

NAME

perl – Practical Extraction and Report Language

SYNOPSIS

```
perl  [-sTuU] [-hv] [-V[:configvar]]
      [-cw] [-d[:debugger]] [-D[number/list]]
      [-pna] [-Fpattern] [-l[octal]] [-O[octal]]
      [-Idir] [-m[-]module] [-M[-]'module...']
      [-P] [-S] [-x[dir]]
      [-i[extension]] [-e 'command'] [--] [programfile] [argument]...
```

If you're new to Perl, you should start with `perlintro`, which is a general intro for beginners and provides some background to help you navigate the rest of Perl's extensive documentation.

For ease of access, the Perl manual has been split up into several sections.

Overview

<code>perl</code>	Perl overview (this section)
<code>perlintro</code>	Perl introduction for beginners
<code>perltoc</code>	Perl documentation table of contents

Tutorials

<code>perlreftut</code>	Perl references short introduction
<code>perldsc</code>	Perl data structures intro
<code>perllol</code>	Perl data structures: arrays of arrays
<code>perlrequick</code>	Perl regular expressions quick start
<code>perlretut</code>	Perl regular expressions tutorial
<code>perlboot</code>	Perl OO tutorial for beginners
<code>perltoot</code>	Perl OO tutorial, part 1
<code>perltooc</code>	Perl OO tutorial, part 2
<code>perlbot</code>	Perl OO tricks and examples
<code>perlstyle</code>	Perl style guide
<code>perltrap</code>	Perl traps for the unwary
<code>perldebtut</code>	Perl debugging tutorial
<code>perlfaq</code>	Perl frequently asked questions
<code>perlfaq1</code>	General Questions About Perl
<code>perlfaq2</code>	Obtaining and Learning about Perl
<code>perlfaq3</code>	Programming Tools
<code>perlfaq4</code>	Data Manipulation
<code>perlfaq5</code>	Files and Formats
<code>perlfaq6</code>	Regexes
<code>perlfaq7</code>	Perl Language Issues
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<code>perlfaq9</code>	Networking

Reference Manual

perlsyn	Perl syntax
perldata	Perl data structures
perlop	Perl operators and precedence
perlsub	Perl subroutines
perlfunc	Perl built-in functions
perlopentut	Perl open() tutorial
perlpacktut	Perl pack() and unpack() tutorial
perlpod	Perl plain old documentation
perlpodspec	Perl plain old documentation format specification
perlrun	Perl execution and options
perldiag	Perl diagnostic messages
perllexwarn	Perl warnings and their control
perldebug	Perl debugging
perlvar	Perl predefined variables
perlre	Perl regular expressions, the rest of the story
perlref	Perl references, the rest of the story
perlform	Perl formats
perlobj	Perl objects
perltie	Perl objects hidden behind simple variables
perldbmfilter	Perl DBM filters
perlipc	Perl interprocess communication
perlfork	Perl fork() information
perlnumber	Perl number semantics
perlthrtut	Perl threads tutorial
perlothrtut	Old Perl threads tutorial
perlport	Perl portability guide
perllocale	Perl locale support
perluniintro	Perl Unicode introduction
perlunicode	Perl Unicode support
perlebcdic	Considerations for running Perl on EBCDIC platforms
perlsec	Perl security
perlmod	Perl modules: how they work
perlmodlib	Perl modules: how to write and use
perlmodstyle	Perl modules: how to write modules with style
perlmodinstall	Perl modules: how to install from CPAN
perlnewmod	Perl modules: preparing a new module for distribution
perlutil	utilities packaged with the Perl distribution
perlcompile	Perl compiler suite intro
perlfiler	Perl source filters

Internals and C Language Interface

perlembed	Perl ways to embed perl in your C or C++ application
perldebbugs	Perl debugging guts and tips
perlxsut	Perl XS tutorial
perlxs	Perl XS application programming interface
perlclib	Internal replacements for standard C library functions
perlguts	Perl internal functions for those doing extensions
perlcall	Perl calling conventions from C
perlapi	Perl API listing (autogenerated)
perlintern	Perl internal functions (autogenerated)
perliol	C API for Perl's implementation of IO in Layers
perlapiio	Perl internal IO abstraction interface
perlhack	Perl hackers guide

Miscellaneous

perlbook	Perl book information
perltodo	Perl things to do
perlhst	Perl history records
perldelta	Perl changes since previous version
perl573delta	Perl changes in version 5.7.3
perl572delta	Perl changes in version 5.7.2
perl571delta	Perl changes in version 5.7.1
perl570delta	Perl changes in version 5.7.0
perl561delta	Perl changes in version 5.6.1
perl56delta	Perl changes in version 5.6
perl5005delta	Perl changes in version 5.005
perl5004delta	Perl changes in version 5.004

Language-Specific

perlcn	Perl for Simplified Chinese (in EUC-CN)
perljp	Perl for Japanese (in EUC-JP)
perlko	Perl for Korean (in EUC-KR)
perltw	Perl for Traditional Chinese (in Big5)

Platform-Specific

perlaix	Perl notes for AIX
perlamiga	Perl notes for AmigaOS
perlapollo	Perl notes for Apollo DomainOS
perlbeos	Perl notes for BeOS
perlbs2000	Perl notes for POSIX-BC BS2000
perlce	Perl notes for WinCE
perlcygwin	Perl notes for Cygwin
perldgux	Perl notes for DG/UX
perldos	Perl notes for DOS
perlepoc	Perl notes for EPOC
perlfreesbsd	Perl notes for FreeBSD
perlhpx	Perl notes for HP-UX
perlhurd	Perl notes for Hurd
perlirix	Perl notes for Irix
perlmachten	Perl notes for Power MachTen
perlmacos	Perl notes for Mac OS (Classic)
perlmint	Perl notes for MiNT
perlmpaix	Perl notes for MPE/iX
perlnetware	Perl notes for NetWare
perlos2	Perl notes for OS/2
perlos390	Perl notes for OS/390
perlos400	Perl notes for OS/400
perlplan9	Perl notes for Plan 9
perlqnx	Perl notes for QNX
perlsolaris	Perl notes for Solaris
perltru64	Perl notes for Tru64
perluts	Perl notes for UTS
perlvmsa	Perl notes for VM/ESA
perlvms	Perl notes for VMS
perlvos	Perl notes for Stratus VOS
perlwin32	Perl notes for Windows

By default, the manpages listed above are installed in the `/usr/local/man/` directory.

Extensive additional documentation for Perl modules is available. The default configuration for perl will place this additional documentation in the `/usr/local/lib/perl5/man` directory (or else in the `man` subdirectory of the Perl library directory). Some of this additional documentation is distributed standard with Perl,

but you'll also find documentation for third-party modules there.

You should be able to view Perl's documentation with your *man*(1) program by including the proper directories in the appropriate start-up files, or in the MANPATH environment variable. To find out where the configuration has installed the manpages, type:

```
perl -V:man.dir
```

If the directories have a common stem, such as */usr/local/man/man1* and */usr/local/man/man3*, you need only to add that stem (*/usr/local/man*) to your *man*(1) configuration files or your MANPATH environment variable. If they do not share a stem, you'll have to add both stems.

If that doesn't work for some reason, you can still use the supplied *perldoc* script to view module information. You might also look into getting a replacement man program.

If something strange has gone wrong with your program and you're not sure where you should look for help, try the *-w* switch first. It will often point out exactly where the trouble is.

DESCRIPTION

Perl is a language optimized for scanning arbitrary text files, extracting information from those text files, and printing reports based on that information. It's also a good language for many system management tasks. The language is intended to be practical (easy to use, efficient, complete) rather than beautiful (tiny, elegant, minimal).

Perl combines (in the author's opinion, anyway) some of the best features of C, **sed**, **awk**, and **sh**, so people familiar with those languages should have little difficulty with it. (Language historians will also note some vestiges of **csh**, Pascal, and even BASIC-PLUS.) Expression syntax corresponds closely to C expression syntax. Unlike most Unix utilities, Perl does not arbitrarily limit the size of your data—if you've got the memory, Perl can slurp in your whole file as a single string. Recursion is of unlimited depth. And the tables used by hashes (sometimes called “associative arrays”) grow as necessary to prevent degraded performance. Perl can use sophisticated pattern matching techniques to scan large amounts of data quickly. Although optimized for scanning text, Perl can also deal with binary data, and can make dbm files look like hashes. Setuid Perl scripts are safer than C programs through a dataflow tracing mechanism that prevents many stupid security holes.

If you have a problem that would ordinarily use **sed** or **awk** or **sh**, but it exceeds their capabilities or must run a little faster, and you don't want to write the silly thing in C, then Perl may be for you. There are also translators to turn your **sed** and **awk** scripts into Perl scripts.

But wait, there's more...

Begun in 1993 (see *perlhst*), Perl version 5 is nearly a complete rewrite that provides the following additional benefits:

- modularity and reusability using innumerable modules
Described in *perlmod*, *perlmodlib*, and *perlmodinstall*.
- embeddable and extensible
Described in *perlembed*, *perlxsstut*, *perlxs*, *perlcall*, *perlguts*, and *xsubpp*.
- roll-your-own magic variables (including multiple simultaneous DBM implementations)
Described in *perltie* and *AnyDBM_File*.
- subroutines can now be overridden, autoloading, and prototyped
Described in *perlsub*.
- arbitrarily nested data structures and anonymous functions
Described in *perlrefut*, *perlref*, *perldsc*, and *perllol*.
- object-oriented programming
Described in *perlobj*, *perlboot*, *perltoot*, *perltooc*, and *perlbot*.
- support for light-weight processes (threads)
Described in *perlthrtut* and *threads*.

- support for Unicode, internationalization, and localization
Described in perluniintro, perllocale and Locale::Maketext.
- lexical scoping
Described in perlsub.
- regular expression enhancements
Described in perlre, with additional examples in perlop.
- enhanced debugger and interactive Perl environment, with integrated editor support
Described in perldebtut, perldebug and perldebguts.
- POSIX 1003.1 compliant library
Described in POSIX.

Okay, that's *definitely* enough hype.

AVAILABILITY

Perl is available for most operating systems, including virtually all Unix-like platforms. See “Supported Platforms” in perlport for a listing.

ENVIRONMENT

See perlrun.

AUTHOR

Larry Wall <larry@wall.org>, with the help of oodles of other folks.

If your Perl success stories and testimonials may be of help to others who wish to advocate the use of Perl in their applications, or if you wish to simply express your gratitude to Larry and the Perl developers, please write to perl-thanks@perl.org .

FILES

@INC " locations of perl libraries

SEE ALSO

a2p awk to perl translator
s2p sed to perl translator

<http://www.perl.com/> the Perl Home Page
<http://www.cpan.org/> the Comprehensive Perl Archive
<http://www.perl.org/> Perl Mongers (Perl user groups)

DIAGNOSTICS

The use `warnings pragma` (and the `-w` switch) produces some lovely diagnostics.

See `perldiag` for explanations of all Perl's diagnostics. The use `diagnostics pragma` automatically turns Perl's normally terse warnings and errors into these longer forms.

Compilation errors will tell you the line number of the error, with an indication of the next token or token type that was to be examined. (In a script passed to Perl via `-e` switches, each `-e` is counted as one line.)

Setuid scripts have additional constraints that can produce error messages such as “Insecure dependency”. See `perlsec`.

Did we mention that you should definitely consider using the `-w` switch?

BUGS

The `-w` switch is not mandatory.

Perl is at the mercy of your machine's definitions of various operations such as type casting, `atof()`, and floating-point output with `sprintf()`.

If your `stdio` requires a seek or eof between reads and writes on a particular stream, so does Perl. (This doesn't apply to `sysread()` and `syswrite()`.)

While none of the built-in data types have any arbitrary size limits (apart from memory size), there are still a few arbitrary limits: a given variable name may not be longer than 251 characters. Line numbers displayed by diagnostics are internally stored as short integers, so they are limited to a maximum of 65535 (higher numbers usually being affected by wraparound).

You may mail your bug reports (be sure to include full configuration information as output by the `myconfig` program in the perl source tree, or by `perl -V`) to `perlbug@perl.org`. If you've succeeded in compiling perl, the **perlbug** script in the `utils/` subdirectory can be used to help mail in a bug report.

Perl actually stands for Pathologically Eclectic Rubbish Lister, but don't tell anyone I said that.

NOTES

The Perl motto is "There's more than one way to do it." Divining how many more is left as an exercise to the reader.

The three principal virtues of a programmer are Laziness, Impatience, and Hubris. See the Camel Book for why.

NAME

perlsyn – Perl syntax

DESCRIPTION

A Perl script consists of a sequence of declarations and statements. The sequence of statements is executed just once, unlike in **sed** and **awk** scripts, where the sequence of statements is executed for each input line. While this means that you must explicitly loop over the lines of your input file (or files), it also means you have much more control over which files and which lines you look at. (Actually, I'm lying — it is possible to do an implicit loop with either the **-n** or **-p** switch. It's just not the mandatory default like it is in **sed** and **awk**.)

Perl is, for the most part, a free-form language. (The only exception to this is format declarations, for obvious reasons.) Text from a **"#"** character until the end of the line is a comment, and is ignored. If you attempt to use **/* */** C-style comments, it will be interpreted either as division or pattern matching, depending on the context, and **C++ //** comments just look like a null regular expression, so don't do that.

Declarations

The only things you need to declare in Perl are report formats and subroutines — and even undefined subroutines can be handled through **AUTOLOAD**. A variable holds the undefined value (**undef**) until it has been assigned a defined value, which is anything other than **undef**. When used as a number, **undef** is treated as 0; when used as a string, it is treated the empty string, **" "**; and when used as a reference that isn't being assigned to, it is treated as an error. If you enable warnings, you'll be notified of an uninitialized value whenever you treat **undef** as a string or a number. Well, usually. Boolean contexts, such as:

```
my $a;
if ($a) {}
```

are exempt from warnings (because they care about truth rather than definedness). Operators such as **++**, **--**, **+=**, **-=**, and **.=**, that operate on undefined left values such as:

```
my $a;
$a++;
```

are also always exempt from such warnings.

A declaration can be put anywhere a statement can, but has no effect on the execution of the primary sequence of statements — declarations all take effect at compile time. Typically all the declarations are put at the beginning or the end of the script. However, if you're using lexically-scoped private variables created with **my ()**, you'll have to make sure your format or subroutine definition is within the same block scope as the **my if** you expect to be able to access those private variables.

Declaring a subroutine allows a subroutine name to be used as if it were a list operator from that point forward in the program. You can declare a subroutine without defining it by saying **sub name**, thus:

```
sub myname;
$me = myname $0          or die "can't get myname";
```

Note that **myname()** functions as a list operator, not as a unary operator; so be careful to use **or** instead of **||** in this case. However, if you were to declare the subroutine as **sub myname (\$)**, then **myname** would function as a unary operator, so either **or** or **||** would work.

Subroutines declarations can also be loaded up with the **require** statement or both loaded and imported into your namespace with a **use** statement. See **perlmod** for details on this.

A statement sequence may contain declarations of lexically-scoped variables, but apart from declaring a variable name, the declaration acts like an ordinary statement, and is elaborated within the sequence of statements as if it were an ordinary statement. That means it actually has both compile-time and run-time effects.

Simple statements

The only kind of simple statement is an expression evaluated for its side effects. Every simple statement must be terminated with a semicolon, unless it is the final statement in a block, in which case the semicolon is optional. (A semicolon is still encouraged there if the block takes up more than one line, because you may eventually add another line.) Note that there are some operators like **eval {}** and **do {}** that look like compound statements, but aren't (they're just **TERMS** in an expression), and thus need an explicit

termination if used as the last item in a statement.

Any simple statement may optionally be followed by a *SINGLE* modifier, just before the terminating semicolon (or block ending). The possible modifiers are:

```
if EXPR
unless EXPR
while EXPR
until EXPR
foreach EXPR
```

The `if` and `unless` modifiers have the expected semantics, presuming you're a speaker of English. The `foreach` modifier is an iterator: For each value in `EXPR`, it aliases `$_` to the value and executes the statement. The `while` and `until` modifiers have the usual "while loop" semantics (conditional evaluated first), except when applied to a `do-BLOCK` (or to the deprecated `do-SUBROUTINE` statement), in which case the block executes once before the conditional is evaluated. This is so that you can write loops like:

```
do {
    $line = <STDIN>;
    ...
} until $line eq ".\n";
```

See "do" in `perlfunc`. Note also that the loop control statements described later will *NOT* work in this construct, because modifiers don't take loop labels. Sorry. You can always put another block inside of it (for `next`) or around it (for `last`) to do that sort of thing. For `next`, just double the braces:

```
do {{
    next if $x == $y;
    # do something here
}} until $x++ > $z;
```

For `last`, you have to be more elaborate:

```
LOOP: {
    do {
        last if $x = $y**2;
        # do something here
    } while $x++ <= $z;
}
```

Compound statements

In Perl, a sequence of statements that defines a scope is called a block. Sometimes a block is delimited by the file containing it (in the case of a required file, or the program as a whole), and sometimes a block is delimited by the extent of a string (in the case of an eval).

But generally, a block is delimited by curly brackets, also known as braces. We will call this syntactic construct a **BLOCK**.

The following compound statements may be used to control flow:

```
if (EXPR) BLOCK
if (EXPR) BLOCK else BLOCK
if (EXPR) BLOCK elsif (EXPR) BLOCK ... else BLOCK
LABEL while (EXPR) BLOCK
LABEL while (EXPR) BLOCK continue BLOCK
LABEL for (EXPR; EXPR; EXPR) BLOCK
LABEL foreach VAR (LIST) BLOCK
LABEL foreach VAR (LIST) BLOCK continue BLOCK
LABEL BLOCK continue BLOCK
```

Note that, unlike C and Pascal, these are defined in terms of **BLOCKS**, not statements. This means that the curly brackets are *required*—no dangling statements allowed. If you want to write conditionals without curly brackets there are several other ways to do it. The following all do the same thing:

```

if (!open(FOO)) { die "Can't open $FOO: $!"; }
die "Can't open $FOO: $!" unless open(FOO);
open(FOO) or die "Can't open $FOO: $!";      # FOO or bust!
open(FOO) ? 'hi mom' : die "Can't open $FOO: $!";
                # a bit exotic, that last one

```

The `if` statement is straightforward. Because `BLOCKS` are always bounded by curly brackets, there is never any ambiguity about which `if` an `else` goes with. If you use `unless` in place of `if`, the sense of the test is reversed.

The `while` statement executes the block as long as the expression is true (does not evaluate to the null string "" or 0 or "0"). The `LABEL` is optional, and if present, consists of an identifier followed by a colon. The `LABEL` identifies the loop for the loop control statements `next`, `last`, and `redo`. If the `LABEL` is omitted, the loop control statement refers to the innermost enclosing loop. This may include dynamically looking back your call-stack at run time to find the `LABEL`. Such desperate behavior triggers a warning if you use the `use warnings` pragma or the `-w` flag. Unlike a `foreach` statement, a `while` statement never implicitly localises any variables.

If there is a `continue` `BLOCK`, it is always executed just before the conditional is about to be evaluated again, just like the third part of a `for` loop in C. Thus it can be used to increment a loop variable, even when the loop has been continued via the `next` statement (which is similar to the C `continue` statement).

Loop Control

The `next` command is like the `continue` statement in C; it starts the next iteration of the loop:

```

LINE: while (<STDIN>) {
    next LINE if /^#/;      # discard comments
    ...
}

```

The `last` command is like the `break` statement in C (as used in loops); it immediately exits the loop in question. The `continue` block, if any, is not executed:

```

LINE: while (<STDIN>) {
    last LINE if /^$/;     # exit when done with header
    ...
}

```

The `redo` command restarts the loop block without evaluating the conditional again. The `continue` block, if any, is *not* executed. This command is normally used by programs that want to lie to themselves about what was just input.

For example, when processing a file like `/etc/termcap`. If your input lines might end in backslashes to indicate continuation, you want to skip ahead and get the next record.

```

while (<>) {
    chomp;
    if (s/\\$/ /) {
        $_ .= <>;
        redo unless eof();
    }
    # now process $_
}

```

which is Perl short-hand for the more explicitly written version:

```

LINE: while (defined($line = <ARGV>)) {
    chomp($line);
    if ($line =~ s/\\$//) {
        $line .= <ARGV>;
        redo LINE unless eof(); # not eof(ARGV)!
    }
    # now process $line
}

```

Note that if there were a `continue` block on the above code, it would get executed only on lines discarded by the regex (since `redo` skips the `continue` block). A `continue` block is often used to reset line counters or `?pat?` one-time matches:

```

# inspired by :1,$g/fred/s//WILMA/
while (<>) {
    ?(fred)?    && s//WILMA $1 WILMA/;
    ?(barney)? && s//BETTY $1 BETTY/;
    ?(homer)?  && s//MARGE $1 MARGE/;
} continue {
    print "$ARGV $.: $_";
    close ARGV if eof();           # reset $.
    reset      if eof();           # reset ?pat?
}

```

If the word `while` is replaced by the word `until`, the sense of the test is reversed, but the conditional is still tested before the first iteration.

The loop control statements don't work in an `if` or `unless`, since they aren't loops. You can double the braces to make them such, though.

```

if (/pattern/) {{
    last if /fred/;
    next if /barney/; # same effect as "last", but doesn't document as well
    # do something here
}}

```

This is caused by the fact that a block by itself acts as a loop that executes once, see “Basic BLOCKs and Switch Statements”.

The form `while/if BLOCK BLOCK`, available in Perl 4, is no longer available. Replace any occurrence of `if BLOCK` by `if (do BLOCK)`.

For Loops

Perl's C-style `for` loop works like the corresponding `while` loop; that means that this:

```

for ($i = 1; $i < 10; $i++) {
    ...
}

```

is the same as this:

```

$i = 1;
while ($i < 10) {
    ...
} continue {
    $i++;
}

```

There is one minor difference: if variables are declared with `my` in the initialization section of the `for`, the lexical scope of those variables is exactly the `for` loop (the body of the loop and the control sections).

Besides the normal array index looping, `for` can lend itself to many other interesting applications. Here's one that avoids the problem you get into if you explicitly test for end-of-file on an interactive file descriptor causing your program to appear to hang.

```

$on_a_tty = -t STDIN && -t STDOUT;
sub prompt { print "yes? " if $on_a_tty }
for ( prompt(); <STDIN>; prompt() ) {
    # do something
}

```

Foreach Loops

The `foreach` loop iterates over a normal list value and sets the variable `VAR` to be each element of the list in turn. If the variable is preceded with the keyword `my`, then it is lexically scoped, and is therefore visible only within the loop. Otherwise, the variable is implicitly local to the loop and regains its former value upon exiting the loop. If the variable was previously declared with `my`, it uses that variable instead of the global one, but it's still localized to the loop.

The `foreach` keyword is actually a synonym for the `for` keyword, so you can use `foreach` for readability or `for` for brevity. (Or because the Bourne shell is more familiar to you than *cs*h, so writing `for` comes more naturally.) If `VAR` is omitted, `$_` is set to each value.

If any element of `LIST` is an lvalue, you can modify it by modifying `VAR` inside the loop. Conversely, if any element of `LIST` is NOT an lvalue, any attempt to modify that element will fail. In other words, the `foreach` loop index variable is an implicit alias for each item in the list that you're looping over.

If any part of `LIST` is an array, `foreach` will get very confused if you add or remove elements within the loop body, for example with `splice`. So don't do that.

`foreach` probably won't do what you expect if `VAR` is a tied or other special variable. Don't do that either.

Examples:

```

for (@ary) { s/foo/bar/ }
for my $elem (@elements) {
    $elem *= 2;
}
for $count (10,9,8,7,6,5,4,3,2,1,'BOOM') {
    print $count, "\n"; sleep(1);
}
for (1..15) { print "Merry Christmas\n"; }
foreach $item (split(/:[\\]\n:*/, $ENV{TERMCAP})) {
    print "Item: $item\n";
}

```

Here's how a C programmer might code up a particular algorithm in Perl:

```

for (my $i = 0; $i < @ary1; $i++) {
    for (my $j = 0; $j < @ary2; $j++) {
        if ($ary1[$i] > $ary2[$j]) {
            last; # can't go to outer :- (
        }
        $ary1[$i] += $ary2[$j];
    }
    # this is where that last takes me
}

```

Whereas here's how a Perl programmer more comfortable with the idiom might do it:

```

OUTER: for my $wid (@ary1) {
INNER:   for my $jet (@ary2) {
            next OUTER if $wid > $jet;
            $wid += $jet;
        }
    }
}

```

See how much easier this is? It's cleaner, safer, and faster. It's cleaner because it's less noisy. It's safer

because if code gets added between the inner and outer loops later on, the new code won't be accidentally executed. The `next` explicitly iterates the other loop rather than merely terminating the inner one. And it's faster because Perl executes a `foreach` statement more rapidly than it would the equivalent `for` loop.

Basic BLOCKs and Switch Statements

A BLOCK by itself (labeled or not) is semantically equivalent to a loop that executes once. Thus you can use any of the loop control statements in it to leave or restart the block. (Note that this is *NOT* true in `eval{}`, `sub{}`, or contrary to popular belief `do{}` blocks, which do *NOT* count as loops.) The `continue` block is optional.

The BLOCK construct is particularly nice for doing case structures.

```
SWITCH: {
    if (/^abc/) { $abc = 1; last SWITCH; }
    if (/^def/) { $def = 1; last SWITCH; }
    if (/^xyz/) { $xyz = 1; last SWITCH; }
    $nothing = 1;
}
```

There is no official `switch` statement in Perl, because there are already several ways to write the equivalent.

However, starting from Perl 5.8 to get `switch` and `case` one can use the `Switch` extension and say:

```
use Switch;
```

after which one has `switch` and `case`. It is not as fast as it could be because it's not really part of the language (it's done using source filters) but it is available, and it's very flexible.

In addition to the above BLOCK construct, you could write

```
SWITCH: {
    $abc = 1, last SWITCH if /^abc/;
    $def = 1, last SWITCH if /^def/;
    $xyz = 1, last SWITCH if /^xyz/;
    $nothing = 1;
}
```

(That's actually not as strange as it looks once you realize that you can use loop control "operators" within an expression, That's just the normal C comma operator.)

or

```
SWITCH: {
    /^abc/ && do { $abc = 1; last SWITCH; };
    /^def/ && do { $def = 1; last SWITCH; };
    /^xyz/ && do { $xyz = 1; last SWITCH; };
    $nothing = 1;
}
```

or formatted so it stands out more as a "proper" `switch` statement:

```
SWITCH: {
    /^abc/      && do {
                    $abc = 1;
                    last SWITCH;
                };
    /^def/      && do {
                    $def = 1;
                    last SWITCH;
                };
}
```

```

    /^xyz/      && do {
                $xyz = 1;
                last SWITCH;
            };
    $nothing = 1;
}

```

or

```

SWITCH: {
    /^abc/ and $abc = 1, last SWITCH;
    /^def/ and $def = 1, last SWITCH;
    /^xyz/ and $xyz = 1, last SWITCH;
    $nothing = 1;
}

```

or even, horrors,

```

if (/^abc/)
    { $abc = 1 }
elsif (/^def/)
    { $def = 1 }
elsif (/^xyz/)
    { $xyz = 1 }
else
    { $nothing = 1 }

```

A common idiom for a switch statement is to use `foreach`'s aliasing to make a temporary assignment to `$_` for convenient matching:

```

SWITCH: for ($where) {
    /In Card Names/      && do { push @flags, '-e'; last; };
    /Anywhere/          && do { push @flags, '-h'; last; };
    /In Rulings/        && do { last; };
    die "unknown value for form variable where: '$where'";
}

```

Another interesting approach to a switch statement is arrange for a `do` block to return the proper value:

```

$amode = do {
    if ($flag & O_RDONLY) { "r" } # XXX: isn't this 0?
    elsif ($flag & O_WRONLY) { ($flag & O_APPEND) ? "a" : "w" }
    elsif ($flag & O_RDWR) {
        if ($flag & O_CREAT) { "w+" }
        else { ($flag & O_APPEND) ? "a+" : "r+" }
    }
};

```

Or

```

print do {
    ($flags & O_WRONLY) ? "write-only" :
    ($flags & O_RDWR) ? "read-write" :
    "read-only";
};

```

Or if you are certain that all the `&&` clauses are true, you can use something like this, which “switches” on the value of the `HTTP_USER_AGENT` environment variable.

```
#!/usr/bin/perl
# pick out jargon file page based on browser
$dir = 'http://www.wins.uva.nl/~mes/jargon';
for ($ENV{HTTP_USER_AGENT}) {
    $page =    /Mac/                && 'm/Macintrash.html'
             || /Win(dows )?NT/    && 'e/evilandrude.html'
             || /Win|MSIE|webTV/   && 'm/MicroslothWindows.html'
             || /Linux/            && 'l/Linux.html'
             || /HP-UX/            && 'h/HP-SUX.html'
             || /SunOS/            && 's/ScumOS.html'
             ||                    'a/AppendixB.html';
}
print "Location: $dir/$page\015\012\015\012";
```

That kind of switch statement only works when you know the && clauses will be true. If you don't, the previous ? : example should be used.

You might also consider writing a hash of subroutine references instead of synthesizing a switch statement.

Goto

Although not for the faint of heart, Perl does support a `goto` statement. There are three forms: `goto-LABEL`, `goto-EXPR`, and `goto-&NAME`. A loop's LABEL is not actually a valid target for a `goto`; it's just the name of the loop.

The `goto-LABEL` form finds the statement labeled with LABEL and resumes execution there. It may not be used to go into any construct that requires initialization, such as a subroutine or a `foreach` loop. It also can't be used to go into a construct that is optimized away. It can be used to go almost anywhere else within the dynamic scope, including out of subroutines, but it's usually better to use some other construct such as `last` or `die`. The author of Perl has never felt the need to use this form of `goto` (in Perl, that is — C is another matter).

The `goto-EXPR` form expects a label name, whose scope will be resolved dynamically. This allows for computed `gotos` per FORTRAN, but isn't necessarily recommended if you're optimizing for maintainability:

```
goto(("FOO", "BAR", "GLARCH")[$i]);
```

The `goto-&NAME` form is highly magical, and substitutes a call to the named subroutine for the currently running subroutine. This is used by `AUTOLOAD()` subroutines that wish to load another subroutine and then pretend that the other subroutine had been called in the first place (except that any modifications to `@_` in the current subroutine are propagated to the other subroutine.) After the `goto`, not even `caller()` will be able to tell that this routine was called first.

In almost all cases like this, it's usually a far, far better idea to use the structured control flow mechanisms of `next`, `last`, or `redo` instead of resorting to a `goto`. For certain applications, the `catch` and `throw` pair of `eval{}` and `die()` for exception processing can also be a prudent approach.

PODs: Embedded Documentation

Perl has a mechanism for intermixing documentation with source code. While it's expecting the beginning of a new statement, if the compiler encounters a line that begins with an equal sign and a word, like this

```
=head1 Here There Be Pods!
```

Then that text and all remaining text up through and including a line beginning with `=cut` will be ignored. The format of the intervening text is described in `perlpod`.

This allows you to intermix your source code and your documentation text freely, as in

```
=item snazzle($)
```

The `snazzle()` function will behave in the most spectacular form that you can possibly imagine, not even excepting cybernetic pyrotechnics.

```

=cut back to the compiler, nuff of this pod stuff!
sub snazzle($) {
    my $thingie = shift;
    .....
}

```

Note that pod translators should look at only paragraphs beginning with a pod directive (it makes parsing easier), whereas the compiler actually knows to look for pod escapes even in the middle of a paragraph. This means that the following secret stuff will be ignored by both the compiler and the translators.

```

$a=3;
=secret stuff
warn "Neither POD nor CODE!?"
=cut back
print "got $a\n";

```

You probably shouldn't rely upon the `warn()` being podded out forever. Not all pod translators are well-behaved in this regard, and perhaps the compiler will become pickier.

One may also use pod directives to quickly comment out a section of code.

Plain Old Comments (Not!)

Much like the C preprocessor, Perl can process line directives. Using this, one can control Perl's idea of filenames and line numbers in error or warning messages (especially for strings that are processed with `eval()`). The syntax for this mechanism is the same as for most C preprocessors: it matches the regular expression `/^#\s*line\s+(\d+)\s*(?:\s"([\^"]+)"?)?\s*$/` with `$1` being the line number for the next line, and `$2` being the optional filename (specified within quotes).

There is a fairly obvious gotcha included with the line directive: Debuggers and profilers will only show the last source line to appear at a particular line number in a given file. Care should be taken not to cause line number collisions in code you'd like to debug later.

Here are some examples that you should be able to type into your command shell:

```

% perl
# line 200 "bzzzt"
# the '#' on the previous line must be the first char on line
die 'foo';
__END__
foo at bzzzt line 201.

% perl
# line 200 "bzzzt"
eval qq[\n#line 2001 ""\ndie 'foo']; print $@;
__END__
foo at - line 2001.

% perl
eval qq[\n#line 200 "foo bar"\ndie 'foo']; print $@;
__END__
foo at foo bar line 200.

% perl
# line 345 "goop"
eval "\n#line " . __LINE__ . ' ' . __FILE__ . "\n\ndie 'foo'";
print $@;
__END__
foo at goop line 345.

