

Index

Symbols

- operator, 63-64**
- ! Boolean operator, 54**
- != comparison operator, 52, 120**
- # (sharp), 28**
- #! symbol, 27**
 - w switch, **27-28**
- \$", 534**
- \$ (dollar), 60**
- \$- variable, 534**
- \$' variable, 532**
- \$! variable, 180-81, 535**
- ## variable, 534**
- \$\$ variable, 535**
- %% variable, 534**
- && variable, 532**
- \$(variable, 535**
-) variable, 535**
- \$, variable, 533**
- \$. variable, 533**
- \$/ variable, 186, 533**
- :\$ variable, 534**
- ?\$ variable, 534**
- @ variable, 534**
- \$\ variable, 533**
- \$] variable, 535**
- \$\$ variable, 534**
- \$\$E variable, 535**
- \$\$L variable, 534**
- \$\$O variable, 535**
- \$\$T variable, 535**
- \$\$W variable, 535**
- \$\$X variable, 535**
- \$_ (default) variable, 67, 531**
- \$` variable, 532**
- \$| variable, 533, 534**
- \$~ variable, 534**
- \$+ variable, 532**
- \$< variable, 535**
- \$= variable, 534**
- \$> variable, 535**
- \$0 variable, 535**
- \$1, \$2, ... variables, 532**
- \$ARGV variable, 183, 531**
- % (percent), 104**
- %ENV variable, 384-87, 535**
- %INC variable, 536**
- %SIG variable, 535**
- & bitwise operator, 49-50**
- && Boolean operator, 53**
- () (brackets), lists, 76**
- ;(semicolon), 29, 281**
- @ (at), 86**
- @- array, 533**
- @_ array, 260-61, 531**
- @+ array, 532**
- @ARGV array, 133-34, 531**
- @INC array, 298, 312, 536**
- @ISA array, AnyDBM_File module, 444**
- \ (backslash), metacharacters, 156-58**
- [] (square brackets)**
 - references to arrays, **220**
- ^ bitwise operator, 50**
- _ (underscore)**
 - numbers, 38
 - variable names, 67
- { } (curly brackets)**
 - blocks, 30, 281-82
 - dereferencing, **222, 227**
 - hashes, 106
 - references to hashes, **220**
- | bitwise operator, 50**
- || Boolean operator, 54, 265**
- ~ bitwise operator, 50-51**
- ++ operator, 63-64**
- < > diamond operator, 181-82**
- < comparison operator, 52, 120**
- <= comparison operator, 52**

<=> comparison operator, 53
<> (empty diamond), 183
= assignment operator, 60, 61-62
multiple assignments, **64-65**
precedence, **62**
== comparison operator, 51-52, 120
=> operator, 105
> comparison operator, 52, 120
-> dereferencing operator, 228-30
>= comparison operator, 52

Numbers

-0 switch, 299, 579
\$0 variable, 535
\$1, \$2, ... variables, 532

A

-a switch, 298-99, 579
abs function, 540
abstraction
See "encapsulation".
accept function, 540
accept method, IO::Socket module, 499
accessor methods, 351
ActivePerl, 380
add method, IO::Select module, 498
ADO (Active Data Objects), 454
alarm function, 541
aliases, 131-32
@_ variable, **260-61**
ALRM signal, 491
anchors, regular expressions, 153-54
and Boolean operator, 54, 123
anonymous references, 218, 220-21
arrays, **220**
hashes, **220**
reference counts, **231**
AnyDBM_File module, 443-44, 447, 569
@ISA array, **444**
Apache web server, 378-79
Apache::Session module, 418-20
arguments, functions, 30-31
arguments, subroutines
See "parameters".
@ARGV array, 133-34, 183, 531
\$ARGV variable, 183, 531
arithmetic operators, 46-48
++, -- operators, **63-64**
precedence, **47-48**

arrays, 86-104
assignments, **87-91**
context, **89-90**
conversion to hashes, **105-6**
elements
accessing an element, **91-94**
accessing many elements, **94-96**
adding an element, **90-91**
references to elements, **224**
for loops, **96-99**
functions, **99**
matrices, **231-32**
passing arrays as parameters, **263-64**
references to arrays, **220**
dereferencing, **222-24**
references to subroutines, **268**
reverse function, **99**
slices, **94-96**

ASCII, 31

ord function, **57-58**
assignments, 61-62
arrays, **87-91**
context, **89-90**
literal lists, **83**
multiple assignments, **64-65**
associative arrays
See "hashes".
atan2 function, 541
attributes, 338, 347-48, 349-51
class attributes, **355-58**
get/set methods, **338, 354-55**
attributes module, 567
attrs module, 567
AutoLoader module, 569
AutoSplit module, 569
autouse module, 567
autovivification, 232-36
available_drivers method, DBI module, 453

B

\b metacharacter, 157-58
B module, 569
back whacking, 42
backreferences, 162-63, 176
backtick quoting, 490
barewords, 41, 283
base module, 567
BEGIN subroutine, 312
Benchmark module, 318-20, 569
Math::BigFloat module, 506-10, 574
Math::BigInt module, 506-10, 574
binary data, 196-97
binary system, 33, 39-41, 49
bitwise operators, **49-51**

