, 385, 386
- fdisk, Unix-specific command, 385
- FE_DIVBYZERO, C identifier, 496
- FE_INVALID, C identifier, 496
- FE_OVERFLOW, C identifier, 496
- FE_UNDERFLOW, C identifier, 496
- Feature Driven Development, 4
- feenableexcept, Unix-specific function, 499
- fencepost error, 26, 100
- fenv.h, filename, 495
- fesetround, function, 481
- fetch.c, sample, 380
- FFS, 236
- ffs_vfsops.c, sample, 391
- FFT, 205
- fgets, C library, 171, 310
- fgets, Unix-specific function, 116
- fgetwc, C library, 310
- Fibonacci numbers, 483
- FigSeqLink.java, sample, 413
- file descriptor, 66
- file extension
 - .com, 120
 - .exe, 120
 - .gmo, 320
 - .pdb, 280
 - .po, 318, 320
 - .pot, 318
 - .pox, 320
 - .property, 321
 - jar, 282
- file permission
 - group, 139
 - others, 139
 - owner, 139
- FilePermission, Java class, 142
- FILE, C library, 388
- Filecache.h, sample, 199
- filehandle, 65
- filename
 - /dev/mem, 244
 - /dev/random, 123
 - /etc/passwd, 195
 - fenv.h, 495

534 Index

- float.h, 473, 477
- makefile, 145, 455
- FileStore.java, sample, 406
- final, Java keyword, 68, 357, 388
- finally, Java keyword, 63
- financial calculations, 50, 480
- find, Unix-specific command, 14, 166
- FindBugs, Java program, 3, 21, 45, 56, 99, 450
- finger, Unix-specific command, 277
- first-in first-out, 199
- fixed-space requirements, 208
- fixture, 434
- flat profile, 169
- Flawfinder, 146
- flight simulator, 37
- float.h, filename, 473, 477
- Float, Java class, 480
- float, type, 212, 466, 473, 474, 493
- floating-point, 465
 - arithmetic, 465
 - memory format, 472
 - negative, 475
- flock, Unix-specific function, 295
- FLT_EPSILON, C identifier, 473
- fmod, C library, 477, 496
- fmtcheck, Unix-specific function, 119
- fopen, C library, 291, 394
- for, keyword, 26, 78, 328, 424
- foreach, keyword, 78
- forgotten steps or cases, 29
- fork, Unix-specific function, 93, 121, 139
- format errors, 24
- format string, 118
- FormatMessage, Win32 SDK, 118
- Format, Java class, 315
- Formatter, Java class, 24
- Forth, 355
- Fortran, 204, 387
- fortune.c, sample, 374
- fortunes, sample, 238, 569
- Foundation Class Library, 308
- fprintf, C library, 118, 167, 291
- fpsetround, function, 481
- fputwc, C library, 310
- frac_digits, C library, 314
- fragile base class problem, 336
- fragility, code, 418
- fragmentation, memory, 247
- frame buffer, 244
- frame check sequence, 199
- frame pointer, 179, 267
- free, C library, 37, 136, 256, 274
- fs.h, sample, 87
- fscanf, C library, 116, 291, 446
- fsck, Unix-specific command, 88
- fsi_lex.l, sample, 18
- fstat, sample, 104
- fstat, Unix-specific function, 112, 113, 162
- fstat, Unix-specific command, 104, 246
- fstatfs, Unix-specific function, 113
- FTP, 107, 134
- ftp, Unix-specific command, 109
- ftpd.c, sample, 118
- ftpd, Unix-specific command, 107
- ftpd, sample, 107
- fttruncate, Unix-specific function, 113
- function
 - acos, 477, 496
 - asin, 496
 - atan, 477
 - atanh, 477
 - cos, 477
 - exp, 477
 - fesetround, 481
 - fpsetround, 481
 - isinf, 498
 - isnan, 498
 - lgamma, 477
 - log, 477, 496
 - pow, 477, 484, 496
 - sqrt, 477, 489, 496
- function inlining, 281
- function overloading, 406
- functional characteristics, 423
- functional testing, 433
- functionality, software, 5, 9
- futimes, Unix-specific function, 113
- g++ -ffloat-store, 494
- Gang of Four, 410

- garbage collection, 66, 226, 259, 262
- garbage collector, 256
- garbage-in garbage-out, 498
- gcc, 303
- gcc -ffloat-store, 494
- gcc, Unix-specific command, 44, 57, 269, 280, 441, 453, 481, 485, 486
- gcov, Unix-specific command, 441, 443
- GDI, 65
- gencat, Unix-specific command, 317
- generality, code, 153
- generalization relationship, 12
- GeneratorJava.java, sample, 67
- generic programming, 278
- generic types, 449
- generics, 426
- GetCurrencyFormat, Win32 SDK, 315
- GetDateFormat, Win32 SDK, 315
- GetFileSecurity, Win32 SDK, 139
- GetFileSizeEx, Win32 SDK, 59
- GetFileSize, Win32 SDK, 59, 60
- GetLastError, Win32 SDK, 64
- GetLocaleInfo, Win32 SDK, 315
- GetNumberFormat, Win32 SDK, 315
- GetTimeFormat, Win32 SDK, 315
- getCollationKey, Java method, 316
- GetConsoleScreenBufferInfo, Win32 SDK, 291
- getcwd, Unix-specific function, 116
- getdate, Unix-specific function, 18
- getdents, Unix-specific function, 424
- getInstance, Java method, 315
- GetLocaleInfo, Win32 SDK, 315
- GetLocales02.java, sample, 46
- getlogin, Unix-specific function, 124
- GetMessage, Win32 SDK, 189
- getnetbyname, Unix-specific function, 128
- getnetnamadr.c, sample, 128, 418
- getObject, Java method, 321
- getopt, Unix-specific function, 30, 115
- getpass, Unix-specific function, 115, 136
- getpgr, Unix-specific function, 294
- getpwent.c, sample, 75
- getpwnid, Unix-specific function, 195, 196
- getretmips.c, sample, 199
- gets, C library, 116
- getsockname, Unix-specific function, 82
- getString, Java method, 321
- getStringArray, Java method, 321
- gettext, Unix-specific function, 316, 317, 318
- _getvideoconfig, 291
- getwd, Unix-specific function, 116
- gid_t, Unix-specific identifier, 294
- glibc, 498
- glob.c, sample, 315
- global namespace, 72
- global.c, sample, 42
- .gmo, file extension, 320
- gmon.c, sample, 61
- GNATS, 343
- GNOME, 307, 316
- GNU, 14, 498
- GNU C compiler, *see* gcc
- GNU Classpath, 275
- GNU MP, 480
- Goal-Question-Metric, 462
- gprof, Unix-specific command, 164, 167, 170, 171, 205
- GQM, 462
- gradual underflow, 475
- graphical user interface, 307
- graphics interface system, 244
- GraphViz, 11
- grep, Unix-specific command, 14, 146, 259, 451
- group, file permission, 139
- grouping, C library, 314
- gsp_inst.c, sample, 221
- GTK, 308
- guarantee, algorithm's, 175
- GUI, 307, 449
- GUI toolkit, 18
- guidelines, 354, 363, 364, 462, 463
- half-open, 26
- Halstead complexity, 327
- handle, 66, 226
- hanoi.sed, sample, 255
- hard real-time systems, 152

536 Index

- hashCode, Java method, 34
- hash.c, sample, 328, 329
- hash_page.c, sample, 361
- HashMap, Java class, 35
- HashSet, Java class, 35
- Haskell, 364
- hasNext, Java method, 27
- hdc9224.c, sample, 191
- head, Unix-specific command, 310
- header files, 292, 294, 308, 323, 388, 452, 454, 455
- heap, 107, 229
- heap fragmentation, 226
- HeapFree, Win32 SDK, 240
- HeapAlloc, Win32 SDK, 240
- Heron, 494
- Hewlett-Packard, 355
- HexUtils.java, sample, 417
- high-water mark, 197
- histo.pl, sample, 497
- host.c, sample, 356
- hprof, Java program, 164
- HSQldb, 165, 190, 343
- hsqldb, sample, 190, 333
- HsqlTimestamp.java, sample, 47
- HTML, 126, 308
- htonl, Unix-specific function, 300
- htons, Unix-specific function, 300
- HTTP, 228, 245, 308
- http_config.c, sample, 255
- http_main.c, sample, 79, 88, 245
- http_protocol.c, sample, 55
- httd.h, sample, 120
- HttpProcessor.java, sample, 52
- HttpRequestStream.java, sample, 60
- HttpResponseBase.java, sample, 52
- humanize_number, Unix-specific function, 25
- Hungarian naming notation, 359
- hypot, C library, 482
- I/O bound, 158
- i10n, 309
- i18n, 309
- i386, 110, 111, 210
- i82365.c, sample, 44
- IA, 215, 231, 297
- IA-32, 210
- IA-64, 210, 230
- iBCS2, 135
- ibcs2_stat.h, sample, 135
- IBM, 229
- IDE, 332, 389
- IDEA IDE, 332
- identification, software changeability, 403
- identifier name
 - MSDOS, 293
 - NULL, 146, 228
 - PIPE_MINDIRECT, 187
- identifying elements to change, 403
- idle, 151
- idle time, 157
- IEC, 466
- IEC 60559
 - 1989, *see also* IEEE 754-1985
- IEEE 754, 466, 469, 481, 483, 487, 489, 494, 498, 499, 501, 502
- IEEE Software, 15, 461, 463
- IEEE Standard 1003.1, 42
- ieee_handler.h, sample, 430
- if.t, sample, 440
- #if, C preprocessor directive, 304
- if, keyword, 64, 328, 329, 368, 373, 374, 498
- if_ie.c, sample, 376, 414
- if_strip.c, sample, 429
- ifconfig.c, sample, 31
- IFS, environment variable, 120, 125, 126
- ilities, xxvi, *see also* quality attributes
- ImpersonateDdeClientWindow, Win32 SDK, 134
- ImpersonateNamedPipeClient, Win32 SDK, 134
- ImpersonateAnonymousToken, Win32 SDK, 134
- ImpersonateLoggedOnUser, Win32 SDK, 134, 139
- ImpersonateNamedPipeClient, Win32 SDK, 139
- ImpersonateSecurityContext, Win32 SDK, 134
- ImpersonateSelf, Win32 SDK, 134