```

NAME

perldata – Perl data types

DESCRIPTION**Variable names**

Perl has three built-in data types: scalars, arrays of scalars, and associative arrays of scalars, known as “hashes”. Normal arrays are ordered lists of scalars indexed by number, starting with 0 and with negative subscripts counting from the end. Hashes are unordered collections of scalar values indexed by their associated string key.

Values are usually referred to by name, or through a named reference. The first character of the name tells you to what sort of data structure it refers. The rest of the name tells you the particular value to which it refers. Usually this name is a single *identifier*, that is, a string beginning with a letter or underscore, and containing letters, underscores, and digits. In some cases, it may be a chain of identifiers, separated by :: (or by the slightly archaic ’); all but the last are interpreted as names of packages, to locate the namespace in which to look up the final identifier (see “Packages” in perlmod for details). It’s possible to substitute for a simple identifier, an expression that produces a reference to the value at runtime. This is described in more detail below and in perlref.

Perl also has its own built-in variables whose names don’t follow these rules. They have strange names so they don’t accidentally collide with one of your normal variables. Strings that match parenthesized parts of a regular expression are saved under names containing only digits after the \$ (see perlop and perlre). In addition, several special variables that provide windows into the inner working of Perl have names containing punctuation characters and control characters. These are documented in perlvar.

Scalar values are always named with ’\$, even when referring to a scalar that is part of an array or a hash. The ’\$’ symbol works semantically like the English word “the” in that it indicates a single value is expected.

```
$days           # the simple scalar value "days"
$days[28]       # the 29th element of array @days
$days{'Feb'}    # the 'Feb' value from hash %days
$#days          # the last index of array @days
```

Entire arrays (and slices of arrays and hashes) are denoted by ’@’, which works much like the word “these” or “those” does in English, in that it indicates multiple values are expected.

```
@days          # ($days[0], $days[1], ... $days[n])
@days[3,4,5]    # same as ($days[3], $days[4], $days[5])
@days{'a','c'}  # same as ($days{'a'}, $days{'c'})
```

Entire hashes are denoted by ’%’:

```
%days          # (key1, val1, key2, val2 ...)
```

In addition, subroutines are named with an initial ’&’, though this is optional when unambiguous, just as the word “do” is often redundant in English. Symbol table entries can be named with an initial ’*’, but you don’t really care about that yet (if ever :-).

Every variable type has its own namespace, as do several non-variable identifiers. This means that you can, without fear of conflict, use the same name for a scalar variable, an array, or a hash—or, for that matter, for a filehandle, a directory handle, a subroutine name, a format name, or a label. This means that \$foo and @foo are two different variables. It also means that \$foo[1] is a part of @foo, not a part of \$foo. This may seem a bit weird, but that’s okay, because it is weird.

Because variable references always start with ’\$, ’@’, or ’%’, the “reserved” words aren’t in fact reserved with respect to variable names. They *are* reserved with respect to labels and filehandles, however, which don’t have an initial special character. You can’t have a filehandle named “log”, for instance. Hint: you could say `open(LOG, 'logfile')` rather than `open(log, 'logfile')`. Using uppercase filehandles also improves readability and protects you from conflict with future reserved words. Case *is* significant—“FOO”, “Foo”, and “foo” are all different names. Names that start with a letter or underscore may also contain digits and underscores.

It is possible to replace such an alphanumeric name with an expression that returns a reference to the appropriate type. For a description of this, see perlref.

Names that start with a digit may contain only more digits. Names that do not start with a letter,

underscore, digit or a caret (i.e. a control character) are limited to one character, e.g., `$%` or `$$`. (Most of these one character names have a predefined significance to Perl. For instance, `$$` is the current process id.)

Context

The interpretation of operations and values in Perl sometimes depends on the requirements of the context around the operation or value. There are two major contexts: list and scalar. Certain operations return list values in contexts wanting a list, and scalar values otherwise. If this is true of an operation it will be mentioned in the documentation for that operation. In other words, Perl overloads certain operations based on whether the expected return value is singular or plural. Some words in English work this way, like “fish” and “sheep”.

In a reciprocal fashion, an operation provides either a scalar or a list context to each of its arguments. For example, if you say

```
int( <STDIN> )
```

the integer operation provides scalar context for the `<>` operator, which responds by reading one line from STDIN and passing it back to the integer operation, which will then find the integer value of that line and return that. If, on the other hand, you say

```
sort( <STDIN> )
```

then the sort operation provides list context for `<>`, which will proceed to read every line available up to the end of file, and pass that list of lines back to the sort routine, which will then sort those lines and return them as a list to whatever the context of the sort was.

Assignment is a little bit special in that it uses its left argument to determine the context for the right argument. Assignment to a scalar evaluates the right-hand side in scalar context, while assignment to an array or hash evaluates the righthand side in list context. Assignment to a list (or slice, which is just a list anyway) also evaluates the righthand side in list context.

When you use the `use warnings` pragma or Perl’s `-w` command-line option, you may see warnings about useless uses of constants or functions in “void context”. Void context just means the value has been discarded, such as a statement containing only `"fred";` or `getpwuid(0);`. It still counts as scalar context for functions that care whether or not they’re being called in list context.

User-defined subroutines may choose to care whether they are being called in a void, scalar, or list context. Most subroutines do not need to bother, though. That’s because both scalars and lists are automatically interpolated into lists. See “wantarray” in `perlfunc` for how you would dynamically discern your function’s calling context.

Scalar values

All data in Perl is a scalar, an array of scalars, or a hash of scalars. A scalar may contain one single value in any of three different flavors: a number, a string, or a reference. In general, conversion from one form to another is transparent. Although a scalar may not directly hold multiple values, it may contain a reference to an array or hash which in turn contains multiple values.

Scalars aren’t necessarily one thing or another. There’s no place to declare a scalar variable to be of type “string”, type “number”, type “reference”, or anything else. Because of the automatic conversion of scalars, operations that return scalars don’t need to care (and in fact, cannot care) whether their caller is looking for a string, a number, or a reference. Perl is a contextually polymorphic language whose scalars can be strings, numbers, or references (which includes objects). Although strings and numbers are considered pretty much the same thing for nearly all purposes, references are strongly-typed, uncastable pointers with builtin reference-counting and destructor invocation.

A scalar value is interpreted as TRUE in the Boolean sense if it is not the null string or the number 0 (or its string equivalent, “0”). The Boolean context is just a special kind of scalar context where no conversion to a string or a number is ever performed.

There are actually two varieties of null strings (sometimes referred to as “empty” strings), a defined one and an undefined one. The defined version is just a string of length zero, such as `"`. The undefined version is the value that indicates that there is no real value for something, such as when there was an error, or at end of file, or when you refer to an uninitialized variable or element of an array or hash. Although in early versions of Perl, an undefined scalar could become defined when first used in a place expecting a

defined value, this no longer happens except for rare cases of autovivification as explained in `perlref`. You can use the `defined()` operator to determine whether a scalar value is defined (this has no meaning on arrays or hashes), and the `undef()` operator to produce an undefined value.

To find out whether a given string is a valid non-zero number, it's sometimes enough to test it against both numeric 0 and also lexical "0" (although this will cause `-w` noises). That's because strings that aren't numbers count as 0, just as they do in `awk`:

```
if ($str == 0 && $str ne "0") {
    warn "That doesn't look like a number";
}
```

That method may be best because otherwise you won't treat IEEE notations like NaN or Infinity properly. At other times, you might prefer to determine whether string data can be used numerically by calling the `POSIX::strtod()` function or by inspecting your string with a regular expression (as documented in `perlre`).

```
warn "has nondigits"          if    /\D/;
warn "not a natural number"  unless /\d+$/;           # rejects -3
warn "not an integer"        unless /^-?\d+$/;           # rejects +3
warn "not an integer"        unless /^[+-]?\d+$/;
warn "not a decimal number"  unless /^-?\d+\.\d*$/;       # rejects .2
warn "not a decimal number"  unless /^-?(?:\d+(?:\.\d*)?|\.\d+)$/;
warn "not a C float"         unless /^[([+-]?) (?:\d|\.\d)\d*(\.\d*)? ([Ee]([+-]?\d+))?$/;
```

The length of an array is a scalar value. You may find the length of array `@days` by evaluating `$#days`, as in `csk`. However, this isn't the length of the array; it's the subscript of the last element, which is a different value since there is ordinarily a 0th element. Assigning to `$#days` actually changes the length of the array. Shortening an array this way destroys intervening values. Lengthening an array that was previously shortened does not recover values that were in those elements. (It used to do so in Perl 4, but we had to break this to make sure destructors were called when expected.)

You can also gain some minuscule measure of efficiency by pre-extending an array that is going to get big. You can also extend an array by assigning to an element that is off the end of the array. You can truncate an array down to nothing by assigning the null list `()` to it. The following are equivalent:

```
@whatever = ();
$#whatever = -1;
```

If you evaluate an array in scalar context, it returns the length of the array. (Note that this is not true of lists, which return the last value, like the C comma operator, nor of built-in functions, which return whatever they feel like returning.) The following is always true:

```
scalar(@whatever) == $#whatever - $_[ + 1];
```

Version 5 of Perl changed the semantics of `$[:`: files that don't set the value of `$[` no longer need to worry about whether another file changed its value. (In other words, use of `$[` is deprecated.) So in general you can assume that

```
scalar(@whatever) == $#whatever + 1;
```

Some programmers choose to use an explicit conversion so as to leave nothing to doubt:

```
$element_count = scalar(@whatever);
```

If you evaluate a hash in scalar context, it returns false if the hash is empty. If there are any key/value pairs, it returns true; more precisely, the value returned is a string consisting of the number of used buckets and the number of allocated buckets, separated by a slash. This is pretty much useful only to find out whether Perl's internal hashing algorithm is performing poorly on your data set. For example, you stick 10,000 things in a hash, but evaluating `%HASH` in scalar context reveals "1/16", which means only one out of sixteen buckets has been touched, and presumably contains all 10,000 of your items. This isn't supposed to happen.

You can preallocate space for a hash by assigning to the `keys()` function. This rounds up the allocated buckets to the next power of two:

```
keys(%users) = 1000;           # allocate 1024 buckets
```

Scalar value constructors

Numeric literals are specified in any of the following floating point or integer formats:

```
12345
12345.67
.23E-10           # a very small number
3.14_15_92       # a very important number
4_294_967_296    # underscore for legibility
0xff             # hex
0xdead_beef     # more hex
0377            # octal
0b011011       # binary
```

You are allowed to use underscores (underbars) in numeric literals between digits for legibility. You could, for example, group binary digits by threes (as for a Unix-style mode argument such as `0b110_100_100`) or by fours (to represent nibbles, as in `0b1010_0110`) or in other groups.

String literals are usually delimited by either single or double quotes. They work much like quotes in the standard Unix shells: double-quoted string literals are subject to backslash and variable substitution; single-quoted strings are not (except for `\'` and `\\`). The usual C-style backslash rules apply for making characters such as newline, tab, etc., as well as some more exotic forms. See “Quote and Quote-like Operators” in `perlop` for a list.

Hexadecimal, octal, or binary, representations in string literals (e.g. `'0xff'`) are not automatically converted to their integer representation. The `hex()` and `oct()` functions make these conversions for you. See “hex” in `perlfunc` and “oct” in `perlfunc` for more details.

You can also embed newlines directly in your strings, i.e., they can end on a different line than they begin. This is nice, but if you forget your trailing quote, the error will not be reported until Perl finds another line containing the quote character, which may be much further on in the script. Variable substitution inside strings is limited to scalar variables, arrays, and array or hash slices. (In other words, names beginning with `$` or `@`, followed by an optional bracketed expression as a subscript.) The following code segment prints out “The price is \$100.”

```
$Price = '$100';    # not interpreted
print "The price is $Price.\n";    # interpreted
```

As in some shells, you can enclose the variable name in braces to disambiguate it from following alphanumeric (and underscores). You must also do this when interpolating a variable into a string to separate the variable name from a following double-colon or an apostrophe, since these would be otherwise treated as a package separator:

```
$who = "Larry";
print PASSWD "${who}::0:0:Superuser:/:/bin/perl\n";
print "We use ${who}speak when ${who}'s here.\n";
```

Without the braces, Perl would have looked for a `$whospeak`, a `$who::0`, and a `$who's` variable. The last two would be the `$0` and the `$s` variables in the (presumably) non-existent package `who`.

In fact, an identifier within such curlies is forced to be a string, as is any simple identifier within a hash subscript. Neither need quoting. Our earlier example, `$days{'Feb'}` can be written as `$days{Feb}` and the quotes will be assumed automatically. But anything more complicated in the subscript will be interpreted as an expression.

A literal of the form `v1.20.300.4000` is parsed as a string composed of characters with the specified ordinals. This form, known as *v-strings*, provides an alternative, more readable way to construct strings, rather than use the somewhat less readable interpolation form `"\x{1}\x{14}\x{12c}\x{fa0}"`. This is useful for representing Unicode strings, and for comparing version “numbers” using the string comparison operators, `cmp`, `gt`, `lt` etc. If there are two or more dots in the literal, the leading `v` may be omitted.

```

print v9786;           # prints UTF-8 encoded SMILEY, "\x{263a}"
print v102.111.111;   # prints "foo"
print 102.111.111;    # same

```

Such literals are accepted by both `require` and `use` for doing a version check. The `$_V` special variable also contains the running Perl interpreter's version in this form. See “`$_V`” in `perlvar`. Note that using the `v`-strings for IPv4 addresses is not portable unless you also use the `inet_aton()/inet_ntoa()` routines of the `Socket` package.

The special literals `__FILE__`, `__LINE__`, and `__PACKAGE__` represent the current filename, line number, and package name at that point in your program. They may be used only as separate tokens; they will not be interpolated into strings. If there is no current package (due to an empty `package;` directive), `__PACKAGE__` is the undefined value.

The two control characters `^D` and `^Z`, and the tokens `__END__` and `__DATA__` may be used to indicate the logical end of the script before the actual end of file. Any following text is ignored.

Text after `__DATA__` but may be read via the filehandle `PACKNAME::DATA`, where `PACKNAME` is the package that was current when the `__DATA__` token was encountered. The filehandle is left open pointing to the contents after `__DATA__`. It is the program's responsibility to `close DATA` when it is done reading from it. For compatibility with older scripts written before `__DATA__` was introduced, `__END__` behaves like `__DATA__` in the toplevel script (but not in files loaded with `require` or `do`) and leaves the remaining contents of the file accessible via `main::DATA`.

See `SelfLoader` for more description of `__DATA__`, and an example of its use. Note that you cannot read from the `DATA` filehandle in a `BEGIN` block: the `BEGIN` block is executed as soon as it is seen (during compilation), at which point the corresponding `__DATA__` (or `__END__`) token has not yet been seen.

A word that has no other interpretation in the grammar will be treated as if it were a quoted string. These are known as “barewords”. As with filehandles and labels, a bareword that consists entirely of lowercase letters risks conflict with future reserved words, and if you use the `use warnings` pragma or the `-w` switch, Perl will warn you about any such words. Some people may wish to outlaw barewords entirely. If you say

```
use strict 'subs';
```

then any bareword that would NOT be interpreted as a subroutine call produces a compile-time error instead. The restriction lasts to the end of the enclosing block. An inner block may countermand this by saying `no strict 'subs'`.

Arrays and slices are interpolated into double-quoted strings by joining the elements with the delimiter specified in the `$"` variable (`$LIST_SEPARATOR` in English), space by default. The following are equivalent:

```

$temp = join($", @ARGV);
system "echo $temp";

system "echo @ARGV";

```

Within search patterns (which also undergo double-quotish substitution) there is an unfortunate ambiguity: Is `/foo[bar]/` to be interpreted as `/${foo}[bar]/` (where `[bar]` is a character class for the regular expression) or as `/${foo[bar]}/` (where `[bar]` is the subscript to array `@foo`)? If `@foo` doesn't otherwise exist, then it's obviously a character class. If `@foo` exists, Perl takes a good guess about `[bar]`, and is almost always right. If it does guess wrong, or if you're just plain paranoid, you can force the correct interpretation with curly braces as above.

If you're looking for the information on how to use here-documents, which used to be here, that's been moved to “Quote and Quote-like Operators” in `perlop`.

List value constructors

List values are denoted by separating individual values by commas (and enclosing the list in parentheses where precedence requires it):

```
(LIST)
```

In a context not requiring a list value, the value of what appears to be a list literal is simply the value of the final element, as with the `C` comma operator. For example,

```
@foo = ('cc', '-E', $bar);
```

assigns the entire list value to array @foo, but

```
$foo = ('cc', '-E', $bar);
```

assigns the value of variable \$bar to the scalar variable \$foo. Note that the value of an actual array in scalar context is the length of the array; the following assigns the value 3 to \$foo:

```
@foo = ('cc', '-E', $bar);
$foo = @foo;           # $foo gets 3
```

You may have an optional comma before the closing parenthesis of a list literal, so that you can say:

```
@foo = (
    1,
    2,
    3,
);
```

To use a here-document to assign an array, one line per element, you might use an approach like this:

```
@sauces = <<End_Lines =~ m/(\S.*\S)/g;
    normal tomato
    spicy tomato
    green chile
    pesto
    white wine
End_Lines
```

LISTs do automatic interpolation of sublist. That is, when a LIST is evaluated, each element of the list is evaluated in list context, and the resulting list value is interpolated into LIST just as if each individual element were a member of LIST. Thus arrays and hashes lose their identity in a LIST — the list

```
(@foo, @bar, &SomeSub, %glarch)
```

contains all the elements of @foo followed by all the elements of @bar, followed by all the elements returned by the subroutine named SomeSub called in list context, followed by the key/value pairs of %glarch. To make a list reference that does *NOT* interpolate, see perlref.

The null list is represented by (). Interpolating it in a list has no effect. Thus ((),(),()) is equivalent to (). Similarly, interpolating an array with no elements is the same as if no array had been interpolated at that point.

This interpolation combines with the facts that the opening and closing parentheses are optional (except when necessary for precedence) and lists may end with an optional comma to mean that multiple commas within lists are legal syntax. The list 1, , 3 is a concatenation of two lists, 1, and 3, the first of which ends with that optional comma. 1, , 3 is (1,), (3) is 1, 3 (And similarly for 1, , , 3 is (1,), (,), 3 is 1, 3 and so on.) Not that we'd advise you to use this obfuscation.

A list value may also be subscripted like a normal array. You must put the list in parentheses to avoid ambiguity. For example:

```
# Stat returns list value.
$time = (stat($file))[8];

# SYNTAX ERROR HERE.
$time = stat($file)[8]; # OOPS, FORGOT PARENTHESES

# Find a hex digit.
$hexdigit = ('a', 'b', 'c', 'd', 'e', 'f')[$digit-10];

# A "reverse comma operator".
return (pop(@foo), pop(@foo))[0];
```

Lists may be assigned to only when each element of the list is itself legal to assign to:

```
($a, $b, $c) = (1, 2, 3);

($map{'red'}, $map{'blue'}, $map{'green'}) = (0x00f, 0x0f0, 0xf00);
```

An exception to this is that you may assign to undef in a list. This is useful for throwing away some of

the return values of a function:

```
($dev, $ino, undef, undef, $uid, $gid) = stat($file);
```

List assignment in scalar context returns the number of elements produced by the expression on the right side of the assignment:

```
$x = (($foo,$bar) = (3,2,1));           # set $x to 3, not 2
$x = (($foo,$bar) = f());              # set $x to f()'s return count
```

This is handy when you want to do a list assignment in a Boolean context, because most list functions return a null list when finished, which when assigned produces a 0, which is interpreted as FALSE.

It's also the source of a useful idiom for executing a function or performing an operation in list context and then counting the number of return values, by assigning to an empty list and then using that assignment in scalar context. For example, this code:

```
$count = () = $string =~ /\d+/g;
```

will place into `$count` the number of digit groups found in `$string`. This happens because the pattern match is in list context (since it is being assigned to the empty list), and will therefore return a list of all matching parts of the string. The list assignment in scalar context will translate that into the number of elements (here, the number of times the pattern matched) and assign that to `$count`. Note that simply using

```
$count = $string =~ /\d+/g;
```

would not have worked, since a pattern match in scalar context will only return true or false, rather than a count of matches.

The final element of a list assignment may be an array or a hash:

```
($a, $b, @rest) = split;
my($a, $b, %rest) = @_;
```

You can actually put an array or hash anywhere in the list, but the first one in the list will soak up all the values, and anything after it will become undefined. This may be useful in a `my()` or `local()`.

A hash can be initialized using a literal list holding pairs of items to be interpreted as a key and a value:

```
# same as map assignment above
%map = ('red',0x00f,'blue',0x0f0,'green',0xf00);
```

While literal lists and named arrays are often interchangeable, that's not the case for hashes. Just because you can subscript a list value like a normal array does not mean that you can subscript a list value as a hash. Likewise, hashes included as parts of other lists (including parameters lists and return lists from functions) always flatten out into key/value pairs. That's why it's good to use references sometimes.

It is often more readable to use the `=>` operator between key/value pairs. The `=>` operator is mostly just a more visually distinctive synonym for a comma, but it also arranges for its left-hand operand to be interpreted as a string — if it's a bareword that would be a legal identifier. This makes it nice for initializing hashes:

```
%map = (
    red    => 0x00f,
    blue   => 0x0f0,
    green  => 0xf00,
);
```

or for initializing hash references to be used as records:

```
$rec = {
    witch => 'Mable the Merciless',
    cat   => 'Fluffy the Ferocious',
    date  => '10/31/1776',
};
```

or for using call-by-named-parameter to complicated functions:

```

$field = $query->radio_group(
    name      => 'group_name',
    values    => ['eenie', 'meenie', 'minie'],
    default   => 'meenie',
    linebreak => 'true',
    labels    => \%labels
);

```

Note that just because a hash is initialized in that order doesn't mean that it comes out in that order. See "sort" in perlfunc for examples of how to arrange for an output ordering.

Slices

A common way to access an array or a hash is one scalar element at a time. You can also subscript a list to get a single element from it.

```

$whoami = $ENV{"USER"};           # one element from the hash
$parent = $ISA[0];               # one element from the array
$dir     = (getpwnam("daemon"))[7]; # likewise, but with list

```

A slice accesses several elements of a list, an array, or a hash simultaneously using a list of subscripts. It's more convenient than writing out the individual elements as a list of separate scalar values.

```

($him, $her) = @folks[0,-1];      # array slice
@them       = @folks[0 .. 3];    # array slice
($who, $home) = @ENV{"USER", "HOME"}; # hash slice
($uid, $dir) = (getpwnam("daemon"))[2,7]; # list slice

```

Since you can assign to a list of variables, you can also assign to an array or hash slice.

```

@days[3..5] = qw/Wed Thu Fri/;
@colors{'red', 'blue', 'green'}
    = (0xff0000, 0x0000ff, 0x00ff00);
@folks[0, -1] = @folks[-1, 0];

```

The previous assignments are exactly equivalent to

```

($days[3], $days[4], $days[5]) = qw/Wed Thu Fri/;
($colors{'red'}, $colors{'blue'}, $colors{'green'})
    = (0xff0000, 0x0000ff, 0x00ff00);
($folks[0], $folks[-1]) = ($folks[-1], $folks[0]);

```

Since changing a slice changes the original array or hash that it's slicing, a foreach construct will alter some—or even all—of the values of the array or hash.

```

foreach (@array[ 4 .. 10 ]) { s/peter/paul/ }
foreach (@hash{keys %hash}) {
    s/^\s+//;           # trim leading whitespace
    s/\s+$//;          # trim trailing whitespace
    s/(\w+)/\u\L$1/g;  # "titlecase" words
}

```

A slice of an empty list is still an empty list. Thus:

```

@a = ()[1,0];           # @a has no elements
@b = (@a)[0,1];        # @b has no elements
@c = (0,1)[2,3];       # @c has no elements

```

But:

```

@a = (1)[1,0];         # @a has two elements
@b = (1,undef)[1,0,2]; # @b has three elements

```

This makes it easy to write loops that terminate when a null list is returned:

```

while ( ($home, $user) = (getpwent)[7,0]) {
    printf "%-8s %s\n", $user, $home;
}

```

As noted earlier in this document, the scalar sense of list assignment is the number of elements on the right-hand side of the assignment. The null list contains no elements, so when the password file is exhausted, the result is 0, not 2.

If you're confused about why you use an '@' there on a hash slice instead of a '%', think of it like this. The type of bracket (square or curly) governs whether it's an array or a hash being looked at. On the other hand, the leading symbol ('\$' or '@') on the array or hash indicates whether you are getting back a singular value (a scalar) or a plural one (a list).

Typeglobs and Filehandles

Perl uses an internal type called a *typeglob* to hold an entire symbol table entry. The type prefix of a typeglob is a *, because it represents all types. This used to be the preferred way to pass arrays and hashes by reference into a function, but now that we have real references, this is seldom needed.

The main use of typeglobs in modern Perl is create symbol table aliases. This assignment:

```
*this = *that;
```

makes \$this an alias for \$that, @this an alias for @that, %this an alias for %that, &this an alias for &that, etc. Much safer is to use a reference. This:

```
local *Here::blue = \$There::green;
```

temporarily makes \$Here::blue an alias for \$There::green, but doesn't make @Here::blue an alias for @There::green, or %Here::blue an alias for %There::green, etc. See "Symbol Tables" in perlmod for more examples of this. Strange though this may seem, this is the basis for the whole module import/export system.

Another use for typeglobs is to pass filehandles into a function or to create new filehandles. If you need to use a typeglob to save away a filehandle, do it this way:

```
$fh = *STDOUT;
```

or perhaps as a real reference, like this:

```
$fh = \*STDOUT;
```

See perlsub for examples of using these as indirect filehandles in functions.

Typeglobs are also a way to create a local filehandle using the *local()* operator. These last until their block is exited, but may be passed back. For example:

```
sub newopen {
    my $path = shift;
    local *FH; # not my!
    open (FH, $path) or return undef;
    return *FH;
}
$fh = newopen('/etc/passwd');
```

Now that we have the *foo{THING} notation, typeglobs aren't used as much for filehandle manipulations, although they're still needed to pass brand new file and directory handles into or out of functions. That's because *HANDLE{IO} only works if HANDLE has already been used as a handle. In other words, *FH must be used to create new symbol table entries; *foo{THING} cannot. When in doubt, use *FH.

All functions that are capable of creating filehandles (*open()*, *opendir()*, *pipe()*, *socketpair()*, *sysopen()*, *socket()*, and *accept()*) automatically create an anonymous filehandle if the handle passed to them is an uninitialized scalar variable. This allows the constructs such as `open(my $fh, ...)` and `open(local $fh, ...)` to be used to create filehandles that will conveniently be closed automatically when the scope ends, provided there are no other references to them. This largely eliminates the need for typeglobs when opening filehandles that must be passed around, as in the following example:

```
sub myopen {
    open my $fh, "@_"
        or die "Can't open '@_': $!";
    return $fh;
}

{
    my $f = myopen("</etc/motd");
    print <$f>;
    # $f implicitly closed here
}
```

Note that if an initialized scalar variable is used instead the result is different: `my $fh='zzz'; open($fh, ...)` is equivalent to `open(*{'zzz'}, ...)`. `use strict 'refs'` forbids such practice.

Another way to create anonymous filehandles is with the `Symbol` module or with the `IO::Handle` module and its ilk. These modules have the advantage of not hiding different types of the same name during the `local()`. See the bottom of “*open()*” in `perlfunc` for an example.

SEE ALSO

See `perlvar` for a description of Perl's built-in variables and a discussion of legal variable names. See `perlref`, `perlsub`, and “Symbol Tables” in `perlmod` for more discussion on typeglobs and the `*foo{THING}` syntax.

NAME

perlop – Perl operators and precedence

SYNOPSIS

Perl operators have the following associativity and precedence, listed from highest precedence to lowest. Operators borrowed from C keep the same precedence relationship with each other, even where C's precedence is slightly screwy. (This makes learning Perl easier for C folks.) With very few exceptions, these all operate on scalar values only, not array values.

```

left      terms and list operators (leftward)
left      ->
nonassoc  ++ --
right     **
right     ! ~ \ and unary + and -
left     =~ !~
left     * / % x
left     + - .
left     << >>
nonassoc  named unary operators
nonassoc  < > <= >= lt gt le ge
nonassoc  == != <=> eq ne cmp
left     &
left     | ^
left     &&
left     ||
nonassoc  .. ...
right     ?:
right     = += -= *= etc.
left     , =>
nonassoc  list operators (rightward)
right     not
left     and
left     or xor

```

In the following sections, these operators are covered in precedence order.

Many operators can be overloaded for objects. See `overload`.

DESCRIPTION**Terms and List Operators (Leftward)**

A TERM has the highest precedence in Perl. They include variables, quote and quote-like operators, any expression in parentheses, and any function whose arguments are parenthesized. Actually, there aren't really functions in this sense, just list operators and unary operators behaving as functions because you put parentheses around the arguments. These are all documented in `perlfunc`.

If any list operator (`print()`, etc.) or any unary operator (`chdir()`, etc.) is followed by a left parenthesis as the next token, the operator and arguments within parentheses are taken to be of highest precedence, just like a normal function call.

In the absence of parentheses, the precedence of list operators such as `print`, `sort`, or `chmod` is either very high or very low depending on whether you are looking at the left side or the right side of the operator. For example, in

```

@ary = (1, 3, sort 4, 2);
print @ary;          # prints 1324

```

the commas on the right of the `sort` are evaluated before the `sort`, but the commas on the left are evaluated after. In other words, list operators tend to gobble up all arguments that follow, and then act like a simple TERM with regard to the preceding expression. Be careful with parentheses:

```

# These evaluate exit before doing the print:
print($foo, exit); # Obviously not what you want.
print $foo, exit; # Nor is this.

```

```
# These do the print before evaluating exit:
(print $foo), exit; # This is what you want.
print($foo), exit; # Or this.
print ($foo), exit; # Or even this.
```

Also note that

```
print ($foo & 255) + 1, "\n";
```

probably doesn't do what you expect at first glance. See “Named Unary Operators” for more discussion of this.

Also parsed as terms are the `do { }` and `eval { }` constructs, as well as subroutine and method calls, and the anonymous constructors `[]` and `{ }`.

See also “Quote and Quote-like Operators” toward the end of this section, as well as “I/O Operators”.

The Arrow Operator

`"->"` is an infix dereference operator, just as it is in C and C++. If the right side is either a `[. . .]`, `{ . . . }`, or a `(. . .)` subscript, then the left side must be either a hard or symbolic reference to an array, a hash, or a subroutine respectively. (Or technically speaking, a location capable of holding a hard reference, if it's an array or hash reference being used for assignment.) See `perlrefut` and `perlref`.

Otherwise, the right side is a method name or a simple scalar variable containing either the method name or a subroutine reference, and the left side must be either an object (a blessed reference) or a class name (that is, a package name). See `perlobj`.

Auto-increment and Auto-decrement

`“++”` and `“--”` work as in C. That is, if placed before a variable, they increment or decrement the variable before returning the value, and if placed after, increment or decrement the variable after returning the value.

The auto-increment operator has a little extra builtin magic to it. If you increment a variable that is numeric, or that has ever been used in a numeric context, you get a normal increment. If, however, the variable has been used in only string contexts since it was set, and has a value that is not the empty string and matches the pattern `/^[a-zA-Z]*[0-9]*\z/`, the increment is done as a string, preserving each character within its range, with carry:

```
print ++($foo = '99');      # prints '100'
print ++($foo = 'a0');      # prints 'a1'
print ++($foo = 'Az');      # prints 'Ba'
print ++($foo = 'zz');      # prints 'aaa'
```

The auto-decrement operator is not magical.

Exponentiation

Binary `“**”` is the exponentiation operator. It binds even more tightly than unary minus, so `-2**4` is `-(2**4)`, not `(-2)**4`. (This is implemented using C's `pow(3)` function, which actually works on doubles internally.)

Symbolic Unary Operators

Unary `“!”` performs logical negation, i.e., “not”. See also `not` for a lower precedence version of this.

Unary `“-”` performs arithmetic negation if the operand is numeric. If the operand is an identifier, a string consisting of a minus sign concatenated with the identifier is returned. Otherwise, if the string starts with a plus or minus, a string starting with the opposite sign is returned. One effect of these rules is that `-bareword` is equivalent to `"-bareword"`.

Unary `“~”` performs bitwise negation, i.e., 1's complement. For example, `0666 & ~027` is `0640`. (See also “Integer Arithmetic” and “Bitwise String Operators”.) Note that the width of the result is platform-dependent: `~0` is 32 bits wide on a 32-bit platform, but 64 bits wide on a 64-bit platform, so if you are expecting a certain bit width, remember use the `&` operator to mask off the excess bits.

Unary `“+”` has no effect whatsoever, even on strings. It is useful syntactically for separating a function name from a parenthesized expression that would otherwise be interpreted as the complete list of function arguments. (See examples above under “Terms and List Operators (Leftward)”.)