- bind function**, 541
 - bind_col method, DBI module**, 480
 - bind_columns method, DBI module**, 481
 - binmode function**, 197, 541
 - bits**, 33
 - bitwise operators**, 49-51
 - bless function**, 345-47, 541
 - blib module**, 568
 - blocking, sockets**, 498
 - blocks**, 30
 - Boolean operators**, 53-55, 123-24
 - not operator, 54, 123
 - precedence, 54
 - Boolean values**, 51, 119
 - bsd-db databases**, 434
 - buffering**, 199-200
 - bugs**, 34, 141-43
 - barewords, 283
 - debugging, 300-302
 - defensive programming, 302-4
 - error messages, 280-83
 - "it doesn't work", 142
 - logic errors, 280
 - missing commas, 283
 - missing open/close brackets, 281-82
 - missing semicolons, 281
 - Perl debugger, 301-2
 - regular expressions, 171-72
 - runaway strings, 282-83
 - syntax errors, 280, 281-83
 - Windows 2000, 34
 - Bundle::libnet module**, 331
 - Bundle::LWP module**, 330-31
 - bundles**, 329-31
 - bytecode**, 21
 - ByteLoader module**, 569
 - bytes**, 33
- C**
- C programming language**, 520-21
 - c switch, 294, 579
 - C switch, 579
 - caching, subroutines**, 252-53
 - callbacks, subroutines**, 267
 - caller function**, 253, 541
 - caller module**, 568
 - can_read method, IO::Select module**, 498
 - can_write method, IO::Select module**, 498
 - Carp module**, 570
 - CGI::Carp module**, 420-21, 570
 - CGI (Common Gateway Interface)**, 377-431
 - %ENV variable, 384-87
 - ActivePerl, 380
 - cookies, 415-18
 - debugging, 420-22
 - execution environment, 392
 - HTML, 382-84, 392-405
 - forms, 390-92, 404-5, 407-9
 - headers, 400-402
 - HTTP
 - headers, 384-85, 398-400
 - methods, 388-89, 390-92
 - variables, 385-87
 - redirection, 411-12
 - scripts, 381-422
 - interactive scripts, 389-420
 - security, 422-30
 - external programs, 423-26
 - tainted variables, 426-27
 - server configuration, 377-81
 - Apache, 378-79
 - IIS, 380, 381
 - PWS, 380-81
 - server push, 412-15
 - sessions, 418-20
 - state, 409-11
 - URLs, 388-89, 405-6
 - wrappers, 429
 - CGI module**, 398-406, 570
 - header method, 398-400
 - new method, 409
 - param method, 390-91
 - save method, 409
 - self_url method, 405-6
 - start_html method, 400-402
 - url method, 405-6
 - CGI::Carp module**, 420-21, 570
 - CGI::Cookie module**, 415-18, 570
 - cookie method, 416-17
 - CGI::Pretty module**, 403-4, 570
 - CGI::Push module**, 412-15, 570
 - cgi-bin directory, Apache**, 379
 - character classes**, 155-57
 - POSIX, 158
 - Unicode, 158
 - chardnames module**, 568
 - chdir function**, 541
 - child processes**, 493
 - CHLD signal**, 494
 - chmod function**, 541
 - chomp function**, 541
 - chop function**, 542
 - chown function**, 542
 - chr function**, 542
 - chroot function**, 542
 - classes**, 339, 345-63
 - attributes, 338, 347-48, 349-51
 - class attributes, 355-58
 - inheritance, 340-41, 364-68

classes (continued)

instances, 339
 methods, **338**, 339, **351-55**
 constructors, **341**, **348-51**
 DESTROY method, 341, **362**
 get/set methods, 338, **354-55**
 object vs class methods, **353-54**
 private methods, **358-60**
 utility methods, **360-61**
 objects, **337**
 subclasses, 340
 superclasses, 340

clients, 496-97, 498

close function, 542

closedir function, 542

cmp comparison operator, 58

code
 See "source code".

l18N::Collate module, 573

columns, tables, databases, 480-84

command lines, 5

comments, 28-29, 304

Common Gateway Interface
 See "CGI".

comparison operators
 numbers, **51-53**, 120
 strings, **57-59**, 121-22

compiled code, 20-21

Math::Complex module, 512-13, 574

Comprehensive Perl Archive Network
 See "CPAN".

concatenation operator, 55

conditions, 119

Config module, 570

connect function, 542

connect method, DBI module, 460-64

constant module, 568

constants, 37

constructors, 341, 348-51
 inheritance, 349

context, subroutines, 253-54

cookie method, CGI::Cookie module, 416-17

CGI::Cookie module, 415-18, 570

cookies, 415-18

core modules, 22

cos function, 542

CPAN (Comprehensive Perl Archive), 322-31
 PPM (Perl Package Manager), **323**
 submitting a module to CPAN, **331**

CPAN module, 326-29, 570

CREATE TABLE statement, SQL, 468-69

crypt function, 513-15, 542

cryptography, 513-18
 public key cryptography, **515-18**

currency converter example, 69-71

CVS files, 455

Cwd module, 570

D

\d metacharacter, 156

\D metacharacter, 156

-d switch, 579

-D switch, 580

data
 binary data, **196-97**
 reference counts, **230-31**
 references, **217-41**
 anonymous references, **218**, **220-21**
 dereferencing, **222-24**, 227
 modifying data, **225-26**

data structures, 231-40
 autovivification, **232-36**
 linked lists, **239-40**
 matrices, **231-32**
 passing data structures as parameters, 263
 trees, **236-39**
 traversing a tree, **238-39**

data types
 barewords, **41**
 floating-point numbers, **39**
 integers, **38-39**
 strings, **41-44**

Data::Dumper module, 445, 446, 571

data_sources method, DBI module, 454

database drivers, 450, 452-54

Database Interface
 See "DBI".