- implementation inheritance, 336
- import, Java keyword, 75
- in_cksum.c, sample, 85
- in_cksum_arm32.c, sample, 181
- include files, *see* header files
- incomplete output, 21
- inconsistent data, 82
- inconsistent synchronization, 56
- incorrect input, 19
- incremental build, 452
- indent*, Unix-specific command, 354, 463
- indentation, code, 363, 364
- index, array, 26
- indexed fit, 253
- INF, 495
- infinity, 470, 476, 495, 496
- inheritance, 12, 277
- init.c, sample, 136, 257, 277
- init*, Unix-specific command, 136, 257, 277
- init_main.c, sample, 72, 452
- injection attack, 126
- inline
 - functions, 179
 - methods, 179
- inline assembly, 181
- inline, keyword, 180, 276, 280, 294
- inner class, 358
- input problems, 17
- InputStreamReader, Java class, 312
- inspection-time, 432
- instability metric, 346
- install*, Unix-specific command, 269, 271, 272, 281, 294
- installability, software, 7
- int, keyword, 294
- int, type, 211, 216, 225
- int_curr_symbol, C library, 314
- int_frac_digits, C library, 314
- integer size, 296
- integer.h, sample, 80
- Integrated Development Environment, *see* IDE
- integration testing, 432, 437
- Intel, 210, 236
- Intel Binary Compatibility Standard 2, 135
- interact.c, sample, 25
- interface, 12
- interface inheritance, 336
- internal field separator, 121
- internal fragmentation, 252
- internal quality attributes, 3
- internal, C# keyword, 420
- International Obfuscated C Code Contest, 332
- internationalization, 119, 309
- internet packet filter, 228
- interoperability, 5, 153
- interprocedural optimizations, 279
- interprocess communication, 186, 187, 241, 244
- interrupt, hardware, 51, 194
- interrupt service routine, 194
- interval arithmetic, 470, 481
- intrinsic functions, 180
- INVALID_HANDLE_VALUE, Win32 SDK, 245
- invariant expression, 445, 463
- io.c, sample, 201
- ioctl, Unix-specific function, 291, 294, 426, 427
- IOException, Java class, 46
- iostat, sample, 159
- iostat*, Unix-specific command, 159
- IP, 85
- ip_output.c, sample, 86
- IPC, 186
- ipерlsys.h, sample, 303
- ipresend*, Unix-specific command, 228
- IPsec, 128
- IPv4, 127
- IPv6, 128
- isalnum, C library, 175, 176, 180
- isctype.c, sample, 175
- isdigit, C library, 175, 291
- isinf, function, 498
- isInfinite, Java method, 498
- islower, C library, 175
- isnan, function, 498
- isNaN, Java method, 498
- ISO, 311, 312
- ISO 9001, 4
- ISO C, 309
- ISO/IEC, 15

538 Index

- ISO/IEC 9126, 4
- isolation of dependencies, *see*
 - dependency isolation
- isupper, C library, 175, 394
- it_IT, 314
- iterator, 26, 410
- Iterator, Java interface, 27, 424
- ITS, 149
- ITS4, 146

- J2SE, 312
- Jalopy*, Java program, 463
- January 19, 2038, 49
- jar, file extension, 282
- jarg*, Java program, 282
- Jasper, 224, 382
- JasperLogger.java, sample, 46
- java*
 - client, 152
 - server, 152
- Java 1.5, 426
- Java 5.0 memory model, 286
- Java applets, 274
- Java class
 - AccessController, 141
 - AllPermission, 142
 - ArrayList, 426
 - AudioPermission, 142
 - AuthPermission, 142
 - AWTPermission, 142
 - BigDecimal, 50, 480
 - BufferedWriter, 24
 - Collator, 315
 - DatabaseManager, 166
 - DateFormat, 315
 - DelegationPermission, 142
 - Double, 477, 480, 498
 - Exception, 46
 - FilePermission, 142
 - Float, 480
 - Format, 315
 - Formatter, 24
 - HashMap, 35
 - HashSet, 35
 - InputStreamReader, 312
 - IOException, 46
 - java.security.SecureRandom, 123
 - JFormattedTextField, 18
 - LoggingPermission, 142
 - ManagementPermission, 142
 - Map, 54
 - MBean...Permission, 142
 - NetPermission, 142
 - NumberFormat, 315
 - Object, 334, 425, 426
 - OutputStreamWriter, 312
 - PreparedStatement, 66
 - PrintStream, 24
 - PrivateCredentialPermission, 142
 - PropertyPermission, 142
 - ReflectPermission, 142
 - ResourceBundle, 320
 - RuntimePermission, 142
 - ScriptTool, 166
 - SecurityManager, 140
 - SecurityPermission, 142
 - SerializablePermission, 142
 - ServicePermission, 142
 - SimpleDateFormat, 18
 - SimpleDateFormat, 315
 - SocketPermission, 142
 - SQLPermission, 142
 - SSLPermission, 142
 - SubjectDelegationPermission, 142
 - Throwable, 46
 - toString, 22
 - UnresolvedPermission, 142
 - Vector, 76
 - volatile, 55
- Java exception
 - ArrayIndexOutOfBoundsException, 75, 107, 359
 - AssertionError, 445
 - ClassCastException, 426
 - NullPointerException, 47
 - SecurityException, 140
- Java interface
 - Collection, 214
 - DatabaseMetaData, 333, 334, 439
 - Iterator, 27, 424

- TransformerHandler, 395
- Java keyword
 - byte, 211
 - catch, 67
 - class, 79
 - final, 68, 357, 388
 - finally, 63
 - import, 75
 - new, 262
 - package, 343, 420
 - private, 420, 422
 - protected, 420
 - public, 420, 421, 422
 - static, 262, 357
 - strictfp, 485, 494
 - synchronized, 52, 55
 - try, 46, 67
 - volatile, 56
 - see also* keyword
- Java Management Extensions, 348
- Java method
 - assertFalse, 434
 - assertNotNull, 434
 - assertNull, 434
 - assertTrue, 434
 - checkPermission, 140, 141
 - checkRead, 140
 - close, 66, 67
 - compare, 315
 - ConcurrentHashMap, 55
 - doPrivileged, 141
 - doubleToLongBits, 477
 - equals, 34, 46
 - execute, 127
 - fail, 434
 - getCollationKey, 316
 - getInstance, 315
 - getObject, 321
 - getString, 321
 - getStringArray, 321
 - hashCode, 34
 - hasNext, 27
 - isInfinite, 498
 - isNaN, 498
 - Locale.getDefault(), 321
 - Math.pow, 484
 - next, 27
 - notify, 52, 55
 - notifyAll, 55
 - parseDouble, 480
 - parseFloat, 480
 - println, 449
 - sort, 403
 - synchronizedMap, 55
 - System.gc, 246
 - toString, 480
 - wait, 52, 54, 55
 - see also* function
- Java operator, *see* operator
- Java package
 - java.applet, 334
 - java.awt, 334
 - java.text, 315
 - java.util.concurrent, 52
 - java.util.Random, 122
 - javax.xml.transform.sax, 396
 - log4j, 449, 463
 - util.logging, 449
- Java program
 - FindBugs, 3, 21, 45, 56, 99, 450
 - hprof, 164
 - Jalopy, 463
 - jarg, 282
 - javac, 305
 - javadoc, 389, 392, 393, 439
 - JavaGuard, 282
 - JODE, 282
 - PMD, 463
 - ProGuard, 282
 - RetroGuard, 282
- Java virtual machine, *see* JVM
- Java virtual machine tool interface, 164
- java.applet, Java package, 334
- java.awt, Java package, 334
- java.security.SecureRandom, Java class, 123
- java.text, Java package, 315
- java.util.concurrent, Java package, 52
- java.util.Random, Java package, 122
- javac, Java program, 305

540 Index

- javadoc*, Java program, 389, 392, 393, 439
- JavaGuard*, Java program, 282
- JavaOne, 501
- javax.xml.transform.sax*, Java package, 396
- JDBC, 65, 66, 333
- jdbcDatabaseMetaData.java*, sample, 126
- jdbcDatabaseMetaData.java*, sample, 333
- jdbcResultSet.java*, sample, 394
- jdbcStatement.java*, sample, 390
- JDBCStore.java*, sample, 63, 407
- JDepend, 350
- JFormattedTextField*, Java class, 18
- JikesJavaCompiler.java*, sample, 432
- JispFilesystemStore.java*, sample, 373
- JODE*, Java program, 282
- join*, Unix-specific command, 310
- jot.c*, sample, 20
- journal log, 236
- JspC.java*, sample, 26
- JspEngineContext.java*, sample, 382
- JspParseEventListener.java*, sample, 31
- JspServlet.java*, sample, 140
- JspWriterImpl.java*, sample, 76
- JTidyTask.java*, sample, 358
- JUnit, 2, 347, 434
- just-in-time compilers, 205
- JVM, 142, 163, 210, 211, 234, 298
- JVMTI, 164