Unary “\” creates a reference to whatever follows it. See `perlrefut` and `perlref`. Do not confuse this behavior with the behavior of backslash within a string, although both forms do convey the notion of protecting the next thing from interpolation.

Binding Operators

Binary “=~” binds a scalar expression to a pattern match. Certain operations search or modify the string `$_` by default. This operator makes that kind of operation work on some other string. The right argument is a search pattern, substitution, or transliteration. The left argument is what is supposed to be searched, substituted, or transliterated instead of the default `$_`. When used in scalar context, the return value generally indicates the success of the operation. Behavior in list context depends on the particular operator. See “Regex Quote-Like Operators” for details.

If the right argument is an expression rather than a search pattern, substitution, or transliteration, it is interpreted as a search pattern at run time. This can be less efficient than an explicit search, because the pattern must be compiled every time the expression is evaluated.

Binary “!~” is just like “=~” except the return value is negated in the logical sense.

Multiplicative Operators

Binary “*” multiplies two numbers.

Binary “/” divides two numbers.

Binary “%” computes the modulus of two numbers. Given integer operands `$a` and `$b`: If `$b` is positive, then `$a % $b` is `$a` minus the largest multiple of `$b` that is not greater than `$a`. If `$b` is negative, then `$a % $b` is `$a` minus the smallest multiple of `$b` that is not less than `$a` (i.e. the result will be less than or equal to zero). Note that when `use integer` is in scope, “%” gives you direct access to the modulus operator as implemented by your C compiler. This operator is not as well defined for negative operands, but it will execute faster.

Binary “x” is the repetition operator. In scalar context or if the left operand is not enclosed in parentheses, it returns a string consisting of the left operand repeated the number of times specified by the right operand. In list context, if the left operand is enclosed in parentheses, it repeats the list.

```
print '-' x 80;           # print row of dashes
print "\t" x ($tab/8), ' ' x ($tab%8); # tab over
@ones = (1) x 80;       # a list of 80 1's
@ones = (5) x @ones;   # set all elements to 5
```

Additive Operators

Binary “+” returns the sum of two numbers.

Binary “-” returns the difference of two numbers.

Binary “.” concatenates two strings.

Shift Operators

Binary “<<” returns the value of its left argument shifted left by the number of bits specified by the right argument. Arguments should be integers. (See also “Integer Arithmetic”.)

Binary “>>” returns the value of its left argument shifted right by the number of bits specified by the right argument. Arguments should be integers. (See also “Integer Arithmetic”.)

Note that both “<<” and “>>” in Perl are implemented directly using “<<” and “>>” in C. If `use integer` (see “Integer Arithmetic”) is in force then signed C integers are used, else unsigned C integers are used. Either way, the implementation isn’t going to generate results larger than the size of the integer type Perl was built with (32 bits or 64 bits).

The result of overflowing the range of the integers is undefined because it is undefined also in C. In other words, using 32-bit integers, `1 << 32` is undefined. Shifting by a negative number of bits is also undefined.

Named Unary Operators

The various named unary operators are treated as functions with one argument, with optional parentheses. These include the filetest operators, like `-f`, `-M`, etc. See `perlfunc`.

If any list operator (`print()`, etc.) or any unary operator (`chdir()`, etc.) is followed by a left parenthesis as the next token, the operator and arguments within parentheses are taken to be of highest precedence, just like a normal function call. For example, because named unary operators are higher precedence than `||`:

```
chdir $foo || die;      # (chdir $foo) || die
chdir($foo) || die;   # (chdir $foo) || die
chdir ($foo) || die;  # (chdir $foo) || die
chdir +($foo) || die; # (chdir $foo) || die
```

but, because `*` is higher precedence than named operators:

```
chdir $foo * 20;      # chdir ($foo * 20)
chdir($foo) * 20;    # (chdir $foo) * 20
chdir ($foo) * 20;   # (chdir $foo) * 20
chdir +($foo) * 20;  # chdir ($foo * 20)

rand 10 * 20;        # rand (10 * 20)
rand(10) * 20;      # (rand 10) * 20
rand (10) * 20;     # (rand 10) * 20
rand +(10) * 20;    # rand (10 * 20)
```

See also “Terms and List Operators (Leftward)”.

Relational Operators

Binary “`<`” returns true if the left argument is numerically less than the right argument.

Binary “`>`” returns true if the left argument is numerically greater than the right argument.

Binary “`<=`” returns true if the left argument is numerically less than or equal to the right argument.

Binary “`>=`” returns true if the left argument is numerically greater than or equal to the right argument.

Binary “`lt`” returns true if the left argument is stringwise less than the right argument.

Binary “`gt`” returns true if the left argument is stringwise greater than the right argument.

Binary “`le`” returns true if the left argument is stringwise less than or equal to the right argument.

Binary “`ge`” returns true if the left argument is stringwise greater than or equal to the right argument.

Equality Operators

Binary “`==`” returns true if the left argument is numerically equal to the right argument.

Binary “`!=`” returns true if the left argument is numerically not equal to the right argument.

Binary “`<=>`” returns `-1`, `0`, or `1` depending on whether the left argument is numerically less than, equal to, or greater than the right argument. If your platform supports NaNs (not-a-numbers) as numeric values, using them with “`<=>`” returns `undef`. NaN is not “`<`”, “`==`”, “`>`”, “`<=`” or “`>=`” anything (even NaN), so those 5 return false. `NaN != NaN` returns true, as does `NaN != anything else`. If your platform doesn’t support NaNs then NaN is just a string with numeric value `0`.

```
perl -le '$a = NaN; print "No NaN support here" if $a == $a'
perl -le '$a = NaN; print "NaN support here" if $a != $a'
```

Binary “`eq`” returns true if the left argument is stringwise equal to the right argument.

Binary “`ne`” returns true if the left argument is stringwise not equal to the right argument.

Binary “`cmp`” returns `-1`, `0`, or `1` depending on whether the left argument is stringwise less than, equal to, or greater than the right argument.

“`lt`”, “`le`”, “`ge`”, “`gt`” and “`cmp`” use the collation (sort) order specified by the current locale if use `locale` is in effect. See `perllocale`.

Bitwise And

Binary “&” returns its operands ANDed together bit by bit. (See also “Integer Arithmetic” and “Bitwise String Operators”.)

Note that “&” has lower priority than relational operators, so for example the brackets are essential in a test like

```
print "Even\n" if ($x & 1) == 0;
```

Bitwise Or and Exclusive Or

Binary “|” returns its operands ORed together bit by bit. (See also “Integer Arithmetic” and “Bitwise String Operators”.)

Binary “^” returns its operands XORed together bit by bit. (See also “Integer Arithmetic” and “Bitwise String Operators”.)

Note that “|” and “^” have lower priority than relational operators, so for example the brackets are essential in a test like

```
print "false\n" if (8 | 2) != 10;
```

C-style Logical And

Binary “&&” performs a short-circuit logical AND operation. That is, if the left operand is false, the right operand is not even evaluated. Scalar or list context propagates down to the right operand if it is evaluated.

C-style Logical Or

Binary “||” performs a short-circuit logical OR operation. That is, if the left operand is true, the right operand is not even evaluated. Scalar or list context propagates down to the right operand if it is evaluated.

The || and && operators differ from C’s in that, rather than returning 0 or 1, they return the last value evaluated. Thus, a reasonably portable way to find out the home directory (assuming it’s not “0”) might be:

```
$home = $ENV{'HOME'} || $ENV{'LOGDIR'} ||
        (getpwuid($<))[7] || die "You're homeless!\n";
```

In particular, this means that you shouldn’t use this for selecting between two aggregates for assignment:

```
@a = @b || @c;           # this is wrong
@a = scalar(@b) || @c;   # really meant this
@a = @b ? @b : @c;       # this works fine, though
```

As more readable alternatives to && and || when used for control flow, Perl provides and and or operators (see below). The short-circuit behavior is identical. The precedence of “and” and “or” is much lower, however, so that you can safely use them after a list operator without the need for parentheses:

```
unlink "alpha", "beta", "gamma"
  or gripe(), next LINE;
```

With the C-style operators that would have been written like this:

```
unlink("alpha", "beta", "gamma")
  || (gripe(), next LINE);
```

Using “or” for assignment is unlikely to do what you want; see below.

Range Operators

Binary “..” is the range operator, which is really two different operators depending on the context. In list context, it returns an list of values counting (up by ones) from the left value to the right value. If the left value is greater than the right value then it returns the empty array. The range operator is useful for writing `foreach (1..10)` loops and for doing slice operations on arrays. In the current implementation, no temporary array is created when the range operator is used as the expression in `foreach` loops, but older versions of Perl might burn a lot of memory when you write something like this:

```
for (1 .. 1_000_000) {
    # code
}
```

The range operator also works on strings, using the magical auto-increment, see below.

In scalar context, “..” returns a boolean value. The operator is bistable, like a flip-flop, and emulates the line-range (comma) operator of **sed**, **awk**, and various editors. Each “..” operator maintains its own boolean state. It is false as long as its left operand is false. Once the left operand is true, the range operator stays true until the right operand is true, *AFTER* which the range operator becomes false again. It doesn’t become false till the next time the range operator is evaluated. It can test the right operand and become false on the same evaluation it became true (as in **awk**), but it still returns true once. If you don’t want it to test the right operand till the next evaluation, as in **sed**, just use three dots (“...”) instead of two. In all other regards, “...” behaves just like “..” does.

The right operand is not evaluated while the operator is in the “false” state, and the left operand is not evaluated while the operator is in the “true” state. The precedence is a little lower than `||` and `&&`. The value returned is either the empty string for false, or a sequence number (beginning with 1) for true. The sequence number is reset for each range encountered. The final sequence number in a range has the string “E0” appended to it, which doesn’t affect its numeric value, but gives you something to search for if you want to exclude the endpoint. You can exclude the beginning point by waiting for the sequence number to be greater than 1. If either operand of scalar “..” is a constant expression, that operand is implicitly compared to the `$.` variable, the current line number. Examples:

As a scalar operator:

```
if (101 .. 200) { print; } # print 2nd hundred lines
next line if (1 .. /^$/); # skip header lines
s/^/> / if (/^$/ .. eof()); # quote body

# parse mail messages
while (<>) {
    $in_header = 1 .. /^$/;
    $in_body = /^$/ .. eof();
    # do something based on those
} continue {
    close ARGV if eof; # reset $. each file
}
```

As a list operator:

```
for (101 .. 200) { print; } # print $_ 100 times
@foo = @foo[0 .. $#foo]; # an expensive no-op
@foo = @foo[$#foo-4 .. $#foo]; # slice last 5 items
```

The range operator (in list context) makes use of the magical auto-increment algorithm if the operands are strings. You can say

```
@alphabet = ('A' .. 'Z');
```

to get all normal letters of the English alphabet, or

```
$hexdigit = (0 .. 9, 'a' .. 'f')[$num & 15];
```

to get a hexadecimal digit, or

```
@z2 = ('01' .. '31'); print $z2[$mday];
```

to get dates with leading zeros. If the final value specified is not in the sequence that the magical increment would produce, the sequence goes until the next value would be longer than the final value specified.

Conditional Operator

Ternary “?:” is the conditional operator, just as in C. It works much like an if-then-else. If the argument before the ? is true, the argument before the : is returned, otherwise the argument after the : is returned. For example:

```
printf "I have %d dog%s.\n", $n,
      ($n == 1) ? '' : "s";
```

Scalar or list context propagates downward into the 2nd or 3rd argument, whichever is selected.

```
$a = $ok ? $b : $c; # get a scalar
@a = $ok ? @b : @c; # get an array
$a = $ok ? @b : @c; # oops, that's just a count!
```

The operator may be assigned to if both the 2nd and 3rd arguments are legal lvalues (meaning that you can assign to them):

```
($a_or_b ? $a : $b) = $c;
```

Because this operator produces an assignable result, using assignments without parentheses will get you in trouble. For example, this:

```
$a % 2 ? $a += 10 : $a += 2
```

Really means this:

```
(( $a % 2 ) ? ( $a += 10 ) : $a) += 2
```

Rather than this:

```
($a % 2) ? ($a += 10) : ($a += 2)
```

That should probably be written more simply as:

```
$a += ($a % 2) ? 10 : 2;
```

Assignment Operators

“=” is the ordinary assignment operator.

Assignment operators work as in C. That is,

```
$a += 2;
```

is equivalent to

```
$a = $a + 2;
```

although without duplicating any side effects that dereferencing the lvalue might trigger, such as from *tie()*. Other assignment operators work similarly. The following are recognized:

```
*=      +=      *=      &=      <<=      &&=
        -=      /=      |=      >>=      ||=
        .=      %=      ^=
        x=
```

Although these are grouped by family, they all have the precedence of assignment.

Unlike in C, the scalar assignment operator produces a valid lvalue. Modifying an assignment is equivalent to doing the assignment and then modifying the variable that was assigned to. This is useful for modifying a copy of something, like this:

```
($tmp = $global) =~ tr [A-Z] [a-z];
```

Likewise,

```
($a += 2) *= 3;
```

is equivalent to

```
$a += 2;
$a *= 3;
```

Similarly, a list assignment in list context produces the list of lvalues assigned to, and a list assignment in scalar context returns the number of elements produced by the expression on the right hand side of the assignment.

Comma Operator

Binary “,” is the comma operator. In scalar context it evaluates its left argument, throws that value away, then evaluates its right argument and returns that value. This is just like C’s comma operator.

In list context, it’s just the list argument separator, and inserts both its arguments into the list.

The => digraph is mostly just a synonym for the comma operator. It’s useful for documenting arguments that come in pairs. As of release 5.001, it also forces any word to the left of it to be interpreted as a string.

List Operators (Rightward)

On the right side of a list operator, it has very low precedence, such that it controls all comma-separated expressions found there. The only operators with lower precedence are the logical operators “and”, “or”, and “not”, which may be used to evaluate calls to list operators without the need for extra parentheses:

```
open HANDLE, "filename"
    or die "Can't open: $!\n";
```

See also discussion of list operators in “Terms and List Operators (Leftward)”.

Logical Not

Unary “not” returns the logical negation of the expression to its right. It’s the equivalent of “!” except for the very low precedence.

Logical And

Binary “and” returns the logical conjunction of the two surrounding expressions. It’s equivalent to && except for the very low precedence. This means that it short-circuits: i.e., the right expression is evaluated only if the left expression is true.

Logical or and Exclusive Or

Binary “or” returns the logical disjunction of the two surrounding expressions. It’s equivalent to || except for the very low precedence. This makes it useful for control flow

```
print FH $data                or die "Can't write to FH: $!";
```

This means that it short-circuits: i.e., the right expression is evaluated only if the left expression is false. Due to its precedence, you should probably avoid using this for assignment, only for control flow.

```
$a = $b or $c;                # bug: this is wrong
($a = $b) or $c;              # really means this
$a = $b || $c;                # better written this way
```

However, when it’s a list-context assignment and you’re trying to use “||” for control flow, you probably need “or” so that the assignment takes higher precedence.

```
@info = stat($file) || die;    # oops, scalar sense of stat!
@info = stat($file) or die;    # better, now @info gets its due
```

Then again, you could always use parentheses.

Binary “xor” returns the exclusive-OR of the two surrounding expressions. It cannot short circuit, of course.

C Operators Missing From Perl

Here is what C has that Perl doesn’t:

unary & Address-of operator. (But see the “\” operator for taking a reference.)

unary * Dereference-address operator. (Perl’s prefix dereferencing operators are typed: \$, @, %, and &.)

(TYPE) Type-casting operator.

Quote and Quote-like Operators

While we usually think of quotes as literal values, in Perl they function as operators, providing various kinds of interpolating and pattern matching capabilities. Perl provides customary quote characters for these behaviors, but also provides a way for you to choose your quote character for any of them. In the following table, a { } represents any pair of delimiters you choose.

Customary	Generic	Meaning	Interpolates
' '	q{ }	Literal	no
" "	qq{ }	Literal	yes
'\ '	qx{ }	Command	yes*
	qw{ }	Word list	no
//	m{ }	Pattern match	yes*
	qr{ }	Pattern	yes*
	s{ }{ }	Substitution	yes*
	tr{ }{ }	Transliteration	no (but see below)
<<EOF		here-doc	yes*

* unless the delimiter is ' '.

Non-bracketing delimiters use the same character fore and aft, but the four sorts of brackets (round, angle, square, curly) will all nest, which means that

```
q{foo{bar}baz}
```

is the same as

```
'foo{bar}baz'
```

Note, however, that this does not always work for quoting Perl code:

```
$s = q{ if($a eq ")") ... }; # WRONG
```

is a syntax error. The `Text::Balanced` module (from CPAN, and starting from Perl 5.8 part of the standard distribution) is able to do this properly.

There can be whitespace between the operator and the quoting characters, except when # is being used as the quoting character. `q#foo#` is parsed as the string `foo`, while `q #foo#` is the operator `q` followed by a comment. Its argument will be taken from the next line. This allows you to write:

```
s {foo} # Replace foo
  {bar} # with bar.
```

The following escape sequences are available in constructs that interpolate and in transliterations.

```
\t      tab          (HT, TAB)
\n      newline      (NL)
\r      return       (CR)
\f      form feed    (FF)
\b      backspace    (BS)
\a      alarm (bell) (BEL)
\e      escape       (ESC)
\033    octal char   (ESC)
\x1b    hex char     (ESC)
\x{263a} wide hex char (SMILEY)
\c[     control char (ESC)
\N{name} named Unicode character
```

The following escape sequences are available in constructs that interpolate but not in transliterations.

```
\l      lowercase next char
\u      uppercase next char
\L      lowercase till \E
\U      uppercase till \E
\E      end case modification
\Q      quote non-word characters till \E
```

If use `locale` is in effect, the case map used by `\l`, `\L`, `\u` and `\U` is taken from the current locale. See `perllocale`. If Unicode (for example, `\N{ }` or wide hex characters of 0x100 or beyond) is being used,

the case map used by `\l`, `\L`, `\u` and `\U` is as defined by Unicode. For documentation of `\N{name}`, see `chardnames`.

All systems use the virtual `"\n"` to represent a line terminator, called a “newline”. There is no such thing as an unvarying, physical newline character. It is only an illusion that the operating system, device drivers, C libraries, and Perl all conspire to preserve. Not all systems read `"\r"` as ASCII CR and `"\n"` as ASCII LF. For example, on a Mac, these are reversed, and on systems without line terminator, printing `"\n"` may emit no actual data. In general, use `"\n"` when you mean a “newline” for your system, but use the literal ASCII when you need an exact character. For example, most networking protocols expect and prefer a CR+LF (`"\015\012"` or `"\cM\cJ"`) for line terminators, and although they often accept just `"\012"`, they seldom tolerate just `"\015"`. If you get in the habit of using `"\n"` for networking, you may be burned some day.

For constructs that do interpolate, variables beginning with `"$"` or `"@"` are interpolated. Subscripted variables such as `$a[3]` or `$href->{key}[0]` are also interpolated, as are array and hash slices. But method calls such as `$obj->meth` are not.

Interpolating an array or slice interpolates the elements in order, separated by the value of `$"`, so is equivalent to interpolating `join $", @array`. “Punctuation” arrays such as `@+` are only interpolated if the name is enclosed in braces `@{+}`.

You cannot include a literal `$` or `@` within a `\Q` sequence. An unescaped `$` or `@` interpolates the corresponding variable, while escaping will cause the literal string `\$` to be inserted. You’ll need to write something like `m/\Quser\E@\Qhost/`.

Patterns are subject to an additional level of interpretation as a regular expression. This is done as a second pass, after variables are interpolated, so that regular expressions may be incorporated into the pattern from the variables. If this is not what you want, use `\Q` to interpolate a variable literally.

Apart from the behavior described above, Perl does not expand multiple levels of interpolation. In particular, contrary to the expectations of shell programmers, back-quotes do *NOT* interpolate within double quotes, nor do single quotes impede evaluation of variables when used within double quotes.

Regexp Quote-Like Operators

Here are the quote-like operators that apply to pattern matching and related activities.

?PATTERN?

This is just like the `/pattern/` search, except that it matches only once between calls to the `reset()` operator. This is a useful optimization when you want to see only the first occurrence of something in each file of a set of files, for instance. Only `??` patterns local to the current package are reset.

```
while (<>) {
    if (?^$?) {
        # blank line between header and body
    }
} continue {
    reset if eof; # clear ?? status for next file
}
```

This usage is vaguely deprecated, which means it just might possibly be removed in some distant future version of Perl, perhaps somewhere around the year 2168.

m/PATTERN/cgimosx

/PATTERN/cgimosx

Searches a string for a pattern match, and in scalar context returns true if it succeeds, false if it fails. If no string is specified via the `=~` or `!~` operator, the `$_` string is searched. (The string specified with `=~` need not be an lvalue—it may be the result of an expression evaluation, but remember the `=~` binds rather tightly.) See also `perlre`. See `perllocale` for discussion of additional considerations that apply when use `locale` is in effect.

Options are:

```

c   Do not reset search position on a failed match when /g is in effect
g   Match globally, i.e., find all occurrences.
i   Do case-insensitive pattern matching.
m   Treat string as multiple lines.
o   Compile pattern only once.
s   Treat string as single line.
x   Use extended regular expressions.

```

If “/” is the delimiter then the initial `m` is optional. With the `m` you can use any pair of non-alphanumeric, non-whitespace characters as delimiters. This is particularly useful for matching path names that contain “/”, to avoid LTS (leaning toothpick syndrome). If “?” is the delimiter, then the match-only-once rule of `?PATTERN?` applies. If “” is the delimiter, no interpolation is performed on the `PATTERN`.

`PATTERN` may contain variables, which will be interpolated (and the pattern recompiled) every time the pattern search is evaluated, except for when the delimiter is a single quote. (Note that `$()`, `$()`, and `$|` are not interpolated because they look like end-of-string tests.) If you want such a pattern to be compiled only once, add a `/o` after the trailing delimiter. This avoids expensive run-time recompilations, and is useful when the value you are interpolating won’t change over the life of the script. However, mentioning `/o` constitutes a promise that you won’t change the variables in the pattern. If you change them, Perl won’t even notice. See also “`qr/STRING/imosx`”.

If the `PATTERN` evaluates to the empty string, the last *successfully* matched regular expression is used instead. In this case, only the `g` and `c` flags on the empty pattern is honoured – the other flags are taken from the original pattern. If no match has previously succeeded, this will (silently) act instead as a genuine empty pattern (which will always match).

If the `/g` option is not used, `m//` in list context returns a list consisting of the subexpressions matched by the parentheses in the pattern, i.e., (`$1`, `$2`, `$3...`). (Note that here `$1` etc. are also set, and that this differs from Perl 4’s behavior.) When there are no parentheses in the pattern, the return value is the list (`1`) for success. With or without parentheses, an empty list is returned upon failure.

Examples:

```

open(TTY, '/dev/tty');
<TTY> =~ /^y/i && foo();    # do foo if desired

if (/Version: *([0-9.]*)/) { $version = $1; }

next if m#^/usr/spool/uucp#;

# poor man’s grep
$arg = shift;
while (<>) {
    print if /$arg/o;        # compile only once
}

if (($F1, $F2, $Etc) = ($foo =~ /^(\S+)\s+(\S+)\s*(.*)/))

```

This last example splits `$foo` into the first two words and the remainder of the line, and assigns those three fields to `$F1`, `$F2`, and `$Etc`. The conditional is true if any variables were assigned, i.e., if the pattern matched.

The `/g` modifier specifies global pattern matching—that is, matching as many times as possible within the string. How it behaves depends on the context. In list context, it returns a list of the substrings matched by any capturing parentheses in the regular expression. If there are no parentheses, it returns a list of all the matched strings, as if there were parentheses around the whole pattern.

In scalar context, each execution of `m/g` finds the next match, returning true if it matches, and false if there is no further match. The position after the last match can be read or set using the `pos()` function; see “`pos`” in `perlfunc`. A failed match normally resets the search position to the beginning of the string, but you can avoid that by adding the `/c` modifier (e.g. `m/gc`).

Modifying the target string also resets the search position.

You can intermix `m//g` matches with `m/\G.../g`, where `\G` is a zero-width assertion that matches the exact position where the previous `m//g`, if any, left off. Without the `/g` modifier, the `\G` assertion still anchors at `pos()`, but the match is of course only attempted once. Using `\G` without `/g` on a target string that has not previously had a `/g` match applied to it is the same as using the `\A` assertion to match the beginning of the string. Note also that, currently, `\G` is only properly supported when anchored at the very beginning of the pattern.

Examples:

```
# list context
($one,$five,$fifteen) = ('uptime' =~ /(\d+\.\d+)/g);

# scalar context
$/ = "";
while (defined($paragraph = <>)) {
    while ($paragraph =~ /[a-z]['"]*[\.\?]+['"]*\s/g) {
        $sentences++;
    }
}
print "$sentences\n";

# using m//gc with \G
$_ = "ppooqppq";
while ($i++ < 2) {
    print "1: '";
    print $_ while /(o)/gc; print "', pos=", pos, "\n";
    print "2: '";
    print $_ if /\G(q)/gc; print "', pos=", pos, "\n";
    print "3: '";
    print $_ while /(p)/gc; print "', pos=", pos, "\n";
}
print "Final: '$1', pos=",pos,"\n" if /\G(./);
```

The last example should print:

```
1: 'oo', pos=4
2: 'q', pos=5
3: 'pp', pos=7
1: '', pos=7
2: 'q', pos=8
3: '', pos=8
Final: 'q', pos=8
```

Notice that the final match matched `q` instead of `p`, which a match without the `\G` anchor would have done. Also note that the final match did not update `pos` — `pos` is only updated on a `/g` match. If the final match did indeed match `p`, it's a good bet that you're running an older (pre-5.6.0) Perl.

A useful idiom for `lex`-like scanners is `/\G.../gc`. You can combine several regexps like this to process a string part-by-part, doing different actions depending on which regexp matched. Each regexp tries to match where the previous one leaves off.

```

$_ = <<'EOL';
    $url = new URI::URL "http://www/";    die if $url eq "xXx";
EOL
LOOP:
    {
    print(" digits"),           redo LOOP if /\G\d+\b[.,;]?\s*/gc;
    print(" lowercase"),       redo LOOP if /\G[a-z]+\b[.,;]?\s*/gc;
    print(" UPPERCASE"),       redo LOOP if /\G[A-Z]+\b[.,;]?\s*/gc;
    print(" Capitalized"),     redo LOOP if /\G[A-Z][a-z]+\b[.,;]?\s*/gc;
    print(" MiXeD"),           redo LOOP if /\G[A-Za-z]+\b[.,;]?\s*/gc;
    print(" alphanumeric"),    redo LOOP if /\G[A-Za-z0-9]+\b[.,;]?\s*/gc;
    print(" line-noise"),      redo LOOP if /\G[^A-Za-z0-9]+/gc;
    print ". That's all!\n";
    }

```

Here is the output (split into several lines):

```

line-noise lowercase line-noise lowercase UPPERCASE line-noise
UPPERCASE line-noise lowercase line-noise lowercase line-noise
lowercase lowercase line-noise lowercase lowercase line-noise
MiXeD line-noise. That's all!

```

`q/STRING/`
`'STRING'`

A single-quoted, literal string. A backslash represents a backslash unless followed by the delimiter or another backslash, in which case the delimiter or backslash is interpolated.

```

$foo = q!I said, "You said, 'She said it.'!";
$bar = q('This is it.');
```

\$baz = '\n'; # a two-character string

`qq/STRING/`
`"STRING"`

A double-quoted, interpolated string.

```

$_ .= qq
    (** The previous line contains the naughty word "$1".\n
        if /\b(tc|java|python)\b/i; # :-)
$baz = "\n"; # a one-character string

```

`qr/STRING/imosx`

This operator quotes (and possibly compiles) its *STRING* as a regular expression. *STRING* is interpolated the same way as *PATTERN* in `m/PATTERN/`. If `""` is used as the delimiter, no interpolation is done. Returns a Perl value which may be used instead of the corresponding `/STRING/imosx` expression.

For example,

```

$rex = qr/my.STRING/is;
s/$rex/foo/;
```

is equivalent to

```
s/my.STRING/foo/is;
```

The result may be used as a subpattern in a match:

```

$re = qr/$pattern/;
$string =~ /foo${re}bar/; # can be interpolated in other patterns
$string =~ $re;          # or used standalone
$string =~ /$re/;        # or this way

```

Since Perl may compile the pattern at the moment of execution of `qr()` operator, using `qr()` may have speed advantages in some situations, notably if the result of `qr()` is used standalone:

```

sub match {
    my $patterns = shift;
    my @compiled = map qr/$_/i, @$patterns;
    grep {
        my $success = 0;
        foreach my $pat (@compiled) {
            $success = 1, last if /$pat/i;
        }
        $success;
    } @_;
}

```

Precompilation of the pattern into an internal representation at the moment of `qr()` avoids a need to recompile the pattern every time a match `/$pat/` is attempted. (Perl has many other internal optimizations, but none would be triggered in the above example if we did not use `qr()` operator.)

Options are:

```

i   Do case-insensitive pattern matching.
m   Treat string as multiple lines.
o   Compile pattern only once.
s   Treat string as single line.
x   Use extended regular expressions.

```

See `perlre` for additional information on valid syntax for `STRING`, and for a detailed look at the semantics of regular expressions.

`qx/STRING/` `'STRING'`

A string which is (possibly) interpolated and then executed as a system command with `/bin/sh` or its equivalent. Shell wildcards, pipes, and redirections will be honored. The collected standard output of the command is returned; standard error is unaffected. In scalar context, it comes back as a single (potentially multi-line) string, or `undef` if the command failed. In list context, returns a list of lines (however you've defined lines with `$/` or `$INPUT_RECORD_SEPARATOR`), or an empty list if the command failed.

Because backticks do not affect standard error, use shell file descriptor syntax (assuming the shell supports this) if you care to address this. To capture a command's `STDERR` and `STDOUT` together:

```
$output = `cmd 2>&1`;
```

To capture a command's `STDOUT` but discard its `STDERR`:

```
$output = `cmd 2>/dev/null`;
```

To capture a command's `STDERR` but discard its `STDOUT` (ordering is important here):

```
$output = `cmd 2>&1 1>/dev/null`;
```

To exchange a command's `STDOUT` and `STDERR` in order to capture the `STDERR` but leave its `STDOUT` to come out the old `STDERR`:

```
$output = `cmd 3>&1 1>&2 2>&3 3>&-`;
```

To read both a command's `STDOUT` and its `STDERR` separately, it's easiest and safest to redirect them separately to files, and then read from those files when the program is done:

```
system("program args 1>/tmp/program.stdout 2>/tmp/program.stderr");
```

Using single-quote as a delimiter protects the command from Perl's double-quote interpolation, passing it on to the shell instead:

```

$perl_info = qx(ps $$);           # that's Perl's $$
$shell_info = qx'ps $$';         # that's the new shell's $$

```

How that string gets evaluated is entirely subject to the command interpreter on your system. On most platforms, you will have to protect shell metacharacters if you want them treated literally.

This is in practice difficult to do, as it's unclear how to escape which characters. See `perlsec` for a clean and safe example of a manual `fork()` and `exec()` to emulate backticks safely.

On some platforms (notably DOS-like ones), the shell may not be capable of dealing with multiline commands, so putting newlines in the string may not get you what you want. You may be able to evaluate multiple commands in a single line by separating them with the command separator character, if your shell supports that (e.g. `;` on many Unix shells; `&` on the Windows NT `cmd` shell).

Beginning with v5.6.0, Perl will attempt to flush all files opened for output before starting the child process, but this may not be supported on some platforms (see `perlport`). To be safe, you may need to set `$|` (`$AUTOFLUSH` in English) or call the `autoflush()` method of `IO::Handle` on any open handles.

Beware that some command shells may place restrictions on the length of the command line. You must ensure your strings don't exceed this limit after any necessary interpolations. See the platform-specific release notes for more details about your particular environment.

Using this operator can lead to programs that are difficult to port, because the shell commands called vary between systems, and may in fact not be present at all. As one example, the `type` command under the POSIX shell is very different from the `type` command under DOS. That doesn't mean you should go out of your way to avoid backticks when they're the right way to get something done. Perl was made to be a glue language, and one of the things it glues together is commands. Just understand what you're getting yourself into.

See "I/O Operators" for more discussion.

qw/STRING/

Evaluates to a list of the words extracted out of `STRING`, using embedded whitespace as the word delimiters. It can be understood as being roughly equivalent to:

```
split(' ', qw/STRING/);
```

the difference being that it generates a real list at compile time. So this expression:

```
qw(foo bar baz)
```

is semantically equivalent to the list:

```
'foo', 'bar', 'baz'
```

Some frequently seen examples:

```
use POSIX qw( setlocale localeconv )
@EXPORT = qw( foo bar baz );
```

A common mistake is to try to separate the words with comma or to put comments into a multiline `qw`-string. For this reason, the `use warnings` pragma and the `-w` switch (that is, the `$_` variable) produces warnings if the `STRING` contains the `“,”` or the `“#”` character.

s/PATTERN/REPLACEMENT/egimosx

Searches a string for a pattern, and if found, replaces that pattern with the replacement text and returns the number of substitutions made. Otherwise it returns false (specifically, the empty string).