Database Manager
 See "DBM".

databases, 433-85
 checking a database, **436**
 closing a database, **437**
 connecting to a database, **460-64**
 creating a database, **437**
 disconnecting from a database, **464-65**
 emptying a database, **437**
 entries, **437-38**
 deleting an entry, **484**
 reading an entry, **438**
 MySQL, **456-60**
 opening a database, **435-36**
 records, 450, **478-80**
 relational databases, **450**
 serializing modules, 445
 servers, **454-56**
 single values, **480**
 tables, 450, **467-75**
 columns, **480-84**
 creating a table, **467-70**
 rows, **478-80**

- DB module**, 570
 - DB2 database servers**, 455
 - DBD modules**, 454-56
 - DBD::MySQL module**, 459
 - DBI (Database Interface)**, 433, 450-60
 - installing DBI, 452
 - remote applications, 455
 - DBI module**, 452
 - connect method, 460-64
 - disconnect method, 464-65
 - do method, 472-74
 - fetchall_arrayref method, 482
 - fetchrow_arrayref method, 479, 480
 - fetchrow_hashref method, 479-80
 - DBM (Database Manager)**, 433, 434-49
 - AnyDBM_File module, 443-44
 - formats, 444-45
 - implementations, 434-35
 - MLDBM (multi-level DBM), 446-49
 - dbmclose function**, 542
 - dbmopen function**, 543
 - debugger**, Perl, 34, 301-2
 - debugging**, 300-302
 - CGI, 420-22
 - default values, parameters**, 265
 - default variable, \$_**, 67
 - defensive programming**, 302-4
 - defined function**, 123, 543
 - delete function**, 543
 - DELETE statement, SQL**, 484
 - delimiters**
 - quote like delimiters, 44
 - regular expressions, 167-68
 - dereferencing**, 222-24
 - { } (curly brackets), 222, 227
 - > operator, 228-30
 - DESTROY method**, 341, 362
 - Devel modules**, 571
 - diagnostics module**, 289-90, 568
 - diamond operator, < >**, 181-82
 - Search::Dict module, 575
 - die function**, 543
 - directories**, 212
 - directory handles**, 213
 - DirHandle module**, 571
 - disconnect method, DBI module**, 464-65
 - disconnect_all method, DBI module**, 464
 - DNS (domain name service)**, 496
 - do function**, 310-11, 543
 - do loops**, 138
 - do method, DBI module**, 471, 472-74
 - do_push method, CGI::Push module**, 412
 - DocumentRoot command, Apache**, 379
 - domain name service (DNS)**, 496
 - dotted quads**, 495
 - double-quoted strings**, 41-43
 - DROP TABLE statement, SQL**, 484
 - dump function**, 543
 - Data::Dumper module, 445, 446, 571
 - Dumpvalue module**, 571
 - DynaLoader module**, 571
- ## E
- e switch**, 291-92, 582
 - ^E variable**, 535
 - each function**, 543
 - elements**, 75
 - arrays
 - accessing an element, 91-94
 - accessing many elements, 94-96
 - adding an element, 90-91
 - references to elements, 224
 - literal lists
 - accessing an element, 80-82
 - accessing many elements, 82-86
 - else keyword**, 126-28
 - elsif keyword**, 126-28
 - Empress database servers**, 455
 - encapsulation**, 340
 - endgrent function**, 543
 - endhostent function**, 543
 - endnetent function**, 543
 - endprotoent function**, 543
 - endpwent function**, 544
 - endservent function**, 544
 - English module**, 571
 - entries, databases**, 437-38
 - deleting an entry, 484
 - reading an entry, 438
 - entries, hashes**
 - adding an entry, 107-8
 - removing an entry, 108
 - Env module**, 571
 - %ENV variable**, 384-87, 535
 - environment variables, HTTP**, 386-87
 - eof function**, 544
 - eq comparison operator**, 58, 121
 - Errno module**, 571
 - error messages**, 280-83
 - errors**
 - See "bugs".
 - escape sequences**, 32, 42-43
 - regular expressions, 152-62
 - eval function**, 544

exec function, 494, 544
exists function, 117, 544
exit function, 544
exp function, 544
Exporter module, 313-14, 571
extension modules, 309
ExtUtils modules, 571-72

F

-F switch, 298-99, 582
Fatal module, 572
fcntl function, 544
Fcntl module, 572
FETCH method, 370, 372
fetchall_arrayref method, DBI module, 482
fetchrow_array method, DBI module, 466, 478
fetchrow_arrayref method, DBI module, 479, 480
fetchrow_hashref method, DBI module, 479-80
FETCHSIZE method, 372
fields module, 568
fields, databases, 450
file handles, 179-81
 accessing a file handle, 195-96
 ARGV file handle, 183
 buffering, 199-200
 passing file handles as parameters, 264-65
 pipes, 201-7
 print function, 190-94
 select function, 197-99
File modules, 572-73
file tests, 207-12, 539-40
File::Find module, 314-15, 572
File::Spec module, 318, 572
File::Spec::Functions module, 318, 573
FileCache module, 573
FileHandle module, 573
fileno function, 544
files
 copying a file, 190-92
 library files, 22
 log files, 197-99
 permissions, 200-201
 reading from a file, 179-82, 185-89
 entire file, 189
 multiple lines, 185-86
 opening the file, 179-81
 single lines, 181-82
 single paragraphs, 188-89
 single records, 186-88
 sorting a file, 192-94, 195-96
 writing to a file, 189-200
 binary data, 196-97
 buffering, 199-200
 opening the file, 189-90

filetest module, 568
filters, 183-85, 195-96
File::Find module, 314-15, 572
FindBin module, 573
finish method, DBI module, 467
flags, 139
floating-point numbers
 See "numbers".
flock function, 544
flow charts, 113
for loops, 129-32
 arrays, 96-99
 iterator variables, 130-31
for statement modifier, 132-33
foreach loops, 129-30
fork function, 493-94, 545
forking servers, 500-501
format function, 545
formline function, 545
forms, HTML, 390-92
 generating a form, 404-5, 407-9
 processing a form, 407-9
forward definition, subroutines, 248
freeze method, Storable module, 445
FreezeThaw module, 445
Net::FTP module, 341-44
functions, 29, 244, 539-65
 arguments, 30-31
 array functions, 99
 file tests, 539-40
File::Spec::Functions module, 318, 573