- KDE, 307, 316
- Kerberos, 142
- kern, sample, 404
- kern_descrip.c*, sample, 66
- kern_fork.c*, sample, 145
- kern_malloc.c*, sample, 247
- kern_subr.c*, sample, 377
- kern_time.c*, sample, 133
- kernel code, 105
- kernel time, 157
- kernel-bound, 161
- kernel-loadable modules, 105
- key.c*, sample, 91
- keyword
 - break, 371
- case, 328, 367, 447
- char, 310, 312
- const, 294
- continue, 371
- else, 374
- for, 26, 78, 328, 424
- foreach, 78
- if, 64, 328, 329, 368, 373, 374, 498
- inline, 180, 276, 280, 294
- int, 294
- long double, 294
- long int, 294
- long long, 305
- namespace, 343, 420
- packed, 220
- private, 420
- protected, 420
- public, 420, 421
- register, 232
- return, 265
- sizeof, 417
- static, 196, 421
- struct, 79
- switch, 328, 367, 370, 371, 447
- this, 74
- typedef, 79, 222
- union, 298, 477
- using, 75
- void, 305
- volatile, 232
- wchar_t*, 310, 312
- while, 328, 368
- kill, Unix-specific function, 447
- kilo, unit of measure, 25

- Lachesis, 332
- lack of cohesion in methods, 339, 408
- LANG, environment variable, 316
- language extension, 302
- language features, 304
- late binding, 222
- Latin-1, 311
- Law of Demeter, 410, 463
- LBX, 398, 400
- lbdelta.c*, sample, 399

- `Tbxdeltastr.h`, sample, 399
- `Tbxmain.c`, sample, 399
- `Tbxopts.h`, sample, 399
- `Tcmd1.c`, sample, 298
- LCOM, 339
- LDBL_EPSILON, C identifier, 473
- leak, 135
 - data, 134
 - memory, 65, 255, 256
 - privilege, 134
 - resource, 36, 65
- Lean Software Development, 4
- learnability, effort, 5
- least recently used, 198
- left-shift operation, 48
- legacy code, 133
- length, string, 310
- level 1 cache, 233
- level 2 cache, 233
- level 3 cache, 233
- `Tex.c`, sample, 372
- lex*, Unix-specific command, 18
- lexical analyzer, 18
- `lfs_vfsops.c`, sample, 390, 391
- `lgamma`, C library, 496
- `lgamma`, function, 477
- `libc`, sample, 404
- LIBPATH, environment variable, 125, 126
- `library.c`, sample, 48
- lifetime, allocated memory, 246
- LIFO, 264
- LIM EMS, 237
- line printer, 69
- line printer daemon, 422
- linear search, 173, 175
- linked list traversal, 374
- lint*, Unix-specific command, 20, 21, 99, 450
- Linux, 14, 145, 295
- Linux Standard Base, 316
- `linux_file.c`, sample, 295
- little-endian, 298
- ln*, Unix-specific command, 294
- load sensitivity, 152
- `LoadLibraryEx`, Win32 SDK, 119
- `LoadLibrary`, Win32 SDK, 119
- `LoadBalancer_i.h`, sample, 84
- `LoadLibrary`, Win32 SDK, 320
- `LoadString`, Win32 SDK, 320
- local attacks, 104
- locale, 210, 313
- `localeconv`, C library, 313
- `Locale.getDefault()`, Java method, 321
- `localeconv`, C library, 167
- locality of reference, 192, 195, 205, 233, 234, 235, 236, 238, 242
- locality-of-reference, 252
- localization, 71, 309
- `LocalStrings_en.properties`, sample, 321
- `LocalStrings_es.properties`, sample, 321
- log file, 92
- log scale, 13
- `Log.java`, sample, 92
- `log10`, C library, 489, 496
- `log1p`, C library, 496
- `log2`, C library, 496
- `log4j`, Java package, 449, 463
- `log`, function, 477, 496
- `logb`, C library, 496
- logger*, Unix-specific command, 186
- `LoggingPermission`, Java class, 142
- `Logging_Strategy.cpp`, sample, 360, 361
- logic problems, 26
- logical AND, 329
- logical OR, 329
- `logresolve.c`, sample, 160, 161
- logresolve*, Unix-specific command, 160, 161
- `long double`, keyword, 294
- `long double`, type, 466, 473
- `long int`, keyword, 294
- `long long`, keyword, 305
- `long`, type, 211
- look*, Unix-specific command, 242
- lookup table, 199, 428
- loop unrolling, 281
- loop, 301
- Low Bandwidth X, 398
- `lp`, sample, 422
- lp*, Unix-specific command, 422
- `lParam`, Win32 SDK, 427
- `lpc`, sample, 422

542 Index

- lpc*, Unix-specific command, 422
- lpd*, sample, 422
- lpd*, Unix-specific command, 422
- lpq*, sample, 422
- lpq*, Unix-specific command, 422
- lpr.c*, sample, 114, 227
- lpr*, sample, 422
- lpr*, Unix-specific command, 422
- lprm*, sample, 422
- lprm*, Unix-specific command, 422
- LRGB.c*, sample, 177
- LRU, 199, 202, 205
- ls.c*, sample, 33, 162
- ls*, Unix-specific command, 33, 162, 195, 313, 424
- LSB, 316
- lsuf*, Unix-specific command, 104, 246
- lstat*, Unix-specific function, 162
- ltrace*, Unix-specific command, 160, 167, 171, 172
- lynx*, Unix-specific command, 318, 321
- LZCopy, Win32 SDK, 137

- m_, 74
- Mac, 307
- MAC, 134
- Mach, 286
- macro constants, 291
- macros, 449
- magic numbers, 416
- Mail slot, 137
- MailSessionFactory.java*, sample, 141
- main memory, 232
- main sequence, 349
- main.c*, sample, 77, 112, 116, 167, 217, 431
- Main.java*, sample, 402
- main*, C library, 433
- maintainability index, 326, 327, 329
- maintainability measurements, 326
- maintainability, software, 5, 7, 71, 82, 325, 461
- maintenance, code, 40, 302, 325, 461
- make, sample, 191
- make*, Unix-specific command, 191, 192, 454, 455
- makedepend*, sample, 453
- makedepend*, Unix-specific command, 453
- makefile, 145
- Makefile.std*, sample, 304
- makefile, filename, 145, 455
- Makefile*, sample, 455, 456
- makewhatis.sh*, sample, 55
- malloc.c*, sample, 218, 240, 247
- Malloc.cpp*, sample, 247
- malloc*, C library, 36, 45, 76, 136, 143, 229, 238, 239, 240, 254, 255, 256, 258, 260, 299
- management console, 159
- ManagementPermission*, Java class, 142
- ManagerServlet.java*, sample, 75
- mandatory access control, 134
- MapViewOfFile*, Win32 SDK, 241, 245
- map.c*, sample, 277
- Map*, Java class, 54
- mapping, 31
- MapStackResolver.java*, sample, 371
- Mark.java*, sample, 34
- master boot record, 385
- Math.pow*, Java method, 484
- maturity, 17, *see also* errors
- maturity, software, 5, 17
- MBean...Permission*, Java class, 142
- mb1en*, C library, 310
- mbstowcs*, C library, 310
- mbtowc*, C library, 310
- mcount.c*, sample, 171, 172
- mcount*, Unix-specific function, 171, 172
- md4.h*, sample, 306
- md5.c*, sample, 50
- measurements
 - maintainability, 326
 - time performance, 156
- mediator, 410
- mega, unit, 25
- memchr*, C library, 167
- memcmp*, C library, 180
- memcpy*, C library, 180
- memento, 410

- memory
 - physical, 193
 - virtual, 192
- memory allocation, 218, 438
- memory allocator, 247
- memory hog, 209
- memory leak, 65, 255
- memory model, 211
- memory-alignment, 216
- MemoryRealm.java, sample, 18
- memset, C library, 136
- merge sort, 239
- message identifier, 317
- MessageBox, Win32 SDK, 137
- messages, 316
- metaconfig*, Unix-specific command, 294
- metadata, 236
- method area, 224
- method table, 224
- metrics
 - dependency, 343
 - maintainability, 327
 - object-oriented, 333
- MetricsReloaded, 332
- MFC, 308
- mga_storm.c*, sample, 235
- miarc.c*, sample, 487, 488, 496
- microreboot, 100
- Microsoft
 - Access, 434
 - C/C++ compiler, 485
 - C#, *see* C#
 - compilers, 494
 - DOS, *see* MS-DOS
 - Excel 97, 37
 - Foundation Class Library, 308
 - SDK element, *see* Win32 SDK
 - Visual Basic, 434
 - Windows, 307
 - Windows SDK, *see* Win32 SDK
 - Word, 136
- microSPARC I, 233
- Mil. Spec., 4
- Minix, 297
- MIPS, 230, 268
- misc.c*, sample, 258, 402, 478, 479
- misintepretation, specification, 40
- missing methods, 34
- missing output, 21
- mitigation, reliability and, 5
- mkdep*, sample, 453
- mkdep*, Unix-specific command, 453
- mknodes.c*, sample, 311
- mkstemp*, Unix-specific function, 121, 122
- mktemp*, Unix-specific function, 121
- mmap*, Unix-specific function, 137, 241, 242, 244, 294
- mock object, 437
- mod_i_sapi.c*, sample, 359
- mode_t*, Unix-specific identifier, 294
- model-driven architectures, 441
- modular implementation, 419
- modularity, 87, 422
- mon_decimal_point*, C library, 314
- mon_grouping*, C library, 314
- mon_thousands_sep*, C library, 314
- monetary values, 480
- monitor code, 52
- more*, Unix-specific command, 30
- motd*, sample, 184
- Motif, 307
- mount.c*, sample, 447
- mount*, Unix-specific command, 447
- MP3, 171
- mp*, Unix-specific function, 50, 294
- MS-DOS, 229
- MSDOS, identifier name, 293
- msgfmt*, Unix-specific command, 320
- msgmerge*, Unix-specific command, 320
- msgs.c*, sample, 20
- mt.c*, sample, 427
- mt*, Unix-specific command, 427
- MTIOCGET, Unix-specific identifier, 427
- MTIOCRDHPOS, Unix-specific identifier, 427
- MTIOCRDPOS, Unix-specific identifier, 427
- MTIOCTOP, Unix-specific identifier, 427
- mulaw.c*, sample, 453
- multibyte, 309
- multicore, 454
- multiprocessor system, 55