If no string is specified via the `=~` or `!~` operator, the `$_` variable is searched and modified. (The string specified with `=~` must be scalar variable, an array element, a hash element, or an assignment to one of those, i.e., an lvalue.)

If the delimiter chosen is a single quote, no interpolation is done on either the `PATTERN` or the `REPLACEMENT`. Otherwise, if the `PATTERN` contains a `$` that looks like a variable rather than an end-of-string test, the variable will be interpolated into the pattern at run-time. If you want the pattern compiled only once the first time the variable is interpolated, use the `/o` option. If the pattern evaluates to the empty string, the last successfully executed regular expression is used instead. See `perlre` for further explanation on these. See `perllocale` for discussion of additional considerations that apply when `use locale` is in effect.

Options are:

```

e Evaluate the right side as an expression.
g Replace globally, i.e., all occurrences.
i Do case-insensitive pattern matching.
m Treat string as multiple lines.
o Compile pattern only once.
s Treat string as single line.
x Use extended regular expressions.

```

Any non-alphanumeric, non-whitespace delimiter may replace the slashes. If single quotes are used, no interpretation is done on the replacement string (the `/e` modifier overrides this, however). Unlike Perl 4, Perl 5 treats backticks as normal delimiters; the replacement text is not evaluated as a command. If the PATTERN is delimited by bracketing quotes, the REPLACEMENT has its own pair of quotes, which may or may not be bracketing quotes, e.g., `s(foo)(bar)` or `s<foo>/bar/`. A `/e` will cause the replacement portion to be treated as a full-fledged Perl expression and evaluated right then and there. It is, however, syntax checked at compile-time. A second `e` modifier will cause the replacement portion to be eval'd before being run as a Perl expression.

Examples:

```

s/\bgreen\b/mauve/g; # don't change wintergreen
$path =~ s|/usr/bin|/usr/local/bin|;
s/Login: $foo/Login: $bar/; # run-time pattern
($foo = $bar) =~ s/this/that/; # copy first, then change
$count = ($paragraph =~ s/Mister\b/Mr./g); # get change-count
$_ = 'abc123xyz';
s/\d+/$&*2/e; # yields 'abc246xyz'
s/\d+/sprintf("%5d",$&)/e; # yields 'abc 246xyz'
s/\w/$& x 2/eg; # yields 'aabbcc 224466xxyyzz'
s/%(.)/$percent{$1}/g; # change percent escapes; no /e
s/%(.)/$percent{$1} || $&/ge; # expr now, so /e
s/^(\\w+)/&pod($1)/ge; # use function call
# expand variables in $_, but dynamics only, using
# symbolic dereferencing
s/\\$(\\w+)/${$1}/g;
# Add one to the value of any numbers in the string
s/(\\d+)/1 + $1/eg;
# This will expand any embedded scalar variable
# (including lexicals) in $_ : First $1 is interpolated
# to the variable name, and then evaluated
s/(\\$\\w+)/$1/eeg;
# Delete (most) C comments.
$program =~ s {
    /\* # Match the opening delimiter.
    .*? # Match a minimal number of characters.
    \*/ # Match the closing delimiter.
} [lgsx];
s/^\s*(.*?)\s*$/$1/; # trim white space in $_, expensively
for ($variable) { # trim white space in $variable, cheap
    s/^\s+//;
    s/\s+$//;
}
s/([^\ ]*) *([^\ ]*)/$2 $1/; # reverse 1st two fields

```

Note the use of \$ instead of \ in the last example. Unlike **sed**, we use the `<digit>` form in only the left hand side. Anywhere else it's `$<digit>`.

Occasionally, you can't use just a `/g` to get all the changes to occur that you might want. Here are two common cases:

```
# put commas in the right places in an integer
1 while s/(\d)(\d\d\d)(?!\\d)/$1,$2/g;

# expand tabs to 8-column spacing
1 while s/\\t+/' ' x (length($&)*8 - length($`)%8)/e;
```

`tr/SEARCHLIST/REPLACEMENTLIST/cds`
`y/SEARCHLIST/REPLACEMENTLIST/cds`

Transliterates all occurrences of the characters found in the search list with the corresponding character in the replacement list. It returns the number of characters replaced or deleted. If no string is specified via the `=~` or `!~` operator, the `$_` string is transliterated. (The string specified with `=~` must be a scalar variable, an array element, a hash element, or an assignment to one of those, i.e., an lvalue.)

A character range may be specified with a hyphen, so `tr/A-J/0-9/` does the same replacement as `tr/ACEGIBDFHJ/0246813579/`. For **sed** devotees, `y` is provided as a synonym for `tr`. If the SEARCHLIST is delimited by bracketing quotes, the REPLACEMENTLIST has its own pair of quotes, which may or may not be bracketing quotes, e.g., `tr[A-Z][a-z]` or `tr(+\\-*/)/ABCD/`.

Note that `tr` does **not** do regular expression character classes such as `\\d` or `[:lower:]`. The `<tr>` operator is not equivalent to the `tr(1)` utility. If you want to map strings between lower/upper cases, see “`lc`” in `perlfunc` and “`uc`” in `perlfunc`, and in general consider using the `s` operator if you need regular expressions.

Note also that the whole range idea is rather unportable between character sets — and even within character sets they may cause results you probably didn't expect. A sound principle is to use only ranges that begin from and end at either alphabets of equal case (a–e, A–E), or digits (0–4). Anything else is unsafe. If in doubt, spell out the character sets in full.

Options:

```
c  Complement the SEARCHLIST.
d  Delete found but unreplaced characters.
s  Squash duplicate replaced characters.
```

If the `/c` modifier is specified, the SEARCHLIST character set is complemented. If the `/d` modifier is specified, any characters specified by SEARCHLIST not found in REPLACEMENTLIST are deleted. (Note that this is slightly more flexible than the behavior of some **tr** programs, which delete anything they find in the SEARCHLIST, period.) If the `/s` modifier is specified, sequences of characters that were transliterated to the same character are squashed down to a single instance of the character.

If the `/d` modifier is used, the REPLACEMENTLIST is always interpreted exactly as specified. Otherwise, if the REPLACEMENTLIST is shorter than the SEARCHLIST, the final character is replicated till it is long enough. If the REPLACEMENTLIST is empty, the SEARCHLIST is replicated. This latter is useful for counting characters in a class or for squashing character sequences in a class.

Examples:

```
$ARGV[1] =~ tr/A-Z/a-z/;      # canonicalize to lower case
$cnt = tr/*/*/;             # count the stars in $_
$cnt = $sky =~ tr/*/*/;     # count the stars in $sky
$cnt = tr/0-9//;           # count the digits in $_
tr/a-zA-Z//s;              # bookkeeper -> bokeper
```

```

($HOST = $host) =~ tr/a-z/A-Z/;
tr/a-zA-Z/ /cs;           # change non-alphas to single space
tr [\200-\377]
  [\000-\177];           # delete 8th bit

```

If multiple transliterations are given for a character, only the first one is used:

```
tr/AAA/XYZ/
```

will transliterate any A to X.

Because the transliteration table is built at compile time, neither the SEARCHLIST nor the REPLACEMENTLIST are subjected to double quote interpolation. That means that if you want to use variables, you must use an *eval()*:

```

eval "tr/$oldlist/$newlist/";
die $@ if $@;

eval "tr/$oldlist/$newlist/, 1" or die $@;

```

<<EOF A line-oriented form of quoting is based on the shell “here-document” syntax. Following a << you specify a string to terminate the quoted material, and all lines following the current line down to the terminating string are the value of the item. The terminating string may be either an identifier (a word), or some quoted text. If quoted, the type of quotes you use determines the treatment of the text, just as in regular quoting. An unquoted identifier works like double quotes. There must be no space between the << and the identifier, unless the identifier is quoted. (If you put a space it will be treated as a null identifier, which is valid, and matches the first empty line.) The terminating string must appear by itself (unquoted and with no surrounding whitespace) on the terminating line.

```

    print <<EOF;
The price is $Price.
EOF

    print << "EOF"; # same as above
The price is $Price.
EOF

    print << `EOC`; # execute commands
echo hi there
echo lo there
EOC

    print <<"foo", <<"bar"; # you can stack them
I said foo.
foo
I said bar.
bar

    myfunc(<< "THIS", 23, <<'THAT');
Here's a line
or two.
THIS
and here's another.
THAT

```

Just don't forget that you have to put a semicolon on the end to finish the statement, as Perl doesn't know you're not going to try to do this:

```

    print <<ABC
179231
ABC
    + 20;

```

If you want your here-docs to be indented with the rest of the code, you'll need to remove leading

whitespace from each line manually:

```
( $quote = <<'FINIS' ) =~ s/^\s+//gm;
    The Road goes ever on and on,
    down from the door where it began.
FINIS
```

If you use a here-doc within a delimited construct, such as in `s///eg`, the quoted material must come on the lines following the final delimiter. So instead of

```
s/this/<<E . 'that'
the other
E
. 'more '/eg;
```

you have to write

```
s/this/<<E . 'that'
. 'more '/eg;
the other
E
```

If the terminating identifier is on the last line of the program, you must be sure there is a newline after it; otherwise, Perl will give the warning **Can't find string terminator "END" anywhere before EOF...**

Additionally, the quoting rules for the identifier are not related to Perl's quoting rules — `q()`, `qq()`, and the like are not supported in place of `'` and `"`, and the only interpolation is for backslashing the quoting character:

```
print << "abc\"def";
testing...
abc"def
```

Finally, quoted strings cannot span multiple lines. The general rule is that the identifier must be a string literal. Stick with that, and you should be safe.

Gory details of parsing quoted constructs

When presented with something that might have several different interpretations, Perl uses the **DWIM** (that's "Do What I Mean") principle to pick the most probable interpretation. This strategy is so successful that Perl programmers often do not suspect the ambivalence of what they write. But from time to time, Perl's notions differ substantially from what the author honestly meant.

This section hopes to clarify how Perl handles quoted constructs. Although the most common reason to learn this is to unravel labyrinthine regular expressions, because the initial steps of parsing are the same for all quoting operators, they are all discussed together.

The most important Perl parsing rule is the first one discussed below: when processing a quoted construct, Perl first finds the end of that construct, then interprets its contents. If you understand this rule, you may skip the rest of this section on the first reading. The other rules are likely to contradict the user's expectations much less frequently than this first one.

Some passes discussed below are performed concurrently, but because their results are the same, we consider them individually. For different quoting constructs, Perl performs different numbers of passes, from one to five, but these passes are always performed in the same order.

Finding the end

The first pass is finding the end of the quoted construct, whether it be a multicharacter delimiter `"\nEOF\n"` in the `<<EOF` construct, a `/` that terminates a `qq//` construct, a `]` which terminates `qq[]` construct, or a `>` which terminates a fileglob started with `<`.

When searching for single-character non-pairing delimiters, such as `/`, combinations of `\\` and `\/` are skipped. However, when searching for single-character pairing delimiter like `[`, combinations of `\\`, `\]`, and `\[` are all skipped, and nested `[,]` are skipped as well. When searching for multicharacter delimiters, nothing is skipped.

For constructs with three-part delimiters (`s///`, `y///`, and `tr///`), the search is repeated once more.

During this search no attention is paid to the semantics of the construct. Thus:

```
"$hash{"$foo/$bar"}"
```

or:

```
m/
  bar          # NOT a comment, this slash / terminated m//!
/x
```

do not form legal quoted expressions. The quoted part ends on the first " and /, and the rest happens to be a syntax error. Because the slash that terminated `m//` was followed by a `SPACE`, the example above is not `m//x`, but rather `m//` with no `/x` modifier. So the embedded # is interpreted as a literal #.

Removal of backslashes before delimiters

During the second pass, text between the starting and ending delimiters is copied to a safe location, and the `\` is removed from combinations consisting of `\` and delimiter—or delimiters, meaning both starting and ending delimiters will should these differ. This removal does not happen for multi-character delimiters. Note that the combination `\\` is left intact, just as it was.

Starting from this step no information about the delimiters is used in parsing.

Interpolation

The next step is interpolation in the text obtained, which is now delimiter-independent. There are four different cases.

```
<<'EOF', m'', s'', tr///, y///
  No interpolation is performed.
```

```
'', q//
  The only interpolation is removal of \ from pairs \\.
```

```
''', \, qq//, qx//, <file*glob>
  \Q, \U, \u, \L, \l (possibly paired with \E) are converted to corresponding Perl constructs.
  Thus, "$foo\Qbaz$bar" is converted to $foo . (quotemeta("baz" . $bar))
  internally. The other combinations are replaced with appropriate expansions.
```

Let it be stressed that *whatever falls between \Q and \E* is interpolated in the usual way. Something like `"\Q\E"` has no `\E` inside. instead, it has `\Q`, `\\`, and `E`, so the result is the same as for `"\\ \E"`. As a general rule, backslashes between `\Q` and `\E` may lead to counterintuitive results. So, `"\Q\t\E"` is converted to `quotemeta("\t")`, which is the same as `"\\ \t"` (since `TAB` is not alphanumeric). Note also that:

```
$str = '\t';
return "\Q$str";
```

may be closer to the conjectural *intention* of the writer of `"\Q\t\E"`.

Interpolated scalars and arrays are converted internally to the `join` and `.` catenation operations. Thus, `"$foo XXX '@arr'"` becomes:

```
$foo . " XXX '" . (join $", @arr) . "'";
```

All operations above are performed simultaneously, left to right.

Because the result of `"\Q STRING \E"` has all metacharacters quoted, there is no way to insert a literal `$` or `@` inside a `\Q\E` pair. If protected by `\`, `$` will be quoted to become `"\\ \$"`; if not, it is interpreted as the start of an interpolated scalar.

Note also that the interpolation code needs to make a decision on where the interpolated scalar ends. For instance, whether `"a $b -> {c}"` really means:

```
"a " . $b . " -> {c}";
```

or:

```
"a " . $b -> {c};
```

Most of the time, the longest possible text that does not include spaces between components and which contains matching braces or brackets. because the outcome may be determined by voting based on heuristic estimators, the result is not strictly predictable. Fortunately, it's usually correct for ambiguous cases.

```
?RE?, /RE/, m/RE/, s/RE/fooo/,
```

Processing of `\Q`, `\U`, `\u`, `\L`, `\l`, and interpolation happens (almost) as with `qq//` constructs, but the substitution of `\` followed by RE-special chars (including `\`) is not performed. Moreover, inside `(?{BLOCK})`, `(?# comment)`, and a `#`-comment in a `//x`-regular expression, no processing is performed whatsoever. This is the first step at which the presence of the `//x` modifier is relevant.

Interpolation has several quirks: `$|`, `$(`, and `$)` are not interpolated, and constructs `$var[SOMETHING]` are voted (by several different estimators) to be either an array element or `$var` followed by an RE alternative. This is where the notation `${arr[$bar]}` comes handy: `/${arr[0-9]}` is interpreted as array element `-9`, not as a regular expression from the variable `$arr` followed by a digit, which would be the interpretation of `/${arr[0-9]}`. Since voting among different estimators may occur, the result is not predictable.

It is at this step that `\1` is begrudgingly converted to `$1` in the replacement text of `s///` to correct the incorrigible *sed* hackers who haven't picked up the saner idiom yet. A warning is emitted if the `use warnings` pragma or the `-w` command-line flag (that is, the `$^W` variable) was set.

The lack of processing of `\\` creates specific restrictions on the post-processed text. If the delimiter is `/`, one cannot get the combination `\/` into the result of this step. `/` will finish the regular expression, `\/` will be stripped to `/` on the previous step, and `\\/` will be left as is. Because `/` is equivalent to `\/` inside a regular expression, this does not matter unless the delimiter happens to be character special to the RE engine, such as in `s*foo*bar*`, `m[foo]`, or `?foo?`; or an alphanumeric char, as in:

```
m m ^ a \s* b mx;
```

In the RE above, which is intentionally obfuscated for illustration, the delimiter is `m`, the modifier is `mx`, and after backslash-removal the RE is the same as for `m/ ^ a s* b /mx`. There's more than one reason you're encouraged to restrict your delimiters to non-alphanumeric, non-whitespace choices.

This step is the last one for all constructs except regular expressions, which are processed further.

Interpolation of regular expressions

Previous steps were performed during the compilation of Perl code, but this one happens at run time—although it may be optimized to be calculated at compile time if appropriate. After preprocessing described above, and possibly after evaluation if catenation, joining, casing translation, or metaquoting are involved, the resulting *string* is passed to the RE engine for compilation.

Whatever happens in the RE engine might be better discussed in `perlre`, but for the sake of continuity, we shall do so here.

This is another step where the presence of the `//x` modifier is relevant. The RE engine scans the string from left to right and converts it to a finite automaton.

Backslashed characters are either replaced with corresponding literal strings (as with `\{`), or else they generate special nodes in the finite automaton (as with `\b`). Characters special to the RE engine (such as `|`) generate corresponding nodes or groups of nodes. `(?# . . .)` comments are ignored. All the rest is either converted to literal strings to match, or else is ignored (as is whitespace and `#`-style comments if `//x` is present).

Parsing of the bracketed character class construct, `[. . .]`, is rather different than the rule used for the rest of the pattern. The terminator of this construct is found using the same rules as for finding the terminator of a `{ }`-delimited construct, the only exception being that `]` immediately following `[` is treated as though preceded by a backslash. Similarly, the terminator of `(?{ . . . })` is found using the same rules as for finding the terminator of a `{ }`-delimited construct.

It is possible to inspect both the string given to RE engine and the resulting finite automaton. See the arguments `debug/debugcolor` in the use `re` pragma, as well as Perl's `-Dr` command-line switch documented in “Command Switches” in `perlrun`.

Optimization of regular expressions

This step is listed for completeness only. Since it does not change semantics, details of this step are not documented and are subject to change without notice. This step is performed over the finite automaton that was generated during the previous pass.

It is at this stage that `split()` silently optimizes `/^/` to mean `/^/m`.

I/O Operators

There are several I/O operators you should know about.

A string enclosed by backticks (grave accents) first undergoes double-quote interpolation. It is then interpreted as an external command, and the output of that command is the value of the backtick string, like in a shell. In scalar context, a single string consisting of all output is returned. In list context, a list of values is returned, one per line of output. (You can set `$/` to use a different line terminator.) The command is executed each time the pseudo-literal is evaluated. The status value of the command is returned in `$?` (see `perlvar` for the interpretation of `$?`). Unlike in `cs`, no translation is done on the return data—newlines remain newlines. Unlike in any of the shells, single quotes do not hide variable names in the command from interpretation. To pass a literal dollar-sign through to the shell you need to hide it with a backslash. The generalized form of backticks is `qx//`. (Because backticks always undergo shell expansion as well, see `perlsec` for security concerns.)

In scalar context, evaluating a filehandle in angle brackets yields the next line from that file (the newline, if any, included), or `undef` at end-of-file or on error. When `$/` is set to `undef` (sometimes known as file-slurp mode) and the file is empty, it returns `' '` the first time, followed by `undef` subsequently.

Ordinarily you must assign the returned value to a variable, but there is one situation where an automatic assignment happens. If and only if the input symbol is the only thing inside the conditional of a `while` statement (even if disguised as a `for(;;)` loop), the value is automatically assigned to the global variable `$_`, destroying whatever was there previously. (This may seem like an odd thing to you, but you'll use the construct in almost every Perl script you write.) The `$_` variable is not implicitly localized. You'll have to put a `local $_;` before the loop if you want that to happen.

The following lines are equivalent:

```
while (defined($_ = <STDIN>)) { print; }
while ($_ = <STDIN>) { print; }
while (<STDIN>) { print; }
for (;<STDIN>;) { print; }
print while defined($_ = <STDIN>);
print while ($_ = <STDIN>);
print while <STDIN>;
```

This also behaves similarly, but avoids `$_`:

```
while (my $line = <STDIN>) { print $line }
```

In these loop constructs, the assigned value (whether assignment is automatic or explicit) is then tested to see whether it is defined. The defined test avoids problems where `line` has a string value that would be treated as false by Perl, for example a `""` or a `"0"` with no trailing newline. If you really mean for such values to terminate the loop, they should be tested for explicitly:

```
while (($_ = <STDIN>) ne '0') { ... }
while (<STDIN>) { last unless $_; ... }
```

In other boolean contexts, `<filehandle>` without an explicit `defined` test or comparison elicit a warning if the use `warnings` pragma or the `-w` command-line switch (the `$^W` variable) is in effect.

The filehandles `STDIN`, `STDOUT`, and `STDERR` are predefined. (The filehandles `stdin`, `stdout`, and `stderr` will also work except in packages, where they would be interpreted as local identifiers rather than global.) Additional filehandles may be created with the `open()` function, amongst others. See `perlopen` and “open” in `perlfunc` for details on this.

If a `<FILEHANDLE>` is used in a context that is looking for a list, a list comprising all input lines is

returned, one line per list element. It's easy to grow to a rather large data space this way, so use with care.

<FILEHANDLE> may also be spelled `readline(*FILEHANDLE)`. See “readline” in `perlfunc`.

The null filehandle `<>` is special: it can be used to emulate the behavior of `sed` and `awk`. Input from `<>` comes either from standard input, or from each file listed on the command line. Here's how it works: the first time `<>` is evaluated, the `@ARGV` array is checked, and if it is empty, `$ARGV[0]` is set to “-”, which when opened gives you standard input. The `@ARGV` array is then processed as a list of filenames. The loop

```
while (<>) {
    ...                # code for each line
}
```

is equivalent to the following Perl-like pseudo code:

```
unshift(@ARGV, '-') unless @ARGV;
while ($ARGV = shift) {
    open(ARGV, $ARGV);
    while (<ARGV>) {
        ...            # code for each line
    }
}
```

except that it isn't so cumbersome to say, and will actually work. It really does shift the `@ARGV` array and put the current filename into the `$ARGV` variable. It also uses filehandle `ARGV` internally—`<>` is just a synonym for `<ARGV>`, which is magical. (The pseudo code above doesn't work because it treats `<ARGV>` as non-magical.)

You can modify `@ARGV` before the first `<>` as long as the array ends up containing the list of filenames you really want. Line numbers (`$.`) continue as though the input were one big happy file. See the example in “eof” in `perlfunc` for how to reset line numbers on each file.

If you want to set `@ARGV` to your own list of files, go right ahead. This sets `@ARGV` to all plain text files if no `@ARGV` was given:

```
@ARGV = grep { -f && -T } glob('*') unless @ARGV;
```

You can even set them to pipe commands. For example, this automatically filters compressed arguments through `gzip`:

```
@ARGV = map { /\. (gz|Z)$ / ? "gzip -dc < $_ |" : $_ } @ARGV;
```

If you want to pass switches into your script, you can use one of the `Getopts` modules or put a loop on the front like this:

```
while ($_ = $ARGV[0], /^-/) {
    shift;
    last if /^--$/;
    if (/^-D(.*)/) { $debug = $1 }
    if (/^-v/)      { $verbose++ }
    # ...          # other switches
}

while (<>) {
    # ...                # code for each line
}
```

The `<>` symbol will return `undef` for end-of-file only once. If you call it again after this, it will assume you are processing another `@ARGV` list, and if you haven't set `@ARGV`, will read input from `STDIN`.

If what the angle brackets contain is a simple scalar variable (e.g., `<$foo>`), then that variable contains the name of the filehandle to input from, or its typeglob, or a reference to the same. For example:

```
$fh = \*STDIN;
$line = <$fh>;
```

If what's within the angle brackets is neither a filehandle nor a simple scalar variable containing a filehandle name, typeglob, or typeglob reference, it is interpreted as a filename pattern to be globbed, and either a list of filenames or the next filename in the list is returned, depending on context. This distinction

is determined on syntactic grounds alone. That means `<$x>` is always a *readline()* from an indirect handle, but `<$hash{key}>` is always a *glob()*. That's because `$x` is a simple scalar variable, but `$hash{key}` is not—it's a hash element.

One level of double-quote interpretation is done first, but you can't say `<$foo>` because that's an indirect filehandle as explained in the previous paragraph. (In older versions of Perl, programmers would insert curly brackets to force interpretation as a filename glob: `<${foo}>`. These days, it's considered cleaner to call the internal function directly as `glob($foo)`, which is probably the right way to have done it in the first place.) For example:

```
while (<*.c>) {
    chmod 0644, $_;
}
```

is roughly equivalent to:

```
open(FOO, "echo *.c | tr -s ' \\t\\r\\f' '\\012\\012\\012\\012'|");
while (<FOO>) {
    chomp;
    chmod 0644, $_;
}
```

except that the globbing is actually done internally using the standard `File::Glob` extension. Of course, the shortest way to do the above is:

```
chmod 0644, <*.c>;
```

A (file)glob evaluates its (embedded) argument only when it is starting a new list. All values must be read before it will start over. In list context, this isn't important because you automatically get them all anyway. However, in scalar context the operator returns the next value each time it's called, or `undef` when the list has run out. As with filehandle reads, an automatic `defined` is generated when the glob occurs in the test part of a `while`, because legal glob returns (e.g. a file called `0`) would otherwise terminate the loop. Again, `undef` is returned only once. So if you're expecting a single value from a glob, it is much better to say

```
($file) = <blurch*>;
```

than

```
$file = <blurch*>;
```

because the latter will alternate between returning a filename and returning false.

If you're trying to do variable interpolation, it's definitely better to use the *glob()* function, because the older notation can cause people to become confused with the indirect filehandle notation.

```
@files = glob("$dir/*.ch");
@files = glob($files[$i]);
```

Constant Folding

Like C, Perl does a certain amount of expression evaluation at compile time whenever it determines that all arguments to an operator are static and have no side effects. In particular, string concatenation happens at compile time between literals that don't do variable substitution. Backslash interpolation also happens at compile time. You can say

```
'Now is the time for all' . "\n" .
'good men to come to.'
```

and this all reduces to one string internally. Likewise, if you say

```
foreach $file (@filenames) {
    if (-s $file > 5 + 100 * 2**16) { }
}
```

the compiler will precompute the number which that expression represents so that the interpreter won't have to.

Bitwise String Operators

Bitstrings of any size may be manipulated by the bitwise operators (`~` | `&` `^`).

If the operands to a binary bitwise op are strings of different sizes, | and ^ ops act as though the shorter operand had additional zero bits on the right, while the & op acts as though the longer operand were truncated to the length of the shorter. The granularity for such extension or truncation is one or more bytes.

```
# ASCII-based examples
print "j p \n" ^ " a h";           # prints "JAPH\n"
print "JA" | " ph\n";             # prints "japh\n"
print "japh\nJunk" & '_____' ;    # prints "JAPH\n";
print 'p N$' ^ " E<H\n";         # prints "Perl\n";
```

If you are intending to manipulate bitstrings, be certain that you're supplying bitstrings: If an operand is a number, that will imply a **numeric** bitwise operation. You may explicitly show which type of operation you intend by using " " or 0+, as in the examples below.

```
$foo = 150 | 105 ;                 # yields 255 (0x96 | 0x69 is 0xFF)
$foo = '150' | 105 ;              # yields 255
$foo = 150 | '105';               # yields 255
$foo = '150' | '105';             # yields string '155' (under ASCII)

$baz = 0+$foo & 0+$bar;           # both ops explicitly numeric
$biz = "$foo" ^ "$bar";          # both ops explicitly stringy
```

See “vec” in perlfunc for information on how to manipulate individual bits in a bit vector.

Integer Arithmetic

By default, Perl assumes that it must do most of its arithmetic in floating point. But by saying

```
use integer;
```

you may tell the compiler that it's okay to use integer operations (if it feels like it) from here to the end of the enclosing BLOCK. An inner BLOCK may countermand this by saying

```
no integer;
```

which lasts until the end of that BLOCK. Note that this doesn't mean everything is only an integer, merely that Perl may use integer operations if it is so inclined. For example, even under `use integer`, if you take the `sqrt(2)`, you'll still get 1.4142135623731 or so.

Used on numbers, the bitwise operators (“&”, “|”, “^”, “~”, “<<”, and “>>”) always produce integral results. (But see also “Bitwise String Operators”.) However, `use integer` still has meaning for them. By default, their results are interpreted as unsigned integers, but if `use integer` is in effect, their results are interpreted as signed integers. For example, `~0` usually evaluates to a large integral value. However, `use integer; ~0` is -1 on twos-complement machines.

Floating-point Arithmetic

While `use integer` provides integer-only arithmetic, there is no analogous mechanism to provide automatic rounding or truncation to a certain number of decimal places. For rounding to a certain number of digits, `sprintf()` or `printf()` is usually the easiest route. See perlfaq4.

Floating-point numbers are only approximations to what a mathematician would call real numbers. There are infinitely more reals than floats, so some corners must be cut. For example:

```
printf "%.20g\n", 123456789123456789;
#           produces 123456789123456784
```

Testing for exact equality of floating-point equality or inequality is not a good idea. Here's a (relatively expensive) work-around to compare whether two floating-point numbers are equal to a particular number of decimal places. See Knuth, volume II, for a more robust treatment of this topic.

```

sub fp_equal {
    my ($X, $Y, $POINTS) = @_ ;
    my ($tX, $tY);
    $tX = sprintf("%.${POINTS}g", $X);
    $tY = sprintf("%.${POINTS}g", $Y);
    return $tX eq $tY;
}

```

The POSIX module (part of the standard perl distribution) implements *ceil()*, *floor()*, and other mathematical and trigonometric functions. The Math::Complex module (part of the standard perl distribution) defines mathematical functions that work on both the reals and the imaginary numbers. Math::Complex not as efficient as POSIX, but POSIX can't work with complex numbers.

Rounding in financial applications can have serious implications, and the rounding method used should be specified precisely. In these cases, it probably pays not to trust whichever system rounding is being used by Perl, but to instead implement the rounding function you need yourself.

Bigger Numbers

The standard Math::BigInt and Math::BigFloat modules provide variable-precision arithmetic and overloaded operators, although they're currently pretty slow. At the cost of some space and considerable speed, they avoid the normal pitfalls associated with limited-precision representations.

```

use Math::BigInt;
$x = Math::BigInt->new('123456789123456789');
print $x * $x;

# prints +15241578780673678515622620750190521

```

There are several modules that let you calculate with (bound only by memory and cpu-time) unlimited or fixed precision. There are also some non-standard modules that provide faster implementations via external C libraries.

Here is a short, but incomplete summary:

Math::Fraction	big, unlimited fractions like 9973 / 12967
Math::String	treat string sequences like numbers
Math::FixedPrecision	calculate with a fixed precision
Math::Currency	for currency calculations
Bit::Vector	manipulate bit vectors fast (uses C)
Math::BigIntFast	Bit::Vector wrapper for big numbers
Math::Pari	provides access to the Pari C library
Math::BigInteger	uses an external C library
Math::Cephes	uses external Cephes C library (no big numbers)
Math::Cephes::Fraction	fractions via the Cephes library
Math::GMP	another one using an external C library

Choose wisely.

NAME

perlsub – Perl subroutines

SYNOPSIS

To declare subroutines:

```

sub NAME;                # A "forward" declaration.
sub NAME(PROTO);        # ditto, but with prototypes
sub NAME : ATTRS;       # with attributes
sub NAME(PROTO) : ATTRS; # with attributes and prototypes

sub NAME BLOCK          # A declaration and a definition.
sub NAME(PROTO) BLOCK   # ditto, but with prototypes
sub NAME : ATTRS BLOCK  # with attributes
sub NAME(PROTO) : ATTRS BLOCK # with prototypes and attributes

```

To define an anonymous subroutine at runtime:

```

$subref = sub BLOCK;           # no proto
$subref = sub (PROTO) BLOCK;   # with proto
$subref = sub : ATTRS BLOCK;   # with attributes
$subref = sub (PROTO) : ATTRS BLOCK; # with proto and attributes

```

To import subroutines:

```

use MODULE qw(NAME1 NAME2 NAME3);

```

To call subroutines:

```

NAME(LIST);      # & is optional with parentheses.
NAME LIST;       # Parentheses optional if predeclared/imported.
&NAME(LIST);     # Circumvent prototypes.
&NAME;          # Makes current @_ visible to called subroutine.

```

DESCRIPTION

Like many languages, Perl provides for user-defined subroutines. These may be located anywhere in the main program, loaded in from other files via the `do`, `require`, or `use` keywords, or generated on the fly using `eval` or anonymous subroutines. You can even call a function indirectly using a variable containing its name or a `CODE` reference.

The Perl model for function call and return values is simple: all functions are passed as parameters one single flat list of scalars, and all functions likewise return to their caller one single flat list of scalars. Any arrays or hashes in these call and return lists will collapse, losing their identities — but you may always use pass-by-reference instead to avoid this. Both call and return lists may contain as many or as few scalar elements as you'd like. (Often a function without an explicit return statement is called a subroutine, but there's really no difference from Perl's perspective.)