G

g operator, 168
gdbm databases, 434
GDBM_File module, 573
ge comparison operator, 58
GET method, HTTP, 388-89, 391-92
 parameters, 390-91
get methods, 338, 354-55
get subroutine, 330
getc function, 545
getgrent function, 545
getgrgid function, 545
getgrnam function, 545
gethostbyaddr function, 545
gethostbyname function, 545
gethostent function, 546
getlogin function, 546
getnetbyaddr function, 546

- getnetbyname function**, 546
 - getnetent function**, 546
 - Getopt::Long module**, **317-18**, 573
 - Getopt::Std module**, **316-17**, 573
 - getpeername function**, 546
 - getpgrp function**, 546
 - getppid function**, 546
 - getprint subroutine**, **330**
 - getpriority function**, 546
 - getprotobyname function**, 546
 - getprotobynumber function**, 546
 - getprotoent function**, 546
 - getpwent function**, 546
 - getpwnam function**, 546
 - getpwuid function**, 547
 - getservbyname function**, 547
 - getservbyport function**, 547
 - getservent function**, 547
 - getsockname function**, 547
 - getsockopt function**, 547
 - getstore function**, **330**
 - Glade**, **504-5**
 - glob function**, 547
 - global variables**, 65, **255-57**
 - globs**, **212**
 - gmtime function**, 547
 - GNOME**, **503-5**
 - goto statements**, **144**, 548
 - graphical interfaces**, **502-6**
 - Glade, **504-5**
 - GNOME, **503-5**
 - GTK+, **503-5**
 - Qt, **505**
 - Tk, **503**
 - widgets, **502**
 - Win32 module, **506**
 - grep function**, 548
 - grouping, regular expressions**, **173-74**
 - gt comparison operator**, 58, 121
 - GTK+**, **503-5**
- ## H
- h switch**, 582
 - hashes**, 75, **104-9**
 - => operator, 105
 - conversion to arrays, **105-6**
 - creating a hash, **104-6**
 - entries, **107-8**
 - keys, **105**
 - names, 104
 - passing hashes as parameters, **263-64**
 - references to hashes, **220**, **226-27**
 - references to subroutines, **268**
 - tied hashes, 435
 - values, 105, **106-7**
 - accessing values, **108-9**
 - hashing**, 514
 - HEAD method, HTTP**, **388**
 - head subroutine**, **330**
 - header method, CGI module**, **398-400**
 - headers, HTML**, **400-402**
 - headers, HTTP**, **384-85**
 - generating a header, **398-400**
 - Hello World example**, **24-28**
 - here-documents**, **44-45**
 - hex function**, 548
 - hexadecimal system**, **33-34**, **39-41**
 - HTML**, **382-84**, **392-405**
 - forms, 390-92
 - generating a form, **404-5**, **407-9**
 - processing a form, **407-9**
 - headers, **400-402**
 - HTTP**
 - headers, **384-85**
 - generating a header, **398-400**
 - methods, 388-89, 391-92
 - parameters, **390-91**
 - variables, **385-87**
 - httpd.conf file, Apache**, 379
- ## I
- i switch**, 295, 582
 - I switch**, **298**, 582
 - I18N::Collate module**, 573
 - if statement modifier**, **124**
 - if statements**, **117-19**
 - else keyword, **126-28**
 - elsif keyword, **126-28**
 - IIS (Internet Information Server)**, **380**, **381**
 - import function**, 548
 - @INC array**, **298**, **312**, 536
 - %INC variable**, 536
 - indentation**, 30
 - index function**, 549
 - inetd program**, **501-2**
 - infinite loops**, **136-37**
 - Informix database servers**, 455
 - Ingres database servers**, 455
 - inheritance**, **340-41**, **364-68**
 - constructors, **349**
 - methods, **365-66**
 - overriding a method, **366-68**
 - inline comments**
 - regular expressions, **172**
 - INSERT statement, SQL**, **470-72**

installation, Perl, 6-10

Linux/Unix, **6-8**
Windows, **8-10**

instances

See "objects".

int function, 549

INT signal, 491

integer module, 568

integers

See "numbers".

interactive scripts, CGI, 389-420

Interbase database servers, 455

Internet Information Server (IIS), 380, 381

interpolation, strings, 41, 68-69

regular expressions, **151-52**

interpreted code, 20-21

Inter-Process Communication

See "IPC".

IO module, 573

IO::Select module, 498-99, 574

IO::Socket module, 495, 497-98, 574

clients, **498**

servers, **499-502**

ioctl function, 549

IP addresses, 495

IPC (Inter-Process Communication), 487-94

backtick quoting, **490**

exec function, **494**

fork function, **493-94**

networking, **488, 494-502**

qx operator, **490**

signal handlers, **492-93**

signals, **490-93**

CHLD signal, **494**

system function, **489-90**

wait function, **494**

IPC modules, 574

@ISA array, AnyDBM_File module, 444

iterator variables, 96, 130-31

aliases, **131-32**

J

join function, 170, 549

K

keys function, 549

keys, databases, 450

keys, hashes, 105

keys, Windows registry, 380

keywords, 29

kill function, 549

Kleene's notation, 148

L

-l switch, 299, 582

\$_L variable, 534

labels, 143

languages, computers, 19-20

last function, 140, 549

lazy evaluation, 55

lc function, 549

lcfirst function, 549

LDAP, 518-19

le comparison operator, 58, 121

length function, 550

less module, 568

lexical variables, 65-67, 258

lib module, 568

Bundle::libnet module, 331

library files, 22

link function, 550

linked lists, 239-40

Linux

MySQL installation, **457-59**

Perl installation, **6-8**

list context, 89

lists, 75-86

arrays, **86-104**

assignments, **87-91**

conversion to hashes, **105-6**

matrices, **231-32**

references to arrays, **220**

elements, 75

accessing an element, **80-82**

accessing many elements, **82-86**

flattening a list, **79-80**

linked lists, **239-40**

literal lists, **75-86**

assignments, 83

mixed lists, **77-80**

passing lists as parameters, **261**

print function, **76-77**

qw operator, **79**

ranges, **84-86**

reverse function, 85

slices, **82-83, 86**

literal lists, 75-86

assignments, 83

literals, 37

local function, 260, 550

locale module, 568

localtime function, 550

log files, 197-99, 520

log function, 550

logic errors, 280

logical operators

See "Boolean operators".

