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Programming/Perl

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## Perl Pocket Reference

If you have a Perl programming question, you'll find the answer quickly in this handy, easy-to-use quick reference. The Perl Pocket Reference condenses and organizes stacks of documentation down to the most essential facts, so you can find what you need in a heartbeat.

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Johan Vromans has engaged in software engineering research since 1975. He became an expert in using GNU Emacs and the Perl programming language, and was instrumental in bringing the Internet to the Netherlands as a commercial activity. Johan runs his own consulting business called Squirrel Consultancy, and can be reached at jvromans@squirrel.nl.
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## FIFTH EDITION

# Perl <br> <br> Pocket Reference 

 <br> <br> Pocket Reference}

Johan Vromans

## Perl Pocket Reference, Fifth Edition

by Johan Vromans
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## Perl Pocket Reference

The Perl Pocket Reference is a quick reference guide to Larry Wall's Perl programming language. It contains a concise description of all statements, functions, and variables, and lots of other useful information.
The purpose of the Pocket Reference is to aid users of Perl in finding the syntax of specific functions and statements and the meaning of built-in variables. It is not a self-contained user guide; basic knowledge of the Perl language is required. It is also not complete; some of the more obscure variants of Perl constructs have been left out. But all functions and variables are mentioned in at least one way they can be used.

## Perl 5.14.1

Perl releases are identified by a version number, a sequence of at least two numbers, separated by periods. This books describes Perl 5.14.1, released on June 16, 2011.

| 5.14.1 | Meaning |
| :--- | :--- |
| 5 | The language revision. Perl 5 was first released on October 17, 1994. |
| 14 | The version of this revision. <br> An even number indicates an official production version, while an odd <br> number indicates a development version. |
| 1 | The subversion. 0 (zero) is the first release, higher numbers indicate <br> maintenance releases. |

## Conventions used in this book

this denotes text that you enter literally.
this means variable text, i.e., things you must fill in.
this $\dagger \quad$ means that if this is omitted, \$_ will be used instead.
word is a keyword, i.e., a word with a special meaning.
[...] denotes an optional part.
[ points to related documents, which can be viewed with a perldoc command.

## Features

As of version 5.10, Perl supports features to selectively enhance the syntax and semantics of the language. Features can be enabled with use feature and disabled with no feature, see the section Pragmatic Modules on page 17.

| Feature | Perl | Description | Page |
| :--- | ---: | :--- | ---: |
| say | 5.10 | Enables the keyword say. | 50 |
| state | 5.10 | Enables the keyword state. | 64 |
| switch | 5.10 | Enables the keywords given, <br> when, break, and default. <br> Enables Unicode semantics <br> in all string operations. | 15 |
| unicode_strings | 5.12 | All 5.10 features. |  |
| $: 5.10$ | 5.10 | All 5.10 and 5.12 features. |  |
| $: 5.12$ | 5.12 | All 5.10, 5.12 and 5.14 features. |  |
| 5.14 |  |  |  |

Feature bundles like :5.14 provide a quick means to get a fully featured Perl, although it is easier to automatically enable version dependent features with:

```
use 5.14.0;
```

$$
2
$$

## Syntax

Perl is a free-format programming language. This means that in general it does not matter how a Perl program is written with regard to indentation and lines.

An exception is when Perl encounters a sharp or pound symbol (\#) in the input: it then discards this symbol and everything following it up to the end of the current input line. This can be used to put comments in Perl programs. Real programmers put lots of useful comments in their programs.
There are places where whitespace does matter: within literal text, patterns, and formats.
If the Perl compiler encounters the special token __DATA__, it discards this symbol and stops reading input. Anything following this token is ignored by the compiler, but can be read by the program when it is run, using the package filehandle DATA. __END__ behaves like __DATA__ in the top level script (but not in files loaded with require or do) and leaves the remaining contents of the file accessible via the global filehandle DATA.
When Perl is expecting a new statement and encounters a line that starts with $=$, it skips all input up to and including a line that starts with =cut. This is used to embed documentation.
Z perlsyn.

## Embedded Documentation

Tools exist to extract embedded documentation and generate input suitable for several formatters like troff, $\mathrm{L}^{\mathrm{A}} \mathrm{T}_{\mathrm{E}} \mathrm{X}$, and HTML. The following commands can be used to control embedded documentation:
=back $\quad$ See =over on the next page. $=$ begin $f m t$

Sets the subsequent text up to a matching =end to be included only when processed for formatter $f m t$.
=cut Ends a document section.
=end fmt See=begin.
=for frtt Restricts the remainder of just this paragraph to be included only when processed for formatter fmt.
=head $N$ heading
Produces a heading. $N$ must be $1,2,3$, or 4 .
=item text
See =over below.
$=o v e r N$ Starts an enumeration with indent $N$. Items are specified using =item. The enumeration is ended with =back.
=pod Introduces a document section. Any of the = commands can be used to introduce a document section.
Each of the preceding commands applies to the paragraph of text that follows them; paragraphs are terminated by at least one empty line.
An indented paragraph is considered to be verbatim text and will be rendered as such.

Within normal paragraphs, markup sequences can be inserted:
B<text> Bold text (for switches and programs).
C<code> Literal code.
$\mathrm{E}\langle e s c\rangle$ A named character, e.g., $\mathrm{E}<l \mathrm{l}\rangle$ means $\mathrm{a}<$ and $\mathrm{E}\langle\mathrm{gt}\rangle$ means a >.
F<file> Filename.
I<text> Italic text (for emphasis and variables).
L< [ text | ] [ref ] [ / section ] >
A cross reference. text, if present, is used for output.
$\mathrm{S}<$ text> Text that cannot break on spaces.
X<idx> An index entry.
Z<> A zero-width character.
Markup sequences may be nested. If a markup sequence has to contain > characters, use $\mathrm{C} \ll \ldots$. $\gg$ or $\mathrm{C} \lll<\ldots \gg$, etc. The last of the opening < must be followed by whitespace, and whitespace must precede the first of the closing >.
Z perlpod, perlpodspec.

## Data Types

See the section Variables on page 9 for the role of the sigils.

| Type | Sigil | Description |
| :--- | :---: | :--- |
| Array | $@$ | Indexable list of scalar values. |
| Code | $\&$ | A piece of Perl code, e.g., a subroutine. |
| Format |  | A format for producing reports. |
| Glob | $*$ | All data types. |
| Hash | $\%$ | Associative array of scalar values. |
| I0 |  | Filehandle. Used in input and output operations. |
| Scalar | $\$$ | Strings, numbers, typeglobs, and references. |

[ perldata.

## Quotes and Interpolation

Perl uses customary quotes to construct strings and such, but also implements a generic quoting mechanism. For example, the string 'Hello!' can be written as q/Hello!/, q;Hello!;, q\{Hello! \}, and so on.

| Customary | Generic | Meaning | Inter. | Page |
| :--- | :--- | :--- | :--- | ---: |
| "' | $q / /$ | Literal string | No | 7 |
| "" | $q q / /$ | Literal string | Yes | 7 |
| . | $q \times / /$ | Command execution | Yes | 7 |
| () | $q w / /$ | Word list | No | 8 |
| "" | qr// | Regular expression | Yes | 37 |
| // | $\mathrm{m} / /$ | Pattern match | Yes | 43 |
| s/// | $\mathrm{s} / / /$ | Pattern substitution | Yes | 44 |
| y/// | tr/// | Character translation | No | 44 |

When the quoting mechanism involves delimiters, you can use pairs of grouping characters, e.g., $\mathrm{m}<\ldots$. $>$ and $\mathrm{s}\{\ldots\}[\ldots$. . .
The "Inter." column of the table on the preceding page indicates whether string escape sequences are interpolated. If single quotes are used as delimiters for pattern matching or substitution, no interpolation takes place.
String escape sequences:
la Alarm (bell).
lb Backspace.
le Escape.
If Formfeed.
In Newline.
\r Return.
It Tab.
Combining prefixes construct characters, for example:
$\backslash 53$ Interpreted as octal, the character + . Octal escapes take up to three octal digits, including leading zeros. The resulting value must not exceed 377 octal. In patterns, which are like qq// strings, leading zeros are mandatory in octal escapes to avoid interpretation as a back-reference unless the value exceeds the number of captures or 9 , whichever is lower. Note that if it's a back-reference, the value is interpreted as decimal, not as octal.
\cC Interpreted as a control character: Control-C.
IN\{BLACK SPADE SUIT\}
A named character: $\boldsymbol{\oplus}$. This requires the charnames pragma; see page 18 .
$1 N\{U+03 A 3\}$
Unicode character with codepoint 03A3 (hex).
lo\{53\} A safe way to write an octal value.
lxeb Interpreted as hexadecimal: Latin-1 ë. Hex escapes take one or two hex digits.
$\backslash x\{03 a 3\}$ Unicode hexadecimal: Greek $\Sigma$.

These escape sequences change the meaning of what follows:
$\backslash E \quad E n d s \backslash L, \backslash 0$, and $\backslash U$.
$\backslash 1$ Lowercases the following character.
IL Lowercases up to a $\backslash \mathrm{E}$.
Iu Titlecases the following character.
IU Uppercases until a $\backslash E$ is encountered.
IO Quotes nonword characters until $\backslash E$.
Z perlop, perlunicode, perluniintro.

## Literal Values

## Scalar Values

Array reference
[1,2,3]
Code reference
sub \{ statements \}
Hash reference
\{key1 $\Rightarrow$ val1, key2 $\Rightarrow$ val2, ...\}
Equivalent to $\{k e y 1$, val1, key2, val2, ... \}.
Numeric
123 1_234 123.4 5E-10 $0 b 010101$ (binary) 0xff (hex) 0377 (octal)
__LINE__ (line number in the current program)
Regular Expression
qr/string/modifiers
String
'abc' Literal string, no variable interpolation or escape characters, except $\backslash '$ and $\backslash \backslash$.
"abc" A string in which variables are interpolated and escape sequences are processed.
`command`
Evaluates to the output of the command.
Class:: A value that is mostly equivalent to "Class".
1.2.3 v5.6.0.1

A string ("v-string") composed of the specified ordinals. The ordinal values may be in the Unicode range. v1.3 is equivalent to " $\backslash x\{1\} \backslash x\{3\}$ ". Suitable to be compared to other v-strings using string compare operators.
<<identifier
Shell-style "here document."
__FILE__
The name of the program file.
__PACKAGE_-
The name of the current package.

## List Values

```
(...) (1,2,3) is a list of three elements.
    (1,2,3)[0] is the first element from this list.
    (1,2,3)[-1] is the last element.
    ( ) is an empty list.
    (1..4) is the same as (1,2,3,4); likewise ('a'.. 'z').
    ('a'..'z')[4,7,9] is a slice of a literal list.
qw qw/fo br.../ is the same as ('fo','br',...).
```


## Hash Values

```
(...) (key1 => val1, key2 => val2,...)
    Equivalent to (key1, val1, key2, val2,...).
```


## Filehandles

Predefined filehandles
STDIN, STDOUT, STDERR, ARGV, DATA.
User-specified filehandles
Any name (identifier without sigil) that is not a keyword or subroutine call can be used to designate a filehandle.

## Variables

\$var A simple scalar variable.
\$p = <br>\$var
Now $\$ p$ is a reference to scalar $\$$ var.
$\$ \$ p \quad$ The scalar referenced by $\$ p$.
@var An array. In scalar context, the number of elements in the array.
$\$ \operatorname{var}[6]$ Seventh element of array @var.
$\$ \operatorname{var}[-1]$
The last element of array @var.
\$p = \@var
Now \$p is a reference to array @var.
\$\$p[6] or \$p->[6]
Seventh element of array referenced by $\$ p$.
\$\{\$p[6]\}
The scalar referenced by $\$ p[6]$.
\$p = <br>\$var[6]
Now $\$ p$ is a reference to the seventh element of array @var.
$\$ p=[1,3$, 'ape' $]$
Now \$p is a reference to an anonymous array with three elements.
\$var[\$i][\$j]
\$j-th element of \$i-th element of array @var.
$\$ \# v a r \quad$ Last index of array @var .
@var[3,4,5]
A slice of array @var.
\%var A hash. In scalar context, true if the hash has elements.
\$var\{ 'red'\} or \$var\{red\}
A value from hash \%var. The hash key may be specified without quotes if it is simple identifier.
$\$ p=\backslash \% \mathrm{var}$
Now $\$ p$ is a reference to hash \%var.
$\$ \$ p\{' r e d '\}$ or $\$ p->\{' r e d '\}$
A value from the hash referenced by $\$ p$.
\$\{\$p\{'red'\}\}
The scalar referenced by $\$ p\{$ 'red' $\}$.
$\$ p=\{$ red $\Rightarrow>1$, blue $=>2$, yellow $=>3\}$
Now $\$ \mathrm{p}$ is a reference to an anonymous hash with three elements.
@var\{'a','b'\}
A slice of \%var; same as (\$var\{'a'\},\$var\{'b'\}).
\$var\{'a'\}[1]
Multidimensional hash.
\$var\{'a',1,...\}
Emulated multidimensional hash (obsolete).
$\$ c=\backslash \& m y s u b$
Now $\$ c$ is a reference to subroutine mysub.
$\$ c=\operatorname{sub}\{\ldots\}$
Now $\$ c$ is a reference to an anonymous subroutine.
\& $\$ \mathrm{c}($ args $)$ or $\$ c->(\operatorname{args})$
A call to the subroutine via the reference.