Any arguments passed in show up in the array `@_`. Therefore, if you called a function with two arguments, those would be stored in `$_[0]` and `$_[1]`. The array `@_` is a local array, but its elements are aliases for the actual scalar parameters. In particular, if an element `$_[0]` is updated, the corresponding argument is updated (or an error occurs if it is not updatable). If an argument is an array or hash element which did not exist when the function was called, that element is created only when (and if) it is modified or a reference to it is taken. (Some earlier versions of Perl created the element whether or not the element was assigned to.) Assigning to the whole array `@_` removes that aliasing, and does not update any arguments.

The return value of a subroutine is the value of the last expression evaluated. More explicitly, a `return` statement may be used to exit the subroutine, optionally specifying the returned value, which will be evaluated in the appropriate context (list, scalar, or void) depending on the context of the subroutine call. If you specify no return value, the subroutine returns an empty list in list context, the undefined value in scalar context, or nothing in void context. If you return one or more aggregates (arrays and hashes), these will be flattened together into one large indistinguishable list.

Perl does not have named formal parameters. In practice all you do is assign to a `my()` list of these. Variables that aren't declared to be private are global variables. For gory details on creating private variables, see “Private Variables via `my()`” and “Temporary Values via `local()`”. To create protected environments for a set of functions in a separate package (and probably a separate file), see “Packages” in `perlmod`.

Example:

```
sub max {
    my $max = shift(@_);
    foreach $foo (@_) {
        $max = $foo if $max < $foo;
    }
    return $max;
}
$bestday = max($mon,$tue,$wed,$thu,$fri);
```

Example:

```
# get a line, combining continuation lines
# that start with whitespace

sub get_line {
    $thisline = $lookahead; # global variables!
    LINE: while (defined($lookahead = <STDIN>)) {
        if ($lookahead =~ /^[ \t]/) {
            $thisline .= $lookahead;
        }
        else {
            last LINE;
        }
    }
    return $thisline;
}

$lookahead = <STDIN>; # get first line
while (defined($line = get_line())) {
    ...
}
```

Assigning to a list of private variables to name your arguments:

```
sub maybeaset {
    my($key, $value) = @_;
    $Foo{$key} = $value unless $Foo{$key};
}
```

Because the assignment copies the values, this also has the effect of turning call-by-reference into call-by-value. Otherwise a function is free to do in-place modifications of `@_` and change its caller's values.

```
uppercase_in($v1, $v2); # this changes $v1 and $v2
sub uppercase_in {
    for (@_) { tr/a-z/A-Z/ }
}
```

You aren't allowed to modify constants in this way, of course. If an argument were actually literal and you tried to change it, you'd take a (presumably fatal) exception. For example, this won't work:

```
uppercase_in("frederick");
```

It would be much safer if the `uppercase_in()` function were written to return a copy of its parameters instead of changing them in place:

```
($v3, $v4) = uppercase($v1, $v2); # this doesn't change $v1 and $v2
sub uppercase {
    return unless defined wantarray; # void context, do nothing
    my @parms = @_;
    for (@parms) { tr/a-z/A-Z/ }
    return wantarray ? @parms : $parms[0];
}
```

Notice how this (unprototyped) function doesn't care whether it was passed real scalars or arrays. Perl sees

all arguments as one big, long, flat parameter list in `@_`. This is one area where Perl's simple argument-passing style shines. The `upcase()` function would work perfectly well without changing the `upcase()` definition even if we fed it things like this:

```
@newlist = upcase(@list1, @list2);
@newlist = upcase( split /:/, $var );
```

Do not, however, be tempted to do this:

```
(@a, @b) = upcase(@list1, @list2);
```

Like the flattened incoming parameter list, the return list is also flattened on return. So all you have managed to do here is stored everything in `@a` and made `@b` empty. See "Pass by Reference" for alternatives.

A subroutine may be called using an explicit `&` prefix. The `&` is optional in modern Perl, as are parentheses if the subroutine has been predeclared. The `&` is *not* optional when just naming the subroutine, such as when it's used as an argument to `defined()` or `undef()`. Nor is it optional when you want to do an indirect subroutine call with a subroutine name or reference using the `&$subref()` or `&{$subref}()` constructs, although the `$subref->()` notation solves that problem. See `perlref` for more about all that.

Subroutines may be called recursively. If a subroutine is called using the `&` form, the argument list is optional, and if omitted, no `@_` array is set up for the subroutine: the `@_` array at the time of the call is visible to subroutine instead. This is an efficiency mechanism that new users may wish to avoid.

```
&foo(1,2,3);      # pass three arguments
foo(1,2,3);      # the same

foo();           # pass a null list
&foo();         # the same

&foo;           # foo() get current args, like foo(@_) !!
foo;            # like foo() IFF sub foo predeclared, else "foo"
```

Not only does the `&` form make the argument list optional, it also disables any prototype checking on arguments you do provide. This is partly for historical reasons, and partly for having a convenient way to cheat if you know what you're doing. See Prototypes below.

Functions whose names are in all upper case are reserved to the Perl core, as are modules whose names are in all lower case. A function in all capitals is a loosely-held convention meaning it will be called indirectly by the run-time system itself, usually due to a triggered event. Functions that do special, pre-defined things include `BEGIN`, `CHECK`, `INIT`, `END`, `AUTOLOAD`, `CLONE` and `DESTROY`—plus all functions mentioned in `perltie`.

Private Variables via `my()`

Synopsis:

```
my $foo;          # declare $foo lexically local
my (@wid, %get); # declare list of variables local
my $foo = "flurp"; # declare $foo lexical, and init it
my @oof = @bar;  # declare @oof lexical, and init it
my $x : Foo = $y; # similar, with an attribute applied
```

WARNING: The use of attribute lists on `my` declarations is still evolving. The current semantics and interface are subject to change. See `attributes` and `Attribute::Handlers`.

The `my` operator declares the listed variables to be lexically confined to the enclosing block, conditional (`if/unless/elsif/else`), loop (`for/foreach/while/until/continue`), subroutine, `eval`, or `do/require/use'd` file. If more than one value is listed, the list must be placed in parentheses. All listed elements must be legal lvalues. Only alphanumeric identifiers may be lexically scoped—magical built-ins like `$/` must currently be `localize` with `local` instead.

Unlike dynamic variables created by the `local` operator, lexical variables declared with `my` are totally hidden from the outside world, including any called subroutines. This is true if it's the same subroutine called from itself or elsewhere—every call gets its own copy.

This doesn't mean that a `my` variable declared in a statically enclosing lexical scope would be invisible. Only dynamic scopes are cut off. For example, the `bumpx()` function below has access to the lexical `$x`

variable because both the `my` and the `sub` occurred at the same scope, presumably file scope.

```
my $x = 10;
sub bumpx { $x++ }
```

An `eval()`, however, can see lexical variables of the scope it is being evaluated in, so long as the names aren't hidden by declarations within the `eval()` itself. See `perlref`.

The parameter list to `my()` may be assigned to if desired, which allows you to initialize your variables. (If no initializer is given for a particular variable, it is created with the undefined value.) Commonly this is used to name input parameters to a subroutine. Examples:

```
$arg = "fred";          # "global" variable
$n = cube_root(27);
print "$arg thinks the root is $n\n";
fred thinks the root is 3

sub cube_root {
    my $arg = shift; # name doesn't matter
    $arg **= 1/3;
    return $arg;
}
```

The `my` is simply a modifier on something you might assign to. So when you do assign to variables in its argument list, `my` doesn't change whether those variables are viewed as a scalar or an array. So

```
my ($foo) = <STDIN>;          # WRONG?
my @foo = <STDIN>;
```

both supply a list context to the right-hand side, while

```
my $foo = <STDIN>;
```

supplies a scalar context. But the following declares only one variable:

```
my $foo, $bar = 1;          # WRONG
```

That has the same effect as

```
my $foo;
$bar = 1;
```

The declared variable is not introduced (is not visible) until after the current statement. Thus,

```
my $x = $x;
```

can be used to initialize a new `$x` with the value of the old `$x`, and the expression

```
my $x = 123 and $x == 123
```

is false unless the old `$x` happened to have the value 123.

Lexical scopes of control structures are not bounded precisely by the braces that delimit their controlled blocks; control expressions are part of that scope, too. Thus in the loop

```
while (my $line = <>) {
    $line = lc $line;
} continue {
    print $line;
}
```

the scope of `$line` extends from its declaration throughout the rest of the loop construct (including the `continue` clause), but not beyond it. Similarly, in the conditional

```

if ((my $answer = <STDIN>) =~ /^yes$/i) {
    user_agrees();
} elsif ($answer =~ /^no$/i) {
    user_disagrees();
} else {
    chomp $answer;
    die "'$answer' is neither 'yes' nor 'no'";
}

```

the scope of `$answer` extends from its declaration through the rest of that conditional, including any `elsif` and `else` clauses, but not beyond it.

NOTE: The behaviour of a `my` statement modified with a statement modifier conditional or loop construct (e.g. `my $x if ...`) is **undefined**. The value of the `my` variable may be `undef`, any previously assigned value, or possibly anything else. Don't rely on it. Future versions of perl might do something different from the version of perl you try it out on. Here be dragons.

The `foreach` loop defaults to scoping its index variable dynamically in the manner of `local`. However, if the index variable is prefixed with the keyword `my`, or if there is already a lexical by that name in scope, then a new lexical is created instead. Thus in the loop

```

for my $i (1, 2, 3) {
    some_function();
}

```

the scope of `$i` extends to the end of the loop, but not beyond it, rendering the value of `$i` inaccessible within `some_function()`.

Some users may wish to encourage the use of lexically scoped variables. As an aid to catching implicit uses to package variables, which are always global, if you say

```

use strict 'vars';

```

then any variable mentioned from there to the end of the enclosing block must either refer to a lexical variable, be predeclared via `our` or `use vars`, or else must be fully qualified with the package name. A compilation error results otherwise. An inner block may countermand this with `no strict 'vars'`.

A `my` has both a compile-time and a run-time effect. At compile time, the compiler takes notice of it. The principal usefulness of this is to quiet `use strict 'vars'`, but it is also essential for generation of closures as detailed in `perlref`. Actual initialization is delayed until run time, though, so it gets executed at the appropriate time, such as each time through a loop, for example.

Variables declared with `my` are not part of any package and are therefore never fully qualified with the package name. In particular, you're not allowed to try to make a package variable (or other global) lexical:

```

my $pack::var;      # ERROR! Illegal syntax
my $_;             # also illegal (currently)

```

In fact, a dynamic variable (also known as package or global variables) are still accessible using the fully qualified `::` notation even while a lexical of the same name is also visible:

```

package main;
local $x = 10;
my $x = 20;
print "$x and $::x\n";

```

That will print out 20 and 10.

You may declare `my` variables at the outermost scope of a file to hide any such identifiers from the world outside that file. This is similar in spirit to C's static variables when they are used at the file level. To do this with a subroutine requires the use of a closure (an anonymous function that accesses enclosing lexicals). If you want to create a private subroutine that cannot be called from outside that block, it can declare a lexical variable containing an anonymous sub reference:

```

my $secret_version = '1.001-beta';
my $secret_sub = sub { print $secret_version };
&$secret_sub();

```

As long as the reference is never returned by any function within the module, no outside module can see the

subroutine, because its name is not in any package's symbol table. Remember that it's not *REALLY* called `$some_pack::secret_version` or anything; it's just `$secret_version`, unqualified and unqualifiable.

This does not work with object methods, however; all object methods have to be in the symbol table of some package to be found. See "Function Templates" in `perlref` for something of a work-around to this.

Persistent Private Variables

Just because a lexical variable is lexically (also called statically) scoped to its enclosing block, `eval`, or `do FILE`, this doesn't mean that within a function it works like a C static. It normally works more like a C auto, but with implicit garbage collection.

Unlike local variables in C or C++, Perl's lexical variables don't necessarily get recycled just because their scope has exited. If something more permanent is still aware of the lexical, it will stick around. So long as something else references a lexical, that lexical won't be freed—which is as it should be. You wouldn't want memory being free until you were done using it, or kept around once you were done. Automatic garbage collection takes care of this for you.

This means that you can pass back or save away references to lexical variables, whereas to return a pointer to a C auto is a grave error. It also gives us a way to simulate C's function statics. Here's a mechanism for giving a function private variables with both lexical scoping and a static lifetime. If you do want to create something like C's static variables, just enclose the whole function in an extra block, and put the static variable outside the function but in the block.

```

{
    my $secret_val = 0;
    sub gimme_another {
        return ++$secret_val;
    }
}
# $secret_val now becomes unreachable by the outside
# world, but retains its value between calls to gimme_another

```

If this function is being sourced in from a separate file via `require` or `use`, then this is probably just fine. If it's all in the main program, you'll need to arrange for the `my` to be executed early, either by putting the whole block above your main program, or more likely, placing merely a `BEGIN` sub around it to make sure it gets executed before your program starts to run:

```

sub BEGIN {
    my $secret_val = 0;
    sub gimme_another {
        return ++$secret_val;
    }
}

```

See "Package Constructors and Destructors" in `perlmod` about the special triggered functions, `BEGIN`, `CHECK`, `INIT` and `END`.

If declared at the outermost scope (the file scope), then lexicals work somewhat like C's file statics. They are available to all functions in that same file declared below them, but are inaccessible from outside that file. This strategy is sometimes used in modules to create private variables that the whole module can see.

Temporary Values via `local()`

WARNING: In general, you should be using `my` instead of `local`, because it's faster and safer. Exceptions to this include the global punctuation variables, filehandles and formats, and direct manipulation of the Perl symbol table itself. Format variables often use `local` though, as do other variables whose current value must be visible to called subroutines.

Synopsis:

```

local $foo;                # declare $foo dynamically local
local (@wid, %get);        # declare list of variables local
local $foo = "flurp";      # declare $foo dynamic, and init it
local @oof = @bar;         # declare @oof dynamic, and init it

local *FH;                 # localize $FH, @FH, %FH, &FH ...
local *merlyn = *randal;   # now $merlyn is really $randal, plus
                           # @merlyn is really @randal, etc

local *merlyn = 'randal';  # SAME THING: promote 'randal' to *randal
local *merlyn = \$randal;  # just alias $merlyn, not @merlyn etc

```

A `local` modifies its listed variables to be “local” to the enclosing block, `eval`, or `do FILE`—and to *any subroutine called from within that block*. A `local` just gives temporary values to global (meaning package) variables. It does *not* create a local variable. This is known as dynamic scoping. Lexical scoping is done with `my`, which works more like C’s auto declarations.

If more than one variable is given to `local`, they must be placed in parentheses. All listed elements must be legal lvalues. This operator works by saving the current values of those variables in its argument list on a hidden stack and restoring them upon exiting the block, subroutine, or `eval`. This means that called subroutines can also reference the local variable, but not the global one. The argument list may be assigned to if desired, which allows you to initialize your local variables. (If no initializer is given for a particular variable, it is created with an undefined value.) Commonly this is used to name the parameters to a subroutine. Examples:

```

for $i ( 0 .. 9 ) {
    $digits{$i} = $i;
}
# assume this function uses global %digits hash
parse_num();

# now temporarily add to %digits hash
if ($base12) {
    # (NOTE: not claiming this is efficient!)
    local %digits = (%digits, 't' => 10, 'e' => 11);
    parse_num(); # parse_num gets this new %digits!
}
# old %digits restored here

```

Because `local` is a run-time operator, it gets executed each time through a loop. In releases of Perl previous to 5.0, this used more stack storage each time until the loop was exited. Perl now reclaims the space each time through, but it’s still more efficient to declare your variables outside the loop.

A `local` is simply a modifier on an lvalue expression. When you assign to a localized variable, the `local` doesn’t change whether its list is viewed as a scalar or an array. So

```

local($foo) = <STDIN>;
local @FOO = <STDIN>;

```

both supply a list context to the right-hand side, while

```

local $foo = <STDIN>;

```

supplies a scalar context.

A note about `local()` and composite types is in order. Something like `local(%foo)` works by temporarily placing a brand new hash in the symbol table. The old hash is left alone, but is hidden “behind” the new one.

This means the old variable is completely invisible via the symbol table (i.e. the hash entry in the `*foo` typeglob) for the duration of the dynamic scope within which the `local()` was seen. This has the effect of allowing one to temporarily occlude any magic on composite types. For instance, this will briefly alter a tied hash to some other implementation:

```

tie %ahash, 'APackage';
[...]
{
    local %ahash;
    tie %ahash, 'BPackage';
    [..called code will see %ahash tied to 'BPackage'..]
    {
        local %ahash;
        [..%ahash is a normal (untied) hash here..]
    }
}
[..%ahash back to its initial tied self again..]

```

WARNING The code example above does not currently work as described. This will be fixed in a future release of Perl; in the meantime, avoid code that relies on any particular behaviour of localising tied arrays or hashes (localising individual elements is still okay). See “Localising Tied Arrays and Hashes Is Broken” in `perldelta` for more details.

As another example, a custom implementation of `%ENV` might look like this:

```

{
    local %ENV;
    tie %ENV, 'MyOwnEnv';
    [..do your own fancy %ENV manipulation here..]
}
[..normal %ENV behavior here..]

```

It's also worth taking a moment to explain what happens when you `localize` a member of a composite type (i.e. an array or hash element). In this case, the element is *localized by name*. This means that when the scope of the `local()` ends, the saved value will be restored to the hash element whose key was named in the `local()`, or the array element whose index was named in the `local()`. If that element was deleted while the `local()` was in effect (e.g. by a `delete()` from a hash or a `shift()` of an array), it will spring back into existence, possibly extending an array and filling in the skipped elements with `undef`. For instance, if you say

```

%hash = ( 'This' => 'is', 'a' => 'test' );
@ary = ( 0..5 );
{
    local($ary[5]) = 6;
    local($hash{'a'}) = 'drill';
    while (my $e = pop(@ary)) {
        print "$e . . .\n";
        last unless $e > 3;
    }
    if (@ary) {
        $hash{'only a'} = 'test';
        delete $hash{'a'};
    }
}
print join(' ', map { "$_ $hash{$_}" } sort keys %hash), ".\n";
print "The array has ", scalar(@ary), " elements: ",
      join(', ', map { defined $_ ? $_ : 'undef' } @ary), "\n";

```

Perl will print

```

6 . . .
4 . . .
3 . . .
This is a test only a test.
The array has 6 elements: 0, 1, 2, undef, undef, 5

```

The behavior of `local()` on non-existent members of composite types is subject to change in future.

Lvalue subroutines

WARNING: Lvalue subroutines are still experimental and the implementation may change in future versions of Perl.

It is possible to return a modifiable value from a subroutine. To do this, you have to declare the subroutine to return an lvalue.

```
my $val;
sub canmod : lvalue {
    # return $val; this doesn't work, don't say "return"
    $val;
}
sub nomod {
    $val;
}

canmod() = 5;    # assigns to $val
nomod()  = 5;    # ERROR
```

The scalar/list context for the subroutine and for the right-hand side of assignment is determined as if the subroutine call is replaced by a scalar. For example, consider:

```
data(2,3) = get_data(3,4);
```

Both subroutines here are called in a scalar context, while in:

```
(data(2,3)) = get_data(3,4);
```

and in:

```
(data(2),data(3)) = get_data(3,4);
```

all the subroutines are called in a list context.

Lvalue subroutines are EXPERIMENTAL

They appear to be convenient, but there are several reasons to be circumspect.

You can't use the return keyword, you must pass out the value before falling out of subroutine scope. (see comment in example above). This is usually not a problem, but it disallows an explicit return out of a deeply nested loop, which is sometimes a nice way out.

They violate encapsulation. A normal mutator can check the supplied argument before setting the attribute it is protecting, an lvalue subroutine never gets that chance. Consider;

```
my $some_array_ref = [];    # protected by mutators ??
sub set_arr {                # normal mutator
    my $val = shift;
    die("expected array, you supplied ", ref $val)
        unless ref $val eq 'ARRAY';
    $some_array_ref = $val;
}
sub set_arr_lv : lvalue {    # lvalue mutator
    $some_array_ref;
}

# set_arr_lv cannot stop this !
set_arr_lv() = { a => 1 };
```

Passing Symbol Table Entries (typeglobs)

WARNING: The mechanism described in this section was originally the only way to simulate pass-by-reference in older versions of Perl. While it still works fine in modern versions, the new reference mechanism is generally easier to work with. See below.

Sometimes you don't want to pass the value of an array to a subroutine but rather the name of it, so that the subroutine can modify the global copy of it rather than working with a local copy. In perl you can refer to all objects of a particular name by prefixing the name with a star: *foo. This is often known as a "typeglob", because the star on the front can be thought of as a wildcard match for all the funny prefix

characters on variables and subroutines and such.

When evaluated, the typeglob produces a scalar value that represents all the objects of that name, including any filehandle, format, or subroutine. When assigned to, it causes the name mentioned to refer to whatever * value was assigned to it. Example:

```
sub doubleary {
    local(*someary) = @_;
    foreach $elem (@someary) {
        $elem *= 2;
    }
}
doubleary(*foo);
doubleary(*bar);
```

Scalars are already passed by reference, so you can modify scalar arguments without using this mechanism by referring explicitly to \$_[0] etc. You can modify all the elements of an array by passing all the elements as scalars, but you have to use the * mechanism (or the equivalent reference mechanism) to push, pop, or change the size of an array. It will certainly be faster to pass the typeglob (or reference).

Even if you don't want to modify an array, this mechanism is useful for passing multiple arrays in a single LIST, because normally the LIST mechanism will merge all the array values so that you can't extract out the individual arrays. For more on typeglobs, see "Typeglobs and Filehandles" in perldata.

When to Still Use `local()`

Despite the existence of `my`, there are still three places where the `local` operator still shines. In fact, in these three places, you *must* use `local` instead of `my`.

1. You need to give a global variable a temporary value, especially `$_`.

The global variables, like `@ARGV` or the punctuation variables, must be localized with `local()`. This block reads in `/etc/motd`, and splits it up into chunks separated by lines of equal signs, which are placed in `@Fields`.

```
{
    local @ARGV = ("/etc/motd");
    local $/ = undef;
    local $_ = <>;
    @Fields = split /\^s*+=+\s*$/;
}
```

In particular, it's important to localize `$_` in any routine that assigns to it. Look out for implicit assignments in `while` conditionals.

2. You need to create a local file or directory handle or a local function.

A function that needs a filehandle of its own must use `local()` on a complete typeglob. This can be used to create new symbol table entries:

```
sub ioqueue {
    local (*READER, *WRITER);    # not my!
    pipe (READER, WRITER)       or die "pipe: $!";
    return (*READER, *WRITER);
}
($head, $tail) = ioqueue();
```

See the `Symbol` module for a way to create anonymous symbol table entries.

Because assignment of a reference to a typeglob creates an alias, this can be used to create what is effectively a local function, or at least, a local alias.

```

{
    local *grow = \&shrink; # only until this block exists
    grow();                 # really calls shrink()
    move();                 # if move() grow()s, it shrink()s too
}
grow();                    # get the real grow() again

```

See “Function Templates” in perlref for more about manipulating functions by name in this way.

3. You want to temporarily change just one element of an array or hash.

You can `localize` just one element of an aggregate. Usually this is done on dynamics:

```

{
    local $SIG{INT} = 'IGNORE';
    funct();                               # uninterruptible
}
# interruptibility automatically restored here

```

But it also works on lexically declared aggregates. Prior to 5.005, this operation could on occasion misbehave.

Pass by Reference

If you want to pass more than one array or hash into a function—or return them from it—and have them maintain their integrity, then you’re going to have to use an explicit pass-by-reference. Before you do that, you need to understand references as detailed in perlref. This section may not make much sense to you otherwise.

Here are a few simple examples. First, let’s pass in several arrays to a function and have it pop all of them, returning a new list of all their former last elements:

```

@tailings = popmany ( \@a, \@b, \@c, \@d );

sub popmany {
    my $aref;
    my @retlist = ();
    foreach $aref ( @_ ) {
        push @retlist, pop @$aref;
    }
    return @retlist;
}

```

Here’s how you might write a function that returns a list of keys occurring in all the hashes passed to it:

```

@common = inter( \%foo, \%bar, \%joe );

sub inter {
    my ($k, $href, %seen); # locals
    foreach $href ( @_ ) {
        while ( $k = each %$href ) {
            $seen{$k}++;
        }
    }
    return grep { $seen{$_} == @_ } keys %seen;
}

```

So far, we’re using just the normal list return mechanism. What happens if you want to pass or return a hash? Well, if you’re using only one of them, or you don’t mind them concatenating, then the normal calling convention is ok, although a little expensive.

Where people get into trouble is here:

```

(@a, @b) = func(@c, @d);
or
(%a, %b) = func(%c, %d);

```

That syntax simply won’t work. It sets just @a or %a and clears the @b or %b. Plus the function didn’t get

passed into two separate arrays or hashes: it got one long list in `@_`, as always.

If you can arrange for everyone to deal with this through references, it's cleaner code, although not so nice to look at. Here's a function that takes two array references as arguments, returning the two array elements in order of how many elements they have in them:

```
($aref, $bref) = func(\@c, \@d);
print "@$aref has more than @$bref\n";
sub func {
    my ($cref, $dref) = @_;
    if (@$cref > @$dref) {
        return ($cref, $dref);
    } else {
        return ($dref, $cref);
    }
}
```

It turns out that you can actually do this also:

```
(*a, *b) = func(\@c, \@d);
print "@a has more than @b\n";
sub func {
    local (*c, *d) = @_;
    if (@c > @d) {
        return (\@c, \@d);
    } else {
        return (\@d, \@c);
    }
}
```

Here we're using the typeglobs to do symbol table aliasing. It's a tad subtle, though, and also won't work if you're using my variables, because only globals (even in disguise as locals) are in the symbol table.

If you're passing around filehandles, you could usually just use the bare typeglob, like `*STDOUT`, but typeglobs references work, too. For example:

```
splutter(\*STDOUT);
sub splutter {
    my $fh = shift;
    print $fh "her um well a hmmm\n";
}

$rec = get_rec(\*STDIN);
sub get_rec {
    my $fh = shift;
    return scalar <$fh>;
}
```

If you're planning on generating new filehandles, you could do this. Notice to pass back just the bare `*FH`, not its reference.

```
sub openit {
    my $path = shift;
    local *FH;
    return open (FH, $path) ? *FH : undef;
}
```

Prototypes

Perl supports a very limited kind of compile-time argument checking using function prototyping. If you declare

```
sub mypush (\@@)
```

then `mypush()` takes arguments exactly like `push()` does. The function declaration must be visible at compile time. The prototype affects only interpretation of new-style calls to the function, where new-style is defined as not using the `&` character. In other words, if you call it like a built-in function, then it behaves

like a built-in function. If you call it like an old-fashioned subroutine, then it behaves like an old-fashioned subroutine. It naturally falls out from this rule that prototypes have no influence on subroutine references like `\&foo` or on indirect subroutine calls like `&{$subref}` or `$subref->()`.

Method calls are not influenced by prototypes either, because the function to be called is indeterminate at compile time, since the exact code called depends on inheritance.

Because the intent of this feature is primarily to let you define subroutines that work like built-in functions, here are prototypes for some other functions that parse almost exactly like the corresponding built-in.

Declared as	Called as
<code>sub mylink (\$\$)</code>	<code>mylink \$old, \$new</code>
<code>sub myvec (\$\$\$)</code>	<code>myvec \$var, \$offset, 1</code>
<code>sub myindex (\$\$;\$)</code>	<code>myindex &getstring, "substr"</code>
<code>sub mysyswrite (\$\$\$;\$)</code>	<code>mysyswrite \$buf, 0, length(\$buf) - \$off, \$off</code>
<code>sub myreverse (@)</code>	<code>myreverse \$a, \$b, \$c</code>
<code>sub myjoin (\$@)</code>	<code>myjoin ":", \$a, \$b, \$c</code>
<code>sub mypop (\@)</code>	<code>mypop @array</code>
<code>sub mysplICE (\@\$@\$@)</code>	<code>mysplICE @array, @array, 0, @pushme</code>
<code>sub mykeys (\%)</code>	<code>mykeys %{\$hashref}</code>
<code>sub myopen (*;\$)</code>	<code>myopen HANDLE, \$name</code>
<code>sub mypipe (**)</code>	<code>mypipe READHANDLE, WRITEHANDLE</code>
<code>sub mygrep (&@)</code>	<code>mygrep { /foo/ } \$a, \$b, \$c</code>
<code>sub myrand (\$)</code>	<code>myrand 42</code>
<code>sub mytime ()</code>	<code>mytime</code>

Any backslashed prototype character represents an actual argument that absolutely must start with that character. The value passed as part of `@_` will be a reference to the actual argument given in the subroutine call, obtained by applying `\` to that argument.

You can also backslash several argument types simultaneously by using the `\[]` notation:

```
sub myref (\[$@%*])
```

will allow calling `myref()` as

```
myref $var
myref @array
myref %hash
myref &sub
myref *glob
```

and the first argument of `myref()` will be a reference to a scalar, an array, a hash, a code, or a glob.

Unbackslashed prototype characters have special meanings. Any unbackslashed `@` or `%` eats all remaining arguments, and forces list context. An argument represented by `$` forces scalar context. An `&` requires an anonymous subroutine, which, if passed as the first argument, does not require the `sub` keyword or a subsequent comma.

A `*` allows the subroutine to accept a bareword, constant, scalar expression, typeglob, or a reference to a typeglob in that slot. The value will be available to the subroutine either as a simple scalar, or (in the latter two cases) as a reference to the typeglob. If you wish to always convert such arguments to a typeglob reference, use `Symbol::qualify_to_ref()` as follows:

```
use Symbol 'qualify_to_ref';
sub foo (*) {
    my $fh = qualify_to_ref(shift, caller);
    ...
}
```

A semicolon separates mandatory arguments from optional arguments. It is redundant before `@` or `%`, which gobble up everything else.

Note how the last three examples in the table above are treated specially by the parser. `mygrep()` is parsed as a true list operator, `myrand()` is parsed as a true unary operator with unary precedence the same as `rand()`, and `mytime()` is truly without arguments, just like `time()`. That is, if you say

```
mytime +2;
```

you'll get `mytime() + 2`, not `mytime(2)`, which is how it would be parsed without a prototype.

The interesting thing about `&` is that you can generate new syntax with it, provided it's in the initial position:

```
sub try (&@) {
    my($try,$catch) = @_;
    eval { &$try };
    if ($@) {
        local $_ = $@;
        &$catch;
    }
}
sub catch (&) { $_[0] }
try {
    die "phooey";
} catch {
    /phooey/ and print "unphooey\n";
};
```

That prints "unphooey". (Yes, there are still unresolved issues having to do with visibility of `@_`. I'm ignoring that question for the moment. (But note that if we make `@_` lexically scoped, those anonymous subroutines can act like closures... (Gee, is this sounding a little Lispish? (Never mind.))))

And here's a reimplementaion of the Perl `grep` operator:

```
sub mygrep (&@) {
    my $code = shift;
    my @result;
    foreach $_ (@_) {
        push(@result, $_) if &$code;
    }
    @result;
}
```

Some folks would prefer full alphanumeric prototypes. Alphanumerics have been intentionally left out of prototypes for the express purpose of someday in the future adding named, formal parameters. The current mechanism's main goal is to let module writers provide better diagnostics for module users. Larry feels the notation quite understandable to Perl programmers, and that it will not intrude greatly upon the meat of the module, nor make it harder to read. The line noise is visually encapsulated into a small pill that's easy to swallow.

If you try to use an alphanumeric sequence in a prototype you will generate an optional warning – "Illegal character in prototype...". Unfortunately earlier versions of Perl allowed the prototype to be used as long as its prefix was a valid prototype. The warning may be upgraded to a fatal error in a future version of Perl once the majority of offending code is fixed.

It's probably best to prototype new functions, not retrofit prototyping into older ones. That's because you must be especially careful about silent impositions of differing list versus scalar contexts. For example, if you decide that a function should take just one parameter, like this:

```
sub func ($) {
    my $n = shift;
    print "you gave me $n\n";
}
```

and someone has been calling it with an array or expression returning a list:

```
func(@foo);
func( split /:/ );
```

Then you've just supplied an automatic scalar in front of their argument, which can be more than a bit surprising. The old `@foo` which used to hold one thing doesn't get passed in. Instead, `func()` now gets passed in a 1; that is, the number of elements in `@foo`. And the `split` gets called in scalar context so it

starts scribbling on your @_ parameter list. Ouch!

This is all very powerful, of course, and should be used only in moderation to make the world a better place.

Constant Functions

Functions with a prototype of `()` are potential candidates for inlining. If the result after optimization and constant folding is either a constant or a lexically-scoped scalar which has no other references, then it will be used in place of function calls made without `&`. Calls made using `&` are never inlined. (See *constant.pm* for an easy way to declare most constants.)