login method, 342-43

Getopt::Long module, **317-18**, 573

lookaheads, regular expressions, 174-75

lookbehinds, regular expressions, 175-76

loop variables, 96

loops, 128-29

bugs, **141-43**

do loops, **138**

for loops, **129-32**

iterator variables, **130-31**

foreach loops, **129-30**

infinite loops, **136-37**

labels, **143**

last function, **140**

next function, **141**

until loops, **139**

while loops, **134-35**

lstat function, 550

lt comparison operator, 58

lvalues, 64

arrays, **87-91**

literal lists, **83**

Bundle::LWP module, **330-31**

M

m operator, 168, 550

-M switch, 295-96, 582

machine code, 20

manpages, Perl, 12

map function, 550

Math modules, 506-18, 574

Math::BigFloat module, 506-10, 574

Math::BigInt module, 506-10, 574

Math::Complex module, 512-13, 574

Math::Trig module, 510-12, 574

matrices, 231-32

metacharacters, 152-62

\b metacharacter, **157-58**

anchors, **153-54**

character classes, **155-57**

quantifiers, **159-61**

methods, 338, 339, 351-55

accessor methods, **351**

class vs object methods, **353-54**

constructors, **341, 348-51**

DESTROY method, **341, 362**

get/set methods, **338, 354-55**

HTTP, **388-89**

inheritance, **365-66**

overriding a method, **366-68**

polymorphism, **339**

private methods, **358-60**

utility methods, **360-61**

mirror function, 331

mixed lists, 77-80

mkdir function, 550

MLDBM (multi-level DBM), 446-49

modifiers, statements

See "statement modifiers".

modifiers, regular expressions, 151, 168-69

inline modifiers, **172-73**

modules, 21, 309-32, 567-77

@INC array, **312**

bundles, **329-31**

core modules, **22**

do function, **310-11**

extension modules, **309**

installing a module, **323-26**

PPM, **323**

package hierarchies, **312-13**

pragmatic modules, **309, 567-68**

require function, **311**

serializing modules, **445**

standard modules, **309, 314-22, 569-77**

submitting a module to CPAN, **331**

use function, **312**

msgctl function, 550

msgget function, 550

msgrcv function, 550

msgsnd function, 551

Msql databases, 456

multi-level DBM (MLDBM), 446-49

multiple assignments, 64-65

my function, 260, 551

MySQL databases, 456-60

DBD::MySQL module, **459**

N

-n switch, 292-94, 582

named parameters, 266

names, variables, 67

arrays, **86**

hashes, **104**

namespaces, 256

ndbm databases, 434

NDBM_File module, 574

ne comparison operator, 58, 121

Net modules, 574-75

Net::FTP module, 341-44

Net::Ping module, 496-97

networking, 488, 494-502

- clients, **496-97, 498**
- domain name service (DNS), **496**
- inetd program, **501-2**
- IO::Select module, **498-99**
- IO::Socket module, **497-98, 499-502**
- IP addresses, **495**
- Net::Ping module, **496-97**
- ports, **495**
- servers, **499-502**
 - forking servers, **500-501**
- sockets, **495**
 - blocking, **498**
- TCP (Transmission Control Protocol), **497, 498**
- UDP (User Datagram Protocol), **497**

new method, CGI module, 409**next function, 141, 551****no function, 551****not Boolean operator, 54, 123****numbers, 38-41**

- arithmetic operators, **46-48**
 - ++, -- operators, **63-64**
- binary system, **33, 39-41, 49**
- bitwise operators, **49-51**
- Boolean operators, **53-55**
- comparison operators, **51-53, 120**
- complex numbers, **512-13**
- conversion to strings, **45-46**
- floating-point numbers, **39**
- hexadecimal system, **33-34, 39-41**
- integers, **38-39**
- logical values, **119**
- octal system, **33, 39-41**

O**O module, 575****\$_O variable, 535****object-oriented programming, 335-75**

- classes, **339, 345-63**
- encapsulation, **340**
- inheritance, **340-41, 364-68**

objects, 337

- attributes, **338, 347-48, 349-51**
 - class attributes, **355-58**
- creating an object, **341**
 - bless function, **345-47**
 - constructors, **341, 348-51**
- destroying an object, **341, 361-62**
- methods, **338, 339, 351-55**
 - accessor methods, **351**
 - class vs object methods, **353-54**
 - get/set methods, **338, 354-55**
 - private methods, **358-60**
 - utility methods, **360-61**

oct function, 551**octal system, 33, 39-41****ODBC, 433, 455****odbm databases, 434****OO, OOP**

See "object-oriented programming".

Opcode module, 575**open function, 551**
pipes, **201****open source software, 23****opendir function, 551****operating systems, 4****operators, 46-60, 244**

- ++, -- operators, **63-64**
- => operator, **105**
- arithmetic operators, **46-48**
- assignment operators, **61-62**
 - multiple assignments, **64-65**
- bitwise operators, **49-51**
- Boolean operators, **53-55, 123-24**
- comparison operators
 - numbers, **51-53, 120**
 - strings, **57-59, 121-22**
- concatenation operator, **55**
- overloading operators, **507**
- precedence, **47-48, 59-60**
- repetition operator, **56-57**
- See also "functions".

ops module, 568**or Boolean operator, 54, 123****Oracle database servers, 455****ord function, 57-58, 551****overload module, 568****overloading operators, 507****P****-p switch, 292-94, 582****-P switch, 582****pack function, 551-54****package function, 554****package hierarchies, 312-13****package variables**

See "global variables".

packages, 22**param method, CGI module, 390-91****parameters, subroutines, 249-50**

- @_ variable, **260-61**
- arrays as parameters, **263-64**
- default values, **265**
- file handles as parameters, **264-65**
- lists as parameters, **261**
- named parameters, **266**
- references as parameters, **262**

parent processes, 493**passwords, 513-15**

patch pumpkin holder, 24

patterns

See "regular expressions".