544 Index

- multithread.c, sample, 447
- MX4J, 348
- n_cs_precedes, C library, 314
- n_fmod.c, sample, 433
- n_sep_by_space, C library, 314
- n_sign_posn, C library, 314
- name mangling, 306
- Name_Handler.cpp, sample, 302
- namespace, 382
- namespace, C# keyword, 420
- namespace, keyword, 343, 420
- NamingEntry.java, sample, 35
- NaN, 477, 485, 495, 496, 498, 499
- NAN, 495
- NASA, 341
- ncr5380sbc.c, sample, 89
- ncrstat.c, sample, 25
- NDEBUG, C identifier, 445, 450
- negative numbers, 475
- negative_sign, C library, 314
- .NET, 210, 301
- NetJoinDomain, Win32 SDK, 139
- NetMessageBufferSend, Win32 SDK, 137
- NetPermission, Java class, 142
- netbios-scope, 129
- netstat, sample, 159
- netstat, Unix-specific command, 104, 159, 161
- netstat, Windows-specific command, 104
- Network Information Service, 195, 439
- new(), operator, 68
- new[], operator, 229
- new, C library, 299
- new, Java keyword, 262
- new, operator, 229, 240, 248, 256
- newfs.c, sample, 87, 372
- newfs, Unix-specific command, 87
- Newton-Raphson, 484
- next, Java method, 27
- NFS, 424, 431
- nfsstat, sample, 159
- nfsstat, Unix-specific command, 159
- NIS, 195, 439
- nis-domain, 129
- nlist_aout.c, sample, 75
- nm, Unix-specific command, 230
- NOC, 335
- nonce, 123
- nonfunctional properties, *see* quality attributes
- nonfunctional requirements, xxvi, 15
- normalization, 83, 494
- normalized, 474
- Not a Number, 477, *see also* NaN
- not frequently used, 199
- not recently used, 199
- notify, Java method, 52, 55
- notifyAll, Java method, 55
- ntohl, Unix-specific function, 300
- ntohs, Unix-specific function, 300
- NullPointerException, Java exception, 47
- NULL, 45
- NULL, C identifier, 59, 424
- NULL, identifier name, 146, 228
- number of children in a class, 335
- NumberFormat, Java class, 315
- nvi, Unix-specific command, 91, 239
- O-notation, 173
- obfuscation, 138
- obfuscators, 282
- objdump, Unix-specific command, 230
- Object, Java class, 334, 425, 426
- observer pattern, 462
- ODBC, 65
- OemToChar, Win32 SDK, 116
- off-by-one, 107
- off-by-one error, 26, 108
- oftodclock.c, sample, 354
- old-style C declarations, 57
- open range, 466
- open source software, xxvii
- OpenProcessToken, Win32 SDK, 139
- open, Unix-specific function, 114, 116, 143, 183, 184, 189, 195, 291, 295
- OpenCL, 223, 437
- openc1.ps, sample, 355
- opendir, Unix-specific function, 424
- OpenFile, Win32 SDK, 291
- OpenSSL, 124, 269
- operability, software, 5

- operating system, 228, 240, 290
- operating system kernel, 65, 182
- operation not permitted, 139
- operator
 - |, 47
 - ||, 47, 329
 - ++, 407
 - >>, 47
 - ##, 294
 - &&, 47, 329
 - &, 47
 - delete, 37, 256
 - new(), 68
 - new[], 229
 - new, 229, 240, 248, 256
 - sizeof, 215
- operator overloading, 80, 179, 406
- operator precedence, 48
- oprofile*, Unix-specific command, 164
- ops_host.c*, sample, 449
- optimization, performance, 84
- optimize for space, 281
- optimize.c*, sample, 180, 365
- option.c*, sample, 30
- options.c*, sample, 129, 399
- os x, 260
- os.c*, sample, 273
- os/2*, 292
- ossaudio.c*, sample, 50
- others, file permission, 139
- out-of-band channel, 143
- output problems, 21
- OutputStreamWriter*, Java class, 312
- overflow, 49, 481
- owner, file permission, 139

- p_cs_precedes*, C library, 314
- p_sep_by_space*, C library, 314
- p_sign_posn*, C library, 314
- pack, Perl function, 82
- package metrics, 343
- package visibility, 420
- package, Java keyword, 343, 420
- packages, 421
- packed, keyword, 220

- padding space, 217
- PAE, 237
- PAES, 237
- page fault, 192, 242
- PageContextImpl.java*, sample, 447
- pagesize.sh*, sample, 119
- paging, 192, 205
- paging file, 238
- panic, operating system, 91
- parallel compilation, 454
- parallelism, 51
- param.h*, sample, 271, 272
- parametric polymorphism, 278, 406, 407
- parents, 167
- Pareto Principle, 163, 164, 204
- parms.c*, sample, 45
- Parrot virtual machine, 301
- parseDouble*, Java method, 480
- parseFloat*, Java method, 480
- parser, 18
- parser.c*, sample, 18
- Parser.java*, sample, 358
- ParserController.java*, sample, 62
- partition, 385
- passwd.c*, sample, 118
- paste.c*, sample, 171
- paste*, Unix-specific command, 171
- pat_rep.c*, sample, 40, 41, 374
- patcache.c*, sample, 199
- patch.c*, sample, 238
- path, 119
- path coverage, 442
- path vulnerability, 119
- PATH, environment variable, 125
- pattern, *see* design pattern
- pax*, Unix-specific command, 40
- .pdb, file extension, 280
- PDP-11, 296, 300
- pdp11, Unix-specific identifier, 296
- pdq.c*, sample, 448
- PeekMessage*, Win32 SDK, 189
- Pentium, 289, 298
- perfmom*, Windows-specific command, 159
- performance
 - algorithm, 173

546 Index

- build, 451
- caching, 194
- code space, 274
- CPU, 163
- heap space, 246
- i/o, 158
- interrupts, 194
- kernel, 161
- operating system, 182
- peripherals, 190
- stack space, 264
- thrashing, 191
- time, 151, 207
- performance measurement, 156
- performance model, 182
- Perl, 28, 147, 182, 280, 293, 301
- Perl function
 - pack, 82
 - unpack, 82
- Perl keyword
 - see* keyword
- Perl operator, *see* operator
- perlsdio.h, sample, 388
- perror.c, sample, 185
- perror, C library, 185
- persistent software attributes, 15, *see*
 - quality attributes
- PersistentManagerBase.java, sample, 406
- PGP, 144
- phantasia, sample, 478
- phantasia*, Unix-specific command, 478
- phantstruct.h, sample, 478
- PHP, 147, 261
- PHP 4, 38
- Physical Address Extensions, 237
- physical memory, 193, 244
- pid_t, Unix-specific identifier, 294
- ping, Unix-specific command, 187, 188, 189
- PIO, 159
- pipe, Unix-specific function, 121
- PIPE_MINDIRECT, identifier name, 187
- PLDI, 501
- PMD, 332
- PMD, Java program, 463
- .po, file extension, 318, 320
- poll, Unix-specific function, 189
- polling, 189
- polymorphic abstraction, 406
- polymorphic functions, 297
- polymorphism, 277, 397
- pom.c, sample, 485
- pom, sample, 80
- pop, stack structure, 264
- popen.c, sample, 423
- popen, Unix-specific function, 119, 120, 121, 125
- portability, 7, 81, 128, 153, 208, 218, 289
 - character set, 309
 - compiler, 302
 - graphical user interface, 307
 - hardware, 296
 - internationalization, 309
 - language, 302
 - locale, 313
 - localization, 309
 - messages, 316
 - operating system, 290
 - processor, 296
- portability layer, 308
- portability, software, 5
- portable platform, 308
- positive_sign, C library, 314
- posix, 15, 291
- postcondition, 390, 445
- PostScript, 355, 456
- .pot, file extension, 318
- pow, C library, 484
- pow, function, 477, 484, 496
- power law, 13
- PowerPC, 230, 299
- .pox, file extension, 320
- pp.c, sample, 296
- PPP, 112, 199, 202
- ppp_defs.h, sample, 201
- ppp_tty.c, sample, 200, 201
- pppd, Unix-specific command, 112, 113, 114
- #pragma, C preprocessor directive, 220
- pre.h, sample, 303
- precision, 465
- precision, floating-point, 465