The following functions would all be inlined:

```
sub pi ()          { 3.14159 }          # Not exact, but close.
sub PI ()         { 4 * atan2 1, 1 }    # As good as it gets,
                                         # and it's inlined, too!

sub ST_DEV ()     { 0 }
sub ST_INO ()     { 1 }

sub FLAG_FOO ()   { 1 << 8 }
sub FLAG_BAR ()   { 1 << 9 }
sub FLAG_MASK ()  { FLAG_FOO | FLAG_BAR }

sub OPT_BAZ ()    { not (0x1B58 & FLAG_MASK) }
sub BAZ_VAL () {
    if (OPT_BAZ) {
        return 23;
    }
    else {
        return 42;
    }
}

sub N () { int(BAZ_VAL) / 3 }
BEGIN {
    my $prod = 1;
    for (1..N) { $prod *= $_ }
    sub N_FACTORIAL () { $prod }
}
```

If you redefine a subroutine that was eligible for inlining, you'll get a mandatory warning. (You can use this warning to tell whether or not a particular subroutine is considered constant.) The warning is considered severe enough not to be optional because previously compiled invocations of the function will still be using the old value of the function. If you need to be able to redefine the subroutine, you need to ensure that it isn't inlined, either by dropping the `()` prototype (which changes calling semantics, so beware) or by thwarting the inlining mechanism in some other way, such as

```
sub not_inlined () {
    23 if $};
}
```

Overriding Built-in Functions

Many built-in functions may be overridden, though this should be tried only occasionally and for good reason. Typically this might be done by a package attempting to emulate missing built-in functionality on a non-Unix system.

Overriding may be done only by importing the name from a module—ordinary predeclaration isn't good enough. However, the use `subs pragma` lets you, in effect, predeclare subs via the import syntax, and these names may then override built-in ones:

```
use subs 'chdir', 'chroot', 'chmod', 'chown';
chdir $somewhere;
sub chdir { ... }
```

To unambiguously refer to the built-in form, precede the built-in name with the special package qualifier

`CORE::`. For example, saying `CORE::open()` always refers to the built-in `open()`, even if the current package has imported some other subroutine called `&open()` from elsewhere. Even though it looks like a regular function call, it isn't: you can't take a reference to it, such as the incorrect `\&CORE::open` might appear to produce.

Library modules should not in general export built-in names like `open` or `chdir` as part of their default `@EXPORT` list, because these may sneak into someone else's namespace and change the semantics unexpectedly. Instead, if the module adds that name to `@EXPORT_OK`, then it's possible for a user to import the name explicitly, but not implicitly. That is, they could say

```
use Module 'open';
```

and it would import the `open` override. But if they said

```
use Module;
```

they would get the default imports without overrides.

The foregoing mechanism for overriding built-in is restricted, quite deliberately, to the package that requests the import. There is a second method that is sometimes applicable when you wish to override a built-in everywhere, without regard to namespace boundaries. This is achieved by importing a sub into the special namespace `CORE::GLOBAL::`. Here is an example that quite brazenly replaces the `glob` operator with something that understands regular expressions.

```
package REGlob;
require Exporter;
@ISA = 'Exporter';
@EXPORT_OK = 'glob';

sub import {
    my $pkg = shift;
    return unless @_;
    my $sym = shift;
    my $where = ($sym =~ s/^GLOBAL_// ? 'CORE::GLOBAL' : caller(0));
    $pkg->export($where, $sym, @_);
}

sub glob {
    my $pat = shift;
    my @got;
    local *D;
    if (opendir D, '.') {
        @got = grep /$pat/, readdir D;
        closedir D;
    }
    return @got;
}
1;
```

And here's how it could be (ab)used:

```
#use REGlob 'GLOBAL_glob';      # override glob() in ALL namespaces
package Foo;
use REGlob 'glob';              # override glob() in Foo:: only
print for <^[a-z_]+\.pm\$>;      # show all pragmatic modules
```

The initial comment shows a contrived, even dangerous example. By overriding `glob` globally, you would be forcing the new (and subversive) behavior for the `glob` operator for *every* namespace, without the complete cognizance or cooperation of the modules that own those namespaces. Naturally, this should be done with extreme caution — if it must be done at all.

The `REGlob` example above does not implement all the support needed to cleanly override perl's `glob` operator. The built-in `glob` has different behaviors depending on whether it appears in a scalar or list context, but our `REGlob` doesn't. Indeed, many perl built-in have such context sensitive behaviors, and these must be adequately supported by a properly written override. For a fully functional example of overriding `glob`, study the implementation of `File::DosGlob` in the standard library.

When you override a built-in, your replacement should be consistent (if possible) with the built-in native syntax. You can achieve this by using a suitable prototype. To get the prototype of an overridable built-in, use the `prototype` function with an argument of `"CORE::builtin_name"` (see “prototype” in `perlfunc`).

Note however that some built-ins can't have their syntax expressed by a prototype (such as `system` or `chomp`). If you override them you won't be able to fully mimic their original syntax.

The built-ins `do`, `require` and `glob` can also be overridden, but due to special magic, their original syntax is preserved, and you don't have to define a prototype for their replacements. (You can't override the `do BLOCK` syntax, though).

`require` has special additional dark magic: if you invoke your `require` replacement as `require Foo::Bar`, it will actually receive the argument `"Foo/Bar.pm"` in `@_`. See “require” in `perlfunc`.

And, as you'll have noticed from the previous example, if you override `glob`, the `<*>` `glob` operator is overridden as well.

In a similar fashion, overriding the `readline` function also overrides the equivalent I/O operator `<FILEHANDLE>`.

Finally, some built-ins (e.g. `exists` or `grep`) can't be overridden.

Autoloading

If you call a subroutine that is undefined, you would ordinarily get an immediate, fatal error complaining that the subroutine doesn't exist. (Likewise for subroutines being used as methods, when the method doesn't exist in any base class of the class's package.) However, if an `AUTOLOAD` subroutine is defined in the package or packages used to locate the original subroutine, then that `AUTOLOAD` subroutine is called with the arguments that would have been passed to the original subroutine. The fully qualified name of the original subroutine magically appears in the global `$AUTOLOAD` variable of the same package as the `AUTOLOAD` routine. The name is not passed as an ordinary argument because, er, well, just because, that's why...

Many `AUTOLOAD` routines load in a definition for the requested subroutine using `eval()`, then execute that subroutine using a special form of `goto()` that erases the stack frame of the `AUTOLOAD` routine without a trace. (See the source to the standard module documented in `AutoLoader`, for example.) But an `AUTOLOAD` routine can also just emulate the routine and never define it. For example, let's pretend that a function that wasn't defined should just invoke `system` with those arguments. All you'd do is:

```
sub AUTOLOAD {
    my $program = $AUTOLOAD;
    $program =~ s/.*://;
    system($program, @_);
}
date();
who('am', 'i');
ls('-l');
```

In fact, if you predeclare functions you want to call that way, you don't even need parentheses:

```
use subs qw(date who ls);
date;
who "am", "i";
ls -l;
```

A more complete example of this is the standard `Shell` module, which can treat undefined subroutine calls as calls to external programs.

Mechanisms are available to help modules writers split their modules into autoloadable files. See the standard `AutoLoader` module described in `AutoLoader` and in `AutoSplit`, the standard `SelfLoader` modules in `SelfLoader`, and the document on adding C functions to Perl code in `perlxs`.

Subroutine Attributes

A subroutine declaration or definition may have a list of attributes associated with it. If such an attribute list is present, it is broken up at space or colon boundaries and treated as though a `use attributes` had been seen. See `attributes` for details about what attributes are currently supported. Unlike the limitation with the obsolescent `use attrs`, the `sub : ATTRLIST` syntax works to associate the attributes with a pre-declaration, and not just with a subroutine definition.

The attributes must be valid as simple identifier names (without any punctuation other than the `'_'` character). They may have a parameter list appended, which is only checked for whether its parentheses (`'(,;')`) nest properly.

Examples of valid syntax (even though the attributes are unknown):

```
sub fnord (&\%) : switch(10,foo(7,3)) : expensive ;
sub plugh () : Ugly('\(") :Bad ;
sub xyzzy : _5x5 { ... }
```

Examples of invalid syntax:

```
sub fnord : switch(10,foo() ; # ()-string not balanced
sub snoid : Ugly('( ' ) ; # ()-string not balanced
sub xyzzy : 5x5 ; # "5x5" not a valid identifier
sub plugh : Y2::north ; # "Y2::north" not a simple identifier
sub snurt : foo + bar ; # "+" not a colon or space
```

The attribute list is passed as a list of constant strings to the code which associates them with the subroutine. In particular, the second example of valid syntax above currently looks like this in terms of how it's parsed and invoked:

```
use attributes __PACKAGE__, \&plugh, q[Ugly('\(")], 'Bad' ;
```

For further details on attribute lists and their manipulation, see `attributes` and `Attribute::Handlers`.

SEE ALSO

See “Function Templates” in `perlref` for more about references and closures. See `perlxs` if you'd like to learn about calling C subroutines from Perl. See `perlembed` if you'd like to learn about calling Perl subroutines from C. See `perlmod` to learn about bundling up your functions in separate files. See `perlmodlib` to learn what library modules come standard on your system. See `perltot` to learn how to make object method calls.

NAME

perlfunc – Perl builtin functions

DESCRIPTION

The functions in this section can serve as terms in an expression. They fall into two major categories: list operators and named unary operators. These differ in their precedence relationship with a following comma. (See the precedence table in `perlop`.) List operators take more than one argument, while unary operators can never take more than one argument. Thus, a comma terminates the argument of a unary operator, but merely separates the arguments of a list operator. A unary operator generally provides a scalar context to its argument, while a list operator may provide either scalar or list contexts for its arguments. If it does both, the scalar arguments will be first, and the list argument will follow. (Note that there can ever be only one such list argument.) For instance, `splice()` has three scalar arguments followed by a list, whereas `gethostbyname()` has four scalar arguments.

In the syntax descriptions that follow, list operators that expect a list (and provide list context for the elements of the list) are shown with LIST as an argument. Such a list may consist of any combination of scalar arguments or list values; the list values will be included in the list as if each individual element were interpolated at that point in the list, forming a longer single-dimensional list value. Elements of the LIST should be separated by commas.

Any function in the list below may be used either with or without parentheses around its arguments. (The syntax descriptions omit the parentheses.) If you use the parentheses, the simple (but occasionally surprising) rule is this: It *looks* like a function, therefore it *is* a function, and precedence doesn't matter. Otherwise it's a list operator or unary operator, and precedence does matter. And whitespace between the function and left parenthesis doesn't count — so you need to be careful sometimes:

```
print 1+2+4;      # Prints 7.
print(1+2) + 4;  # Prints 3.
print (1+2)+4;   # Also prints 3!
print +(1+2)+4;  # Prints 7.
print ((1+2)+4); # Prints 7.
```

If you run Perl with the `-w` switch it can warn you about this. For example, the third line above produces:

```
print (...) interpreted as function at - line 1.
Useless use of integer addition in void context at - line 1.
```

A few functions take no arguments at all, and therefore work as neither unary nor list operators. These include such functions as `time` and `endpwent`. For example, `time+86_400` always means `time() + 86_400`.

For functions that can be used in either a scalar or list context, nonabortive failure is generally indicated in a scalar context by returning the undefined value, and in a list context by returning the null list.

Remember the following important rule: There is **no rule** that relates the behavior of an expression in list context to its behavior in scalar context, or vice versa. It might do two totally different things. Each operator and function decides which sort of value it would be most appropriate to return in scalar context. Some operators return the length of the list that would have been returned in list context. Some operators return the first value in the list. Some operators return the last value in the list. Some operators return a count of successful operations. In general, they do what you want, unless you want consistency.

A named array in scalar context is quite different from what would at first glance appear to be a list in scalar context. You can't get a list like `(1, 2, 3)` into being in scalar context, because the compiler knows the context at compile time. It would generate the scalar comma operator there, not the list construction version of the comma. That means it was never a list to start with.

In general, functions in Perl that serve as wrappers for system calls of the same name (like `chown(2)`, `fork(2)`, `closedir(2)`, etc.) all return true when they succeed and `undef` otherwise, as is usually mentioned in the descriptions below. This is different from the C interfaces, which return `-1` on failure. Exceptions to this rule are `wait`, `waitpid`, and `syscall`. System calls also set the special `$!` variable on failure. Other functions do not, except accidentally.

Perl Functions by Category

Here are Perl's functions (including things that look like functions, like some keywords and named operators) arranged by category. Some functions appear in more than one place.

Functions for SCALARs or strings

chomp, chop, chr, crypt, hex, index, lc, lcfirst, length, oct, ord, pack, q/STRING/, qq/STRING/, reverse, rindex, sprintf, substr, tr///, uc, ucfirst, y///

Regular expressions and pattern matching

m//, pos, quotemeta, s///, split, study, qr//

Numeric functions

abs, atan2, cos, exp, hex, int, log, oct, rand, sin, sqrt, srand

Functions for real @ARRAYs

pop, push, shift, splice, unshift

Functions for list data

grep, join, map, qw/STRING/, reverse, sort, unpack

Functions for real %HASHes

delete, each, exists, keys, values

Input and output functions

binmode, close, closedir, dbmclose, dbmopen, die, eof, fileno, flock, format,getc, print, printf, read, readdir, rewinddir, seek, seekdir, select, syscall, sysread, sysseek, syswrite, tell, telldir, truncate, warn, write

Functions for fixed length data or records

pack, read, syscall, sysread, syswrite, unpack, vec

Functions for filehandles, files, or directories

-X, chdir, chmod, chown, chroot, fcntl, glob, ioctl, link, lstat, mkdir, open, opendir, readlink, rename, rmdir, stat, symlink, sysopen, umask, unlink, utime

Keywords related to the control flow of your perl program

caller, continue, die, do, dump, eval, exit, goto, last, next, redo, return, sub, wantarray

Keywords related to scoping

caller, import, local, my, our, package, use

Miscellaneous functions

defined, dump, eval, formline, local, my, our, reset, scalar, undef, wantarray

Functions for processes and process groups

alarm, exec, fork, getpgrp, getppid, getpriority, kill, pipe, qx/STRING/, setpgrp, setpriority, sleep, system, times, wait, waitpid

Keywords related to perl modules

do, import, no, package, require, use

Keywords related to classes and object-orientedness

bless, dbmclose, dbmopen, package, ref, tie, tied, untie, use

Low-level socket functions

accept, bind, connect, getpeername, getsockname, getsockopt, listen, recv, send, setsockopt, shutdown, socket, socketpair

System V interprocess communication functions

msgctl, msgget, msgrcv, msgsnd, semctl, semget, semop, shmctl, shmget, shmread, shmwrite

Fetching user and group info

endgrent, endhostent, endnetent, endpwent, getgrent, getgrgid, getgrnam, getlogin, getpwent, getpwnam, getpwuid, setgrent, setpwent

Fetching network info

endprotoent, endservent, gethostbyaddr, gethostbyname, gethostent, getnetbyaddr, getnetbyname, getnetent, getprotobyname, getprotobynumber, getprotoent, getservbyname, getservbyport, getservent, sethostent, setnetent, setprotoent, setservent

Time-related functions

gmtime, localtime, time, times

Functions new in perl5

abs, bless, chomp, chr, exists, formline, glob, import, lc, lcfirst, map, my, no, our, prototype, qx, qw, readline, readpipe, ref, sub*, sysopen, tie, tied, uc, ucfirst, untie, use

* – sub was a keyword in perl4, but in perl5 it is an operator, which can be used in expressions.

Functions obsoleted in perl5

dbmclose, dbmopen

Portability

Perl was born in Unix and can therefore access all common Unix system calls. In non-Unix environments, the functionality of some Unix system calls may not be available, or details of the available functionality may differ slightly. The Perl functions affected by this are:

-X, binmode, chmod, chown, chroot, crypt, dbmclose, dbmopen, dump, endgrent, endhostent, endnetent, endprotoent, endpwent, endservent, exec, fcntl, flock, fork, getgrent, getgrgid, gethostent, getlogin, getnetbyaddr, getnetbyname, getnetent, getppid, getprgp, getpriority, getprotobynumber, getprotoent, getpwent, getpwnam, getpwuid, getservbyport, getservent, getsockopt, glob, ioctl, kill, link, lstat, msgctl, msgget, msgrcv, msgsnd, open, pipe, readlink, rename, select, semctl, semget, semop, setgrent, sethostent, setnetent, setpgrp, setpriority, setprotoent, setpwent, setservent, setsockopt, shmctl, shmget, shmread, shmwrite, socket, socketpair, stat, symlink, syscall, sysopen, system, times, truncate, umask, unlink, utime, wait, waitpid

For more information about the portability of these functions, see perlport and other available platform-specific documentation.

Alphabetical Listing of Perl Functions

-X FILEHANDLE

-X EXPR

-X A file test, where X is one of the letters listed below. This unary operator takes one argument, either a filename or a filehandle, and tests the associated file to see if something is true about it. If the argument is omitted, tests \$_, except for -t, which tests STDIN. Unless otherwise documented, it returns 1 for true and '' for false, or the undefined value if the file doesn't exist. Despite the funny names, precedence is the same as any other named unary operator, and the argument may be parenthesized like any other unary operator. The operator may be any of:

```
-r File is readable by effective uid/gid.
-w File is writable by effective uid/gid.
-x File is executable by effective uid/gid.
-o File is owned by effective uid.

-R File is readable by real uid/gid.
-W File is writable by real uid/gid.
-X File is executable by real uid/gid.
-O File is owned by real uid.

-e File exists.
-z File has zero size (is empty).
-s File has nonzero size (returns size in bytes).
```

```

-f File is a plain file.
-d File is a directory.
-l File is a symbolic link.
-p File is a named pipe (FIFO), or Filehandle is a pipe.
-S File is a socket.
-b File is a block special file.
-c File is a character special file.
-t Filehandle is opened to a tty.

-u File has setuid bit set.
-g File has setgid bit set.
-k File has sticky bit set.

-T File is an ASCII text file (heuristic guess).
-B File is a "binary" file (opposite of -T).

-M Script start time minus file modification time, in days.
-A Same for access time.
-C Same for inode change time (Unix, may differ for other platforms)

```

Example:

```

while (<>) {
    chomp;
    next unless -f $_;      # ignore specials
    #...
}

```

The interpretation of the file permission operators `-r`, `-R`, `-w`, `-W`, `-x`, and `-X` is by default based solely on the mode of the file and the uids and gids of the user. There may be other reasons you can't actually read, write, or execute the file. Such reasons may be for example network filesystem access controls, ACLs (access control lists), read-only filesystems, and unrecognized executable formats.

Also note that, for the superuser on the local filesystems, the `-r`, `-R`, `-w`, and `-W` tests always return 1, and `-x` and `-X` return 1 if any execute bit is set in the mode. Scripts run by the superuser may thus need to do a `stat()` to determine the actual mode of the file, or temporarily set their effective uid to something else.

If you are using ACLs, there is a pragma called `filetest` that may produce more accurate results than the bare `stat()` mode bits. When under the use `filetest 'access'` the above-mentioned filetests will test whether the permission can (not) be granted using the `access()` family of system calls. Also note that the `-x` and `-X` may under this pragma return true even if there are no execute permission bits set (nor any extra execute permission ACLs). This strangeness is due to the underlying system calls' definitions. Read the documentation for the `filetest` pragma for more information.

Note that `-s/a/b/` does not do a negated substitution. Saying `-exp($foo)` still works as expected, however—only single letters following a minus are interpreted as file tests.

The `-T` and `-B` switches work as follows. The first block or so of the file is examined for odd characters such as strange control codes or characters with the high bit set. If too many strange characters (>30%) are found, it's a `-B` file, otherwise it's a `-T` file. Also, any file containing null in the first block is considered a binary file. If `-T` or `-B` is used on a filehandle, the current IO buffer is examined rather than the first block. Both `-T` and `-B` return true on a null file, or a file at EOF when testing a filehandle. Because you have to read a file to do the `-T` test, on most occasions you want to use a `-f` against the file first, as in `next unless -f $file && -T $file`.

If any of the file tests (or either the `stat` or `lstat` operators) are given the special filehandle consisting of a solitary underline, then the `stat` structure of the previous file test (or `stat` operator) is used, saving a system call. (This doesn't work with `-t`, and you need to remember that `lstat()` and `-l` will leave values in the `stat` structure for the symbolic link, not the real file.) (Also, if the `stat` buffer was filled by a `lstat` call, `-T` and `-B` will reset it with the results of `stat _`).

Example:

```
print "Can do.\n" if -r $a || -w _ || -x _;
stat($filename);
print "Readable\n" if -r _;
print "Writable\n" if -w _;
print "Executable\n" if -x _;
print "Setuid\n" if -u _;
print "Setgid\n" if -g _;
print "Sticky\n" if -k _;
print "Text\n" if -T _;
print "Binary\n" if -B _;
```

abs VALUE

abs Returns the absolute value of its argument. If VALUE is omitted, uses \$_.

accept NEWSOCKET,GENERICSOCKET

Accepts an incoming socket connect, just as the *accept(2)* system call does. Returns the packed address if it succeeded, false otherwise. See the example in “Sockets: Client/Server Communication” in *perlipc*.

On systems that support a close-on-exec flag on files, the flag will be set for the newly opened file descriptor, as determined by the value of \$^F. See “\$^F” in *perlvar*.

alarm SECONDS

alarm Arranges to have a SIGALRM delivered to this process after the specified number of wallclock seconds have elapsed. If SECONDS is not specified, the value stored in \$_ is used. (On some machines, unfortunately, the elapsed time may be up to one second less or more than you specified because of how seconds are counted, and process scheduling may delay the delivery of the signal even further.)

Only one timer may be counting at once. Each call disables the previous timer, and an argument of 0 may be supplied to cancel the previous timer without starting a new one. The returned value is the amount of time remaining on the previous timer.

For delays of finer granularity than one second, you may use Perl’s four-argument version of *select()* leaving the first three arguments undefined, or you might be able to use the *syscall* interface to access *setitimer(2)* if your system supports it. The *Time::HiRes* module (from CPAN, and starting from Perl 5.8 part of the standard distribution) may also prove useful.

It is usually a mistake to intermix *alarm* and *sleep* calls. (*sleep* may be internally implemented in your system with *alarm*)

If you want to use *alarm* to time out a system call you need to use an *eval/die* pair. You can’t rely on the alarm causing the system call to fail with \$! set to EINTR because Perl sets up signal handlers to restart system calls on some systems. Using *eval/die* always works, modulo the caveats given in “Signals” in *perlipc*.

```
eval {
    local $SIG{ALRM} = sub { die "alarm\n" }; # NB: \n required
    alarm $timeout;
    $nread = sysread SOCKET, $buffer, $size;
    alarm 0;
};
if ($?) {
    die unless $? eq "alarm\n"; # propagate unexpected errors
    # timed out
}
else {
    # didn't
}
```

atan2 Y,X

Returns the arctangent of Y/X in the range $-\pi$ to π .

For the tangent operation, you may use the `Math::Trig::tan` function, or use the familiar relation:

```
sub tan { sin($_[0]) / cos($_[0]) }
```

bind SOCKET,NAME

Binds a network address to a socket, just as the `bind` system call does. Returns true if it succeeded, false otherwise. NAME should be a packed address of the appropriate type for the socket. See the examples in “Sockets: Client/Server Communication” in `perlipc`.

binmode FILEHANDLE, LAYER**binmode FILEHANDLE**

Arranges for FILEHANDLE to be read or written in “binary” or “text” mode on systems where the run-time libraries distinguish between binary and text files. If FILEHANDLE is an expression, the value is taken as the name of the filehandle. Returns true on success, otherwise it returns undef and sets \$! (errno).

If LAYER is omitted or specified as `:raw` the filehandle is made suitable for passing binary data. This includes turning off possible CRLF translation and marking it as bytes (as opposed to Unicode characters). Note that as despite what may be implied in “*Programming Perl*” (the Camel) or elsewhere `:raw` is *not* the simply inverse of `:crlf` — other layers which would affect binary nature of the stream are *also* disabled. See `PerlIO`, `perlrun` and the discussion about the `PERLIO` environment variable.

The LAYER parameter of the binmode() function is described as “DISCIPLINE” in “Programming Perl, 3rd Edition”. However, since the publishing of this book, by many known as “Camel III”, the consensus of the naming of this functionality has moved from “discipline” to “layer”. All documentation of this version of Perl therefore refers to “layers” rather than to “disciplines”. Now back to the regularly scheduled documentation...

On some systems (in general, DOS and Windows-based systems) `binmode()` is necessary when you’re not working with a text file. For the sake of portability it is a good idea to always use it when appropriate, and to never use it when it isn’t appropriate.

In other words: regardless of platform, use `binmode()` on binary files (like for example images).

If LAYER is present it is a single string, but may contain multiple directives. The directives alter the behaviour of the file handle. When LAYER is present using `binmode` on text file makes sense.

To mark FILEHANDLE as UTF-8, use `:utf8`.

The `:bytes`, `:crlf`, and `:utf8`, and any other directives of the form `:. . .`, are called I/O layers. The `open` pragma can be used to establish default I/O layers. See `open`.

In general, `binmode()` should be called after `open()` but before any I/O is done on the filehandle. Calling `binmode()` will normally flush any pending buffered output data (and perhaps pending input data) on the handle. An exception to this is the `:encoding` layer that changes the default character encoding of the handle, see `open`. The `:encoding` layer sometimes needs to be called in mid-stream, and it doesn’t flush the stream.

The operating system, device drivers, C libraries, and Perl run-time system all work together to let the programmer treat a single character (`\n`) as the line terminator, irrespective of the external representation. On many operating systems, the native text file representation matches the internal representation, but on some platforms the external representation of `\n` is made up of more than one character.

Mac OS, all variants of Unix, and Stream_LF files on VMS use a single character to end each line in the external representation of text (even though that single character is CARRIAGE RETURN on Mac OS and LINE FEED on Unix and most VMS files). In other systems like OS/2, DOS and the various flavors of MS-Windows your program sees a `\n` as a simple `\cJ`, but what’s stored in text files are the two characters `\cM\cJ`. That means that, if you don’t use `binmode()` on these systems, `\cM\cJ` sequences on disk will be converted to `\n` on input, and any `\n` in your program will be converted back to `\cM\cJ` on output. This is what you want for text files, but it

can be disastrous for binary files.

Another consequence of using *binmode()* (on some systems) is that special end-of-file markers will be seen as part of the data stream. For systems from the Microsoft family this means that if your binary data contains `\cZ`, the I/O subsystem will regard it as the end of the file, unless you use *binmode()*.

binmode() is not only important for *readline()* and *print()* operations, but also when using *read()*, *seek()*, *sysread()*, *syswrite()* and *tell()* (see *perlport* for more details). See the `$/` and `$\` variables in *perlvar* for how to manually set your input and output line-termination sequences.

bless REF,CLASSNAME

bless REF

This function tells the thingy referenced by REF that it is now an object in the CLASSNAME package. If CLASSNAME is omitted, the current package is used. Because a *bless* is often the last thing in a constructor, it returns the reference for convenience. Always use the two-argument version if the function doing the blessing might be inherited by a derived class. See *perltoot* and *perlobj* for more about the blessing (and blessings) of objects.

Consider always blessing objects in CLASSNAMEs that are mixed case. Namespaces with all lowercase names are considered reserved for Perl pragmata. Builtin types have all uppercase names, so to prevent confusion, you may wish to avoid such package names as well. Make sure that CLASSNAME is a true value.

See “Perl Modules” in *perlmod*.

caller EXPR

caller Returns the context of the current subroutine call. In scalar context, returns the caller’s package name if there is a caller, that is, if we’re in a subroutine or *eval* or *require*, and the undefined value otherwise. In list context, returns

```
($package, $filename, $line) = caller;
```

With EXPR, it returns some extra information that the debugger uses to print a stack trace. The value of EXPR indicates how many call frames to go back before the current one.

```
($package, $filename, $line, $subroutine, $hasargs,
 $wantarray, $evaltext, $is_require, $hints, $bitmask) = caller($i);
```

Here `$subroutine` may be *(eval)* if the frame is not a subroutine call, but an *eval*. In such a case additional elements `$evaltext` and `$is_require` are set: `$is_require` is true if the frame is created by a *require* or *use* statement, `$evaltext` contains the text of the *eval EXPR* statement. In particular, for an *eval BLOCK* statement, `$filename` is *(eval)*, but `$evaltext` is undefined. (Note also that each *use* statement creates a *require* frame inside an *eval EXPR* frame.) `$subroutine` may also be *(unknown)* if this particular subroutine happens to have been deleted from the symbol table. `$hasargs` is true if a new instance of `@_` was set up for the frame. `$hints` and `$bitmask` contain pragmatic hints that the caller was compiled with. The `$hints` and `$bitmask` values are subject to change between versions of Perl, and are not meant for external use.

Furthermore, when called from within the DB package, *caller* returns more detailed information: it sets the list variable `@DB:::args` to be the arguments with which the subroutine was invoked.

Be aware that the optimizer might have optimized call frames away before *caller* had a chance to get the information. That means that *caller(N)* might not return information about the call frame you expect it do, for `N > 1`. In particular, `@DB:::args` might have information from the previous time *caller* was called.

chdir EXPR

Changes the working directory to EXPR, if possible. If EXPR is omitted, changes to the directory specified by `$ENV{HOME}`, if set; if not, changes to the directory specified by `$ENV{LOGDIR}`. (Under VMS, the variable `$ENV{SYS$LOGIN}` is also checked, and used if it is set.) If neither is set, *chdir* does nothing. It returns true upon success, false otherwise. See the example under *die*.

chmod LIST

Changes the permissions of a list of files. The first element of the list must be the numerical mode, which should probably be an octal number, and which definitely should *not* a string of octal digits: 0644 is okay, '0644' is not. Returns the number of files successfully changed. See also “oct”, if all you have is a string.

```
$cnt = chmod 0755, 'foo', 'bar';
chmod 0755, @executables;
$mode = '0644'; chmod $mode, 'foo';      # !!! sets mode to
                                           # --w----r-T
$mode = '0644'; chmod oct($mode), 'foo'; # this is better
$mode = 0644;  chmod $mode, 'foo';      # this is best
```

You can also import the symbolic S_I* constants from the Fcntl module:

```
use Fcntl ':mode';

chmod S_IRWXU|S_IRGRP|S_IXGRP|S_IROTH|S_IXOTH, @executables;
# This is identical to the chmod 0755 of the above example.
```

chomp VARIABLE**chomp(LIST)**

chomp This safer version of “chop” removes any trailing string that corresponds to the current value of \$/ (also known as \$INPUT_RECORD_SEPARATOR in the English module). It returns the total number of characters removed from all its arguments. It’s often used to remove the newline from the end of an input record when you’re worried that the final record may be missing its newline. When in paragraph mode (\$/ = “”), it removes all trailing newlines from the string. When in slurp mode (\$/ = undef) or fixed-length record mode (\$/ is a reference to an integer or the like, see perlvar) *chomp()* won’t remove anything. If VARIABLE is omitted, it chomps \$_. Example:

```
while (<>) {
    chomp; # avoid \n on last field
    @array = split(/:/);
    # ...
}
```

If VARIABLE is a hash, it chomps the hash’s values, but not its keys.

You can actually chomp anything that’s an lvalue, including an assignment:

```
chomp($cwd = `pwd`);
chomp($answer = <STDIN>);
```

If you chomp a list, each element is chomped, and the total number of characters removed is returned.

Note that parentheses are necessary when you’re chomping anything that is not a simple variable. This is because `chomp $cwd = `pwd``; is interpreted as `(chomp $cwd) = `pwd``; rather than as `chomp($cwd = `pwd`)` which you might expect. Similarly, `chomp $a, $b` is interpreted as `chomp($a), $b` rather than as `chomp($a, $b)`.

chop VARIABLE**chop(LIST)**

chop Chops off the last character of a string and returns the character chopped. It is much more efficient than `s/.$//s` because it neither scans nor copies the string. If VARIABLE is omitted, chops \$_. If VARIABLE is a hash, it chops the hash’s values, but not its keys.

You can actually chop anything that’s an lvalue, including an assignment.

If you chop a list, each element is chopped. Only the value of the last chop is returned.

Note that `chop` returns the last character. To return all but the last character, use `substr($string, 0, -1)`.

See also “chomp”.

chown LIST

Changes the owner (and group) of a list of files. The first two elements of the list must be the *numeric* uid and gid, in that order. A value of `-1` in either position is interpreted by most systems to leave that value unchanged. Returns the number of files successfully changed.

```
$cnt = chown $uid, $gid, 'foo', 'bar';
chown $uid, $gid, @filenames;
```

Here's an example that looks up nonnumeric uids in the passwd file:

```
print "User: ";
chomp($user = <STDIN>);
print "Files: ";
chomp($pattern = <STDIN>);

($login,$pass,$uid,$gid) = getpwnam($user)
    or die "$user not in passwd file";

@ary = glob($pattern);      # expand filenames
chown $uid, $gid, @ary;
```

On most systems, you are not allowed to change the ownership of the file unless you're the superuser, although you should be able to change the group to any of your secondary groups. On insecure systems, these restrictions may be relaxed, but this is not a portable assumption. On POSIX systems, you can detect this condition this way:

```
use POSIX qw(sysconf _PC_CHOWN_RESTRICTED);
$can_chown_giveaway = not sysconf(_PC_CHOWN_RESTRICTED);
```

chr NUMBER

chr Returns the character represented by that NUMBER in the character set. For example, `chr(65)` is "A" in either ASCII or Unicode, and `chr(0x263a)` is a Unicode smiley face. Note that characters from 127 to 255 (inclusive) are by default not encoded in Unicode for backward compatibility reasons (but see encoding).