PDL (Perl Data Language), 510

Perl

ActivePerl, **380**

advantages of Perl, **2-3, 22-23**

availability, **6**

databases, **433-85**

DBM, **434-49**

debugger, **34, 301-2**

embedding Perl in C programs, **521**

functions, **244**

help, **10-13**

history, **1-2**

installation, **6-10**

Linux/Unix, **6-8**

Windows, **8-10**

library files, **22**

manpages, **12-13**

modules, **21, 309-32, 567-77**

bundles, **329-31**

core modules, **22**

extension modules, **309**

pragmatic modules, **309, 567-68**

standard modules, **309, 314-22, 569-77**

object-oriented programming, **335-75**

operating systems, **4**

operators, **244**

packages, **22**

programs

structure, **28-31, 113-145**

writing a program, **24-28**

regular expression engine, **163-65**

releases, **23-24**

resources, **13-15**

source code, **21**

subroutines, **243-77**

Topaz project, **24**

uses of Perl, **3-4**

Perl Data Language (PDL), 510

Perl Package Manager (PPM), 323

perldoc command, 11

PerlScript, 23, 520

permissions, files, 200-201

Personal Web Server (PWS), 380-81

Net::Ping module, 496-97

pipe function, 554

PIPE signal, 491

pipes, 195, 201-7

Pod modules, 575

pointers, 218

See also "references".

polymorphism, 339

pop function, 100, 554

ports, 495

pos function, 554

POSIX character classes, 158

POSIX module, 575

POST method, HTTP, 388, 389, 391-92

parameters, **390-91**

PostgreSQL database servers, 455

PPM (Perl Package Manager), 323

pragmatic modules, 309, 567-68

precedence, operators, 47-48, 59-60

++, -- operators, **63**

arithmetic operators, **47-48**

assignment operators, **62**

Boolean operators, **54**

pre-declaring subroutines, 248

prepare method, DBI module, 466

CGI::Pretty module, 403-4, 570

primary keys, databases, 469

print function, 27, 554

file handles, **190-94**

lists, **76-77**

printf function, 554

private methods, 358-60

procedural programming, 335

processes, 490

See also "IPC".

programming languages, 19-20

programs, CGI

See "scripts, CGI".