## \$MyPackage::var

Variable \$var from package MyPackage.
Likewise @MyPackage: :ary, and so on.
Variables that are not part of a package belong to the default package main.
\$: :var The same as \$main: :var.
\%MyPackage::
The package symbol table.
*var Symbol table entry (typeglob). Refers to everything represented by var: \$var, @var, \%var, and so on.
*x $=\backslash \$ \mathrm{y}$ Makes $\$ \mathrm{x}$ an alias for $\$ \mathrm{y}$.
$*_{x}={ }^{*} y \quad$ Makes all $x$ aliases for $y$. Also: ${ }^{*} x=" y "$.
$* \operatorname{var}\{$ SCALAR $\}$ or $*\{\$::\{\operatorname{var}\}\}\{S C A L A R\}$
The same as $\backslash \$$ var. Likewise, *var $\{A R R A Y\}$ is the same as \@var. Also HASH, CODE, FORMAT, GLOB, and IO.

Note that \$var, @var, \%var, subroutine var, format var, and filehandle var all share the identifier var, but they are distinct variables.

Instead of the variable identifier, a block (see page 14) that returns the right type of reference can be used. For example, \$\{ \$x > 0 ? <br>\$y[4]: <br>\$z \}.
[ perldata, perlref.

## Context

Perl expressions are always evaluated in a context that determines the outcome of the evaluation.
Boolean A special form of scalar context in which it only matters if the result is true or false. Anything that is undefined or evaluates to an empty string, the number zero, or the string " 0 " is considered false; everything else is true (including strings like " 00 ").
List A list value is expected. Acceptable values are literal lists, arrays, and hashes. Slices of arrays, hashes, and lists are also acceptable. A scalar value will be interpreted as a one-argument list.
Scalar A single scalar value is expected.
Void No value is expected. If a value is provided, it is discarded.
The following functions relate to context:
scalar expr
Forces scalar context for the expression.

## wantarray

Returns true in list context, false in scalar context, and undef in void context.

## Operators and Precedence

Perl operators have the following associativity and precedence, listed from highest precedence to lowest. Table cells indicate groups of operators of equal precedence.

| Assoc. | Operators | Description |
| :--- | :--- | :--- |
| right | terms and <br> list operators | See next page. |
| left | $->$ | Infix dereference operator. |
| none | ++ | Auto-increment (magical on strings). |
|  | -- | Auto-decrement. |


| Assoc. | Operators | Description |
| :--- | :--- | :--- |
| none | $\ldots$ | Range operator. |
|  | $\ldots$ | Alternative range operator. |
| right | $?:$ | Ternary if ? then : else operator. |
| right | $=+=-=$ etc. | Assignment operators. |
| left | , | Comma operator, also list element separator. |
| left | => | Same, enforces the left operand to be a string. |
| right | list operators <br> (rightward) | See below. |
| right | not | Low precedence logical NOT. |
| left | and | Low precedence logical AND. |
| left | or <br> xor | Low precedence logical OR. <br> left |

Parentheses can be used to group an expression into a term.
A list consists of expressions, variables, arrays, hashes, slices, or lists, separated by commas. It will always be interpreted as one flat series of values.
Perl functions that can be used as list operators have either very high or very low precedence, depending on whether you look at the left side of the operator or at the right side of the operator. Parentheses can be added around the parameter lists to avoid precedence problems.
The logical operators do not evaluate the right operand if the result is already known after evaluation of the left operand.
Compare operators return -1 (less), 0 (equal), or 1 (greater).
Zperlop, perlfunc.
perldoc -f func will provide extensive information on the named function.

## Statements

A statement is an expression, optionally followed by a modifier, and terminated with a semicolon. Statements can be combined to form a block when enclosed in \{\}. The semicolon may be omitted after the last statement of a block.

Execution of expressions can depend on other expressions using one of the modifiers if, unless, for, foreach, when, while, or until, for example:
expr1 if expr2;
expr1 foreach list ;
The operators ||, //, \&\&, or ?: also allow conditional execution:
expr1 || expr 2 ;
expr1 ? expr2: expr3;
Blocks may be used for conditional execution:
if (expr ) block [ elsif (expr ) block . . . [ else block ] unless ( expr ) block [ else block]

## Loop blocks

[ label: ] while ( expr ) block [ continue block ] [ label: ] until ( expr ) block [ continue block] [ label: ] for ( [ expr ] ; [ expr ] ; [ expr ] ) block [ label: ] foreach vart ( list ) block [ continue block]<br>[ label: ] block [ continue block]

In foreach, the iteration variable (default \$_) is aliased to each element of the list, so modifying this variable modifies the actual list element.

The keywords for and foreach can be used interchangeably.
In loop blocks, program flow can be controlled with:
goto label
Finds the statement labeled with label and resumes execution there. label may be an expression that evaluates to the name of a label.

Immediately exits the loop. Skips the continue block. next [ label ]

Executes the continue block and starts the next iteration of the loop.
redo [label]
Restarts the loop block without evaluating the conditional again. Skips the continue block.

## When blocks

when blocks can be used within a topicalizer to form a switch statement. Topicalizers are foreach (or for), and given:

```
for (expr ) {
    [ when ( condition) block...]
    [ default block]
}
given ( expr ) { ...}
```

condition testing is done using smartmatching, see page 35 . The first condition that matches will have its block executed, and control transfers to the end of the topicalizer block. default is a when that always matches.
In a when block, continue can be used to transfer control to the next statement instead of skipping to the end of the topicalizer block.
In a given block, break can be used to force leaving the topicalizer block.
Note that given is a relatively new feature and several aspects of its peculiar behavior may change in subsequent Perl releases.

## Special forms

do block while expr ;
do block until expr ;
Guaranteed to perform block once before testing expr.

## do block

Effectively turns block into an expression.

The placeholder ... (ellipsis) can be used as a statement to indicate code that is not yet written. It compiles, but throws an exception when executed.
[ perlsyn.

## Packages and Modules

## import module [ list ]

Usually imports subroutines and variables from module into the current package. import is not a built-in, but an ordinary class method that may be inherited from UNIVERSAL.
no module [ list ]
At compile time, requires the module and calls its unimport method on list. See use on the next page.
package namespace [ version ] [ block]
Designates the block as a package with a namespace. Without block, applies to the remainder of the current block or file. Sets package variable \$VERSION to version, if specified.
require version
Requires Perl to be at least this version. version can be numeric like 5.005 or 5.008001 , or a v-string like v5.8.1.
require expr $\dagger$
If expr is numeric, behaves like require version. Otherwise expr must be the name of a file that is included from the Perl library. Does not include more than once, and yields a fatal error if the file does not evaluate to true. If expr is a bare word, assumes extension .pm for the name of the file.

## unimport module [ list ]

Usually cancels the effects of a previous import or use. Like import, unimport is not a built-in, but an ordinary class method.
use version
use pragma
See the section Pragmatic Modules below.
By convention, pragma names start with a lowercase letter.
use module [ version ] [ list ]
At compile time, requires the module, optionally verifies the version, and calls its import method on list. If list is (), doesn't call import.
Normally used to import a list of variables and subroutines from the named module into the current package.
Module names start with an uppercase letter.
亿 perlmod.

## Pragmatic Modules

Pragmatic modules affect the compilation of your program. Pragmatic modules can be activated (imported) with use and deactivated with no. These are usually lexically scoped.
version Requires Perl to be at least this version and enables the feature bundle for this version. Requiring 5.12 or newer implicitly enables pragma strict.
version can be numeric like 5.005 or 5.008001 , or a $v$-string like 5.8 .1 or v5.14. Unfortunately, 5.14 is interpreted as 5.140.
With no, requires Perl to be older than the given version and doesn't enable features.
autodie Replaces built-in functions with ones that die upon failure.
attributes
Enables attributes.
autouse module $\Rightarrow$ funcs
Determines that the module will not be loaded until one of the named functions is called.
base classes
Establishes an IS-A relationship with the named classes at compile time.
bigint [ options ]
Uses the Math::BigInt package to handle all integer calculations transparently.
options can be accuracy, precision, trace, version, and lib. One-letter abbreviations are allowed.
Accuracy and precision require a numeric argument, and lib requires the name of a Perl module to handle the calculations.
bignum [options]
Uses the Math: :BigNum package to handle all numeric calculations transparently.
See bigint above for options.
bigrat Use the Math::BigNum and Math::BigRat packages to handle all numeric calculations transparently.
See bigint above for options.
blib [ dir ]
Uses the MakeMaker's uninstalled version of a package. dir defaults to the current directory. Used for testing of uninstalled packages.
bytes Treats character data as strict 8-bit bytes, as opposed to Unicode UTF-8.
charnames [ sets]
Enables character names to be expanded in strings using $\backslash N$ escapes.
constant name => value
Defines name to represent a constant value.
diagnostics [verbosity]
Forces verbose warning diagnostics and suppression of duplicate warnings. If verbosity is -verbose, makes it even more verbose.
encoding [ encoding ]
encoding encoding [ STDIN $\Rightarrow$ inenc ] [ STDOUT $\Rightarrow$ o outenc ]
Sets the script encoding and pushes the encoding I/O layer for standard input and standard output. The second form allows you to select the I/O layers explicitly.
encoding::warnings
Issues warnings when a non-ASCII character is implicitly converted into UTF-8.
feature feature [, feature ]
Enables features. See the section Features on page 2.
fields names
Implements compile-time verified class fields.
filetest [ strategy]
Changes the way the file test operators (page 47) get their information. Standard strategy is stat, alternative is access.
if condition, module $\Rightarrow$ args
uses a module if a condition holds.
integer Enables integer arithmetic instead of double precision floating point.
less what
Requests less of something (unimplemented).
lib names
Adds libraries to @INC, or removes them, at compile time.
locale Uses POSIX locales for built-in operations.
mro type Use method resolution order type. Values are dfs (default) and C3.
open Establishes default I/O layers for input and output. ops operations

Restricts unsafe operations when compiling.
overload operator $\Rightarrow$ subref
Overloads Perl operators. operator is the operator (as a string), subref a reference to the subroutine handling the overloaded operator.
overloading
Lexically disable or enable overloading.
parent classes
Establishes an IS-A relationship with the named classes at compile time.
re [behaviors |"/flags"]
Alters regular expression behavior. behaviors can be any combination of eval (allows patterns to contain assertions that execute Perl code, even when the pattern contains interpolated variables; see page 39), taint (propagates tainting), debug, and debugcolor (produce debugging info).
flags can be used to set default flags for regular expressions.
sigtrap info
Enables simple signal handling. info is a list of signals, e.g., qw(SEGV TRAP).
sort [options ]
Controls sort behavior. options can be stable to require stability, _quicksort (or _qsort) to use a quicksort algorithm, and _mergesort to use a mergesort algorithm.
strict [ constructs]
Restricts unsafe constructs. constructs can be any combination of refs (restricts the use of symbolic references), vars (requires all variables to be either predefined by Perl, imported, globally or lexically scoped, or fully qualified), and subs (restricts the use of bareword identifiers that are not subroutines).
subs names
Predeclares subroutine names so you can use them without parentheses even before they are declared.
threads Enables the use of interpreter-based threads. See the section Threads on page 76 .
threads::shared
Adds data sharing between threads.
utf8 Enables or disables UTF-8 (or UTF-EBCDIC) in source code.
vars names
Predeclares variable names, allowing you to use them even if they are not fully qualified under the strict pragma. Obsolete; use our (page 63) instead.
version Provides support for version objects. vmsish [ features ]

Controls VMS-specific language features. VMS only. features can be any combination of exit (enables VMS-style exit codes), status (allows system commands to deliver VMS-style exit codes to the calling program), and time (makes all times relative to the local time zone).
warnings [class ]
Controls built-in warnings for classes of conditions.
warnings::register
Creates a warnings category for the current package.
Z perlmodlib.