For the reverse, use "ord". See `perlunicode` and encoding for more about Unicode.

If NUMBER is omitted, uses `$_`.

chroot FILENAME

chroot This function works like the system call by the same name: it makes the named directory the new root directory for all further pathnames that begin with a / by your process and all its children. (It doesn't change your current working directory, which is unaffected.) For security reasons, this call is restricted to the superuser. If FILENAME is omitted, does a `chroot` to `$_`.

close FILEHANDLE

close Closes the file or pipe associated with the file handle, returning true only if IO buffers are successfully flushed and closes the system file descriptor. Closes the currently selected filehandle if the argument is omitted.

You don't have to close FILEHANDLE if you are immediately going to do another `open` on it, because `open` will close it for you. (See `open`.) However, an explicit `close` on an input file resets the line counter (`$.`), while the implicit close done by `open` does not.

If the file handle came from a piped `open` `close` will additionally return false if one of the other system calls involved fails or if the program exits with non-zero status. (If the only problem was that the program exited non-zero `$?` will be set to 0.) Closing a pipe also waits for the process executing on the pipe to complete, in case you want to look at the output of the pipe afterwards, and implicitly puts the exit status value of that command into `$?` .

Prematurely closing the read end of a pipe (i.e. before the process writing to it at the other end has closed it) will result in a SIGPIPE being delivered to the writer. If the other end can't handle that, be sure to read all the data before closing the pipe.

Example:

```

open(OUTPUT, '|sort >foo') # pipe to sort
  or die "Can't start sort: $!";
#...                          # print stuff to output
close OUTPUT                  # wait for sort to finish
  or warn $! ? "Error closing sort pipe: $!"
  : "Exit status $? from sort";
open(INPUT, 'foo')           # get sort's results
  or die "Can't open 'foo' for input: $!";

```

FILEHANDLE may be an expression whose value can be used as an indirect filehandle, usually the real filehandle name.

closedir DIRHANDLE

Closes a directory opened by `opendir` and returns the success of that system call.

DIRHANDLE may be an expression whose value can be used as an indirect dirhandle, usually the real dirhandle name.

connect SOCKET,NAME

Attempts to connect to a remote socket, just as the `connect` system call does. Returns true if it succeeded, false otherwise. NAME should be a packed address of the appropriate type for the socket. See the examples in “Sockets: Client/Server Communication” in `perlipc`.

continue BLOCK

Actually a flow control statement rather than a function. If there is a `continue BLOCK` attached to a BLOCK (typically in a `while` or `foreach`), it is always executed just before the conditional is about to be evaluated again, just like the third part of a `for` loop in C. Thus it can be used to increment a loop variable, even when the loop has been continued via the next statement (which is similar to the C `continue` statement).

`last`, `next`, or `redo` may appear within a `continue` block. `last` and `redo` will behave as if they had been executed within the main block. So will `next`, but since it will execute a `continue` block, it may be more entertaining.

```

while (EXPR) {
    ### redo always comes here
    do_something;
} continue {
    ### next always comes here
    do_something_else;
    # then back the top to re-check EXPR
}
### last always comes here

```

Omitting the `continue` section is semantically equivalent to using an empty one, logically enough. In that case, `next` goes directly back to check the condition at the top of the loop.

cos EXPR

cos Returns the cosine of EXPR (expressed in radians). If EXPR is omitted, takes cosine of `$_`.

For the inverse cosine operation, you may use the `Math::Trig::acos()` function, or use this relation:

```

sub acos { atan2( sqrt(1 - $_[0] * $_[0]), $_[0] ) }

```

crypt PLAINTEXT,SALT

Encrypts a string exactly like the `crypt(3)` function in the C library (assuming that you actually have a version there that has not been extirpated as a potential munition). This can prove useful for checking the password file for lousy passwords, amongst other things. Only the guys wearing white hats should do this.

Note that `crypt` is intended to be a one-way function, much like breaking eggs to make an omelette. There is no (known) corresponding `decrypt` function (in other words, the `crypt()` is a one-way hash function). As a result, this function isn't all that useful for cryptography. (For that, see your nearby CPAN mirror.)

When verifying an existing encrypted string you should use the encrypted text as the salt (like `crypt($plain, $crypteḁ) eq $crypteḁ`). This allows your code to work with the standard `crypt` and with more exotic implementations. In other words, do not assume anything about the returned string itself, or how many bytes in the encrypted string matter.

Traditionally the result is a string of 13 bytes: two first bytes of the salt, followed by 11 bytes from the set `[./0-9A-Za-z]`, and only the first eight bytes of the encrypted string mattered, but alternative hashing schemes (like MD5), higher level security schemes (like C2), and implementations on non-UNIX platforms may produce different strings.

When choosing a new salt create a random two character string whose characters come from the set `[./0-9A-Za-z]` (like `join '', ('.', '/', '0..9', 'A'..'Z', 'a'..'z')[rand 64, rand 64]`).

Here's an example that makes sure that whoever runs this program knows their own password:

```
$pwd = (getpwuid($<))[1];
system "stty -echo";
print "Password: ";
chomp($word = <STDIN>);
print "\n";
system "stty echo";

if (crypt($word, $pwd) ne $pwd) {
    die "Sorry...\n";
} else {
    print "ok\n";
}
```

Of course, typing in your own password to whoever asks you for it is unwise.

The `crypt` function is unsuitable for encrypting large quantities of data, not least of all because you can't get the information back. Look at the *by-module/Crypt* and *by-module/PGP* directories on your favorite CPAN mirror for a slew of potentially useful modules.

If using `crypt()` on a Unicode string (which *potentially* has characters with codepoints above 255), Perl tries to make sense of the situation by trying to downgrade (a copy of the string) the string back to an eight-bit byte string before calling `crypt()` (on that copy). If that works, good. If not, `crypt()` dies with `Wide character in crypt`.

dbmclose HASH

[This function has been largely superseded by the `untie` function.]

Breaks the binding between a DBM file and a hash.

dbmopen HASH,DBNAME,MASK

[This function has been largely superseded by the `tie` function.]

This binds a `dbm(3)`, `ndbm(3)`, `sdbm(3)`, `gdbm(3)`, or Berkeley DB file to a hash. HASH is the name of the hash. (Unlike normal `open`, the first argument is *not* a filehandle, even though it looks like one). DBNAME is the name of the database (without the `.dir` or `.pag` extension if any). If the database does not exist, it is created with protection specified by MASK (as modified by the `umask`). If your system supports only the older DBM functions, you may perform only one `dbmopen` in your program. In older versions of Perl, if your system had neither DBM nor `ndbm`, calling `dbmopen` produced a fatal error; it now falls back to `sdbm(3)`.

If you don't have write access to the DBM file, you can only read hash variables, not set them. If you want to test whether you can write, either use file tests or try setting a dummy hash entry inside an `eval`, which will trap the error.

Note that functions such as `keys` and `values` may return huge lists when used on large DBM files. You may prefer to use the `each` function to iterate over large DBM files. Example:

```
# print out history file offsets
dbmopen(%HIST, '/usr/lib/news/history', 0666);
while (($key,$val) = each %HIST) {
    print $key, ' = ', unpack('L',$val), "\n";
}
dbmclose(%HIST);
```

See also `AnyDBM_File` for a more general description of the pros and cons of the various dbm approaches, as well as `DB_File` for a particularly rich implementation.

You can control which DBM library you use by loading that library before you call `dbmopen()`:

```
use DB_File;
dbmopen(%NS_Hist, "$ENV{HOME}/.netscape/history.db")
    or die "Can't open netscape history file: $!";
```

defined EXPR

defined Returns a Boolean value telling whether EXPR has a value other than the undefined value `undef`. If EXPR is not present, `$_` will be checked.

Many operations return `undef` to indicate failure, end of file, system error, uninitialized variable, and other exceptional conditions. This function allows you to distinguish `undef` from other values. (A simple Boolean test will not distinguish among `undef`, zero, the empty string, and `"0"`, which are all equally false.) Note that since `undef` is a valid scalar, its presence doesn't necessarily indicate an exceptional condition: `pop` returns `undef` when its argument is an empty array, or when the element to return happens to be `undef`.

You may also use `defined(&func)` to check whether subroutine `&func` has ever been defined. The return value is unaffected by any forward declarations of `&foo`. Note that a subroutine which is not defined may still be callable: its package may have an `AUTOLOAD` method that makes it spring into existence the first time that it is called — see `perlsub`.

Use of `defined` on aggregates (hashes and arrays) is deprecated. It used to report whether memory for that aggregate has ever been allocated. This behavior may disappear in future versions of Perl. You should instead use a simple test for size:

```
if (@an_array) { print "has array elements\n" }
if (%a_hash)   { print "has hash members\n" }
```

When used on a hash element, it tells you whether the value is defined, not whether the key exists in the hash. Use `"exists"` for the latter purpose.

Examples:

```
print if defined $switch{'D'};
print "$val\n" while defined($val = pop(@ary));
die "Can't readlink $sym: $!"
    unless defined($value = readlink $sym);
sub foo { defined &$bar ? &$bar(@_) : die "No bar"; }
$dbugging = 0 unless defined $debugging;
```

Note: Many folks tend to overuse `defined`, and then are surprised to discover that the number 0 and `" "` (the zero-length string) are, in fact, defined values. For example, if you say

```
"ab" =~ /a(.*?)b/;
```

The pattern match succeeds, and `$1` is defined, despite the fact that it matched “nothing”. But it didn't really match nothing — rather, it matched something that happened to be zero characters long. This is all very above-board and honest. When a function returns an undefined value, it's an admission that it couldn't give you an honest answer. So you should use `defined` only when you're questioning the integrity of what you're trying to do. At other times, a simple comparison to 0 or `" "` is what you want.

See also `"undef"`, `"exists"`, `"ref"`.

delete EXPR

Given an expression that specifies a hash element, array element, hash slice, or array slice, deletes the specified element(s) from the hash or array. In the case of an array, if the array elements happen to be at the end, the size of the array will shrink to the highest element that tests true for *exists()* (or 0 if no such element exists).

Returns each element so deleted or the undefined value if there was no such element. Deleting from `$ENV{ }` modifies the environment. Deleting from a hash tied to a DBM file deletes the entry from the DBM file. Deleting from a `tied` hash or array may not necessarily return anything.

Deleting an array element effectively returns that position of the array to its initial, uninitialized state. Subsequently testing for the same element with *exists()* will return false. Note that deleting array elements in the middle of an array will not shift the index of the ones after them down—use *splice()* for that. See “exists”.

The following (inefficiently) deletes all the values of `%HASH` and `@ARRAY`:

```
foreach $key (keys %HASH) {
    delete $HASH{$key};
}

foreach $index (0 .. $#ARRAY) {
    delete $ARRAY[$index];
}
```

And so do these:

```
delete @HASH[keys %HASH];
delete @ARRAY[0 .. $#ARRAY];
```

But both of these are slower than just assigning the empty list or undefining `%HASH` or `@ARRAY`:

```
%HASH = ();          # completely empty %HASH
undef %HASH;         # forget %HASH ever existed

@ARRAY = ();         # completely empty @ARRAY
undef @ARRAY;       # forget @ARRAY ever existed
```

Note that the EXPR can be arbitrarily complicated as long as the final operation is a hash element, array element, hash slice, or array slice lookup:

```
delete $ref->[$x][$y]{$key};
delete @{$ref->[$x][$y]}{$key1, $key2, @morekeys};

delete $ref->[$x][$y][$index];
delete @{$ref->[$x][$y]}[$index1, $index2, @moreindices];
```

die LIST Outside an `eval`, prints the value of LIST to `STDERR` and exits with the current value of `$_` (`errno`). If `$_` is 0, exits with the value of `($? >> 8)` (backtick ‘command’ status). If `($? >> 8)` is 0, exits with 255. Inside an `eval()`, the error message is stuffed into `$@` and the `eval` is terminated with the undefined value. This makes `die` the way to raise an exception.

Equivalent examples:

```
die "Can't cd to spool: $_\n" unless chdir '/usr/spool/news';
chdir '/usr/spool/news' or die "Can't cd to spool: $_\n"
```

If the last element of LIST does not end in a newline, the current script line number and input line number (if any) are also printed, and a newline is supplied. Note that the “input line number” (also known as “chunk”) is subject to whatever notion of “line” happens to be currently in effect, and is also available as the special variable `$.` See “\$” in `perlvar` and “\$.” in `perlvar`.

Hint: sometimes appending `", stopped"` to your message will cause it to make better sense when the string `"at foo line 123"` is appended. Suppose you are running script “canasta”.

```
die "/etc/games is no good";
die "/etc/games is no good, stopped";
```

produce, respectively

```
/etc/games is no good at canasta line 123.
/etc/games is no good, stopped at canasta line 123.
```

See also *exit()*, *warn()*, and the *Carp* module.

If *LIST* is empty and *\$@* already contains a value (typically from a previous *eval*) that value is reused after appending "\t...propagated". This is useful for propagating exceptions:

```
eval { ... };
die unless $@ =~ /Expected exception/;
```

If *LIST* is empty and *\$@* contains an object reference that has a *PROPAGATE* method, that method will be called with additional file and line number parameters. The return value replaces the value in *\$@*. ie. as if `<$@ = eval { $@-PROPAGATE(__FILE__, __LINE__) };>>` were called.

If *\$@* is empty then the string "Died" is used.

die() can also be called with a reference argument. If this happens to be trapped within an *eval()*, *\$@* contains the reference. This behavior permits a more elaborate exception handling implementation using objects that maintain arbitrary state about the nature of the exception. Such a scheme is sometimes preferable to matching particular string values of *\$@* using regular expressions. Here's an example:

```
eval { ... ; die Some::Module::Exception->new( FOO => "bar" ) };
if ($@) {
    if (ref($@) && UNIVERSAL::isa($@, "Some::Module::Exception")) {
        # handle Some::Module::Exception
    }
    else {
        # handle all other possible exceptions
    }
}
```

Because perl will stringify uncaught exception messages before displaying them, you may want to overload stringification operations on such custom exception objects. See *overload* for details about that.

You can arrange for a callback to be run just before the *die* does its deed, by setting the `$SIG{__DIE__}` hook. The associated handler will be called with the error text and can change the error message, if it sees fit, by calling *die* again. See “`$SIG{expr}`” in *perlvar* for details on setting `%SIG` entries, and “*eval BLOCK*” for some examples. Although this feature was meant to be run only right before your program was to exit, this is not currently the case—the `$SIG{__DIE__}` hook is currently called even inside *eval()*ed blocks/strings! If one wants the hook to do nothing in such situations, put

```
die @_ if $^S;
```

as the first line of the handler (see “`$^S`” in *perlvar*). Because this promotes strange action at a distance, this counterintuitive behavior may be fixed in a future release.

do BLOCK

Not really a function. Returns the value of the last command in the sequence of commands indicated by *BLOCK*. When modified by a loop modifier, executes the *BLOCK* once before testing the loop condition. (On other statements the loop modifiers test the conditional first.)

do BLOCK does *not* count as a loop, so the loop control statements *next*, *last*, or *redo* cannot be used to leave or restart the block. See *perlsyn* for alternative strategies.

do SUBROUTINE(LIST)

A deprecated form of subroutine call. See *perlsub*.

do EXPR

Uses the value of EXPR as a filename and executes the contents of the file as a Perl script. Its primary use is to include subroutines from a Perl subroutine library.

```
do 'stat.pl';
```

is just like

```
eval `cat stat.pl`;
```

except that it's more efficient and concise, keeps track of the current filename for error messages, searches the @INC libraries, and updates %INC if the file is found. See "Predefined Names" in perlvar for these variables. It also differs in that code evaluated with `do FILENAME` cannot see lexicals in the enclosing scope; `eval STRING` does. It's the same, however, in that it does reparse the file every time you call it, so you probably don't want to do this inside a loop.

If `do` cannot read the file, it returns undef and sets \$! to the error. If `do` can read the file but cannot compile it, it returns undef and sets an error message in \$@. If the file is successfully compiled, `do` returns the value of the last expression evaluated.

Note that inclusion of library modules is better done with the `use` and `require` operators, which also do automatic error checking and raise an exception if there's a problem.

You might like to use `do` to read in a program configuration file. Manual error checking can be done this way:

```
# read in config files: system first, then user
for $file ("/share/prog/defaults.rc",
           "$ENV{HOME}/.someprogrc")
{
    unless ($return = do $file) {
        warn "couldn't parse $file: $@" if $@;
        warn "couldn't do $file: $!"   unless defined $return;
        warn "couldn't run $file"     unless $return;
    }
}
```

dump LABEL

This function causes an immediate core dump. See also the `-u` command-line switch in `perlrun`, which does the same thing. Primarily this is so that you can use the **undump** program (not supplied) to turn your core dump into an executable binary after having initialized all your variables at the beginning of the program. When the new binary is executed it will begin by executing a `goto LABEL` (with all the restrictions that `goto` suffers). Think of it as a `goto` with an intervening core dump and reincarnation. If LABEL is omitted, restarts the program from the top.

WARNING: Any files opened at the time of the dump will *not* be open any more when the program is reincarnated, with possible resulting confusion on the part of Perl.

This function is now largely obsolete, partly because it's very hard to convert a core file into an executable, and because the real compiler backends for generating portable bytecode and compilable C code have superseded it. That's why you should now invoke it as `CORE:::dump()`, if you don't want to be warned against a possible typo.

If you're looking to use `dump` to speed up your program, consider generating bytecode or native C code as described in `perlcc`. If you're just trying to accelerate a CGI script, consider using the `mod_perl` extension to **Apache**, or the CPAN module, `CGI::Fast`. You might also consider autoloading or selfloading, which at least make your program *appear* to run faster.

each HASH

When called in list context, returns a 2-element list consisting of the key and value for the next element of a hash, so that you can iterate over it. When called in scalar context, returns only the key for the next element in the hash.

Entries are returned in an apparently random order. The actual random order is subject to change in future versions of perl, but it is guaranteed to be in the same order as either the keys or

values function would produce on the same (unmodified) hash.

When the hash is entirely read, a null array is returned in list context (which when assigned produces a false (0) value), and `undef` in scalar context. The next call to `each` after that will start iterating again. There is a single iterator for each hash, shared by all `each`, `keys`, and `values` function calls in the program; it can be reset by reading all the elements from the hash, or by evaluating `keys HASH` or `values HASH`. If you add or delete elements of a hash while you're iterating over it, you may get entries skipped or duplicated, so don't. Exception: It is always safe to delete the item most recently returned by `each()`, which means that the following code will work:

```
while (($key, $value) = each %hash) {
    print $key, "\n";
    delete $hash{$key}; # This is safe
}
```

The following prints out your environment like the *printenv*(1) program, only in a different order:

```
while (($key,$value) = each %ENV) {
    print "$key=$value\n";
}
```

See also `keys`, `values` and `sort`.

`eof` FILEHANDLE

`eof()`

`eof`

Returns 1 if the next read on FILEHANDLE will return end of file, or if FILEHANDLE is not open. FILEHANDLE may be an expression whose value gives the real filehandle. (Note that this function actually reads a character and then `ungetc`s it, so isn't very useful in an interactive context.) Do not read from a terminal file (or call `eof(FILEHANDLE)` on it) after end-of-file is reached. File types such as terminals may lose the end-of-file condition if you do.

An `eof` without an argument uses the last file read. Using `eof()` with empty parentheses is very different. It refers to the pseudo file formed from the files listed on the command line and accessed via the `<>` operator. Since `<>` isn't explicitly opened, as a normal filehandle is, an `eof()` before `<>` has been used will cause `@ARGV` to be examined to determine if input is available. Similarly, an `eof()` after `<>` has returned end-of-file will assume you are processing another `@ARGV` list, and if you haven't set `@ARGV`, will read input from `STDIN`; see "I/O Operators" in `perl`.

In a `while (<>)` loop, `eof` or `eof(ARGV)` can be used to detect the end of each file, `eof()` will only detect the end of the last file. Examples:

```
# reset line numbering on each input file
while (<>) {
    next if /^\/s*#/; # skip comments
    print "$.\t$_";
} continue {
    close ARGV if eof; # Not eof()!
}

# insert dashes just before last line of last file
while (<>) {
    if (eof()) { # check for end of current file
        print "-----\n";
        close(ARGV); # close or last; is needed if we
                    # are reading from the terminal
    }
    print;
}
```

Practical hint: you almost never need to use `eof` in Perl, because the input operators typically return `undef` when they run out of data, or if there was an error.

eval EXPR
eval BLOCK

In the first form, the return value of EXPR is parsed and executed as if it were a little Perl program. The value of the expression (which is itself determined within scalar context) is first parsed, and if there weren't any errors, executed in the lexical context of the current Perl program, so that any variable settings or subroutine and format definitions remain afterwards. Note that the value is parsed every time the eval executes. If EXPR is omitted, evaluates `$_`. This form is typically used to delay parsing and subsequent execution of the text of EXPR until run time.

In the second form, the code within the BLOCK is parsed only once— at the same time the code surrounding the eval itself was parsed—and executed within the context of the current Perl program. This form is typically used to trap exceptions more efficiently than the first (see below), while also providing the benefit of checking the code within BLOCK at compile time.

The final semicolon, if any, may be omitted from the value of EXPR or within the BLOCK.

In both forms, the value returned is the value of the last expression evaluated inside the mini-program; a return statement may be also used, just as with subroutines. The expression providing the return value is evaluated in void, scalar, or list context, depending on the context of the eval itself. See “wantarray” for more on how the evaluation context can be determined.

If there is a syntax error or runtime error, or a `die` statement is executed, an undefined value is returned by `eval`, and `$@` is set to the error message. If there was no error, `$@` is guaranteed to be a null string. Beware that using `eval` neither silences perl from printing warnings to `STDERR`, nor does it stuff the text of warning messages into `$@`. To do either of those, you have to use the `$_SIG{__WARN__}` facility, or turn off warnings inside the BLOCK or EXPR using `no warnings 'all'`. See “warn”, `perlvar`, `warnings` and `perllexwarn`.

Note that, because `eval` traps otherwise-fatal errors, it is useful for determining whether a particular feature (such as `socket` or `symlink`) is implemented. It is also Perl's exception trapping mechanism, where the `die` operator is used to raise exceptions.

If the code to be executed doesn't vary, you may use the `eval-BLOCK` form to trap run-time errors without incurring the penalty of recompiling each time. The error, if any, is still returned in `$@`. Examples:

```
# make divide-by-zero nonfatal
eval { $answer = $a / $b; }; warn $@ if $@;

# same thing, but less efficient
eval '$answer = $a / $b'; warn $@ if $@;

# a compile-time error
eval { $answer = }; # WRONG

# a run-time error
eval '$answer ='; # sets $@
```

Due to the current arguably broken state of `__DIE__` hooks, when using the `eval{}` form as an exception trap in libraries, you may wish not to trigger any `__DIE__` hooks that user code may have installed. You can use the `local $_SIG{__DIE__}` construct for this purpose, as shown in this example:

```
# a very private exception trap for divide-by-zero
eval { local $_SIG{'__DIE__'}; $answer = $a / $b; };
warn $@ if $@;
```

This is especially significant, given that `__DIE__` hooks can call `die` again, which has the effect of changing their error messages:

```
# __DIE__ hooks may modify error messages
{
    local $SIG{ '__DIE__' } =
        sub { (my $x = $_[0]) =~ s/foo/bar/g; die $x };
    eval { die "foo lives here" };
    print $@ if $@;          # prints "bar lives here"
}
```

Because this promotes action at a distance, this counterintuitive behavior may be fixed in a future release.

With an `eval`, you should be especially careful to remember what's being looked at when:

```
eval $x;          # CASE 1
eval "$x";       # CASE 2

eval '$x';       # CASE 3
eval { $x };     # CASE 4

eval "\$$x++";   # CASE 5
$$x++;          # CASE 6
```

Cases 1 and 2 above behave identically: they run the code contained in the variable `$x`. (Although case 2 has misleading double quotes making the reader wonder what else might be happening (nothing is).) Cases 3 and 4 likewise behave in the same way: they run the code `'$x'`, which does nothing but return the value of `$x`. (Case 4 is preferred for purely visual reasons, but it also has the advantage of compiling at compile-time instead of at run-time.) Case 5 is a place where normally you *would* like to use double quotes, except that in this particular situation, you can just use symbolic references instead, as in case 6.

`eval BLOCK` does *not* count as a loop, so the loop control statements `next`, `last`, or `redo` cannot be used to leave or restart the block.

`exec LIST`

`exec PROGRAM LIST`

The `exec` function executes a system command *and never returns*— use `system` instead of `exec` if you want it to return. It fails and returns false only if the command does not exist *and* it is executed directly instead of via your system's command shell (see below).

Since it's a common mistake to use `exec` instead of `system`, Perl warns you if there is a following statement which isn't `die`, `warn`, or `exit` (if `-w` is set – but you always do that). If you *really* want to follow an `exec` with some other statement, you can use one of these styles to avoid the warning:

```
exec ('foo')    or print STDERR "couldn't exec foo: $!";
{ exec ('foo') }; print STDERR "couldn't exec foo: $!";
```

If there is more than one argument in `LIST`, or if `LIST` is an array with more than one value, calls `execvp(3)` with the arguments in `LIST`. If there is only one scalar argument or an array with one element in it, the argument is checked for shell metacharacters, and if there are any, the entire argument is passed to the system's command shell for parsing (this is `/bin/sh -c` on Unix platforms, but varies on other platforms). If there are no shell metacharacters in the argument, it is split into words and passed directly to `execvp`, which is more efficient. Examples:

```
exec '/bin/echo', 'Your arguments are: ', @ARGV;
exec "sort $outfile | uniq";
```

If you don't really want to execute the first argument, but want to lie to the program you are executing about its own name, you can specify the program you actually want to run as an "indirect object" (without a comma) in front of the `LIST`. (This always forces interpretation of the `LIST` as a multivalued list, even if there is only a single scalar in the list.) Example:

```
$shell = '/bin/csh';
exec $shell '-sh';          # pretend it's a login shell
```

or, more directly,

```
exec { '/bin/csh' } '-sh'; # pretend it's a login shell
```

When the arguments get executed via the system shell, results will be subject to its quirks and capabilities. See ““STRING”” in `perl` for details.

Using an indirect object with `exec` or `system` is also more secure. This usage (which also works fine with `system()`) forces interpretation of the arguments as a multivalued list, even if the list had just one argument. That way you're safe from the shell expanding wildcards or splitting up words with whitespace in them.

```
@args = ( "echo surprise" );
exec @args; # subject to shell escapes
           # if @args == 1
exec { $args[0] } @args; # safe even with one-arg list
```

The first version, the one without the indirect object, ran the `echo` program, passing it "surprise" an argument. The second version didn't—it tried to run a program literally called “*echo surprise*”, didn't find it, and set `$?` to a non-zero value indicating failure.

Beginning with v5.6.0, Perl will attempt to flush all files opened for output before the `exec`, but this may not be supported on some platforms (see `perlport`). To be safe, you may need to set `$|` (`$AUTOFLUSH` in English) or call the `autoflush()` method of `IO::Handle` on any open handles in order to avoid lost output.

Note that `exec` will not call your `END` blocks, nor will it call any `DESTROY` methods in your objects.

exists EXPR

Given an expression that specifies a hash element or array element, returns true if the specified element in the hash or array has ever been initialized, even if the corresponding value is undefined. The element is not autovivified if it doesn't exist.

```
print "Exists\n"    if exists $hash{$key};
print "Defined\n"  if defined $hash{$key};
print "True\n"     if $hash{$key};

print "Exists\n"    if exists $array[$index];
print "Defined\n"  if defined $array[$index];
print "True\n"     if $array[$index];
```

A hash or array element can be true only if it's defined, and defined if it exists, but the reverse doesn't necessarily hold true.

Given an expression that specifies the name of a subroutine, returns true if the specified subroutine has ever been declared, even if it is undefined. Mentioning a subroutine name for `exists` or `defined` does not count as declaring it. Note that a subroutine which does not exist may still be callable: its package may have an `AUTOLOAD` method that makes it spring into existence the first time that it is called — see `perlsub`.

```
print "Exists\n"    if exists &subroutine;
print "Defined\n"  if defined &subroutine;
```

Note that the `EXPR` can be arbitrarily complicated as long as the final operation is a hash or array key lookup or subroutine name:

```
if (exists $ref->{A}->{B}->{$key}) { }
if (exists $hash{A}{B}{$key})      { }

if (exists $ref->{A}->{B}->[$ix])   { }
if (exists $hash{A}{B}[$ix])      { }

if (exists &{$ref->{A}{B}{$key}})  { }
```

Although the deepest nested array or hash will not spring into existence just because its existence was tested, any intervening ones will. Thus `$ref->{"A"}` and `$ref->{"A"}->{"B"}` will spring into existence due to the existence test for the `$key` element above. This happens anywhere the arrow operator is used, including even:

```
undef $ref;
if (exists $ref->{"Some key"}) { }
print $ref;          # prints HASH(0x80d3d5c)
```

This surprising autovivification in what does not at first—or even second—glance appear to be an lvalue context may be fixed in a future release.

See “Pseudo-hashes: Using an array as a hash” in *perlref* for specifics on how *exists()* acts when used on a pseudo-hash.

Use of a subroutine call, rather than a subroutine name, as an argument to *exists()* is an error.

```
exists &sub;          # OK
exists &sub();       # Error
```

exit EXPR

Evaluates EXPR and exits immediately with that value. Example:

```
$ans = <STDIN>;
exit 0 if $ans =~ /^[Xx]/;
```

See also *die*. If EXPR is omitted, exits with 0 status. The only universally recognized values for EXPR are 0 for success and 1 for error; other values are subject to interpretation depending on the environment in which the Perl program is running. For example, exiting 69 (EX_UNAVAILABLE) from a *sendmail* incoming-mail filter will cause the mailer to return the item undelivered, but that’s not true everywhere.

Don’t use *exit* to abort a subroutine if there’s any chance that someone might want to trap whatever error happened. Use *die* instead, which can be trapped by an *eval*.

The *exit()* function does not always exit immediately. It calls any defined END routines first, but these END routines may not themselves abort the exit. Likewise any object destructors that need to be called are called before the real exit. If this is a problem, you can call POSIX: *_exit(\$status)* to avoid END and destructor processing. See *perlmod* for details.

exp EXPR

exp EXPR Returns *e* (the natural logarithm base) to the power of EXPR. If EXPR is omitted, gives *exp(\$_)*.

fcntl FILEHANDLE,FUNCTION,SCALAR

Implements the *fcntl(2)* function. You’ll probably have to say

```
use Fcntl;
```

first to get the correct constant definitions. Argument processing and value return works just like *ioctl* below. For example:

```
use Fcntl;
fcntl($filehandle, F_GETFL, $packed_return_buffer)
or die "can't fcntl F_GETFL: $!";
```

You don’t have to check for defined on the return from *fcntl*. Like *ioctl*, it maps a 0 return from the system call into "0 but true" in Perl. This string is true in boolean context and 0 in numeric context. It is also exempt from the normal *-w* warnings on improper numeric conversions.

Note that *fcntl* will produce a fatal error if used on a machine that doesn’t implement *fcntl(2)*. See the *Fcntl* module or your *fcntl(2)* manpage to learn what functions are available on your system.

fileno FILEHANDLE

Returns the file descriptor for a filehandle, or undefined if the filehandle is not open. This is mainly useful for constructing bitmaps for *select* and low-level POSIX tty-handling operations. If FILEHANDLE is an expression, the value is taken as an indirect filehandle, generally its name.

You can use this to find out whether two handles refer to the same underlying descriptor:

```

if (fileno(THIS) == fileno(THAT)) {
    print "THIS and THAT are dups\n";
}

```

(Filehandles connected to memory objects via new features of `open` may return undefined even though they are open.)

flock FILEHANDLE, OPERATION

Calls *flock*(2), or an emulation of it, on FILEHANDLE. Returns true for success, false on failure. Produces a fatal error if used on a machine that doesn't implement *flock*(2), *fcntl*(2) locking, or *lockf*(3). `flock` is Perl's portable file locking interface, although it locks only entire files, not records.

Two potentially non-obvious but traditional `flock` semantics are that it waits indefinitely until the lock is granted, and that its locks **merely advisory**. Such discretionary locks are more flexible, but offer fewer guarantees. This means that files locked with `flock` may be modified by programs that do not also use `flock`. See `perlport`, your port's specific documentation, or your system-specific local manpages for details. It's best to assume traditional behavior if you're writing portable programs. (But if you're not, you should as always feel perfectly free to write for your own system's idiosyncrasies (sometimes called "features"). Slavish adherence to portability concerns shouldn't get in the way of your getting your job done.)