programs, Perl

big programs, **275-76**

comments, **28-29, 304**

structure, **28-31, 113-45**

blocks, **30**

statements, **29**

writing a program, **24-28**

defensive programming, **302-4**

object-oriented programming, **335-75**

Unix, **26**

Windows, **25-26**

prompts, 5

prototype function, 554

prototypes, subroutines, 254-55

public key cryptography, 515-18

pumpkin holding, 24

push function, 100, 554

CGI::Push module, 412-15, 570

push_delay method, CGI::Push module, 412

PWS (Personal Web Server), 380-81

Q

q, qq operators, 44, 554

Qt, 505

quantifiers, regular expressions, 159-61

queries, SQL, 465-84

quotemeta function, 554

qw operator, 79, 555

qx operator, 490, 555

R

rand function, 555

ranges, 84-86

re module, 568

read function, 555

readdir function, 555

readline function, 555

readline operator, < >, 181-82

readlink function, 555

readpipe function, 555

records, databases, 450, 478-80

records, files, 186

recursion, subroutines, 268-75

terminating conditions, 268

recv function, 555

redirection, CGI, 411-12

redo function, 555

ref function, 555

reference counts, 230-31

anonymous references, 231

references, 217-41

anonymous references, 218, 220-21

arrays, 220

elements, 224

creating a reference, 218-20

data structures, 231-40

autovivification, 232-36

linked lists, 239-40

matrices, 231-32

trees, 236-39

dereferencing, 222-24

{ } (braces), 222, 227

-> operator, 228-30

hashes, 220, 226-27

modifying data, 225-26

passing references as parameters, 262

subroutines, 266-67, 268

callbacks, 267

symbolic references, 287

registry, Windows, 380-81

regular expression engine, 163-65

regular expressions, 147-77

backreferences, 162-63, 176

bugs, 171-72

character classes, 155-57

POSIX, 158

Unicode, 158

delimiters, 167-68

escape sequences, 152-62

grouping, 173-74

inline comments, 172

interpolation, 151-52

join function, 170

Kleene's notation, 148

lookaheads, 174-75

lookbehinds, 175-76

metacharacters, 152-62

anchors, 153-54

character classes, 155-57

modifiers, 151, 168-69

inline modifiers, 172-73

repetition, 159-61

split function, 169-70

transliteration, 171

word boundaries, 157-58

relational databases, 450

releases, Perl, 23-24

remote databases, 461-62

rename function, 556

repetition operator, 56-57

require function, 311, 556

reset function, 556

resources, Perl, 13-15

return statements, 252, 556

return values, 250-53, 303

caching, 252-53

reverse function, 85, 556

arrays, 99

rewinddir function, 556

rindex function, 556

rmdir function, 556

rows, tables, databases, 478-80

runaway strings, 282-83

runtime scope, 258-60

S

\s metacharacter, 156

\S metacharacter, 156

s operator, 168, 556

-s switch, 296-98, 583

-S switch, 583

Safe module, 575

salts, 514

save method, CGI module, 409

scalar context, 89

scalar function, 556

scalars, 38

variables, 60-61

scope, variables, 65-67, 255-60

global variables, 255-57

lexical variables, 258

namespaces, 256

runtime scope, 258-60

- ScriptAlias** command, Apache, 379
- scripts, CGI, 381-422**
 - debugging, 420-22
 - execution environment, 392
 - interactive scripts, 389-420
 - security, 422-30
- sdbm databases, 434**
- SDBM_File** module, 575
- Search::Dict** module, 575
- SearchServer** database servers, 456
- security, 513-18**
 - CGI, 422-30
 - external programs, 423-26
 - tainted variables, 426-27
 - wrappers, 429
 - passwords, 513-15
- seek** function, 556
- seekdir** function, 557
- select** function, 557
 - file handles, 197-99
- IO::Select** module, 498-99, 574
- SELECT** statement, SQL, 475-78
- SelectSaver** module, 576
- self_url** method, CGI module, 405-6
- SelfLoader** module, 576
- semctl** function, 557
- semget** function, 557
- semop** function, 557
- send** function, 557
- separators, 186**
- serializing, 446**
- serializing modules, 445**
- server push, CGI, 412-15**
- servers, 499-502**
 - configuration, 377-81
 - Apache, 378-79
 - IIS, 380, 381
 - PWS, 380-81
 - database servers, 454-56
 - forking servers, 500-501
 - inetd program, 501-2
- Apache::Session module, 418-20
- sessions, CGI, 418-20**
- set** methods, 338, 354-55
- setpgrp** function, 557
- setpriority** function, 557
- setsockopt** function, 557
- shebang** line, 290
- Shell** module, 576
- shift** function, 102-3, 557
- shmctl** function, 557
- shmget** function, 558
- shmread** function, 558
- shmwrite** function, 558
- shutdown** function, 558
- %SIG** variable, 535
- signal handlers, 492-93**
- signals, IPC, 490-93**
 - CHLD signal, 494
- sigtrap** module, 568
- sin** function, 558
- single-quoted strings, 41-43**
- sleep** function, 558
- slices, lists, 82-83, 86**
 - arrays, 94-96
- socket** function, 558
- Socket** module, 495, 576
 - IO::Socket module, 495, 497-98, 574
 - clients, 498
 - servers, 499-502
- socketpair** function, 558
- sockets, 495**
 - blocking, 498
 - clients, 498
 - IO::Socket module, 497-98
 - servers, 499-502
- sort** function, 103-4, 558
- Win32::Sound module, 320-21
- source code, 20-21**
 - File::Spec module, 318, 572
 - File::Spec::Functions module, 318, 573
- splice** function, 559
- split** function, 169-70, 559
- sprintf** function, 559
- SQL (Structured Query Language), 450, 465-84**
 - CREATE TABLE statement, 468-69
 - DELETE statement, 484
 - DROP TABLE statement, 484
 - INSERT statement, 470-72
 - SELECT statement, 475-78
 - UPDATE statement, 474-75
- sqrt** function, 559
- srand** function, 559
- stacks, 100**
- standard input, 70-71, 179**
- standard modules, 309, 314-22, 569-77**
 - Benchmark module, 318-20, 569
 - CPAN module, 326-29, 570
 - File::Find module, 314-15, 572
 - File::Spec module, 318, 572
 - Getopt::Long module, 317-18, 573
 - Getopt::Std module, 316-17, 573
 - Win32 modules, 320-22
- standard output, 70**
- start_html** method, CGI module, 400-402
- stat** function, 559

statement modifiers, 124-25

- for modifier, **132-33**
- if modifier, **124**
- unless modifier, **124-25**
- while modifier, **138-39**

statements, 29

- blocks, **30**
- if statements, **117-19**
- return statements, **252**
- unless statements, **124**

Getopt::Std module, **316-17**, 573

STDERR construct, 179

STDIN construct, 70-71, 179

- while loops, **135-36**

STDOUT construct, 179

Storable module, 445-46, 445

STORE method, 370-72

STORESIZE method, 372

strict module, 286-89, 568

strings, 27, 41-44

- ++, -- operators, **64**
- comparison operators, **57-59**, 121-22
- concatenation operator, **55**
- conversion to numbers, **45-46**, 57
- double-quoted strings, **41-43**
- escape sequences, **32, 42-43**
- here-documents, **44-45**
- interpolation, 41, **68-69**
 - regular expressions, **151-52**
- logical values, **119**
- q, qq operators, **44**, 554
- repetition operator, **56-57**
- runaway strings, **282-83**
- single-quoted strings, **41-43**

structure, Perl programs, 28-31, 113-145

- blocks, **30**
- comments, **28-29**
- loops, **128-29**
- statements, **29**

structures

- See "data structures".

study function, 561

sub keyword, 245, 561

subclasses, 340

subroutines, 243-77

- callbacks, **267**
- context, **253-54**
- defining a subroutine, **245-47**
 - sub keyword, **245**
- functions compared to subroutines, **244**
- importing a subroutine, 313
- operators compared to subroutines, **244**
- order of declaration, **247-49**
 - forward definition, **248**
- parameters, **249-50**
 - @_ variable, **260-61**

- arrays as parameters, **263-64**
- default values, **265**
- file handles as parameters, **264-65**
- lists as parameters, **261**
- named parameters, **266**
- references as parameters, **262**
- prototypes, **254-55**
- recursion, **268-75**
 - terminating conditions, 268
- references to subroutines, **266-67, 268**
- return statements, **252**
- return values, **250-53**
 - caching, **252-53**
- scope, variables, **255-60**
 - global variables, **255-57**
 - lexical variables, **258**
 - runtime scope, **258-60**
- signal handlers, **492-93**

subs module, 568

substr function, 561

superclasses, 340

switches, 290-300, 579-83

- 0 switch, **299**, 579
- a switch, **298-99**, 579
- c switch, **294**, 579
- e switch, **291-92**, 582
- F switch, **298-99**, 582
- i switch, 295, 582
- l switch, **298**
- l switch, **299**, 582
- M switch, **295-96**, 582
- n switch, **292-94**, 582
- p switch, **292-94**, 582
- s switch, **296-98**, 583
- T switch, **299-300**, 583