## Subroutines

Subroutines need a declaration, i.e., a specification of how they should be called, and a definition, i.e., a specification of what they should do when called.
sub name [ ( proto ) ] [ attributes ];
Declares name as a subroutine, optionally specifying the prototype and attributes. Declaring a subroutine is optional, but allows the subroutine to be called just like Perl's built-in operators.
sub [ name ] [ ( proto ) ] [ attributes ] block
Defines subroutine name, with optional prototype and attributes. If the subroutine has been declared with a prototype or attributes, the definition should have the same prototype and attributes. When name
is omitted, the subroutine is anonymous and the definition returns a reference to the code.

When a subroutine is called, the statements in block are executed. Parameters are passed as a flat list of scalars as array @_. The elements of @_ are aliases for the scalar parameters. The call returns the value of the last expression evaluated. wantarray (page 11) can be used to determine the context in which the subroutine was called.
Subroutines that have an empty prototype and do nothing but return a fixed value are inlined, e.g., sub PI() \{ 3.1415 \}. See also the subsection Prototypes on page 24.
attributes are introduced with a : (colon). Perl supports the following attributes:
lvalue The subroutine returns a scalar variable that can be assigned to.
method The subroutine is a method.
There are several ways to call a subroutine.
name ( [ parameters ] )
The most common way. The parameters are passed by reference as array @.
\&name ([ parameters ])
Prototype specifications, if any, are ignored.
\&name The current @_ is passed directly to the subroutine. name [ arguments ]

If the subroutine has been declared, or defined, it may be called as a built-in operator, without parentheses.
caller [ expr ]
Returns a list (package, file, line) for a specific subroutine call. caller returns this information for the current subroutine, With expr, returns an extended list; caller(0) for this subroutine, caller(1) for the subroutine that called this subroutine, etc. See the table on the following page.
Returns false if no caller.

Elements of the extended result list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | package | The calling package. |
| 1 | filename | The filename. |
| 2 | line | The line number. |
| 3 | subroutine | The name of the subroutine. |
| 4 | hasargs | True if arguments were supplied. |
| 5 | wantarray | Call context. |
| 6 | evaltext | Text if called by eval. |
| 7 | is_require | Called by use or require. |
| 8 | hints | Pragmatic hints. |
| 9 | bitmask | Pragmatic hints. |
| 10 | hinthash | Pragmatic hints. |

## defined \&name

Tests whether the named subroutine has been defined (has a body).
do name list
Deprecated form of \&name.

## exists \&name

True if the named subroutine has been declared, either with a body or with a forward declaration.

## goto \&name

Substitutes a call to name for the current subroutine.
return [ expr ]
Returns from a subroutine, eval, or do file with the value specified. Without expr, returns undef in scalar context and an empty list in list context.
Z perlsub, perlmod.

## Prototypes

| Proto | Meaning |
| :--- | :--- |
| $\$$ | Enforces scalar context. |
| @ $\%$ | Enforce list context; all remaining arguments are consumed. |
| $*$ |  |
|  | Accepts a bare name, a constant, a scalar expression, a typeglob, <br> or a reference to a typeglob. |
| \& | Requires a code (subroutine) reference. |

## prototype name

Returns the prototype for the named function as a string, or undef if the function has none.
Use CORE: :name for built-in functions.
Z perlsub, perlmod.

## Special Subroutines

Special subroutines are user defined, but are called by Perl while processing the program. They can be used to change the order in which parts of a program are executed.
[ sub ] AUTOLOAD block
The code in block is executed when the program calls an undefined subroutine. \$AUTOLOAD contains the

$$
24
$$

name of the called subroutine, and @_ contains the parameters.

## [ sub ] BEGIN block

The code in block is executed immediately when compilation of the block is complete.
[ sub ] CHECK block
Executed (in reverse order) when the compilation of the program finishes.
[ sub ] END block
Executed in reverse order when the Perl interpreter terminates. Inside the END blocks, \$? contains the status with which the program is going to exit.
[ sub ] INIT block
Executed immediately before the Perl interpreter starts executing the program.
[ sub ] UNITCHECK block
Executed (in reverse order) when the compilation of the program unit finishes.
[ perlsub, perlmod.

## Object-Oriented Programming

An object is a referent that knows which class it belongs to.
A class is a package that provides methods. If a package fails to provide a method, the base classes as listed in @ISA are searched, depth first.
A method is a subroutine that expects an invocant (an object reference or, for static methods, a package name) as the first argument.
bless ref [, classname ]
Turns the referent ref into an object in classname (default is the current package). Returns the reference.
invocant->method [ ( parameters ) ]
Calls the named method.
method invocant [ parameters ]
Provides an alternative way of calling a method, using the sometimes ambiguous indirect object syntax.
See also ref (page 63), and the next section.
【 perlobj, perlboot, perltoot, perltooc.

## Special Classes

The special class UNIVERSAL contains methods that are automatically inherited by all other classes:
can method
Returns a reference to the method if its invocant has it, undef otherwise.

## DOES role

Checks if the object or class performs the given role.
isa class Returns true if its invocant is class, or any class inheriting from class.
VERSION [ need ]
Returns the version of its invocant. Checks the version if need is supplied.
These methods can be used as normal functions as well, e.g., UNIVERSAL::isa(\$c,Math::Complex::).
The pseudopackage CORE provides access to all Perl built-in functions, even when they have been overridden.
The pseudopackage SUPER provides access to base class methods without having to specify which class defined that method. This is meaningful only when used inside a method.

## Arithmetic Functions

abs expr $\dagger$
Returns the absolute value of its operand.
$\operatorname{atan} 2 y, x$
Returns the arctangent of $y / x$ in the range $-\frac{\pi}{2}$ to $+\frac{\pi}{2}$.

Returns the cosine of expr (expressed in radians).
exp expr $\dagger$
Returns $e$ to the power of expr.
int expr $\dagger$ Returns the integer portion of expr. log expr $\dagger$

Returns the natural logarithm (base e) of expr.
rand [expr]
Returns a random fractional number between 0 (inclusive) and the value of expr (exclusive). If expr is omitted, it defaults to 1 .
$\sin$ expr $\dagger$
Returns the sine of expr (expressed in radians).
sqrt expr $\dagger$
Returns the square root of expr.
srand [ expr ]
Sets the random number seed for the rand operator.
time Returns the number of nonleap seconds since whatever time the system considers to be the epoch. Suitable for feeding to gmtime and localtime.

## Conversion Functions

chr expr $\dagger$
Returns the character represented by the decimal value expr.
gmtime [ expr]
In list context, converts a time as returned by the time function to a nine-element list with the time localized for timezone UTC (GMT).
In scalar context, returns a formatted string. Without expr, uses the current time.
Use the standard module Time::gmtime for by-name access to the elements of the list; see localtime on the next page.
hex expr $\dagger$
Returns the decimal value of expr interpreted as an hexadecimal string. The string may, but need not, start with 0x. For other conversions, see oct below.
localtime [ expr ]
Like gmtime, but uses the local time zone.
Use the standard module Time::localtime for byname access to the elements of the list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | sec | Seconds. |
| 1 | min | Minutes. |
| 2 | hour | Hours. |
| 3 | mday | Day in the month. |
| 4 | mon | Month, $0=$ January. |
| 5 | year | Years since 1900. |
| 6 | wday | Day in week, $0=$ Sunday. |
| 7 | yday | Day in year, $0=$ January 1st. |
| 8 | isdst | True during daylight saving time. |

oct expr $\dagger$
Returns the decimal value of expr interpreted as an octal string. If the string starts off with $0 x$, it will be interpreted as a hexadecimal string; if it starts off with Ob , it will be interpreted as a binary string.
ord expr $\dagger$
Returns the ordinal value of the first character of expr. vec expr, offset, bits

Treats string expr as a vector of unsigned integers of bits bits each, and yields the decimal value of the element at offset. bits must be a power of 2 greater than 0 . May be assigned to.

## Structure Conversion

pack template, list
Packs the values in list into a sequence of bytes, using the specified template. Returns this sequence as a string.
unpack template, expr $\dagger$
Unpacks the sequence of bytes in expr into a list, using template.
template is a sequence of characters as follows:
a / A Byte string, null-/space-padded
b/B Bit string in ascending/descending order
c / C Signed/unsigned byte value
d / D Native double/long double
f/F Native float/Perl internal float
h / H Hex string, low/high nybble first
i / I Signed/unsigned integer value
j/J Perl internal integer/unsigned
l/L Signed/unsigned long value
$\mathrm{n} / \mathrm{N} \quad$ Short/long in network (big endian) byte order
$\mathrm{p} / \mathrm{P} \quad$ Pointer to a null-terminated/fixed-length string
$\mathrm{q} / \mathrm{O} \quad$ Signed/unsigned quad value
s/s Signed/unsigned short value
u / U Uuencoded string/Unicode UTF-8 character code
v / V Short/long in VAX (little endian) byte order
w A BER compressed integer
$W \quad$ Unsigned character value
x / X Null byte (skip forward)/Back up a byte
Z Null-terminated string
. / @ Null fill or truncate to absolute/relative position
The size of an integer, as used by $i$ and $I$, depends on the system architecture. Nybbles, bytes, shorts, longs, and quads are always exactly $4,8,16,32$, and 64 bits respectively. Characters $s, s, l$, and $L$ may be followed by a ! to signify native shorts and longs instead. x and X may be followed by a! to specify alignment.
Each character, or group of characters between parentheses, may be followed by a decimal number, optionally between
[ and ], that will be used as a repeat count; an asterisk (*) specifies all remaining arguments. A template between [ and ] is a repeat count equal to the length of the packed template. < (little-endian) and > (big-endian) can be used to force a specific byte order on a character or group.

Starting the template with Uo forces the result to be Unicode UTF-8, Co forces bytes. Default is UTF-8.
If a format is preceded with $\% n$, unpack returns an $n$-bit checksum instead. $n$ defaults to 16 .

Whitespace may be included in the template for readability, and a \# character may be used to introduce comments.
A special case is a numeric character code followed by a slash and a string character code, e.g., C/a. Here the numeric value determines the length of the string item.
q and $\mathbf{0}$ are only available if Perl has been built with 64-bit support. D is only available if Perl has been built to support long doubles.
Z perlpacktut.

## String Functions

## chomp list $\dagger$

Removes \$/ (page 70) from all elements of the list; returns the (total) number of characters removed.
chop list $\dagger$
Chops off the last character on all elements of the list; returns the last chopped character.
crypt plaintext, salt
Encrypts a string (irreversibly).
eval expr $\dagger$
Parses and executes expr as if it were a Perl program. The value returned is the value of the last expression evaluated. If there is a syntax error or runtime error, undef is returned by eval, and \$@ is set to the error message. See also eval on page 63.
index str, substr [, offset ]
Returns the position of substr in str at or after offset. If the substring is not found, returns -1 .
lc expr $\dagger$ Returns a lowercase version of expr. See also $\backslash \mathrm{L}$ on page 7.
lcfirst expr $\dagger$
Returns expr with its first character in lowercase. See also $\backslash 1$ on page 7 .
length expr $\dagger$
Returns the length in characters of expr.
quotemeta expr $\dagger$
Returns expr with all regular expression metacharacters quoted. See also $\backslash 0$ on page 7.
rindex str, substr [, offset ]
Returns the position of the last substr in str at or before offset. If the substring is not found, returns -1 .
substr expr, offset [, len [, newtext ] ]
Extracts a substring of length len starting at offset out of expr and returns it. If offset is negative, counts from the end of the string. If len is negative, leaves that many characters off the end of the string. Replaces the substring with newtext if specified, otherwise, may be assigned to.
uc expr $\dagger$ Returns an uppercase version of expr. See also $\backslash \mathrm{U}$ on page 7.
ucfirst expr $\dagger$
Returns expr with its first character titlecased. See also lu on page 7.

## Array and List Functions

defined expr $\dagger$
Not specifically an array function, but provides a convenient way to test whether an array element has a defined value.
delete [local ] elt
delete [local] @array[index1, ...]
elt must specify an array element like \$array[index] or expr $->[$ index $]$. Deletes the specified elements from the array. With local, the deletion is local to the enclosing block. Returns aliases to the deleted values. Deleting the last elements of an array will shorten the array.
each @array
In list context, returns a two-element list consisting of the index and an alias to the value for the next element of the array. In scalar context, returns only the index. After all values have been returned, an empty list is returned. The next call to each after that will start iterating again. A call to keys or values will reset the iteration.
exists elt
elt must specify an array element (see delete above). Checks whether the specified array element exists.
grep expr, list
grep block list
Evaluates expr or block for each element of the list, locally aliasing \$_ to the element. In list context, returns the list of elements from list for which expr or block returned true. In scalar context, returns the number of such elements.
join expr, list
Returns the string formed by inserting expr between all elements of list and concatenating the result.
keys @array
In list context, returns a list of all the keys of the array. In scalar context, returns the number of elements.
map expr, list
map block list
Evaluates expr or block for each element of the list, locally aliasing \$_ to the element. Returns the list of results.