- precomputing, 199
- precondition, 390, 445
- predicate, program flow, 328
- prefetched, data elements, 234
- PreparedStatement, Java class, 66
- preprocessor, *see* header files
- presenter, 166
- prevention, reliability and, 5
- primitive types, 209
- PrintStream, Java class, 24
- print.c, sample, 314
- printer spooler, 422
- printf, C library, 24, 118, 125, 126, 147, 267, 303, 313, 317, 428, 449
- println, Java method, 449
- PrivateCredentialPermission, Java class, 142
- private.h, sample, 318
- private, C# keyword, 420
- private, Java keyword, 420, 422
- private, keyword, 420
- privilege escalation, 103, 104, 105
- privileges, 139
- privs.h, sample, 143
- proc.c, sample, 25
- process, 4, 102, 422
 - in UML diagrams, 11
- Process Explorer, Windows-specific command, 104
- process identifier, 446
- process quality, 4
- process.c, sample, 167, 260
- ProcessHelper.java, sample, 393
- processor architecture, 296
- processor time requirements, 151, 189
- product, complex interactions, 102
- profiler, 163
- program database, 280
- programmed input/output, 159
- Programming Language Design and Implementation Conference, 501
- progressive activities, 325
- ProGuard, Java program, 282
- Project.java, sample, 262, 385
- prologue, 267
- PropertyPermission, Java class, 142
 - .property, file extension, 321
- protected, C# keyword, 420
- protected, Java keyword, 420
- protected, keyword, 420
- proto.h, sample, 297, 417
- proxy_cache.c, sample, 199
- ps, Unix-specific command, 137
- PScan, 147
- pseudorandom number, 122
- psout.c, sample, 116
- pthread_rwlock_*, Unix-specific function, 55
- pthread_barrier_*, Unix-specific function, 55
- pthread_cond_*, Unix-specific function, 55
- pthread_mutex_*, Unix-specific function, 55
- Pthreads, 100
- PTR, 128
- ptyx.h, sample, 209
- public, C# keyword, 420, 421
- public, Java keyword, 420, 421, 422
- public, keyword, 420, 421
- pure virtual method called, 223
- pure virtual, type, 223
- push, stack structure, 264
- putchar, C library, 394
- pwcache.c, sample, 195
- pwcache, Unix-specific function, 195
- pwrite, Unix-specific function, 136, 190
- Python, 147, 182, 364
- qsort.c, sample, 153, 173, 272
- qsort, C library, 153
- Qt, 308
- quad, 473
- quadratic equation, 487
- quality attributes, 4
 - analyzability, *see* analyzability
 - changeability, *see* changeability
 - comprehensibility, *see* comprehensibility
 - consistency, *see* consistency
 - efficiency, *see* efficiency
 - fault tolerance, *see* fault tolerance

548 Index

- functionality, *see* functionality
- maintainability, *see* maintainability
- maturity, *see* maturity
- portability, *see* portability
- recoverability, *see* recoverability
- redundancy, *see* redundancy
- reliability, *see* reliability
- reviewability, *see* reviewability
- stability, *see* stability
- testability, *see* testability
- traceability, *see* traceability
- usability, *see* usability
- quality in use, 2, 15
- quality of implementation, 240
- queue.h, sample, 392
- quicksort, 153, 173, 174, 272

- race condition, 51, 52, 112
- radix sort, 246
- radixsort.c, sample, 246
- RAID, 63, 87
- rand.c, sample, 42, 122
- rand, C library, 122
- random number, 122
- random selection, 199
- random-access container, 26
- random, Unix-specific function, 122
- ranlib, Unix-specific command, 294
- RATS, 147
- rarp.c, sample, 18
- RDBMS, 187
- read-only data, 228
- read.c, sample, 75
- read, Unix-specific function, 93, 183, 189, 195, 291
- readability, 153, 352
- readdir, Unix-specific function, 424
- ReadFile, Win32 SDK, 291
- readv, Unix-specific function, 190
- real estate, 357, 360, 362, 390, 445, 449
- real numbers, 466
- real time, 157
- real user, 113
- real-time response, 151
- real-time system, 152
- realization relationship, 12
- realloc, C library, 136, 256, 258
- Realm.java, sample, 406
- RealmBase.java, sample, 406, 449
- reboot, 91
- recognizability, code, 374
- recoverability, software, 5, 17, 90
- recovery, reliability and, 5
- recurrence relation, 122
- recursive descent parser, 18
- recv, Unix-specific function, 183, 186
- recvfrom, Unix-specific function, 186, 187, 188
- recvmsg, Unix-specific function, 140
- redundancy, 83, 85, 87, 89
- reentrant, routine, 383
- refactoring, 325, 334
- ReflectPermission, Java class, 142
- reflection, 22, 30, 434
- refresh.c, sample, 191
- RegSetValueEx, Win32 SDK, 137
- regcomp.c, sample, 378, 379, 445
- regcomp, Unix-specific function, 379
- regerror.c, sample, 75
- regerror, Unix-specific function, 258
- regex, sample, 168
- regexexec.c, sample, 168, 260
- regexexec, C library, 260
- regexp.c, sample, 57
- register, keyword, 232
- registers, 268
- relational database, *see also* SQL
- relative error, 469
- release branch, 451
- release engineering, 4
- reliability, 5, 17, 153, 397, 419
- remote procedure call, 298
- repleceability, software, 7
- report generator, 25
- ReportEvent, Win32 SDK, 137
- representation, floating-point numbers, 472
- RequestInfoExample.java, sample, 321
- RequestParamaterExistsAction.java, sample, 450
- RequestUtil.java, sample, 315

- requirement, project, 397
- res_send.c, sample, 89
- res_send, C library, 89
- resend.c, sample, 228
- resource leak, 36, 65
- resource, program, 320
- resource section, 71
- resource utilization, 7
- ResourceBundle, Java class, 320
- response for a class, 338
- response time, 151
- ResponseBase.java, sample, 64
- Result.java, sample, 81
- ret, stack structure, 264
- RetroGuard, Java program, 282
- return value, 60
- return, keyword, 265
- reuse, class, 333, 335, 336
- reverse Polish notation, 355
- RevertToSelf, Win32 SDK, 139
- reviewability, software, 353, 397
- RFC, 338
- right-shift operator, 47
- rigidity, software, 403
- ring.c, sample, 361
- RISC, 216
- risk analysis, 101
- rm.c, sample, 371
- RMI, 189
- rmtlib.c, sample, 356
- robustness, 82
- robustness, application, 263
- robustness, code, 25, 432
- robustness, system, 17
- root-path, 129
- round.c, sample, 445
- rounding, 478
- Row.java, sample, 198
- RPC, 124
- RpcImpersonateClient, Win32 SDK, 134
- rpc.statd, Unix-specific command, 242
- RpcImpersonateClient, Win32 SDK, 139
- RPN, 355
- RTP.cpp, sample, 278
- rtquery.c, sample, 77
- RTTI, 222
- Ruby, 182
- run_test.pl, sample, 28
- runtime error, 425
- runtime type information, 222, 223
- RuntimePermission, Java class, 142
- safety-critical software, 76, 397
- Samba, 103
- sampling, 163
- San Diego Supercomputer Center, 123, 149
- sandbox, 133
- SATA, 290
- save.c, sample, 153
- savecore.c, sample, 19, 20
- sbrk, Unix-specific function, 240
- scalability, system, 152
- scanf, C library, 20, 116
- scanner.c, sample, 18
- scatter/gather, 190
- scientific notation, 25
- SCM_CREDS, Unix-specific identifier, 140
- SCM_RIGHTS, Unix-specific identifier, 140
- score.c, sample, 405
- scoreboard, structure, 245
- screen real estate, *see* real estate
- screen.c, sample, 291
- scripting language, 211
- ScriptTool, Java class, 166
- _scrsize, 291
- Scrum, 4
- scsi, 89, 290
- SDP, 347
- SDSC, 123
- security manager, 140
- security, software, 5, 101
- security vulnerability, 39
- SecurityException, Java exception, 140
- SecurityManager, Java class, 140
- SecurityPermission, Java class, 142
- security, sample, 104
- sed, Unix-specific command, 166, 167, 310
- seed, random number, 122
- seek, Unix-specific function, 190
- segment register, 264

550 Index

- segregated free list, 253
- `select.2`, sample, 132
- `select`, Unix-specific function, 131, 132, 186, 188, 189
- `SelfTest.java`, sample, 66
- `SendMessage`, Win32 SDK, 137
- `send`, Unix-specific function, 136, 183, 186, 187
- `send`, Win32 SDK, 137
- `sendfile`, Unix-specific function, 190
- `sendmail`, Unix-specific command, 39, 277
- `sendmsg`, Unix-specific function, 136, 140
- `sendto`, Unix-specific function, 136, 186, 187, 188
- separability, code modifications, 408
- separation, software changeability, 403
- sequence diagram, 12, 183
- sequential fit, 253
- `SerializablePermission`, Java class, 142
- `server.cpp`, sample, 26
- `Server.h`, sample, 393
- service capacity, 152, 207
- service, Windows, 125, 185
- `ServicePermission`, Java class, 142
- services, 449
- `session.c`, sample, 57
- set identifier, 317
- `SetClipboardData`, Win32 SDK, 137
- `SetDlgItemText`, Win32 SDK, 137
- `SetNamedSecurityInfo`, Win32 SDK, 138
- `SetSystemPowerState`, Win32 SDK, 139
- `SetThreadToken`, Win32 SDK, 134, 139
- `SetAssignPrimaryTokenPrivilege`, 102
- `setegid`, Unix-specific function, 114, 134
- `seteuid`, Unix-specific function, 114, 139
- `setgid`, 104
- `setgroups`, Unix-specific function, 114, 134
- SETI, 5
- `setlocale`, C library, 313, 318
- `setproctitle`, Unix-specific function, 118
- `SettingsResourceBundle_fr.java`, sample, 363
- `setuid`, 102, 104
- `setuid`, Unix-specific function, 134, 139
- Seventh Edition Unix, 329, 388, 424
- `sh.h`, sample, 430
- `sh`, Unix-specific command, 120
- shared library, 184, 243, *see also* DLL
- shared memory, 241, 244
- shared secret, 123
- Shared Source Common Language Infrastructure, 275
- shell metacharacter vulnerability, 119, 128
- shell script, 131
- `ShellExecuteEx`, Win32 SDK, 119
- `ShellExecute`, Win32 SDK, 119
- `shf.c`, sample, 24, 297
- `shm_open`, Unix-specific function, 244
- `shmat`, Unix-specific function, 137
- short-term memory, 351
- short, type, 211, 216
- `show.c`, sample, 276
- si, 25, 315
- SIGFPE, C identifier, 498, 499
- sign-conversion errors, 50
- signal, 60, 498
- `signal.h`, C library, 294
- `signal.h`, sample, 182
- signed, type, 51
- signposts, 449
- Sigplan Notices, 501
- SIGQUIT, Unix-specific identifier, 137
- Simian, 414
- `SimpleDateFormat`, Java class, 18
- `SimpleDateFormat`, Java class, 315
- `SimpleProfiler.java`, sample, 54
- simplicity, code, 153
- sin, C library, 180
- singleton, 55, 375
- size of data types, 296
- `size_t`, C library, 294
- sizeof, keyword, 417
- sizeof, operator, 215
- `sleep`, Unix-specific function, 79
- `Sleep`, Win32 SDK, 79
- slices (disk partitions), 385
- `smival.h`, sample, 37
- snapshot (backup copy), 91
- `snprintf`, C library, 116, 167
- SOAP, 189

