

# 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  
derefencing, 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  
**charnames 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".

### **I18N::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

---

**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  
**getpgid 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**  
**glob**, **212**  
**gmtime function**, 547  
**GNO**, **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  
**-l 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  
**Istat function**, 550  
**It comparison operator**, 58  
**Ivalues**, 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  
**Msq1 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

**0 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  
**setpggrp 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

---

### **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  
**telldir 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

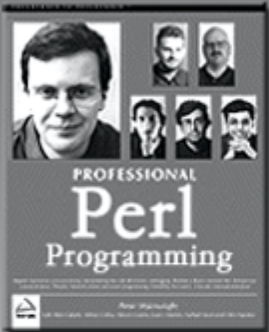
**y operator**, 565



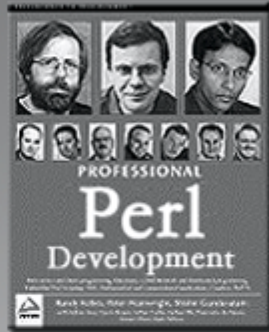
Source code available at : [www.wrox.com](http://www.wrox.com)

Peer discussion at : [lamplists.com](http://lamplists.com)

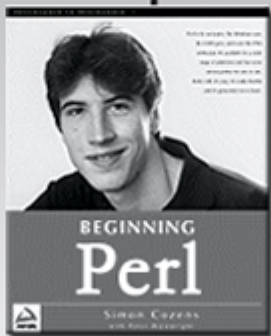
Also from Wrox



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



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



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



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.