Pops off and returns the last value of the array. If @array is omitted, pops @ if inside a subroutine; otherwise pops @ARGV.
push @array, list
Pushes the values of the list onto the end of the array. Returns the length of the resulting array.
reverse list
In list context, returns the list in reverse order. In scalar context, concatenates the list elements and returns the reverse of the resulting string.

## scalar @array

Returns the number of elements in the array.
shift [ @array]
Shifts the first value of the array off and returns it, shortening the array by 1 and moving everything down. If @array is omitted, shifts @_ if inside a subroutine; otherwise shifts @ARGV.
sort [ subroutine ] list
Sorts the list and returns the sorted list value. subroutine, if specified, must return less than zero, zero, or greater than zero, depending on how the elements of the list are to be ordered.
subroutine may be the name of a user-defined routine, a variable containing that name, or a block. If the subroutine has been declared with a prototype of ( $\$ \$$ ), the values to be compared are passed as normal parameters; otherwise, they are available to the routine as package global variables $\$$ a and $\$ b$.
splice @array, offset [ , length [ , list ] ]
Removes the elements of @array designated by offset and length, and replaces them with list (if specified). Returns the elements that were removed. If offset is negative, counts from the end of the array. If length is negative, leaves elements at the end of the array.
split [ pattern [ , exprt [ , limit ] ] ]
Uses pattern to split expr (a string) into a list of strings, and returns it. If limit is a positive number, splits into at most that number of fields. A negative value indicates the maximum number of fields. If limit is omitted, or 0 , trailing empty fields are not returned. If pattern is omitted, splits at the whitespace (after skipping any leading whitespace). If not in list context, returns number of fields and splits to @_.
unshift @array, list
Prepends list to the front of the array. Returns the length of the resultant array.
values @array
Returns a list consisting of aliases to all the values of the array.
each, keys, pop, push, shift, splice, unshift, and values may take an array reference as the first argument. Experimental.

## Hash Functions

defined expr $\dagger$
Not specifically a hash function, but provides a convenient way to test whether a hash element has a defined value.
delete [ local ] elt
delete [local] @hash\{key1, key2, . . .\}
elt must specify a hash element like \$hash\{key\} or expr->\{key\}. Deletes the specified elements from the hash. With local, the deletion is local to the enclosing block. Returns aliases to the deleted values.
each \%hash
In list context, returns a two-element list consisting of the key and an alias to the value for the next element of the hash. In scalar context, returns only the key. After all values have been returned, an empty list is returned. The next call to each after that will start
iterating again. A call to keys or values will reset the iteration.
exists elt
elt must specify a hash element (see delete on the facing page). Checks whether the specified hash key exists.
keys \%hash
In list context, returns a list of all the keys of the named hash. In scalar context, returns the number of elements of the hash. Can be assigned to, to preextend the hash.
scalar \%hash
Returns true if there are keys in the hash.
values \%hash
Returns a list consisting of aliases to all the values of the named hash.
each, keys, and values return the elements in an apparently random order but the order is the same for all of them.
each, keys, and values may take an array reference as the first argument. Experimental.

## Smartmatching

Note: Smartmatching is a relatively new feature and several aspects of its peculiar behavior may change in subsequent Perl releases.

```
expr1 ~~ expr2
    Smartmatches expr2 against expr1.
when ( expr)
    In most cases, smartmatches $_ against expr.
    In other cases, treats expr as a boolean expression.
```

The behavior of a smartmatch depends on what type of thing its arguments are. The behavior is determined by the following table: the first row that applies determines the match behavior (which is thus mostly determined by the type of the right
operand). Note that the smartmatch implicitly dereferences any nonblessed hash or array ref, so the Hash and Array entries apply in those cases. For blessed references, the Object entries apply.

| Left | Right | Type of match implied |
| :--- | :--- | :--- |
| Any | undef | Undefinedness. |
| Any | Object | Invokes ~~ overloading on the object, or dies. |
| Hash | CodeRef | Sub truth for each key; true if hash is empty. |
| Array | CodeRef | Sub truth for each element; true if array is empty. |
| Any | CodeRef | Scalar sub truth. |
| Hash | Hash | True if every key is found in both hashes. |
| Array | Hash | Hash keys intersection. |
| Regex | Hash | Hash key grep. |
| undef | Hash | Always false. |
| Any | Hash | Hash entry existence. |
| Hash | Array | Hash Keys Intersection. |
| Array | Array | Smartmatches corresponding elements. |
| Regex | Array | Array grep. |
| undef | Array | Array contains undef. |
| Any | Array | Match against an array element. |
| Hash | Regex | Hash key grep. |
| Array | Regex | Array grep. |
| Any | Regex | Pattern match. |
| Object | Any | Invokes ~~ overloading on the object, or falls back. |
| Any | Num | Numeric equality. |
| Num | Num-alike | Numeric equality if it looks like a number. |
| undef | Any | Undefinedness. |
| Any | Any | String equality. |

【 perlop (under "Smartmatch Operator").

## Regular Expression Patterns

The operator $\mathbf{q r}$ can be used to create patterns.
qr /pattern/ [ modifiers ]
Creates a pattern.
Patterns can also be created implicitly when using search and replace functions.
Modifiers can be used as indicated, but also inside of the pattern using (?modifiers). In this case, modifiers imsx can be switched on and off.
i searches in a case-insensitive manner.
m multiline mode: ^ and $\$$ will match at embedded newline characters.

- interpolates variables only once.
p preserves $\$\{\wedge$ PREMATCH $\}, \$\{\wedge$ MATCH $\}$ and $\$\{\wedge$ POSTMATCH $\}$.
$x \quad$ allows for whitespace and comments.
$\wedge \quad$ in (?^...), uses system defaults d-imsx.
These modifiers are mutually exclusive:
a forces strict ASCII matching, repeat for stricter ASCII matching.
d semantics depend on other settings.
1 treats the pattern with locale properties.
$u \quad$ treats the pattern with full Unicode semantics.
Z perlre, perlretut, perlrequick, perlunicode.
The elements that form the pattern are based on regular expressions, but nowadays contain many nonregular extensions.
Basically each character matches itself, unless it is one of the special characters + ?.*^\$()[\{|\. The special meaning of these characters can be escaped using a $\backslash$.
. Matches any character, but not a newline. In singleline mode, matches newlines as well.
(...) Groups a series of pattern elements to a single element. The text the group matches is captured for later use. It is also assigned immediately to $\$^{\wedge} N$ to be used during the match, e.g., in a (?\{ . . \} \}).
$\wedge \quad$ Matches the beginning of the target. In multiline mode, also matches after every newline character.
\$ Matches the end of the line, or before a final newline character. In multiline mode, also matches before every newline character.
[...] Denotes a class of characters to match. [^. . . ] negates the class.
....|...|...
Matches the alternatives from left to right, until one succeeds.
Extended patterns:
(?\# text)
Comment.
(? [ modifier]: pattern )
Acts like (pattern) but does not capture the text it matches. Modifiers $\mathrm{i}, \mathrm{m}, \mathrm{s}$, and x can be switched off by preceding the letter(s) with a minus sign, e.g., si-xm.
(?= pattern )
Zero-width positive look-ahead assertion.
(?! pattern )
Zero-width negative look-ahead assertion.
(?<= pattern)
Zero-width positive look-behind assertion. Often it is better and easier to use $\backslash \mathrm{K}$ instead.
(? <! pattern)
Zero-width negative look-behind assertion.
(?< name >...) or (?'name' ...)
Groups a series of pattern elements. The text the group matches is captured for later use.
(?| pattern)

Capture groups are numbered from the same starting point in each alternation branch of the pattern.
(? $\{$ code \})
Executes Perl code while matching. Always succeeds with zero width. Can be used as the condition in a conditional pattern selection. If not, the result of executing code is stored in $\$ \wedge R$.
(??\{ code \})
Executes Perl code while matching. Interprets the result as a pattern.
(?> pattern)
Like (?: pattern ), but prevents backtracking inside.
(?( cond ) ptrue [ | pfalse ] )
Selects a pattern depending on the condition. cond can be the number of a parenthesized subpattern, the <name> of a subpattern, one of the zero-width lookahead, look-behind, and evaluate assertions. $R$ can be used to check for recursion: (R), (Rnumber), (R\&name), and so on.
(?(DEFINE) pattern)
The pattern is evaluated but not executed. Can be used to define named subpatterns to be referred to by (?\&name) constructs.
(? number)
Recurses into the pattern of capture group number. 0 or R indicates the whole pattern. +1 indicates the next capture group, -1 the previous capture group, and so on.
(?\& name) or (?P> name )
Recurses into the pattern identified by name.
(? modifier)
Embedded pattern-match modifier. modifier can be one or more of $\mathrm{i}, \mathrm{m}, \mathrm{s}$, or x . Modifiers can be switched off by preceding the letter(s) with a minus sign, e.g., (?si-xm). A leading ^ reverts to the defaults.

A special group of patterns can be used to control backtracking. (*ACCEPT)

Experimental. Terminates match signaling success.
(*COMMIT)
When backtracked into, causes match failure.
(*FAIL) (*F)
Terminates match signaling failure.
(* [MARK ] : [name ] )
Mark a position to be used later by SKIP. See also
special variables $\$$ REGMARK and $\$$ REGERROR on page 73.
(*PRUNE [:name ] )
When backtracked into, terminates match.
(*SKIP [: name])
Similar to PRUNE.
(*THEN [: name] )
Similar to PRUNE. When used inside an alternation, skips to the next alternative when backtracked.
Quantified subpatterns match as many times as possible. When followed with a ? they match the minimum number of times. When followed with a + they match the maximum number of times and do not backtrack. These are the quantifiers:
$+\quad$ Matches the preceding pattern element one or more times.
? Matches zero or one times.

* Matches zero or more times.
$\{n, m\}$ Denotes the minimum $n$ and maximum $m$ match count. $\{n\}$ means exactly $n$ times; $\{n$,$\} means at least$ $n$ times.

Patterns are processed as double-quoted strings, so standard string escapes have their usual meaning (see page 6). An exception is $\backslash b$, which matches word boundaries, except in a character class, where it denotes a backspace again.

A \escapes any special meaning of nonalphanumeric characters, but it turns most alphanumeric characters into something special:
$\backslash 1, \backslash 2, \backslash 3, \ldots$
Refer to matched subexpressions, grouped with (). Note that $\backslash 10$ means $\backslash 1$ followed by 0 unless the pattern has at least 10 subexpressions. See also $\backslash g$.
$\backslash A \quad$ Matches the beginning of the string.
\b Matches word boundaries. $\backslash \mathrm{B}$ matches nonboundaries.
\C Matches a single 8-bit byte.
\d Matches numeric. \D matches nonnumeric.
$\backslash g n \backslash g\{n\}$
Like $\backslash n . \backslash g\{-1\}$ refers to the previous group, etc.
\g\{name\}
Refers to matched subexpression (?<name>. . . ).
\G Matches where the previous search with a g modifier left off.
$\backslash \mathrm{h} \quad$ Matches horizontal space. Complement is $\backslash \mathrm{H}$.
\k<name> \k'name' \k\{name\}
Alternate forms for $\backslash \mathrm{g}\{$ name $\}$.
$\backslash K \quad$ In substitutions, forget everything matched so far.
\N Matches anything but a newline.
$\backslash p p \quad$ Matches a named property. $\backslash \mathrm{P} p$ matches non- $p$. Use $\backslash p\{p r o p\}$ for names longer than one single character.
$\backslash R \quad$ Matches generic linebreak.
\s Matches whitespace. \S matches nonwhitespace.
\X Matches Unicode extended grapheme cluster.
Iv Matches vertical space. Complement is \V.
Iw Matches alphanumeric plus _. IW matches non- Iw .
$\backslash Z \quad$ Matches the end of the string or before a newline at the end of the string.
$\backslash z \quad$ Matches the physical end of the string.
$\backslash 1$ and up, \d, \D, \p, \P, \s, \S, \w, and \W may be used inside and outside character classes.