- social-engineering attack, 125
- SOCK_Dgram.cpp, sample, 279
- SocketPermission, Java class, 142
- socket, Unix-specific function, 186, 187
- sockets, 298
- soft real-time systems, 152
- soft updates, 236
- software
 - adaptability, 7
 - efficiency, 5
 - functionality, 5
 - installability, 7
 - maintainability, 7
 - portability, 7
 - reliability, 5
 - replaceability, 7
 - usability, 5
- software analyzability, 7, 325, 351
- software maintenance, *see* maintenance
- software performance antipatterns, 204
- software performance engineering, 154, 204
- SOL_SOCKET, Unix-specific identifier, 140
- Solaris, 294, 316
- sort, Java method, 403
- sort, Unix-specific command, 239
- source code real estate, *see* real estate
- source examples, *see* example source
- SourceHandlerImpl.java, sample, 55
- space performance, 207, *see also* performance
- space probe, 1, 90
- space redundancy, 87
- space requirements, 208, 438
- SPARC, 215, 230, 268, 289, 298, 473
- SPARC-64, 210
- spawnlp, Win32 SDK, 119
- spawnv, Win32 SDK, 121
- spawnvp, Win32 SDK, 119
- special case, performance optimization, 153
- speed, *see* performance
- Splint, 146, 149
- spp_usrreq.c, sample, 221
- spreadsheet, 492
- __sprint, Unix-specific function, 167
- sprintf, C library, 116, 167
- SQL, 126, 142, 179
- SQL injection attack, 126
- SQLPermission, Java class, 142
- sqrt, function, 477, 489, 496
- srvr_nfs.c, sample, 429
- srvrsmtplib.c, sample, 39
- sscanf, C library, 116
- SSL, 128, 142
- SSLPermission, Java class, 142
- SString.cpp, sample, 179
- st_blocks, Unix-specific identifier, 294
- st_rdev, Unix-specific identifier, 294
- stability, software, 7, 326, 418
- stable dependencies principle, 347
- stable package, 345
- stable unit, 433
- stack, 107, 229, 264
- stack frame, 108, 265, 279
- stack pointer, 264
- stack-smashing, 111
- stackbottom.c, sample, 262
- stamp coupling, 378
- standard input, 242
- Standard Template Library, *see* STL
- StandardClassLoader.java, sample, 62, 414
- StandardContext.java, sample, 39, 357
- StandardPipeline.java, sample, 412
- standards, *see* guidelines
- StandardWrapper.java, sample, 373
- starvation, concurrent operations, 51
- stat, Unix-specific function, 162
- state machine, 18
- statfs, Unix-specific function, 135
- static analysis, 60
- static analysis tool, 45
- static coupling, 409
- static, Java keyword, 262, 357
- static, keyword, 196, 421
- static, type, 228
- statistics.c, sample, 495
- stdarg.h, C library, 298
- stdio, 24
- stdio.h, sample, 201, 276
- stdio, C library, 201, 388
- sticky bit, 472
- STL, 26, 28, 214, 276, 402

552 Index

- stoc.c, sample, 368
- strace, Unix-specific command, 160, 161, 162
- strategy, 31, 410
- strcasemp, Unix-specific function, 370
- strcat, C library, 116, 117
- strchr, C library, 171
- strcmp, C library, 180, 370
- strcol, C library, 294
- strcoll, C library, 315
- strcpy, C library, 115, 116, 117, 130, 394
- strcpy, Unix-specific function, 146
- strdup, C library, 36
- __strerror.c, sample, 316
- strftime, C library, 313
- stricmp, Win32 SDK, 370
- strictfp, Java keyword, 485, 494
- StringManager.java, sample, 63
- strip, Unix-specific command, 242, 281
- strlcat, Unix-specific function, 116
- strlcpy, Unix-specific function, 116
- strlen.c, sample, 404
- strncat, C library, 116
- strncpy, C library, 116
- strtod.c, sample, 475
- strtok.c, sample, 381
- strtok, C library, 381
- strtol, C library, 291
- struct, keyword, 79
- struct, type, 214, 222
- structural testing, 433
- structure packing, 218, 303
- structured programming, 387
- Structured Query Language, *see* SQL
- style guide, *see* guidelines
- style in program readability, 352
- style, sample, 234
- subclass, 277
- SubjectDelegationPermission, Java class, 142
- subr_prf.c, sample, 91
- subtyping polymorphism, 277, 406
- suitability in software's functionality, 5
- Sun, 316
- sunGX.c, sample, 48
- superblock, 87
- supercomputer, 234
- supermodel, 123
- superuser, 125, 130, 136, 138, 145, 146
- supplementary material, 14
- svgaInit.c, sample, 446
- swap area, 238
- swap space, 238
- swapon, Unix-specific function, 238
- swill, 172
- Swing, 308
- switch, keyword, 328, 367, 370, 371, 447
- swt, 308
- synchronization, 52
- synchronizedMap, Java method, 55
- synchronized, Java keyword, 52, 55
- synchronous writes, 236
- sys, sample, 452
- sys_generic.c, sample, 132
- sys_term.c, sample, 125, 180, 257
- syslog, Unix-specific function, 115, 118, 449
- syslogd, Unix-specific command, 186
- system testing, 432, 439
- system time, 157
- system-level undo, 100
- System.Double, 473
- System.gc, Java method, 246
- System.Single, 473
- system, C library, 119, 120, 121, 229
- systemtime.c, sample, 450
- SysV/386, 481
- t1malloc.c, sample, 247
- t1test.c, sample, 370
- t, sample, 440
- TabConstraints.java, sample, 359
- Table Maker's Dilemma, 471
- table.java, sample, 92
- tables.c, sample, 201
- tail recursion, 273
- tail, Unix-specific command, 242, 310
- tainted, variable, 146
- tao_ifr.cpp, sample, 29
- tape.c, sample, 22, 61, 93
- target.cpp, sample, 37
- tasklist, Windows-specific command, 104, 246

- taskmgr*, Windows-specific command, 157
- tc2.c*, sample, 51
- _TCHAR*, Win32 SDK, 312
- Tcl, 182
- Tcl/Tk, 308
- TCP, 298
- TCP/IP, 65
- tcp_input.c*, sample, 235, 366
- tcpd*, Unix-specific command, 130
- tcpdump.c*, sample, 152
- tcpdump*, Unix-specific command, 152, 160, 161
- TDD, 4
- telnet, 125
- telnetd.c*, sample, 419
- telnetd*, Unix-specific command, 125
- template, 276, 449
- template method, 410
- template specialization, 397
- tempnam*, Unix-specific function, 121
- temporal coupling, 381
- temporary files, 121
- TERMCAP, environment variable, 126
- test cases, 433
- test coverage analysis, 60, 441, 443
- test data, 438
- test driver, 434, 437
- test harness, 437, 440
- test plan, 433
- test stub, 437, 438
- test suite, 434, 439
- Test-Driven Design, 4
- testability, 7, 326, 432, 442
- testing, 31, 302
- TestRunner, 434
- Texas Instruments, 269
- text (compiled code), 228
- Text.c*, sample, 310
- textdomain*, Unix-specific function, 318
- tftp.c*, sample, 154
- tftpd.c*, sample, 134
- tftp*, Unix-specific command, 134
- tgamma*, C library, 496
- this*, keyword, 74
- thousands_sep*, C library, 314
- thrashing, 193, 194, 205, 233
- thread, 51
- throughput, 151
- Throwable*, Java class, 46
- time, 313
- time behavior, 7
- time performance, 151, 438, *see also* performance
- time variability, 152
- time-of-check-to-time-of-use, 112
- time-to-live, 131
- time.h*, sample, 79
- time*, sample, 157
- time*, Unix-specific command, 157, 158, 160
- Timer_Heap_T.h*, sample, 178
- Timing attacks, 124
- TIOCGWINSZ*, Unix-specific identifier, 292
- tip*, Unix-specific command, 172
- Tk, 308
- tm*, Unix-specific identifier, 294
- TMparse.c*, sample, 153
- tmpfile*, C library, 115, 121, 122
- tmpnam*, C library, 121
- tmpnam*, Unix-specific function, 121
- TMS-34010, 221
- TOCTTOU*, 112, 149
- tokenizer, 18
- tolower_.c*, sample, 428, 429
- Tomcat, 344, 410
- tools, 14
- top-down analysis, 405
- top-down testing, 437
- top*, Unix-specific command, 157
- topological sort, 272
- toString*, Java class, 22
- toString*, Java method, 480
- toupper*, C library, 291
- Towers of Hanoi, 255
- traceability, software, 352, 397, 445
- tracer, 166
- traceroute*, sample, 131
- traceroute*, Unix-specific command, 131, 133
- tracert*, Windows-specific command, 131
- tracing, 352
- train wrecks, 409