Sybase database servers, 456

Symbol module, 576

symbolic references, 287

symlink function, 561

syntax errors, 280, 281-83

Sys modules, 576

syscall function, 561

sysopen function, 561

sysread function, 562

sysseek function, 562

system function, 489-90, 562

syswrite function, 562

T

-T switch, 299-300, 583

\$^T variable, 535

tables, databases, 450, 467-75

- columns, **480-84**
- creating a table, **467-70**
- rows, **478-80**

tainted variables, 426-27
TCP (Transmission Control Protocol), 497, 498
tell function, 562
tellmdir function, 562
Term modules, 576
terminating conditions, recursion, 268
Test module, 576
Text modules, 576
thaw method, Storable module, 445
tie function, 435-37, 562
Tie modules, 576-77
TIEARRAY method, 369, 372
tied function, 436, 563
tied hashes, 435
TIEHANDLE method, 369
TIEHASH method, 369
Win32::TieRegistry module, 321-22
TIESCALAR method, 369, 372
time function, 563
Time modules, 577
times function, 563
Tk, 503
Topaz project, 24
tr operator, 171, 563
transliteration, regular expressions, 171
Transmission Control Protocol (TCP), 497, 498
trees, 236-39
 traversing a tree, **238-39**
Math::Trig module, 510-12, 574
truncate function, 563

U

-u switch, 583
-U switch, 583
uc function, 563
ucfirst function, 563
UDP (User Datagram Protocol), 497
umask function, 563
undef function, 189, 437, 564
Unicode, 31-32
 character classes, 158
Unify database servers, 456
UNIVERSAL module, 577
Unix, 26
 CGI server configuration, **377-79**
 Perl installation, **6-8**
unless statement modifier, 124-25
unless statements, 124
unlink function, 564
unpack function, 564

unshift function, 102-3, 564
untie function, 437, 564
until loops, 139
UPDATE statement, SQL, 474-75
url method, CGI module, 405-6
URLs (universal resource locators), 388-89, 405-6
use diagnostics command, 289-90
use function, 312, 564
use strict command, 286-89
use warnings command, 284-86
 scope, **285-86**
User Datagram Protocol (UDP), 497
User modules, 577
utf8 module, 568
utility methods, 360-61
utime function, 564

V

-v switch, 583
-V switch, 583
values function, 564
values, hashes, 105, 106-7
 accessing values, **108-9**
variables, 37, 60
 \$_ (default) variable, **67**
 aliases, **131-32**
 arrays, **86-104**
 assignments, **61-62**
 multiple assignments, **64-65**
 global variables, 65
 hashes, **104-9**
 HTTP, **385-87**
 environment variables, **386-87**
 interpolation, strings, 41, **68-69**
 iterator variables, **130-31**
 lexical variables, **65-67**
 names, **67**
 scalar variables, **60-61**
 scope, 65-67, 255-60
 global variables, **255-57**
 lexical variables, **258**
 namespaces, **256**
 runtime scope, **258-60**
 tainted variables, **426-27**
 tying a variable to a class, **369-74**
vars module, 568
vec function, 564
virtual machine code, 21

W

\w metacharacter, 156
\W metacharacter, 156

-w switch, 27-28, 583
-W switch, 583
W variable, 535
wait function, 494, 565
waitpid function, 565
Wall, Larry, 1-2
wantarray function, 253, 565
warn function, 565
warnings, 27
warnings module, 284-86, 568
while loops, 134-35
 STDIN construct, 135-36
while statement modifier, 138-39
white space, 32
widgets, 502
Win32 modules, 320-22, 506
Win32::Sound module, 320-21
Win32::TieRegistry module, 321-22
Windows, 25-26
 CGI server configuration, 379-81
 MySQL installation, 457

 Perl installation, 8-10
 registry, 380-81
Windows 2000
 bugs, 34
 Perl installation, 8
World Wide Web, 22-23, 520
wrappers, CGI, 429
write function, 565

X

x operator, 168
-x switch, 583
-X switch, 583
X variable, 535
XML, 519
xor Boolean operator, 54

Y

y operator, 565

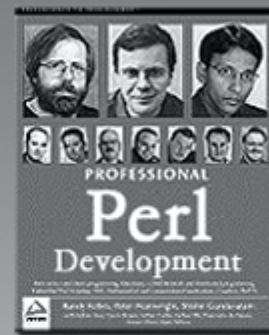
Source code available at : www.wrox.com

Peer discussion at : lamplists.com

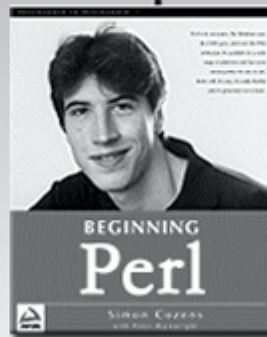
Also from Wrox



<http://www.wrox.com/books/1861004494.htm>



<http://www.wrox.com/books/1861004389.htm>



<http://www.wrox.com/books/1861003145.htm>

lamplists.com
The Open Source Programmer's Resource Centre

This work is licensed under the Creative Commons **Attribution-NoDerivs-NonCommercial** License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nd-nc/1.0> or send a letter to Creative Commons, 559 Nathan Abbott Way, Stanford, California 94305, USA.

The key terms of this license are:

Attribution: The licensor permits others to copy, distribute, display, and perform the work. In return, licensees must give the original author credit.

No Derivative Works: The licensor permits others to copy, distribute, display and perform only unaltered copies of the work -- not derivative works based on it.

Noncommercial: The licensor permits others to copy, distribute, display, and perform the work. In return, licensees may not use the work for commercial purposes -- unless they get the licensor's permission.