POSIX-like classes like [[:word:]] are used inside character classes. These are the classes and their Unicode property names. The second property applies when modifier a is in effect.

$$
\begin{array}{r}
\text { [:alpha:] } \backslash p\{X P o s i x A l p h a\} \backslash p\{\text { PosixAlpha }\} \\
\text { Matches one alphabetic character. }
\end{array}
$$

[:alnum:] \p\{XPosixAlnum\} \p\{PosixAlnum\}
Matches one alphanumeric character.
[:ascii:] \p\{ASCII\} \p\{ASCII\} Matches one ASCII character.
[:blank:] \p\{XPosixSpace\} \p\{PosixSpace\} Matches one whitespace character, almost like \s.
[:cntrl:] \p\{XPosixCntrl\} \p\{PosixCntrl\} Matches one control character.
[:digit:] \p\{XPosixDigit\} \p\{PosixDigit\} Matches one numeric character, like \d.
[:graph:] \p\{XPosixGraph\} \p\{PosixGraph\} Matches one alphanumeric or punctuation character.
[:lower:] \p\{XPosixLower\} \p\{PosixLower\} Matches one lowercase character.
[:print:] \p\{XPosixPrint\} \p\{PosixPrint\}
Matches one alphanumeric or punctuation character or space character.
[:punct:] \p\{XPosixPunct\} \p\{PosixPunct\} Matches one punctuation character.
[:space:] \p\{XPosixSpace\} \p\{PosixSpace\}
Matches one whitespace character, almost like \s.
[:upper:] \p\{XPosixUpper\} \p\{PosixUpper\}
Matches one uppercase character.
[:word:] \p\{XPosixWord\} \p\{PosixWord\} Matches one word character, like \w.
[:xdigit:] \p\{XPosixXDigit\} \p\{PosixXDigit\} Matches one hexadecimal digit.
The equivalents for $\backslash s$ are $\backslash p\{X P e r 1 S p a c e\}$ and $\backslash p\{$ PerlSpace $\}$.
Classes can be negated with a ^, e.g., [:^print:], the named properties by using $\backslash$ P, e.g., $\backslash P\{$ PosixPrint $\}$.

See also $\$ 1 \ldots \$ 9, \$+, \${ }^{\prime}, \$ \&, \$^{\prime}, \$ \wedge R$, and $\$ \wedge$ on page 73 , @- and @+ on page 74 , and $\%$ + and $\%$ - on page 75.
[ perlre, perlretut, perlrequick, perlunicode.

## Search and Replace Functions

## [ expr $=^{\sim}$ ] [ $\mathbf{m}$ ]/pattern/ [modifiers ]

Searches expr (default \$_) for a pattern.
For $=^{\sim}$, its negation !~ may be used, which is true when $=^{\sim}$ would return false, and vice versa.
After a successful match, the following special variables are set:
\$\& The string that matched.
\$ The string preceding what was matched.
\$' The string following what was matched.
\$1 The first parenthesized subexpression that matched, $\$ 2$ the second, and so on.
\$+ The last subexpression that matched.
@- The start offsets of the match and submatches.
@+ The corresponding end offsets.
\%+ Named subpatterns that matched.
\%- All named subpatterns.
If used in list context, a list is returned consisting of the subexpressions matched by the parentheses in pattern, i.e., (\$1,\$2,\$3, .. ).
Optional modifiers include adilmopsux, as described in the previous section. Additional modifiers are:
c (with g) prepares for continuation.
g matches as many times as possible.
If pattern is empty, the most recent pattern from a previous successful $\mathbf{m} / /$ or $\mathbf{s} / / /$ is used.
With g , the match in scalar context can be used as an iterator. The iterator is reset upon failure, unless c is also supplied.

```
[ expr =~ ] m?pattern? [ modifiers]
    This is just like the /pattern/ search, except that it
    matches only once between calls to the reset operator.
[ $var =~ ] s/pattern/newtext/ [ modifiers ]
    Searches the string var (default $_) for a pattern, and
    if found, replaces that part with the replacement text.
    If successful, sets the special variables as described
    with m// and returns the number of substitutions
        made, or, with modifier r, the modified result. Oth-
        erwise, it returns false.
        Optional modifiers include adilmopsux as described
        in the previous section. Additional modifiers are:
            g replaces all occurrences of the pattern.
            e evaluates newtext as a Perl expression.
            ee evaluates twice, and so on.
                    r does not change var but returns the result of
                    the replacement.
            If pattern is empty, the most recent pattern from a
            previous successful m// or s/// is used.
[ $var =~ ] tr/search/replacement/ [modifiers ]
        Transliterates all occurrences of the characters found
        in the search list into the corresponding character in
        the replacement list. It returns the number of charac-
        ters replaced, but see modifier r below.
        Optional modifiers are:
            c complements the search list.
            d deletes all characters found in the search list
                that do not have a corresponding character in
                the replacement list.
            r does not change var but returns the result of
                the replacement.
            s squeezes all sequences of characters that are
                translated into the same target character into
                one occurrence of this character.
[ $var =~ ] y/search/replacement/ [modifiers ]
        Identical to tr.
```

If the righthand side of the $=^{\sim}$ or $!^{\sim}$ is an expression rather than a search pattern, substitution, or transliteration, and its value is not the result of a $\mathbf{q r}$ operator, it is interpreted as a string and compiled into a search pattern at runtime.
See page 5 for quoting rules and string interpolation.
pos scalar $\dagger$
Returns the position where the last /g search in scalar left off. Alters the location of $\backslash G$ if assigned to.
study scalar $\dagger$
Intended to optimize series of pattern matches on the contents of a variable. In practice, does nothing.

## File Operations

Functions operating on a list of files return the number of files successfully operated upon.
chmod list
Changes the permissions of a list of files. The first element of the list must be the numerical mode. If this is a number, it must be in octal, e.g., 0644. Files can be designated by name and by handle.
chown list
Changes the owner and group of a list of files. The first two elements of the list must be the numerical user ID and group ID. If either is -1 , that property is not changed. Files can be designated by name and by handle.
link oldfile, newfile
Creates a new filename linked to the old file.

## lstat file $\dagger$

Like stat, but if the last component of the filename is a symbolic link, stats the link instead of the file it links to. file can be an expression evaluating to a filename, or - to refer to the last file test -1 operation or Istat call.
mkdir expr $\dagger$ [ , perm ]
Creates a directory with permissions specified by perm and modified by the current umask. If perm is a number, it must be an octal number. Default value for perm is 0777 . See also umask on page 60. readlink expr $\dagger$

Returns the name of the file pointed to by the symbolic link designated by expr.
rename oldname, newname
Changes the name of a file.

## rmdir expr $\dagger$

Deletes the directory if it is empty.
stat file $\dagger$ Returns a 13 -element list with file information. file can be a filehandle, an expression evaluating to a filename, or _ to refer to the last file test operation or stat call. Returns an empty list if the stat fails.
Use the standard module File::stat for by-name access to the elements of the list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | dev | Device code. |
| 1 | ino | Inode number. |
| 2 | mode | Type and access flags. |
| 3 | nlink | Number of hard links. |
| 4 | uid | User ID of owner. |
| 5 | gid | Group ID of owner. |
| 6 | rdev | Device type. |
| 7 | size | Size, in bytes. |
| 8 | atime | Timestamp of last access. |
| 9 | mtime | Timestamp of last modification. |
| 10 | ctime | Timestamp of last status change. |
| 11 | blksize | File system block size. |
| 12 | blocks | Size, in blocks. |

symlink oldfile, newfile
Creates a new filename symbolically linked to the old filename.
truncate file, size
Truncates file to size. file may be a filename or a filehandle.
unlink list $\dagger$
Deletes a list of files.
utime list
Changes the access and modification times. The first two elements of the list must be the numerical access and modification times. When both elements are undef, the current time is used.
The inode change time will be set to the current time.

## File Test Operators

These unary operators take one argument, either a filename or a filehandle, and test the associated file to see if something is true about it. If the argument is omitted, they test \$_ (except for $-t$, which tests STDIN). If the special argument _ (underscore) is passed, they use the information from the preceding test or stat call. File test operators can be stacked, e.g., $-\mathrm{r}-\mathrm{w}-\mathrm{x}$ file.
See also the filetest pragma on page 19.
$-\mathrm{r}-\mathrm{w}-\mathrm{x} \quad$ File is readable/writable/executable by effective uid/gid.
$-\mathrm{R}-\mathrm{W}-\mathrm{X} \quad$ File is readable/writable/executable by real uid/gid.
-o -0 File is owned by effective/real uid.
-e -z File exists/has zero size.
-s $\quad$ File exists and has nonzero size. Returns the size.
-f -d File is a plain file/a directory.
-l -S -p File is a symbolic link/a socket/a named pipe (FIFO).
$-b-c \quad$ File is a block/character special file.
-u -g -k File has setuid/setgid/sticky bit set.
-t Filehandle (default STDIN) is opened to a tty.
-T -B File is a text/nontext (binary) file. These tests return true on an empty file, or a file at EOF when testing a filehandle.
-M -A -C Returns the modification/access/inode-change time of the file. The value is relative to the time the program started and expressed in fractional days. See also $\$^{\wedge} \top$ on page 72 .

## Input and Output

In input/output operations, filehandle may be a filehandle as opened by the open operator, a predefined filehandle (e.g., STDOUT), or a scalar variable that evaluates to a reference to or the name of a filehandle to be used.
<filehandle>
In scalar context, reads a single record, usually a line, from the file opened on filehandle. In list context, reads the rest of the file.
<>
<ARGV> Reads from the input stream formed by the files specified in @ARGV, or standard input if no arguments were supplied.
binmode filehandle [ , layers ]
Arranges for the file opened on filehandle to be read or written using the specified I/O layers (default: :raw). For a list of standard I/O layers, see page 54.
close [filehandle ]
Closes the filehandle. Resets $\$$. if it was an input file. If filehandle is omitted, closes the currently selected filehandle.
dbmclose \%hash
Closes the file associated with the hash. Superseded by untie, see page 64 .
dbmopen \%hash, dbmname, mode
Opens a dbm file and associates it with the hash. Superseded by tie, see page 64 .
eof filehandle
Returns true if the next read will return EOF (end of file) or if the file is not open.
eof Returns the EOF status for the last file read.
eof() Indicates EOF on the pseudofile formed of the files listed on the command line.
fcntl filehandle, function, \$var
Calls system-dependent file control functions.
fileno filehandle
Returns the file descriptor for a given (open) file.
flock filehandle, operation
Calls a system-dependent locking routine on the file. operation is formed by adding one or more values or LOCK_ constants from the table on page 54.
getc [filehandle]
Returns the next character from the file, or an empty string on end of file. If filehandle is omitted, reads from STDIN.
ioctl filehandle, function, \$var
Calls system-dependent I/O control functions.
open filehandle [ , modeandname ]
open filehandle, mode, name [, ...]
Opens a file and associates it with filehandle. If filehandle is an uninitialized scalar variable, a new, unique filehandle is automatically created.
modeandname must contain the name of the file, prefixed with the mode with which to open it. If modeandname is not provided, a global (package) variable with the same name as filehandle must provide the mode and name.
See page 52 for general open modes.
In modeandname, - may be used to designate standard input or output. Whitespace is allowed, and as a consequence, this form of open cannot easily be used to open files with names that start or end with whitespace.

The form with three or more arguments allows more control over the open mode and file name.
If name is undef, an anonymous temporary file is opened. If name is a reference to a scalar, the contents of the scalar are read from or written to.
mode may have a list of I/O layers (page 54) appended that will be applied to the handle.
pipe readhandle, writehandle
Creates a pair of connected pipes. If either handle is an uninitialized scalar variable, a new, unique filehandle is automatically created.
print [ filehandle] list $\dagger$
Prints the elements of list, converting them to strings if needed. If filehandle is omitted, prints to the currently selected output handle.
printf [ filehandle] list $\dagger$
Equivalent to print filehandle sprintf list.
read filehandle, \$var, length [, offset ]
Reads length characters from the file into the variable at offset. Returns the number of characters actually read, 0 on EOF, and undef on failure.
readline expr $\dagger$
Internal function that implements the < > operator.
readpipe expr $\dagger$
Internal function that implements the $\mathbf{q x}$ operator. expr is executed as a system command.
say [filehandle] list $\dagger$
Just like print, but implicitly appends a newline.
seek filehandle, position, whence
Arbitrarily positions the file on a byte position. whence can be one of the values or SEEK_ constants from the table on page 53.
select [ filehandle]
Sets the current default filehandle for output operations if filehandle is supplied. Returns the currently selected filehandle.
select rbits, wbits, nbits, timeout
Performs a select syscall with the same parameters.
sprintf format, list
Returns a string resulting from formatting a (possibly empty) list of values. See the section Formatted Printing on page 54 for a complete list of format conversions. See the section Formats on page 56 for an alternative way to obtain formatted output.
sysopen filehandle, path, mode [ , perms ]
Performs an open syscall. The possible values and flag bits of mode and perms are system-dependent; they are available via the standard module Fcntl. If filehandle is an uninitialized scalar variable, a new, unique filehandle is automatically created.
mode is formed by adding one or more values or $0_{-}$ constants from the table on page 53.
sysread filehandle, \$var, length [ , offset ]
Reads length characters into \$var at offset. Returns the number of characters actually read, 0 on EOF, and undef on failure.
sysseek filehandle, position, whence
Arbitrarily positions the file on a byte position, for use with sysread and syswrite. whence can be one of the values or SEEK_ constants from the table on page 53.
syswrite filehandle, scalar [, length [, offset ] ]
Writes length characters from scalar at offset. Returns the number of characters actually written, or undef if there was an error.
tell [ filehandle]
Returns the current byte position for the file. If filehandle is omitted, assumes the file last read.