554 Index

- TransformerHandler, Java interface, 395
- TransactNamedPipe, Win32 SDK, 137
- transaction, 92
- transaction-monitor, 52
- transient fault, 89
- transitive closure, 338
- translation compendium, 320
- translation memory, 320
- TransmitCommChar, Win32 SDK, 137
- trap.c, sample, 71, 448
- traverse.c, sample, 93
- tree.c, sample, 498
- Tree.java, sample, 76
- triangle area, 491, 494
- TriggerDef.java, sample, 53
- trivially parallelizable compilation, 454
- Trojan horse, 143, 433
- truss*, Unix-specific command, 160
- trustworthiness, software, 397
- try, Java keyword, 46, 67
- tsort.c, sample, 272, 277
- tsort*, Unix-specific command, 269, 272, 277
- tty_tb.c, sample, 194
- ttyname, Unix-specific function, 124
- type
 - byte, 49
 - char, 51, 211, 309
 - const, 228
 - double, 212, 466, 473, 474, 477, 492
 - float, 212, 466, 473, 474, 493
 - int, 211, 216, 225
 - long double, 466, 473
 - long, 211
 - pure virtual, 223
 - short, 211, 216
 - signed, 51
 - static, 228
 - struct, 214, 222
 - unsigned char, 49
 - unsigned, 51
 - void, 20, 61, 62
 - volatile, 213
 - wchar_t, 210
- type checking, 419
- type information, 222
- type mismatch, 73
- type signature, 57
- type size, 296
- type-checking, 425
- type1.c, sample, 486
- typedef, keyword, 79, 222
- typographical conventions, 10
- UDP, 189, 190
- uhareg.h, sample, 220
- ULP, 469, 472, 482
- Ultra-DMA, 159
- Ultrix, 302
- UML, xxvii, 400, *see also* diagram
- Unbounded_Queue.cpp, sample, 74
- Unbounded_Set.cpp, sample, 407
- Unbounded_Set.h, sample, 407
- uncache, 208
- uncaching, 238
- underflow, 49, 483
- understandability, software, 5
- unexpected effects, 418
- Unicode, 80, 309
- _UNICODE, Win32 SDK, 312
- UNICODE, Win32 SDK, 312
- unifdef.c, sample, 79
- Unified Modeling Language, *see* UML
- Uniforum, 316
- union, keyword, 298, 477
- uniq*, Unix-specific command, 310
- Unit in the Last Place, *see* ULP
- unit testing, 432, 433
- unit tests, 337
- Unix, xxviii
- Unix-specific command
 - amd*, 83, 431
 - autoconf*, 294, 323
 - awk*, 248, 269, 294, 310
 - banner*, 69, 117
 - bc*, 477, 488
 - bind*, 188
 - cat*, 152, 184, 269, 310, 316
 - cmp*, 242
 - configure*, 293
 - cp*, 158, 241

*cs*h, 396
dc, 355
dhclient, 128, 131
diff, 310
dtrace, 160, 205
du, 421
dump, 22, 93, 329
echo, 310, 441
ed, 383
ethereal, 160
ex, 242
fdisk, 385
find, 14, 166
finger, 277
fsck, 88
fstat, 104, 246
ftp, 109
ftpd, 107
gcc, 44, 57, 269, 280, 441, 453, 481, 485, 486
gcov, 441, 443
gencat, 317
gprof, 164, 167, 170, 171, 205
grep, 14, 146, 259, 451
head, 310
indent, 354, 463
init, 136, 257, 277
install, 269, 271, 272, 281, 294
iostat, 159
ipresend, 228
join, 310
lex, 18
lint, 20, 21, 99, 450
ln, 294
logger, 186
logresolve, 160, 161
look, 242
lp, 422
lpc, 422
lpd, 422
lpq, 422
lpr, 422
lprm, 422
ls, 33, 162, 195, 313, 424
lsdf, 104, 246
*ltr*ace, 160, 167, 171, 172
lynx, 318, 321
make, 191, 192, 454, 455
*make*depend, 453
*meta*config, 294
mkdep, 453
more, 30
mount, 447
*msg*fmt, 320
*msg*merge, 320
mt, 427
*net*stat, 104, 159, 161
*new*fs, 87
*nfs*stat, 159
nm, 230
nvi, 91, 239
*obj*dump, 230
*opro*file, 164
paste, 171
pax, 40
phantasia, 478
ping, 187, 188, 189
pppd, 112, 113, 114
ps, 137
*ran*lib, 294
rpc.statd, 242
sed, 166, 167, 310
*send*mail, 39, 277
sh, 120
sort, 239
*str*ace, 160, 161, 162
strip, 242, 281
*sys*logd, 186
tail, 242, 310
tcpd, 130
*tcp*dump, 152, 160, 161
*tel*netd, 125
*tf*tpd, 134
time, 157, 158, 160
tip, 172
top, 157
*tr*aceroute, 131, 133
*tr*uss, 160
tsort, 269, 272, 277
*un*iq, 310

556 Index

- vacation*, 277
- vi*, 277
- vmstat*, 159
- x2p*, 367
- xargs*, 310
- xlint*, 242
- yacc*, 18
- Unix-specific function
 - __sprint, 167
 - access, 113, 114, 115, 121
 - acct, 138
 - aio_write, 136
 - alloca, 273, 294
 - catclose, 317
 - catgets, 316, 317
 - catopen, 316
 - chmod, 112, 113
 - chroot, 133, 147
 - close, 66, 183, 184, 189, 195, 291
 - closedir, 291, 424
 - connect, 186, 187
 - crypt, 123
 - curses, 294
 - cuserid, 124
 - db, 214, 277, 286
 - dbm, 294
 - dirent.h, 294
 - dlopen, 119
 - drand48, 122
 - err, 118, 258
 - errx, 118
 - exec, 114
 - execlp, 119
 - execv, 121
 - execvp, 119
 - fchdir, 113, 116
 - fchflags, 113
 - fchmod, 112, 113
 - fchown, 113
 - fcntl, 427
 - feenableexcept, 499
 - fgets, 116
 - flock, 295
 - fmtcheck, 119
 - fork, 93, 121, 139
 - fstat, 112, 113, 162
 - fstatfs, 113
 - ftruncate, 113
 - futimes, 113
 - getcwd, 116
 - getdate, 18
 - getdents, 424
 - getlogin, 124
 - getnetbyname, 128
 - getopt, 30, 115
 - getpass, 115, 136
 - getpgr, 294
 - getpwuid, 195, 196
 - getsockname, 82
 - gettext, 316, 317, 318
 - getwd, 116
 - htonl, 300
 - htons, 300
 - humanize_number, 25
 - ioctl, 291, 294, 426, 427
 - kill, 447
 - lstat, 162
 - mcount, 171, 172
 - mkstemp, 121, 122
 - mktemp, 121
 - mmap, 137, 241, 242, 244, 294
 - mp, 50, 294
 - ntohl, 300
 - ntohs, 300
 - open, 114, 116, 143, 183, 184, 189, 195, 291, 295
 - opendir, 424
 - pipe, 121
 - poll, 189
 - popen, 119, 120, 121, 125
 - pthread_rwlock_*, 55
 - pthread_barrier_*, 55
 - pthread_cond_*, 55
 - pthread_mutex_*, 55
 - pwcache, 195
 - pwrite, 136, 190
 - random, 122
 - read, 93, 183, 189, 195, 291
 - readdir, 424
 - readv, 190

- recv, 183, 186
- recvfrom, 186, 187, 188
- recvmsg, 140
- regcomp, 379
- regerror, 258
- sbrk, 240
- seek, 190
- select, 131, 132, 186, 188, 189
- send, 136, 183, 186, 187
- sendfile, 190
- sendmsg, 136, 140
- sendto, 136, 186, 187, 188
- setegid, 114, 134
- seteuid, 114, 139
- setgroups, 114, 134
- setproctitle, 118
- setuid, 134, 139
- shm_open, 244
- shmat, 137
- sleep, 79
- socket, 186, 187
- stat, 162
- statfs, 135
- strcasecmp, 370
- strcpy, 146
- strlcat, 116
- strlcpy, 116
- swapon, 238
- syslog, 115, 118, 449
- tempnam, 121
- textdomain, 318
- tmpnam, 121
- ttyname, 124
- user_from_uid, 195, 196
- vfork, 294
- wait.h, 294
- wait4, 145, 146
- wait, 121
- warn, 118
- warnx, 118
- write, 22, 24, 61, 136, 183, 185, 190, 241, 291
- writev, 136, 185, 186, 190
- xgettext, 318
- Unix-specific identifier
 - AF_Unix, 140
 - EFAULT, 143
 - ENOENT, 143
 - EPERM, 139
 - gid_t, 294
 - mode_t, 294
 - MTIOCGET, 427
 - MTIOCRDHPOS, 427
 - MTIOCRDSPPOS, 427
 - MTIOCTOP, 427
 - pdp11, 296
 - pid_t, 294
 - SCM_CREDS, 140
 - SCM_RIGHTS, 140
 - SIGQUIT, 137
 - SOL_SOCKET, 140
 - st_blocks, 294
 - st_rdev, 294
 - TIOCGWINSZ, 292
 - tm, 294
 - unnecessary functionality, 37
 - unpack, Perl function, 82
 - UnresolvedPermission, Java class, 142
 - unsigned char, type, 49
 - unsigned, type, 51
 - unstable package, 344
 - unused elements (cache), 199
 - upcast, 425
 - update.c, sample, 368
 - URI, 175
 - URL, 64
 - URLTestCase.java, sample, 434
 - US, 315
 - US-ASCII, 312
 - usability, software, 5, 8
 - user time, 157
 - user_from_uid, Unix-specific function, 195, 196
 - using, keyword, 75
 - UTF-16, 312
 - UTF-16BE, 312
 - UTF-16LE, 312
 - UTF-8, 80, 310, 312
 - util.c, sample, 64, 119, 277, 380
 - util.logging, Java package, 449