## Open Modes

The following modes are valid for all forms of open:
< Input only. This is the default when the mode is empty.
> Output only. The file is created or truncated if necessary.
>> Open the file in append mode. The file is created if necessary.
+< Read/write update access.
+> Write/read update access.
+>> Read/append access.
These modes may be followed by \& to duplicate an already opened filehandle or, if numeric, file descriptor. Use \&= with a numeric argument to create an alias to the already opened file descriptor.
Modes for the two-argument open include:
| Opens a pipe to read from or write to a command.
I- Forks, with the file connected to the standard input of the child.
-| Forks, with the file connected to the standard output of the child.

Modes for the three-argument open include:
I- Opens a pipe to write to a command.
-| Opens a pipe to read from a command.
[ perlopentut.

## Common constants

Several input/output related constants can be imported from the standard module Fcntl.

Constants related to open and sysopen are imported by default. For some constants, the widely accepted values are shown in octal.

| Value | Name | Description |
| :--- | :--- | :--- |
| 00000 | O_RDONLY | Read-only access. |
| 00001 | O_WRONLY | Write-only access. |
| 00002 | O_RDWR | Read and write access. |
| 00100 | O_CREAT | Create the file if nonexistent. |
| 00200 | O_EXCL | Fail if the file already exists. |
| 02000 | O_APPEND | Append data to the end of the file. |
| 01000 | O_TRUNC | Truncate the file. |
|  | O_NONBLOCK | Nonblocking input/output. |
|  | O_NDELAY | Same as 0_NONBLOCK. |
|  | O_SYNC | Synchronous input/output. |
|  | O_EXLOCK | Lock exclusive. |
|  | O_SHLOCK | Lock shared. |
|  | O_DIRECTORY | File must be a directory. |
|  | O_NOFOLLOW | Do not follow symlinks. |
|  | O_BINARY | Use binary mode for input/output. |
|  | O_LARGEFILE | Allow file to be larger than 4 GB. |
|  | O_NOCTTY | Terminal will not become the controlling tty. |

Constants related to seek and sysseek must be imported explictly by specifying :seek in the import list of Fcntl.

| Value | Name | Description |
| :---: | :--- | :--- |
| 00 | SEEK_SET | Seek position. |
| 01 | SEEK_CUR | Seek offset from current position. |
| 02 | SEEK_END | Seek offset from end of file. |

Constants related to flock must be imported explictly by specifying :flock in the import list of Fcntl.

| Value | Name | Description |
| :---: | :--- | :--- |
| 001 | LOCK_SH | Shared lock. |
| 002 | LOCK_EX | Exclusive lock. |
| 004 | LOCK_NB | Nonblocking lock. |
| 010 | LOCK_UN | Unlock. |

## Standard I/O Layers

| Layer | Description |
| :--- | :--- |
| :bytes | Use 8-bit bytes, as opposed to :utf8. |
| :crlf | Do CR/LF to newline translation, and vice versa. |
| : encoding(enc) | Select a specific encoding. |
| : perlio | Use Perl's I/0 implementation. |
| :raw | Use low-level I/0. |
| : stdio | Use the system's standard I/0 implementation. |
| :unix | Use Unix-style low-level I/O. |
| :utf8 | Use Perl's internal encoding of Unicode. |
| :Via(module) | Use the specified module to handle the I/O. |
| :win32 | Use native I/O (Microsoft Windows platforms only). |

[ PerlIO, perlrun (under "ENVIRONMENT/PERLIO").

## Formatted Printing

printf and sprintf format a list of values according to a format string that may use the following conversions:

| $\% \%$ | A percent sign. |
| :--- | :--- |
| $\% \mathrm{~b}$ | An unsigned integer (binary). |

\%c The character corresponding to the ordinal value. A signed integer.
\%e A floating-point number (scientific notation).
$\%$ A floating-point number (fixed decimal notation).
$\%$ A floating-point number (\% or \%f notation).
\%i A synonym for \%d.
$\% \quad$ The number of characters formatted so far is stored into the corresponding variable in the parameter list.
\% An unsigned integer (octal).
$\%$ A pointer (address in hexadecimal).
$\%$ A string.
\%u An unsigned integer (decimal).
$\%$ An unsigned integer (hexadecimal).
\%B Like \%b, but using an uppercase B.
\% An obsolete synonym for \%ld.
\% $\quad$ Like \%e, but using an uppercase E .
\%F An obsolete synonym for \%f.
$\% \quad$ Like \%g, but with an uppercase E (if applicable).
\% $0 \quad$ An obsolete synonym for \%lo.
\%U An obsolete synonym for \%lu.
\%X Like \%x, but using uppercase letters.
The following flags can be put between the \% and the conversion letter:
space Prefix a positive number with a space.
$+\quad$ Prefix a positive number with a plus sign.

- Left-align within the field.

0 Use zeros instead of spaces to right-align.
\# With $\mathrm{o}, \mathrm{b}, \mathrm{x}$, and x : prefix a nonzero number with 0 , $\mathrm{Ob}, 0 \mathrm{x}$, or OX .
number Minimum field width.
.number For a floating-point number, the number of digits after the decimal point. For a string, the maximum length. For an integer, the minimum width. The integer will be right-aligned, padded with zeros.
h Interpret integer as C type short or unsigned short.
hh Interpret integer as C type char.
j Interpret integer as C99 type intmax_t.
$1 \quad$ Interpret integer as $C$ type long or unsigned long.
$11, L, q$ Interpret integer as C type quad (64-bit).
$\mathrm{t} \quad$ Interpret integer as C type ptrdiff_t.
$v \quad$ Print string as series of ordinals. Use with $d, o, b, x$, or X .
$V \quad$ Interpret integer according to Perl's type.
z Interpret integer as C type size_t.
An asterisk (*) may be used instead of a number; the value of the next item in the list will be used. With $\% * v$, the next item in the list will be used to separate the values.

Parameter ordering can be obtained by inserting $n \$$ directly after a \% or *. This conversion will then use the $n$th argument.
See the section Formats below for an alternative way to obtain formatted output.

## Formats

formline picture, list
Formats list according to picture and accumulates the result into $\$^{\wedge} \mathrm{A}$.
write [ filehandle]
Writes a formatted record to the specified file, using the format associated with that file. If filehandle is omitted, the currently selected one is taken.
Formats are defined as follows:
format $[$ name $]=$
formlist
formlist is a sequence of lines, each of which is either a comment line (\# in the first column), a picture line, or an argument line. A picture line contains descriptions of fields. It can also contain other text that will be output as given. Argument lines contain lists of values that are output in the format and order of the preceding picture line.
name defaults to STDOUT if omitted.

To associate a format with the current output stream, assign its name to the special variable $\$ \sim$. A format to handle page breaks can be assigned to $\$^{\wedge}$. To force a page break on the next write, set \$- to zero.
Picture fields are:
@<<< Left-adjusted field. Repeat the < to denote the desired width.
@>>> Right-adjusted field.
@||| Centered field.
@\#\#.\#\# Numeric format with implied decimal point.
@o\#.\#\# Same, padded with leading zeros if necessary.
@* Multiline field.
Use ^ instead of @ for multiline block filling.
Use $\sim$ in a picture line to suppress unwanted empty lines.
Use $\sim \sim$ in a picture line to have this format line repeated until it would yield a completely blank line. Use with ^ fields to have them repeated until exhausted.
See also $\$^{\wedge}, \$^{\sim}, \$^{\wedge} \mathrm{A}, \$ \%, \$: \$^{\wedge} \mathrm{L}, \$-$, and $\$=$ in the section Special Variables on page 70.
[ perlform.

## Directory Reading Routines

## closedir dirhandle

Closes a directory opened by opendir.
opendir dirhandle, dirname
Opens a directory on the handle specified. If dirhan$d l e$ is an uninitialized scalar variable, a new, unique handle is automatically created.
readdir dirhandle
In scalar context, returns the next entry from the directory or undef if none remains. The entry is the name component within the directory, not the full name.

In list context, returns a list of all remaining entries from the directory.
rewinddir dirhandle
Prepares for reading the first entry again.
seekdir dirhandle, pos
Sets the position for readdir on the directory pos should be a file offset as returned by telldir.
telldir dirhandle
Returns the position in the directory.

## System Interaction

## alarm expr $\dagger$

Schedules a SIGALRM signal to be delivered after expr seconds. If expr is zero, cancels a pending timer.
chdir [ expr ]
Changes the working directory. expr can be a file name or a handle. Uses $\$ E N V\{H O M E\}$ or $\$ E N V\{L O G N A M E\}$ if expr is omitted.
chroot filename $\dagger$
Changes the root directory for the process and any future children.
die [ list]
Prints the value of list to STDERR and exits with value $\$$ ! (if nonzero), or (\$?>> 8) (if nonzero), or 255 . list defaults to the text "Died".
Included in the message are the name and line number of the program and the current line of input read. This information is suppressed if the last character of the last element of list is a newline.
Inside an eval, the error message is stuffed into $\$ @$, and the eval is terminated returning undef. This makes die and eval the way to raise and catch exceptions.
exec [ program ] list
Executes the system command in list; does not return. program can be used to explictly designate the program to execute the command.
exit [ expr ]
Exits immediately with the value of expr, which defaults to zero. Calls END routines and object destructors before exiting.
fork Does a fork syscall. Returns the process ID of the child to the parent process (or undef on failure) and zero to the child process.
getlogin Returns the current login name as known by the system. If it returns false, use getpwuid.
getpgrp [ pid]
Returns the process group for process pid. If pid is zero, or omitted, uses the current process.
getppid Returns the process ID of the parent process.
getpriority which, who
Returns the current priority for a process, process group, or user. Use getpriority 0,0 to designate the current process.
glob expr $\dagger$
Returns a list of filenames that match the C-shell pattern(s) in expr. <pattern> is a discouraged shorthand for glob("pattern").
Use File: :Glob for more detailed globbing control.
kill list Sends a signal to a list of processes. The first element of the list must be the signal to send, either numerically (e.g., 1), or its name as a string (e.g., HUP). Negative signals affect process groups instead of processes.
setpgrp pid, pgrp
Sets the process group for the pid. If pid is zero, affects the current process.
setpriority which, who, priority
Sets the priority for a process, process group, or a user.
sleep [ expr ]
Causes the program to sleep for expr seconds, or forever if expr is omitted. Returns the number of seconds actually slept.
syscall list
Calls the syscall specified in the first element of the list, passing the rest of the list as arguments to the call. Returns -1 (and sets $\$!$ ) on error.
system [ program ] list
Like exec, except that a fork is performed first, and the parent process waits for the child process to complete. During the wait, the signals SIGINT and SIGOUIT are passed to the child process.
Returns the exit status of the child process. Zero indicates success, not failure.
program can be used to explicitly designate the program to execute the command.
times Returns a four-element list (user, system, cuser, csystem) giving the user and system times, in seconds, for this process and the children of this process.
umask [ expr ]
Sets the umask for the process and returns the old one. If expr is a number, it must be an octal number. If expr is omitted, umask does not change the current umask value.
wait Waits for a child process to terminate and returns the process ID of the deceased process ( -1 if none). The status is returned in $\$$ ?.
waitpid pid, flags
Performs the same function as the corresponding syscall. Returns 1 when process pid is dead, -1 if nonexistent.
warn [ list ]
Prints the list on STDERR like die, but doesn't exit. list defaults to "Warning: something's wrong".
Includes program info as with die.

## Networking

accept newsocket, listeningsocket
Accepts a new socket. If newsocket is an uninitialized scalar variable, a new, unique handle is automatically created.
bind socket, name
Binds the name to the socket.
connect socket, name
Connects a socket to the named peer.
getpeername socket
Returns the socket address of the other end of the socket.
getsockname socket
Returns the name of the socket.
getsockopt socket, level, optname
Returns the socket options.
listen socket, queuesize
Starts listening on the specified socket, allowing queиesize connections.
recv socket, \$var, length, flags
Receives a message of length characters on the socket and puts it into scalar variable \$var.
send socket, msg, flags [, to ]
Sends a message on the socket.
setsockopt socket, level, optname, optval
Sets the requested socket option.
shutdown socket, how
Shuts the socket down.
socket socket, domain, type, protocol
Creates a socket in the domain with the given type and protocol. If socket is an uninitialized scalar variable, a new, unique handle is created.
socketpair socket1, socket2, domain, type, protocol
Works the same as socket, but creates a pair of bidirectional sockets.

## System V IPC

use the standard module IPC::SysV to access the message- and semaphore-specific operation names.
msgctl id, cmd, args
Calls msgctl. If $c m d$ is IPC_STAT then args must be a scalar variable.
msgget key, flags
Creates a message queue for key. Returns the message queue identifier.
msgrev id, \$var, size, type, flags
Receives a message from queue id into $\$$ var.
msgsnd id, msg, flags
Sends $m s g$ to queue $i d$.
semctl id, seтпит, cmd, arg
Calls semctl. If cmd is IPC_STAT or GETALL then arg must be a scalar variable.
semget key, nsems, size, flags
Creates a set of semaphores for key. Returns the message semaphore identifier.
semop key, ...
Performs semaphore operations.
shmctl id, cmd, arg
Calls shmetl. If cmd is IPC_STAT then arg must be a scalar variable.
shmget key, size, flags
Creates shared memory. Returns the shared memory segment identifier.
shmread id, \$var, pos, size
Reads at most size bytes of the contents of shared memory segment id starting at offset pos into $\$ v a r$.
shmwrite id, string, pos, size
Writes at most size bytes of string into the contents of shared memory segment id at offset pos.
( Z perlipc.

## Miscellaneous

defined expr $\dagger$
Tests whether the scalar expression has an actual value.
do $\{\operatorname{expr} ; \ldots\}$
Executes the block and returns the value of the last expression. See also the section Statements on page 14.
do filename
Executes filename as a Perl script. See also require on page 16.
eval $\{\operatorname{expr} ; \ldots\}$
Executes the code between \{ and \}. Traps runtime errors as described with eval(expr) on page 30.
local [ our] variable
Gives a temporary value to the named package variable, which lasts until the enclosing block, file, or eval exits. variable may be a scalar, an array, a hash, or an element (or slice) of an array or hash.
my varlist
varlist is a variable, or parenthesized list of variables. Creates a scope for the variables lexically local to the enclosing block, file, or eval.
my [class] varlist [ attributes ]
Experimental. Built-in attribute is :shared. Module
Attribute::Handlers can be used to define additional attributes.
our varlist
Declares the variables to be a valid global within the enclosing block, file, or eval.
our [ class ] varlist [ attributes ]
Experimental. Built-in attributes are :shared and :unique. Module Attribute::Handlers can be used to define additional attributes.
ref expr $\dagger$
Returns the referent type if expr is a reference. Returns the package name if expr has been blessed into a
package.
reset [ expr ]
expr is a string of single letters. All variables in the current package beginning with one of those letters are reset to their pristine state. If expr is omitted, resets ?? searches so that they work again.
state varlist
Like my, but does not reinitialize the variables upon reentry of the enclosing block.
state [ class] varlist [ attributes ]
Experimental extension of state varlist.
undef [ lvalue]
Undefines the lvalue. Always returns undef.

## Tying Variables

tie var, classname, [ list ]
Ties a variable to a class that will handle it. list is passed to the class constructor.
tied var Returns a reference to the object underlying var, or undef if var is not tied to a class.
untie var
Breaks the binding between the variable and the class. Calls an UNTIE method if provided.
A class implementing a tied scalar should define the methods TIESCALAR, DESTROY, FETCH, and STORE.
A class implementing a tied ordinary array should define the methods TIEARRAY, CLEAR, DESTROY, EXTEND, FETCHSIZE, FETCH, POP, PUSH, SHIFT, SPLICE, STORESIZE, STORE, and UNSHIFT.
A class implementing a tied hash should define the methods TIEHASH, CLEAR, DELETE, DESTROY, EXISTS, FETCH, FIRSTKEY, NEXTKEY, SCALAR, and STORE.
A class implementing a tied filehandle should define the methods TIEHANDLE, CLOSE, DESTROY, GETC, PRINTF, PRINT, READLINE, READ, and WRITE.

Several base classes to implement tied variables are available in the standard libraries: Tie::Array, Tie::Handle, Tie::Hash, Tie::RefHash, and Tie::Scalar.
[ perltie.

## Information from System Databases

## Information About Users

In list context, each of these routines returns a list of values. Use the standard module User: : pwent for by-name access to the elements of the list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | name | Username |
| 1 | passwd | Password info |
| 2 | uid | ID of this user |
| 3 | gid | Group ID of this user |
| 4 | quota | Quota information |
| 5 | comment | Comments |
| 6 | gecos | Full name |
| 7 | dir | Home directory |
| 8 | shell | Login shell |
| 9 | expire | Password expiration info |

## endpwent

Ends lookup processing.
getpwent
Gets next user information.
In scalar context, returns the username.

## getpwnam name

Gets information by name.
In scalar context, returns the user ID.
getpwuid uid
Gets information by user ID.
In scalar context, returns the username.

## setpwent

Resets lookup processing.

## Information About Groups

In list context, each of these routines returns a list of values. Use the standard module User: :grent for by-name access to the elements of the list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | name | Group name |
| 1 | passwd | Password info |
| 2 | gid | ID of this group |
| 3 | members | Space-separated list of the login names of the <br> group members |

endgrent Ends lookup processing.
getgrent Gets next group information.
In scalar context, returns the group name.
getgrgid gid
Gets information by group ID.
In scalar context, returns the group name.
getgrnam name
Gets information by name.
In scalar context, returns the group ID.
setgrent Resets lookup processing.

## Information About Networks

In list context, each of these routines returns a list of values. Use the standard module Net: : netent for by-name access:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | name | Network name |
| 1 | aliases | Alias names |
| 2 | addrtype | Address type |
| 3 | net | Network address |

## endnetent

Ends lookup processing.
getnetbyaddr $a d d r$, type
Gets information by address and type.
In scalar context, returns the network name.
getnetbyname name
Gets information by network name.
In scalar context, returns the network number.
getnetent
Gets next network information.
In scalar context, returns the network name.
setnetent stayopen
Resets lookup processing.

## Information About Network Hosts

In list context, each of these routines returns a list of values. Use the standard module Net::hostent for by-name access to the elements of the list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | name | Host name |
| 1 | aliases | Alias names |
| 2 | addrtype | Address type |
| 3 | length | Length of address |
| 4 | addr | Address, or addresses |

## endhostent

Ends lookup processing.
gethostbyaddr addr, addrtype
Gets information by IP address.
In scalar context, returns the hostname.
gethostbyname name
Gets information by hostname.
In scalar context, returns the host address.
gethostent
Gets next host information.
In scalar context, returns the hostname.
sethostent stayopen
Resets lookup processing.

## Information About Network Services

In list context, each of these routines returns a list of values. Use the standard module Net::servent for by-name access to the elements of the list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | name | Service name |
| 1 | aliases | Alias names |
| 2 | port | Port number |
| 3 | proto | Protocol number |

endservent
Ends lookup processing.
getservbyname name, protocol
Gets information by service name for the protocol.
In scalar context, returns the service (port) number.
getservbyport port, protocol
Gets information by service port for the protocol.
In scalar context, returns the service name.

## getservent

Gets next service information.
In scalar context, returns the service name.
setservent stayopen
Resets lookup processing.

## Information About Network Protocols

In list context, each of these routines returns a list of values. Use the standard module Net::protoent for by-name access to the elements of the list:

| Index | Name | Description |
| ---: | :--- | :--- |
| 0 | name | Protocol name |
| 1 | aliases | Alias names |
| 2 | proto | Protocol number |

endprotoent
Ends lookup processing.
getprotobyname name
Gets information by protocol name.
In scalar context, returns the protocol number.
getprotobynumber number
Gets information by protocol number.
In scalar context, returns the name of the protocol.

## getprotoent

Gets next protocol information.
In scalar context, returns the name of the protocol.
setprotoent stayopen
Resets lookup processing.

## Special Variables

The alternative names for special variables are provided by the standard module English.
The following variables are global and should be localized in subroutines:
\$_ Alternative: \$ARG.
The default argument for many functions and operations.
\$. Alternatives: \$INPUT_LINE_NUMBER, \$NR.
The current input line number of the last filehandle that was read. Reset only when the filehandle is closed explicitly.
\$/ Alternatives: \$INPUT_RECORD_SEPARATOR, \$RS.
The string that separates input records. Default value is a newline.
\$, Alternatives: \$OUTPUT_FIELD_SEPARATOR, \$OFS.
The output field separator for the print functions. Default value is an empty string.
\$" Alternative: \$LIST_SEPARATOR.
The separator that joins elements of arrays interpolated in strings. Default value is a single space.
Alternatives: \$OUTPUT_RECORD_SEPARATOR, \$ORS.
The output record separator for the print functions.
Default value is an empty string.
\$? Alternative: \$CHILD_ERROR.
The status returned by the last `...` command, pipe close, wait, waitpid, or system function.
\$] The Perl version number, e.g., 5.006. See also \$^V on page 72 .
\$[ The index of the first element in an array or list, and of the first character in a substring. Default is zero. Deprecated. Do not use.
\$; Alternatives: \$SUBSCRIPT_SEPARATOR, \$SUBSEP.
The subscript separator for multidimensional hash emulation. Default is "\034".
\$! Alternatives: \$OS_ERROR, \$ERRNO.
If used in numeric context, yields the current value of errno. Otherwise, yields the corresponding error string.
\$@ Alternative: \$EVAL_ERROR.
The Perl error message from the last eval or do expr command.
\$: Alternative: \$FORMAT_LINE_BREAK_CHARACTERS.
The set of characters after which a string may be broken to fill continuation fields (starting with $\wedge$ ) in a format.
\$0 Alternative: \$PROGRAM_NAME.
The name of the file containing the Perl script being executed. May be assigned to.
Alternatives: \$PROCESS_ID, \$PID.
The process ID of the Perl interpreter running this script. Altered (in the child process) by fork.
\$< Alternatives: \$REAL_USER_ID, \$UID.
The real user ID of this process.
\$> Alternatives: \$EFFECTIVE_USER_ID, \$EUID.
The effective user ID of this process.
\$( Alternatives: \$REAL_GROUP_ID, \$GID.
The real group ID of this process.
\$) Alternatives: \$EFFECTIVE_GROUP_ID, \$EGID.
The effective group ID, or a space-separated list of group IDs, of this process.
\$^A Alternative: \$ACCUMULATOR.
The accumulator for formline and write operations.
\$^\{CHILD_ERROR_NATIVE\}
As $\$$ ?, but returns the native status instead.
\$^C Alternative: \$COMPILING.
True if Perl is run in compile-only mode (commandline option -c).
\$^D Alternative: \$DEBUGGING.
The debug flags as passed to Perl using commandline option -D.


Alternative: \$EXECUTABLE_NAME.
The name by which Perl was invoked.

## \$AUTOLOAD

The name of the undefined subroutine that was called.

## \$REGERROR

On a match failure, to the name of the failing backtrack control or the last (*MARK:name) pattern.
\$REGMARK
On a successful match, this contains the name of the last (*MARK:name) pattern.
The following variables are context dependent and need not be localized:
\$\% Alternative: \$FORMAT_PAGE_NUMBER.
The current page number of the currently selected output handle.
\$= Alternative: $\$$ FORMAT_LINES_PER_PAGE.
The page length of the current output handle. Default is 60 lines.
\$- Alternative: \$FORMAT_LINES_LEFT.
The number of lines remaining on the page.
\$~ Alternative: \$FORMAT_NAME.
The name of the current report format.
\$^ Alternative: \$FORMAT_TOP_NAME.
The name of the current top-of-page format.
\$| Alternative: \$OUTPUT_AUTOFLUSH.
If set to nonzero, forces a flush after every write or print on the currently selected output handle. Default is zero.
\$ARGV The name of the current file when reading from < > .
The following variables are always local to the current block:
\$\& Alternative: \$MATCH.
The string matched by the last successful match.
\$ Alternative: \$PREMATCH.
The string preceding what was matched by the last successful match.

\$+ Alternative: \$LAST_PAREN_MATCH.
The last bracket matched by the last search pattern. \$1... \$9...

Contain the subpatterns from the corresponding sets of parentheses in the last pattern successfully matched. $\$ 10$ and up are only available if the match contained that many subpatterns.
\$^N Alternative: \$LAST_SUBMATCH_RESULT.
The text matched by the most recently closed group.
\$^R Alternative: \$LAST_REGEXP_CODE_RESULT.
Result of last (?\{ code \}).
Z perlvar.

## Special Arrays

The alternative names are provided by the standard module English.
@_ Alternative: @ARG.
Parameter array for subroutines. Also used by split if not in list context.
@- Alternative: @LAST_MATCH_START.
After a successful pattern match, contains the offsets of the beginnings of the successful submatches. $\$-[0]$ is the offset of the entire match.
@+ Alternative: @LAST_MATCH_END.
Like @-, but the offsets point to the ends of the submatches. $\$+[0]$ is the offset of the end of the entire match.
@ARGV Contains the command-line arguments for the script (not including the command name, which is in $\$ 0$ ).
@EXPORT Names the methods and other symbols a package exports by default. Used by the Exporter module.