558 Index

- util_uri.c, sample, 175
- utils.c, sample, 241
- utl_labellist.cpp, sample, 305
- uudecode.c, sample, 20

- vacation.c, sample, 277
- vacation, Unix-specific command, 277
- valgrind (memory profiler), 254
- validate.cpp, sample, 276
- validate.dat, sample, 438
- Valve.java, sample, 411
- var.c, sample, 212, 232, 373
- variable-space requirements, 208
- variable-width, 309
- VAX, 300
- vector, 26
- vector, C++ library, 76
- Vector, Java class, 76
- version control system, 452
- vfork, Unix-specific function, 294
- vfprintf.c, sample, 313
- vfprintf, C library, 167, 168, 294, 298
- vfs_cache.c, sample, 199
- vfs_subr.c, sample, 139, 377
- vfscanf, C library, 116
- VGA, 153, 219
- vga.c, sample, 50, 244, 416, 417
- vga.h, sample, 219
- vga_isa.c, sample, 416
- vgaFasm.h, sample, 153
- vi, Unix-specific command, 277
- vidcconsole.c, sample, 355
- video buffer, 244
- video graphics adapter, 219
- virtual address space, 227
- virtual function table, 222
- virtual memory, 192, 227
- virtual memory map, 264
- virtual method, 179, 222
- virtual table, 223
- VirtualAllocEx, Win32 SDK, 241
- viscosity, 403
- viscosity, code, 419
- visitor, 462
- visitor pattern, 410

- Visual ..., *see* Microsoft ...
- vm_page.c, sample, 192
- vm_pageout.c, sample, 199
- VMS, 388
- vmstat, sample, 159
- vmstat, Unix-specific command, 159
- void, keyword, 305
- void, type, 20, 61, 62
- volatile, Java class, 55
- volatile, Java keyword, 56
- volatile, keyword, 232
- volatile, type, 213
- vscanf, C library, 116
- vsprintf, C library, 116
- vsprintf, C library, 116
- vtbl, 223

- wait.h, Unix-specific function, 294
- wait4, Unix-specific function, 145, 146
- wait, Java method, 52, 54, 55
- wait, Unix-specific function, 121
- walk.c, sample, 367
- wall clock time, 151, 157, 189
- warn, Unix-specific function, 118
- warnx, Unix-specific function, 118
- WarpConnector.java, sample, 56
- wc.cc, sample, 36
- wc.h, sample, 36
- wchar_t, keyword, 310, 312
- wchar_t, type, 210
- wcscat, C library, 310
- wcscmp, C library, 310
- wcscopy, C library, 310
- wcslen, C library, 310
- wcstombs, C library, 310
- wctomb, C library, 310
- wds.c, sample, 213
- WebObjects, 434
- WebappClassLoader.java, sample, 414
- WebServerConnection.java, sample, 60, 340
- weighted methods per class, 333
- Western Digital, 87
- while, keyword, 328, 368
- white-box testing, 433
- whitelisting, 126

- wide character, 309
- WildcardSessionAttribute-
 - MatcherFactory.java, sample, 357
- WinExec, Win32 SDK, 119
- Win32, 58, 59, 312
- Win32 API, 58, 59, 100
- Win32 SDK
 - _TCHAR, 312
 - _UNICODE, 312
 - CloseFile, 291
 - CreateFile, 189, 295
 - GetConsoleScreenBufferInfo, 291
 - GetLocaleInfo, 315
 - GetMessage, 189
 - HeapAlloc, 240
 - LoadLibrary, 320
 - LoadString, 320
 - lParam, 427
 - LZCopy, 137
 - OpenFile, 291
 - PeekMessage, 189
 - ReadFile, 291
 - RpcImpersonateClient, 139
 - send, 137
 - Sleep, 79
 - spawnlp, 119
 - spawnv, 121
 - spawnvp, 119
 - stricmp, 370
 - UNICODE, 312
 - WriteFile, 291
- AfxLoadLibrary, 119
- BackupWrite, 137
- CharToOem, 116
- CoImpersonateClient, 134
- CompareString, 315
- CopyFile, 137
- CreateMailslot, 137
- CreateProcess, 119, 139
- CREATESTRUCT, 427
- CreateEnhMetaFile, 137
- CreateFileMapping, 137, 241, 245
- CreateFileMapping, 241
- CreateProcessAsSuser, 139
- CreateProcessAsUser, 104, 119
- CreateRestrictedToken, 139
- CryptCreateHash, 124
- CryptGenRandom, 123
- DdeAddData, 137
- DdeImpersonateClient, 139
- DrawState, 58, 59
- DrawText, 137
- FormatMessage, 118
- GetCurrentFormat, 315
- GetDateFormat, 315
- GetFileSecurity, 139
- GetFileSize, 59, 60
- GetFileSizeEx, 59
- GetLastError, 64
- GetLocaleInfo, 315
- GetNumberFormat, 315
- GetTimeFormat, 315
- HeapFree, 240
- ImpersonateDdeClientWindow, 134
- ImpersonateNamedPipeClient, 134
- ImpersonateSelf, 134
- ImpersonateAnonymousToken, 134
- ImpersonateLoggedOnUser, 134, 139
- ImpersonateNamedPipeClient, 139
- ImpersonateSecurityContext, 134
- INVALID_HANDLE_VALUE, 245
- LoadLibrary, 119
- LoadLibraryEx, 119
- MapViewOfFile, 241, 245
- MessageBox, 137
- NetJoinDomain, 139
- NetMessageBufferSend, 137
- OemToChar, 116
- OpenProcessToken, 139
- RegSetValueEx, 137
- ReportEvent, 137
- RevertToSelf, 139
- RpcImpersonateClient, 134
- SendMessage, 137
- SetClipboardData, 137
- SetDlgItemText, 137
- SetNamedSecurityInfo, 138
- SetSystemPowerState, 139
- SetThreadToken, 134, 139
- ShellExecute, 119

560 Index

- ShellExecuteEx, 119
- TransactNamedPipe, 137
- TransmitCommChar, 137
- VirtualAllocEx, 241
- WinExec, 119
- WM_CREATE, 427
- WM_ENDSESSION, 427
- WM_QUERYENDSESSION, 427
- WriteFile, 24, 137
- WritePrinter, 137
- WriteConsoleOutput, 137
- Win32FilePeer.cpp, sample, 59
- Win32FileStream.cpp, sample, 60
- Win9xConHook.c, sample, 58, 426
- Wind/U, 308
- Windows ..., *see* Microsoft Windows ...
- Windows platform API, 426
- Windows-specific command
 - apispy*, 160, 161
 - cmd*, 120
 - command*, 120
 - dumpbin*, 230, 246
 - netstat*, 104
 - perfmon*, 159
 - Process Explorer*, 104
 - tasklist*, 104, 246
 - taskmgr*, 157
 - tracert*, 131
 - windump*, 160
- windump*, Windows-specific command, 160
- WM_CREATE, Win32 SDK, 427
- WM_ENDSESSION, Win32 SDK, 427
- WM_QUERYENDSESSION, Win32 SDK, 427
- WM_MOTIF, 308
- WMC, 333
- Word, *see* Microsoft Word
- working set, 234, 235
- workload characterization, 157
- workspace register, 269
- worm.c, sample, 354
- worst-case complexity, 174
- wprintf, C library, 310
- WriteConsoleOutput, Win32 SDK, 137
- WriteFile, Win32 SDK, 24, 137
- WritePrinter, Win32 SDK, 137
- write, Unix-specific function, 22, 24, 61, 136, 183, 185, 190, 241, 291
- WriteFile, Win32 SDK, 291
- writetv, Unix-specific function, 136, 185, 186, 190
- wscanf, C library, 310
- wxWindows, 308
- X Image Extension, 176
- X Window System, 137, 153, 187, 215, 244, 307, 398, 438
- X Window System library, StringToKeySym, 153
- X/Open Portability Guide Issue 4, 316
- x2p*, Unix-specific command, 367
- x86-64, 210
- xalloc.c, sample, 438
- xargs*, Unix-specific command, 310
- xcalc.c, sample, 499
- xcmisc.c, sample, 27
- XDR, 299
- Xerces, 350
- xf86bcache.c, sample, 199
- xf86Beta.c, sample, 360
- xf86Config.c, sample, 153
- xgettext, Unix-specific function, 318
- xieperf.h, sample, 79
- xinstall.c, sample, 271
- Xlclnt.h, sample, 302
- Xlib.h, sample, 215
- xlint*, Unix-specific command, 242
- XML, 18, 82, 94, 147, 153
- XMLByteStreamCompiler.java, sample, 80, 355
- Xm1Mapper.java, sample, 75, 214
- XMS, 237
- XP, 4
- XP4, 316
- xref.c, sample, 360
- XSLT, 434
- XSPUtil.java, sample, 56
- Xt, 153
- xwud.c, sample, 212
- XXX, 432

yacc, Unix-specific command, 18
year 2038 problem, 49
yes.c, sample, 11
ying and yang (elements of computation), 5
yperr_string.c, sample, 75
yp1ib.c, sample, 439
zic.c, sample, 318, 360
zone of pain, packages, 349
zone of uselessness, packages, 349
zutil.h, sample, 292