Names the methods and other symbols a package can export upon request. Used by the Exporter module.
@F When command-line option -a is used, contains the split of the input lines.
@INC Contains the list of places to look for Perl scripts to be evaluated by the do filename, use and require commands.
Do not modify @INC directly, but use the lib pragma or -I command-line option instead.
@ISA List of base classes of a package.
[ perlvar.

## Special Hashes

\%! Each element of \%! has a nonzero value only if \$! is set to that value.
\% + Contains the named subpatterns with defined values from the last pattern successfully matched.
\%- Contains all named subpatterns from the last pattern successfully matched.
\%ENV Contains the current environment. The key is the name of an environment variable; the value is its current setting.
\%EXPORT_TAGS
Defines names for sets of symbols. Used by the Exporter module.
\%INC Contains the list of files that have been included with use, require, or do. The key is the filename as specified with the command; the value is the location of the file.
\%SIG Registers signal handlers for various signals. The key is the name of the signal (without the SIG prefix); the value a subroutine that is executed when the signal occurs.
__WARN__ and __DIE__ are pseudosignals to attach handlers to Perl warnings and exceptions.
Zperlvar.

## Environment Variables

Perl uses several environment variables. With a few exceptions, these all start with PERL. Library packages and platformdependent features may have their own environment variables.
These are the most common environment variables:
HOME Used if chdir has no argument.
LC_ALL, LC_CTYPE, LC_COLLATE, LC_NUMERIC, PERL_BADLANG, LANGUAGE, LANG

Controls how Perl handles data specific to particular natural languages.
LOGDIR Used if chdir has no argument and HOME is not set.
PATH Used in executing subprocesses, and in finding the Perl script if -S is used.
PERL5LIB
A colon-separated list of directories to search for Perl library files before looking in the standard library and the current directory.
PERLLIB Used instead of PERL5LIB if PERL5LIB is not defined. PERL5OPT Initial (command-line) options for Perl.

## Threads

Support for threads needs to be built into the Perl executable.
The pragma threads implements thread objects and the necessary operations for threads. Some of the most relevant operations are:
async block
Starts a thread to execute the block. Returns the thread object.
threads->create(sub [, args ])
Creates a new thread that starts executing in the referenced subroutine. The args are passed to this subroutine. Returns the thread object.
threads->list
Returns a list of joinable threads.
threads->self
Returns an object representing the current thread.
threads->tid
Returns the thread ID of the current thread.
threads->yield
The current thread gives up the CPU in favor of other threads.
thread objects support the several methods, including:
detach Detaches a thread so it runs independently.
equal(thread)
Returns true if the thread and thread are the same thread. You can also compare thread objects directly, using the == operator.
join Waits for the thread to complete. The value returned is the return value from the thread's subroutine.
tid Returns the thread ID of a thread.
The pragma threads::shared implements operations that enable variable sharing across threads:
cond_broadcast variable
Unblocks all threads waiting for this variable. variable must be locked.
cond_signal variable
Unblocks one thread that is waiting for this variable. variable must be locked.
cond_timed_wait [ condvar , ] variable, time
Like cond_wait, but times out at the indicated time.
cond_wait [ condvar , ] variable
Waits for another thread to signal (cond_signal or cond_broadcast) the variable. variable must be locked and will be temporarily unlocked while waiting. With condvar, unlocks variable while waiting for a signal for condvar.
is_shared variable
Checks if the specified variable is shared.
lock variable
Locks a shared variable against concurrent access. The lock is automatically released when it goes out of scope.
share variable
Marks the variable as shared.
shared_clone ref
Takes a reference, and returns a shared version of its argument.
[ perlthrtut, threads, threads: : shared.

## Appendix A: Command-Line Options

-- Stops processing options.
-0 [ octnum ]
(That's the number zero.) Designates an initial octal value for the record separator $\$ /$. See also -1 on the following page.
-a Turns on autosplit mode when used with -n or -p. Splits to @F.
-c Checks syntax but does not execute. It does, however, run BEGIN, CHECK, and UNITCHECK blocks.
-C [ number / list ]
Controls some of the Perl Unicode features.
$-\mathrm{d}[\mathrm{t}][$ :module ] [ $=\arg [, \arg . .]$.
Runs the script under the indicated module. With -dt enable threads. Default module is the Perl debugger. Use -de 0 to start the debugger without a script.
$-D$ flags Sets debugging flags.
-e commandline
May be used to enter a single line of script. Multiple -e commands build up a multiline script.
-E Same as -e, but implicitly enables all optional features. See the section Pragmatic Modules on page 17.
-F pat Specifies a pattern on which to split if -a is in effect.
-h Prints the Perl usage summary. Does not execute.
-i [ ext]
Activates in-place editing for files processed by the < > construct.
-I dir The directory is prepended to the search path for Perl modules, @INC.
-1 [ octnum ]
(That's the letter el.) Enables automatic line ending processing, e.g., -lo13.
$-m[-] m o d u l e[=\arg [, \arg . .]$.
$-\mathrm{M}[-]$ module [ = arg [, arg... ] ]
Does a use module before executing the script. With - does a no module instead.
Without arguments, $-M$ imports the default set and -m imports nothing.
Otherwise, the arguments are passed to the module's import method.
-n Assumes an input loop around the script. Lines are not printed.
-p Assumes an input loop around the script. Lines are printed.
-s Interprets $-x x x$ on the command line as a switch and sets the corresponding variable $\$ x x x$ in the script to 1. If the switch is of the form $-x x x=y y y$, the $\$ x x x$ variable is set to yyy.
-S Uses the PATH environment variable to find the script.
-t Turns on taint checking. warns on taint violations.
-T Turns on taint checking. dies on taint violations.
-u Dumps core after compiling the script. To be used with the undump program. Obsolete.
-U Allows Perl to perform certain unsafe operations.
-v Prints the version and patch level of your Perl executable. Does not execute anything.
-V [:var]
Prints Perl configuration information, e.g., -V:man.dir. Does not execute anything.
-w Prints warnings about possible spelling errors and other error-prone constructs in the script. Can be enabled and disabled under program control.
-W Enables warnings permanently.
-x [dir] Extracts the program script from the input stream. Switches to dir if specified.
-X Disables warnings permanently.
Z perlrun.

## PERL50PT

Environment variable PERL5OPT can be used to preset the following command-line options: $-\mathrm{D},-\mathrm{I},-\mathrm{M},-\mathrm{T},-\mathrm{U},-\mathrm{W},-\mathrm{d},-\mathrm{m},-\mathrm{t}$, and -w.

## \#!

All options except $-M$ and $-m$ may be used on the \#! line of the Perl script.
Options -C and -T may be used on the \#! line provided they are also specified on the command-line.

## Appendix B: The Perl Debugger

The Perl symbolic debugger is invoked with perl -d. The command perl -de 0 is a good way to play with Perl and the debugger.
Upon startup, the debugger will try to read settings and initial commands from a file .perldb (perldb.ini on Windows) in the current directory or, if not found, in the home directory.
Any input to the debugger that is not one of the commands enumerated below is evaluated as a Perl expression.
a [ line] command
Sets an action for line.
A [line ] Deletes the action at the given line; default is the current line. If line is *, deletes all line actions.
b [ line [ condition ] ]
Sets a breakpoint at line; default is the current line.

## b subname [ condition ]

Sets a breakpoint at the named subroutine.
b compile subname
Stops after the subroutine is compiled.

> b load file

Sets a breakpoint at requireing the given file.
b postpone subname [condition]
Sets a breakpoint at the first line of the subroutine after it is compiled.
B [line] Deletes the breakpoint at the given line; default is the current line. If line is *, deletes all breakpoints.
c [line] Continues (until line, or another breakpoint, or exit).
f file Switches to file and starts listing it.
h Prints out a long help message.
h cmd Prints out help for debugger command cmd .
h h Prints out a concise help message.
H [-number]
Displays the last -number commands.
1 [range]
Lists a range of lines. range may be a number, start - end, start + amount, or a subroutine name. If range is omitted, lists the next screenful.

## 1 subname

Lists the named subroutine.
$\mathrm{L}[\mathrm{a}|\mathrm{b}| \mathrm{w}]$
Lists lines with actions, breakpoints, or watches.
m class Prints the methods callable via the given class.
m expr Evaluates the expression in list context, prints the methods callable on the first element of the result.
man [topic]
Views system documentation.
M Lists loaded modules and their versions.
n [ expr ]
Single steps around the subroutine call.
o [ opt [ = val ] ]
Sets values of debugger options. Default value is true.
o opt ? Queries values of debugger options.
pexpr $\dagger$ Evaluates expr in list context and prints the result. See also $x$ on the following page.
$q \quad$ Quits the debugger. An end of file condition on the debugger input will also quit.
r Returns from the current subroutine.
$\mathrm{R} \quad$ Restarts the debugger.
s [ expr]
Single steps.
source file
Executes the debugger commands in the named file.

Lists the names of all subroutines [not] matching the pattern.
$\mathrm{t} \quad$ Toggles trace mode.
t expr Traces through execution of expr.
T Prints a stack trace.
$v$ [ line] Lists a screenful of lines around the specified line.
V [package [ pattern] ]
Lists variables matching pattern in a package. Default package is main.
wexpr Adds a global watch-expression.
w [ expr ]
Deletes the global watch-expression. If expr is *, deletes all watch-expressions.
x [depth] expr
Evaluates expr in list context and dumps the result. With depth, dump is limited to depth levels deep.
X [ pattern]
Like V , but assumes the current package.
$\mathrm{y}[n$ [pattern] $]$
Like V, but lists lexicals in higher scope $n$. Requires the optional module PadWalker.
. Returns to the executed line.

- Lists the previous screenful of lines.
$=[$ alias [value $]$ ]
Sets or queries an alias, or lists the current aliases.
/pattern [/]
Searches forward for pattern.
?pattern [ ?]
Searches backward for pattern.
< command
Sets an action to be executed before every debugger prompt. If command is ?, lists current actions. If command is *, deletes all actions.
<< command
Adds an action to the list of actions to be executed before every debugger prompt.
> command
Sets an action to be executed after every debugger prompt. If command is ?, lists current actions. If command is *, deletes all actions.
>> command
Adds an action to the list of actions to be executed after every debugger prompt.
\{ command
Defines a debugger command to run before each prompt. If command is ?, lists current commands. If command is *, deletes all actions.
\{\{ command
Adds a debugger command to the list of debugger commands to run before each prompt.
! [ [ - ] number ]
Re-executes a command. Default is the previous command.
! [ pattern]
Re-executes the last command that started with pattern.
!! [ command ]
Runs external command in a subprocess.
$\mid$ cmd Runs command cmd through the current pager.
|| cmd Same as $\mid$ cmd, but selects DB: :OUT as well.
Pressing the Enter or Return key at the debugger prompt will repeat the last s or n command.
The debugger uses environment variables DISPLAY, EMACS, LESS, MANPATH, PERL5DB, PAGER, OS2_SHELL, SHELL, TERM and WINDOWID, as well as several other variables all starting with PERLDB_.
[ perldebug, perldebtut.


## Appendix C: Perl Links

## Organizational

http://www.perl.org/
The home of Perl. Here you'll find news and information, downloads, documentation, events, and more.
http://perlfoundation.org/
The Perl Foundation. Dedicated to the advancement of the Perl programming language through open discussion, collaboration, design, and code.
http://www.perl.com/
Perl news site.
http://www.pm.org/
The home of the Perl Mongers, the de facto Perl user group.
http://www.perlmonks.org
Online community of Perl users and information.
http://www.yapc.org
Grassroots symposia on the Perl programming language.

## Sources, documentation, support

http://www.cpan.org/
Comprehensive Perl Archive Network, CPAN.
http://search.cpan.org/
CPAN search engine.
http://lists.perl.org/
A huge collection of Perl-related mailing lists.
http://bugs.perl.org/
The Perl bug database.
http://history.perl.org/
Home of CPAST and the Perl Timeline.

## News, blogs, publications

http://johan.vromans.org/perlref.html
Home of the Perl Pocket Reference in all its incarnations.
http://johan.vromans.org/
The author's home.
http://www.theperlreview.com/
The Perl Review.
http://perlnews.org
Perl news portal.
http://p3rl.org/
Url shortener for Perl documentation.
http://perlsphere.net/
Yet another big Perl blog aggregator.

## Platforms, distributions

http://www.enlightenedperl.org/
Organization to find and enhance the best of breed modules.
http://www.citrusperl.org
An application-oriented distribution of Perl.
http://win32.perl.org
The home of the Win32 Perl community.

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