OPERATION is one of LOCK_SH, LOCK_EX, or LOCK_UN, possibly combined with LOCK_NB. These constants are traditionally valued 1, 2, 8 and 4, but you can use the symbolic names if you import them from the `Fcntl` module, either individually, or as a group using the `':flock'` tag. LOCK_SH requests a shared lock, LOCK_EX requests an exclusive lock, and LOCK_UN releases a previously requested lock. If LOCK_NB is bitwise-or'ed with LOCK_SH or LOCK_EX then `flock` will return immediately rather than blocking waiting for the lock (check the return status to see if you got it).

To avoid the possibility of miscoordination, Perl now flushes FILEHANDLE before locking or unlocking it.

Note that the emulation built with *lockf*(3) doesn't provide shared locks, and it requires that FILEHANDLE be open with write intent. These are the semantics that *lockf*(3) implements. Most if not all systems implement *lockf*(3) in terms of *fcntl*(2) locking, though, so the differing semantics shouldn't bite too many people.

Note that the *fcntl*(2) emulation of *flock*(3) requires that FILEHANDLE be open with read intent to use LOCK_SH and requires that it be open with write intent to use LOCK_EX.

Note also that some versions of `flock` cannot lock things over the network; you would need to use the more system-specific `fcntl` for that. If you like you can force Perl to ignore your system's *flock*(2) function, and so provide its own *fcntl*(2)-based emulation, by passing the switch `-Ud_flock` to the *Configure* program when you configure perl.

Here's a mailbox appender for BSD systems.

```

use Fcntl ':flock'; # import LOCK_* constants

sub lock {
    flock(MBOX, LOCK_EX);
    # and, in case someone appended
    # while we were waiting...
    seek(MBOX, 0, 2);
}

sub unlock {
    flock(MBOX, LOCK_UN);
}

open(MBOX, ">>/usr/spool/mail/${ENV{'USER'}}")
    or die "Can't open mailbox: $!";

```

```
lock();
print MBOX $msg, "\n\n";
unlock();
```

On systems that support a real *flock()*, locks are inherited across *fork()* calls, whereas those that must resort to the more capricious *fcntl()* function lose the locks, making it harder to write servers.

See also *DB_File* for other *flock()* examples.

fork Does a *fork(2)* system call to create a new process running the same program at the same point. It returns the child pid to the parent process, 0 to the child process, or *undef* if the fork is unsuccessful. File descriptors (and sometimes locks on those descriptors) are shared, while everything else is copied. On most systems supporting *fork()*, great care has gone into making it extremely efficient (for example, using copy-on-write technology on data pages), making it the dominant paradigm for multitasking over the last few decades.

Beginning with v5.6.0, Perl will attempt to flush all files opened for output before forking the child process, but this may not be supported on some platforms (see *perlport*). To be safe, you may need to set `$|` (*\$AUTOFLUSH* in English) or call the *autoflush()* method of `IO::Handle` on any open handles in order to avoid duplicate output.

If you *fork* without ever waiting on your children, you will accumulate zombies. On some systems, you can avoid this by setting `$SIG{CHLD}` to "IGNORE". See also *perlipc* for more examples of forking and reaping moribund children.

Note that if your forked child inherits system file descriptors like *STDIN* and *STDOUT* that are actually connected by a pipe or socket, even if you exit, then the remote server (such as, say, a CGI script or a backgrounded job launched from a remote shell) won't think you're done. You should reopen those to */dev/null* if it's any issue.

format Declare a picture format for use by the *write* function. For example:

```
format Something =
    Test: @<<<<<<<< @|||| @>>>>>>
           $str,      $%,      '$' . int($num)
.

$str = "widget";
$num = $cost/$quantity;
$~ = 'Something';
write;
```

See *perform* for many details and examples.

formline PICTURE,LIST

This is an internal function used by *formats*, though you may call it, too. It formats (see *perform*) a list of values according to the contents of *PICTURE*, placing the output into the format output accumulator, `^A` (or *\$ACCUMULATOR* in English). Eventually, when a *write* is done, the contents of `^A` are written to some filehandle, but you could also read `^A` yourself and then set `^A` back to " ". Note that a format typically does one *formline* per line of form, but the *formline* function itself doesn't care how many newlines are embedded in the *PICTURE*. This means that the `~` and `~~` tokens will treat the entire *PICTURE* as a single line. You may therefore need to use multiple *formlines* to implement a single record format, just like the format compiler.

Be careful if you put double quotes around the picture, because an `@` character may be taken to mean the beginning of an array name. *formline* always returns true. See *perform* for other examples.

getc FILEHANDLE

Returns the next character from the input file attached to *FILEHANDLE*, or the undefined value at end of file, or if there was an error (in the latter case `#!` is set). If *FILEHANDLE* is omitted, reads from *STDIN*. This is not particularly efficient. However, it cannot be used by itself to fetch single characters without waiting for the user to hit enter. For that, try something more like:

```

if ($BSD_STYLE) {
    system "stty cbreak </dev/tty >/dev/tty 2>&1";
}
else {
    system "stty", '-icanon', 'eol', "\001";
}
$key = getc(STDIN);
if ($BSD_STYLE) {
    system "stty -cbreak </dev/tty >/dev/tty 2>&1";
}
else {
    system "stty", 'icanon', 'eol', '^@'; # ASCII null
}
print "\n";

```

Determination of whether `$BSD_STYLE` should be set is left as an exercise to the reader.

The `POSIX::getattr` function can do this more portably on systems purporting POSIX compliance. See also the `Term::ReadKey` module from your nearest CPAN site; details on CPAN can be found on “CPAN” in `perlmodlib`.

getlogin Implements the C library function of the same name, which on most systems returns the current login from `/etc/utmp`, if any. If null, use `getpwuid`.

```
$login = getlogin || getpwuid($<) || "Kilroy";
```

Do not consider `getlogin` for authentication: it is not as secure as `getpwuid`.

getpeername SOCKET

Returns the packed `sockaddr` address of other end of the `SOCKET` connection.

```

use Socket;
$hersockaddr = getpeername(SOCK);
($port, $iaddr) = sockaddr_in($hersockaddr);
$herhostname = gethostbyaddr($iaddr, AF_INET);
$herstraddr = inet_ntoa($iaddr);

```

getpgrp PID

Returns the current process group for the specified `PID`. Use a `PID` of 0 to get the current process group for the current process. Will raise an exception if used on a machine that doesn't implement `getpgrp(2)`. If `PID` is omitted, returns process group of current process. Note that the POSIX version of `getpgrp` does not accept a `PID` argument, so only `PID=0` is truly portable.

getppid Returns the process id of the parent process.

Note for Linux users: on Linux, the C functions `getpid()` and `getppid()` return different values from different threads. In order to be portable, this behavior is not reflected by the perl-level function `getppid()`, that returns a consistent value across threads. If you want to call the underlying `getppid()`, you may use the CPAN module `Linux::Pid`.

getpriority WHICH,WHO

Returns the current priority for a process, a process group, or a user. (See `getpriority(2)`.) Will raise a fatal exception if used on a machine that doesn't implement `getpriority(2)`.

getpwnam NAME

getgrnam NAME

gethostbyname NAME

getnetbyname NAME

getprotobyname NAME

getpwuid UID

getgrgid GID

getservbyname NAME,PROTO

```

gethostbyaddr ADDR,ADDRTYPE
getnetbyaddr ADDR,ADDRTYPE
getprotobynumber NUMBER
getservbyport PORT,PROTO
getpwent
getgrent
gethostent
getnetent
getprotoent
getservent
setpwent
setgrent
sethostent STAYOPEN
setnetent STAYOPEN
setprotoent STAYOPEN
setservent STAYOPEN
endpwent
endgrent
endhostent
endnetent
endprotoent
endservent

```

These routines perform the same functions as their counterparts in the system library. In list context, the return values from the various get routines are as follows:

```

($name, $passwd, $uid, $gid,
 $quota, $comment, $gcos, $dir, $shell, $expire) = getpw*
($name, $passwd, $gid, $members) = getgr*
($name, $aliases, $addrtype, $length, @addrs) = gethost*
($name, $aliases, $addrtype, $net) = getnet*
($name, $aliases, $proto) = getproto*
($name, $aliases, $port, $proto) = getserv*

```

(If the entry doesn't exist you get a null list.)

The exact meaning of the `$gcos` field varies but it usually contains the real name of the user (as opposed to the login name) and other information pertaining to the user. Beware, however, that in many systems users are able to change this information and therefore it cannot be trusted and therefore the `$gcos` is tainted (see `perlsec`). The `$passwd` and `$shell`, user's encrypted password and login shell, are also tainted, because of the same reason.

In scalar context, you get the name, unless the function was a lookup by name, in which case you get the other thing, whatever it is. (If the entry doesn't exist you get the undefined value.) For example:

```

$uid    = getpwnam($name);
$name   = getpwuid($num);
$name   = getpwent();
$gid    = getgrnam($name);
$name   = getgrgid($num);
$name   = getgrent();
#etc.

```

In `getpw*()` the fields `$quota`, `$comment`, and `$expire` are special cases in the sense that in many systems they are unsupported. If the `$quota` is unsupported, it is an empty scalar. If it is supported, it usually encodes the disk quota. If the `$comment` field is unsupported, it is an empty scalar. If it is supported it usually encodes some administrative comment about the user. In some systems the `$quota` field may be `$change` or `$age`, fields that have to do with password aging. In some systems the `$comment` field may be `$class`. The `$expire` field, if present, encodes the expiration period of the account or the password. For the availability and the exact meaning of these fields in your system, please consult your `getpwnam(3)` documentation and your `pwd.h` file. You can also find out from within Perl what your `$quota` and `$comment`

fields mean and whether you have the `$expire` field by using the `Config` module and the values `d_pwquota`, `d_pwage`, `d_pwchange`, `d_pwcomment`, and `d_pwexpire`. Shadow password files are only supported if your vendor has implemented them in the intuitive fashion that calling the regular C library routines gets the shadow versions if you're running under privilege or if there exists the `shadow(3)` functions as found in System V (this includes Solaris and Linux.) Those systems which implement a proprietary shadow password facility are unlikely to be supported.

The `$members` value returned by `getgr*`() is a space separated list of the login names of the members of the group.

For the `gethost*`() functions, if the `h_errno` variable is supported in C, it will be returned to you via `$?` if the function call fails. The `@addrs` value returned by a successful call is a list of the raw addresses returned by the corresponding system library call. In the Internet domain, each address is four bytes long and you can unpack it by saying something like:

```
($a,$b,$c,$d) = unpack('C4',$addr[0]);
```

The `Socket` library makes this slightly easier:

```
use Socket;
$iaddr = inet_pton("127.1"); # or whatever address
$name = gethostbyaddr($iaddr, AF_INET);

# or going the other way
$straddr = inet_ntoa($iaddr);
```

If you get tired of remembering which element of the return list contains which return value, by-name interfaces are provided in standard modules: `File::stat`, `Net::hostent`, `Net::netent`, `Net::protoent`, `Net::servent`, `Time::gmtime`, `Time::localtime`, and `User::grent`. These override the normal built-ins, supplying versions that return objects with the appropriate names for each field. For example:

```
use File::stat;
use User::pwent;
$is_his = (stat($filename)->uid == pwent($whoever)->uid);
```

Even though it looks like they're the same method calls (`uid`), they aren't, because a `File::stat` object is different from a `User::pwent` object.

getsockname SOCKET

Returns the packed `sockaddr` address of this end of the `SOCKET` connection, in case you don't know the address because you have several different IPs that the connection might have come in on.

```
use Socket;
$mysockaddr = getsockname(SOCK);
($port, $myaddr) = sockaddr_in($mysockaddr);
printf "Connect to %s [%s]\n",
       scalar gethostbyaddr($myaddr, AF_INET),
       inet_ntoa($myaddr);
```

getsockopt SOCKET,LEVEL,OPTNAME

Returns the socket option requested, or `undef` if there is an error.

glob EXPR

`glob` In list context, returns a (possibly empty) list of filename expansions on the value of `EXPR` such as the standard Unix shell `/bin/csh` would do. In scalar context, `glob` iterates through such filename expansions, returning `undef` when the list is exhausted. This is the internal function implementing the `<*.c>` operator, but you can use it directly. If `EXPR` is omitted, `$_` is used. The `<*.c>` operator is discussed in more detail in "I/O Operators" in `perlop`.

Beginning with v5.6.0, this operator is implemented using the standard `File::Glob` extension. See `File::Glob` for details.

gmtime EXPR

Converts a time as returned by the time function to an 8–element list with the time localized for the standard Greenwich time zone. Typically used as follows:

```
# 0 1 2 3 4 5 6 7
($sec, $min, $hour, $mday, $mon, $year, $wday, $yday) =
    gmtime(time);
```

All list elements are numeric, and come straight out of the C ‘struct tm’. `$sec`, `$min`, and `$hour` are the seconds, minutes, and hours of the specified time. `$mday` is the day of the month, and `$mon` is the month itself, in the range 0..11 with 0 indicating January and 11 indicating December. `$year` is the number of years since 1900. That is, `$year` is 123 in year 2023. `$wday` is the day of the week, with 0 indicating Sunday and 3 indicating Wednesday. `$yday` is the day of the year, in the range 0..364 (or 0..365 in leap years.)

Note that the `$year` element is *not* simply the last two digits of the year. If you assume it is, then you create non–Y2K–compliant programs — and you wouldn’t want to do that, would you?

The proper way to get a complete 4–digit year is simply:

```
$year += 1900;
```

And to get the last two digits of the year (e.g., ‘01’ in 2001) do:

```
$year = sprintf("%02d", $year % 100);
```

If EXPR is omitted, `gmtime()` uses the current time (`gmtime(time)`).

In scalar context, `gmtime()` returns the *ctime* (3) value:

```
$now_string = gmtime; # e.g., "Thu Oct 13 04:54:34 1994"
```

Also see the `timegm` function provided by the `Time::Local` module, and the *strftime* (3) function available via the POSIX module.

This scalar value is **not** locale dependent (see `perllocale`), but is instead a Perl builtin. Also see the `Time::Local` module, and the *strftime* (3) and *mktmtime* (3) functions available via the POSIX module. To get somewhat similar but locale dependent date strings, set up your locale environment variables appropriately (please see `perllocale`) and try for example:

```
use POSIX qw(strftime);
$now_string = strftime "%a %b %e %H:%M:%S %Y", gmtime;
```

Note that the `%a` and `%b` escapes, which represent the short forms of the day of the week and the month of the year, may not necessarily be three characters wide in all locales.

goto LABEL**goto** EXPR**goto** &NAME

The `goto–LABEL` form finds the statement labeled with LABEL and resumes execution there. It may not be used to go into any construct that requires initialization, such as a subroutine or a `foreach` loop. It also can’t be used to go into a construct that is optimized away, or to get out of a block or subroutine given to `sort`. It can be used to go almost anywhere else within the dynamic scope, including out of subroutines, but it’s usually better to use some other construct such as `last` or `die`. The author of Perl has never felt the need to use this form of `goto` (in Perl, that is—C is another matter). (The difference being that C does not offer named loops combined with loop control. Perl does, and this replaces most structured uses of `goto` in other languages.)

The `goto–EXPR` form expects a label name, whose scope will be resolved dynamically. This allows for computed `gotos` per FORTRAN, but isn’t necessarily recommended if you’re optimizing for maintainability:

```
goto ("FOO", "BAR", "GLARCH")[$i];
```

The `goto–&NAME` form is quite different from the other forms of `goto`. In fact, it isn’t a `goto` in the normal sense at all, and doesn’t have the stigma associated with other `gotos`. Instead, it exits the current subroutine (losing any changes set by `local()`) and immediately calls in its place

the named subroutine using the current value of `@_`. This is used by `AUTOLOAD` subroutines that wish to load another subroutine and then pretend that the other subroutine had been called in the first place (except that any modifications to `@_` in the current subroutine are propagated to the other subroutine.) After the `goto`, not even `caller` will be able to tell that this routine was called first.

`NAME` needn't be the name of a subroutine; it can be a scalar variable containing a code reference, or a block which evaluates to a code reference.

`grep BLOCK LIST`

`grep EXPR,LIST`

This is similar in spirit to, but not the same as, `grep(1)` and its relatives. In particular, it is not limited to using regular expressions.

Evaluates the `BLOCK` or `EXPR` for each element of `LIST` (locally setting `$_` to each element) and returns the list value consisting of those elements for which the expression evaluated to true. In scalar context, returns the number of times the expression was true.

```
@foo = grep(!/^#/ , @bar);    # weed out comments
```

or equivalently,

```
@foo = grep {!/^#/} @bar;    # weed out comments
```

Note that `$_` is an alias to the list value, so it can be used to modify the elements of the `LIST`. While this is useful and supported, it can cause bizarre results if the elements of `LIST` are not variables. Similarly, `grep` returns aliases into the original list, much as a `for` loop's index variable aliases the list elements. That is, modifying an element of a list returned by `grep` (for example, in a `foreach`, `map` or another `grep`) actually modifies the element in the original list. This is usually something to be avoided when writing clear code.

See also “`map`” for a list composed of the results of the `BLOCK` or `EXPR`.

`hex EXPR`

`hex` Interprets `EXPR` as a hex string and returns the corresponding value. (To convert strings that might start with either `0`, `0x`, or `0b`, see “`oct`”.) If `EXPR` is omitted, uses `$_`.

```
print hex '0xAf'; # prints '175'
print hex 'aF';  # same
```

Hex strings may only represent integers. Strings that would cause integer overflow trigger a warning. Leading whitespace is not stripped, unlike `oct()`.

`import` There is no builtin `import` function. It is just an ordinary method (subroutine) defined (or inherited) by modules that wish to export names to another module. The `use` function calls the `import` method for the package used. See also “`use`”, `perlmod`, and `Exporter`.

`index STR,SUBSTR,POSITION`

`index STR,SUBSTR`

The `index` function searches for one string within another, but without the wildcard-like behavior of a full regular-expression pattern match. It returns the position of the first occurrence of `SUBSTR` in `STR` at or after `POSITION`. If `POSITION` is omitted, starts searching from the beginning of the string. The return value is based at 0 (or whatever you've set the `$_` variable to—but don't do that). If the substring is not found, returns one less than the base, ordinarily `-1`.

`int EXPR`

`int` Returns the integer portion of `EXPR`. If `EXPR` is omitted, uses `$_`. You should not use this function for rounding: one because it truncates towards 0, and two because machine representations of floating point numbers can sometimes produce counterintuitive results. For example, `int(-6.725/0.025)` produces `-268` rather than the correct `-269`; that's because it's really more like `-268.99999999999994315658` instead. Usually, the `sprintf`, `printf`, or the `POSIX::floor` and `POSIX::ceil` functions will serve you better than will `int()`.

`ioctl FILEHANDLE,FUNCTION,SCALAR`

Implements the `ioctl(2)` function. You'll probably first have to say

```
require "ioctl.ph"; # probably in /usr/local/lib/perl/ioctl.ph
```

to get the correct function definitions. If *ioctl.ph* doesn't exist or doesn't have the correct definitions you'll have to roll your own, based on your C header files such as *<sys/ioctl.h>*. (There is a Perl script called **h2ph** that comes with the Perl kit that may help you in this, but it's nontrivial.) SCALAR will be read and/or written depending on the FUNCTION—a pointer to the string value of SCALAR will be passed as the third argument of the actual *ioctl* call. (If SCALAR has no string value but does have a numeric value, that value will be passed rather than a pointer to the string value. To guarantee this to be true, add a 0 to the scalar before using it.) The *pack* and *unpack* functions may be needed to manipulate the values of structures used by *ioctl*.

The return value of *ioctl* (and *fcntl*) is as follows:

if OS returns:	then Perl returns:
-1	undefined value
0	string "0 but true"
anything else	that number

Thus Perl returns true on success and false on failure, yet you can still easily determine the actual value returned by the operating system:

```
$retval = ioctl(...) || -1;
printf "System returned %d\n", $retval;
```

The special string "0 but true" is exempt from *-w* complaints about improper numeric conversions.

Here's an example of setting a filehandle named REMOTE to be non-blocking at the system level. You'll have to negotiate \$| on your own, though.

```
use Fcntl qw(F_GETFL F_SETFL O_NONBLOCK);

$flags = fcntl(REMOTE, F_GETFL, 0)
    or die "Can't get flags for the socket: $!\n";

$flags = fcntl(REMOTE, F_SETFL, $flags | O_NONBLOCK)
    or die "Can't set flags for the socket: $!\n";
```

join EXPR,LIST

Joins the separate strings of LIST into a single string with fields separated by the value of EXPR, and returns that new string. Example:

```
$rec = join(':', $login, $passwd, $uid, $gid, $gcos, $home, $shell);
```

Beware that unlike *split*, *join* doesn't take a pattern as its first argument. Compare "split".

keys HASH

Returns a list consisting of all the keys of the named hash. (In scalar context, returns the number of keys.) The keys are returned in an apparently random order. The actual random order is subject to change in future versions of perl, but it is guaranteed to be the same order as either the values or each function produces (given that the hash has not been modified). As a side effect, it resets HASH's iterator.

Here is yet another way to print your environment:

```
@keys = keys %ENV;
@values = values %ENV;
while (@keys) {
    print pop(@keys), '=', pop(@values), "\n";
}
```

or how about sorted by key:

```
foreach $key (sort(keys %ENV)) {
    print $key, '=', $ENV{$key}, "\n";
}
```

The returned values are copies of the original keys in the hash, so modifying them will not affect the original hash. Compare “values”.

To sort a hash by value, you’ll need to use a `sort` function. Here’s a descending numeric sort of a hash by its values:

```
foreach $key (sort { $hash{$b} <=> $hash{$a} } keys %hash) {
    printf "%4d %s\n", $hash{$key}, $key;
}
```

As an `lvalue keys` allows you to increase the number of hash buckets allocated for the given hash. This can gain you a measure of efficiency if you know the hash is going to get big. (This is similar to pre-extending an array by assigning a larger number to `$#array`.) If you say

```
keys %hash = 200;
```

then `%hash` will have at least 200 buckets allocated for it—256 of them, in fact, since it rounds up to the next power of two. These buckets will be retained even if you do `%hash = ()`, use `undef %hash` if you want to free the storage while `%hash` is still in scope. You can’t shrink the number of buckets allocated for the hash using `keys` in this way (but you needn’t worry about doing this by accident, as trying has no effect).

See also `each`, `values` and `sort`.

kill SIGNAL, LIST

Sends a signal to a list of processes. Returns the number of processes successfully signaled (which is not necessarily the same as the number actually killed).

```
$cnt = kill 1, $child1, $child2;
kill 9, @goners;
```

If `SIGNAL` is zero, no signal is sent to the process. This is a useful way to check that the process is alive and hasn’t changed its UID. See `perlport` for notes on the portability of this construct.

Unlike in the shell, if `SIGNAL` is negative, it kills process groups instead of processes. (On System V, a negative `PROCESS` number will also kill process groups, but that’s not portable.) That means you usually want to use positive not negative signals. You may also use a signal name in quotes. See “Signals” in `perlipc` for details.

last LABEL

`last` The `last` command is like the `break` statement in C (as used in loops); it immediately exits the loop in question. If the `LABEL` is omitted, the command refers to the innermost enclosing loop. The `continue` block, if any, is not executed:

```
LINE: while (<STDIN>) {
    last LINE if /^$/;      # exit when done with header
    #...
}
```

`last` cannot be used to exit a block which returns a value such as `eval { }`, `sub { }` or `do { }`, and should not be used to exit a `grep()` or `map()` operation.

Note that a block by itself is semantically identical to a loop that executes once. Thus `last` can be used to effect an early exit out of such a block.

See also “continue” for an illustration of how `last`, `next`, and `redo` work.

lc EXPR

`lc` Returns a lowercased version of `EXPR`. This is the internal function implementing the `\L` escape in double-quoted strings. Respects current `LC_CTYPE` locale if `use locale` in force. See `perllocale` and `perlunicode` for more details about locale and Unicode support.

If `EXPR` is omitted, uses `$_`.

lcfirst EXPR

`lcfirst` Returns the value of `EXPR` with the first character lowercased. This is the internal function implementing the `\l` escape in double-quoted strings. Respects current `LC_CTYPE` locale if `use locale` in force. See `perllocale` and `perlunicode` for more details about locale and Unicode

support.

If `EXPR` is omitted, uses `$_`.

`length EXPR`

`length` Returns the length in characters of the value of `EXPR`. If `EXPR` is omitted, returns length of `$_`. Note that this cannot be used on an entire array or hash to find out how many elements these have. For that, use `scalar @array` and `scalar keys %hash` respectively.

`link OLDFILE,NEWFILE`

Creates a new filename linked to the old filename. Returns true for success, false otherwise.

`listen SOCKET,QUEUESIZE`

Does the same thing that the `listen` system call does. Returns true if it succeeded, false otherwise. See the example in “Sockets: Client/Server Communication” in `perlipc`.

`local EXPR`

You really probably want to be using `my` instead, because `local` isn’t what most people think of as “local”. See “Private Variables via `my()`” in `perlsub` for details.

A `local` modifies the listed variables to be local to the enclosing block, file, or `eval`. If more than one value is listed, the list must be placed in parentheses. See “Temporary Values via `local()`” in `perlsub` for details, including issues with tied arrays and hashes.

`localtime EXPR`

Converts a time as returned by the `time` function to a 9–element list with the time analyzed for the local time zone. Typically used as follows:

```
# 0 1 2 3 4 5 6 7 8
($sec, $min, $hour, $mday, $mon, $year, $wday, $yday, $isdst) =
    localtime(time);
```

All list elements are numeric, and come straight out of the C ‘struct tm’. `$sec`, `$min`, and `$hour` are the seconds, minutes, and hours of the specified time. `$mday` is the day of the month, and `$mon` is the month itself, in the range 0..11 with 0 indicating January and 11 indicating December. `$year` is the number of years since 1900. That is, `$year` is 123 in year 2023. `$wday` is the day of the week, with 0 indicating Sunday and 3 indicating Wednesday. `$yday` is the day of the year, in the range 0..364 (or 0..365 in leap years.) `$isdst` is true if the specified time occurs during daylight savings time, false otherwise.

Note that the `$year` element is *not* simply the last two digits of the year. If you assume it is, then you create non–Y2K–compliant programs — and you wouldn’t want to do that, would you?

The proper way to get a complete 4–digit year is simply:

```
$year += 1900;
```

And to get the last two digits of the year (e.g., ‘01’ in 2001) do:

```
$year = sprintf("%02d", $year % 100);
```

If `EXPR` is omitted, `localtime()` uses the current time (`localtime(time)`).

In scalar context, `localtime()` returns the *ctime* (3) value:

```
$now_string = localtime; # e.g., "Thu Oct 13 04:54:34 1994"
```

This scalar value is **not** locale dependent, see `perllocale`, but instead a Perl builtin. Also see the `Time::Local` module (to convert the second, minutes, hours, ... back to seconds since the stroke of midnight the 1st of January 1970, the value returned by `time()`), and the `strftime` (3) and `mktime` (3) functions available via the `POSIX` module. To get somewhat similar but locale dependent date strings, set up your locale environment variables appropriately (please see `perllocale`) and try for example:

```
use POSIX qw(strftime);
$now_string = strftime "%a %b %e %H:%M:%S %Y", localtime;
```

Note that the `%a` and `%b`, the short forms of the day of the week and the month of the year, may not necessarily be three characters wide.

lock *THING*

This function places an advisory lock on a shared variable, or referenced object contained in *THING* until the lock goes out of scope.

lock() is a “weak keyword” : this means that if you’ve defined a function by this name (before any calls to it), that function will be called instead. (However, if you’ve said `use threads`, *lock()* is always a keyword.) See `threads`.

log *EXPR*

log Returns the natural logarithm (base *e*) of *EXPR*. If *EXPR* is omitted, returns `log` of `$_`. To get the log of another base, use basic algebra: The base-*N* log of a number is equal to the natural log of that number divided by the natural log of *N*. For example:

```
sub log10 {
    my $n = shift;
    return log($n)/log(10);
}
```

See also “`exp`” for the inverse operation.

lstat *EXPR*

lstat Does the same thing as the `stat` function (including setting the special `_` filehandle) but stats a symbolic link instead of the file the symbolic link points to. If symbolic links are unimplemented on your system, a normal `stat` is done. For much more detailed information, please see the documentation for “`stat`”.

If *EXPR* is omitted, stats `$_`.

m// The match operator. See `perlop`.

map *BLOCK LIST***map** *EXPR,LIST*

Evaluates the *BLOCK* or *EXPR* for each element of *LIST* (locally setting `$_` to each element) and returns the list value composed of the results of each such evaluation. In scalar context, returns the total number of elements so generated. Evaluates *BLOCK* or *EXPR* in list context, so each element of *LIST* may produce zero, one, or more elements in the returned value.

```
@chars = map(chr, @nums);
```

translates a list of numbers to the corresponding characters. And

```
%hash = map { getkey($_) => $_ } @array;
```

is just a funny way to write

```
%hash = ();
foreach $_ (@array) {
    $hash{getkey($_)} = $_;
}
```

Note that `$_` is an alias to the list value, so it can be used to modify the elements of the *LIST*. While this is useful and supported, it can cause bizarre results if the elements of *LIST* are not variables. Using a regular `foreach` loop for this purpose would be clearer in most cases. See also “`grep`” for an array composed of those items of the original list for which the *BLOCK* or *EXPR* evaluates to true.

`{` starts both hash references and blocks, so `map { . . . }` could be either the start of `map BLOCK LIST` or `map EXPR, LIST`. Because perl doesn’t look ahead for the closing `}` it has to take a guess at which it’s dealing with based what it finds just after the `{`. Usually it gets it right, but if it doesn’t it won’t realize something is wrong until it gets to the `}` and encounters the missing (or unexpected) comma. The syntax error will be reported close to the `}` but you’ll need to change something near the `{` such as using a unary `+` to give perl some help:

```

%hash = map { "\L$_", 1 } @array # perl guesses EXPR. wrong
%hash = map { +"\L$_", 1 } @array # perl guesses BLOCK. right
%hash = map { ("L$_", 1) } @array # this also works
%hash = map { lc($_), 1 } @array # as does this.
%hash = map +( lc($_), 1 ), @array # this is EXPR and works!

%hash = map ( lc($_), 1 ), @array # evaluates to (1, @array)

```

or to force an anon hash constructor use +{

```
@hashes = map +{ lc($_), 1 }, @array # EXPR, so needs , at end
```

and you get list of anonymous hashes each with only 1 entry.

mkdir FILENAME, MASK

mkdir FILENAME

Creates the directory specified by FILENAME, with permissions specified by MASK (as modified by `umask`). If it succeeds it returns true, otherwise it returns false and sets \$! (errno). If omitted, MASK defaults to 0777.

In general, it is better to create directories with permissive MASK, and let the user modify that with their `umask`, than it is to supply a restrictive MASK and give the user no way to be more permissive. The exceptions to this rule are when the file or directory should be kept private (mail files, for instance). The *perlfunc*(1) entry on `umask` discusses the choice of MASK in more detail.

Note that according to the POSIX 1003.1-1996 the FILENAME may have any number of trailing slashes. Some operating and filesystems do not get this right, so Perl automatically removes all trailing slashes to keep everyone happy.

msgctl ID, CMD, ARG

Calls the System V IPC function *msgctl*(2). You'll probably have to say

```
use IPC::SysV;
```

first to get the correct constant definitions. If CMD is `IPC_STAT`, then ARG must be a variable which will hold the returned `msgid_ds` structure. Returns like `ioctl`: the undefined value for error, "0 but true" for zero, or the actual return value otherwise. See also "SysV IPC" in *perlipc*, `IPC::SysV`, and `IPC::Semaphore` documentation.

msgget KEY, FLAGS

Calls the System V IPC function *msgget*(2). Returns the message queue id, or the undefined value if there is an error. See also "SysV IPC" in *perlipc* and `IPC::SysV` and `IPC::Msg` documentation.

msgrcv ID, VAR, SIZE, TYPE, FLAGS

Calls the System V IPC function *msgrcv* to receive a message from message queue ID into variable VAR with a maximum message size of SIZE. Note that when a message is received, the message type as a native long integer will be the first thing in VAR, followed by the actual message. This packing may be opened with `unpack("l! a*")`. Taints the variable. Returns true if successful, or false if there is an error. See also "SysV IPC" in *perlipc*, `IPC::SysV`, and `IPC::SysV::Msg` documentation.

msgsnd ID, MSG, FLAGS

Calls the System V IPC function *msgsnd* to send the message MSG to the message queue ID. MSG must begin with the native long integer message type, and be followed by the length of the actual message, and finally the message itself. This kind of packing can be achieved with `pack("l! a*", $type, $message)`. Returns true if successful, or false if there is an error. See also `IPC::SysV` and `IPC::SysV::Msg` documentation.

my EXPR

my TYPE EXPR

my EXPR : ATTRS

my TYPE EXPR : ATTRS

A `my` declares the listed variables to be local (lexically) to the enclosing block, file, or `eval`. If more than one value is listed, the list must be placed in parentheses.

The exact semantics and interface of `TYPE` and `ATTRS` are still evolving. `TYPE` is currently bound to the use of `fields` pragma, and attributes are handled using the `attributes` pragma, or starting from Perl 5.8.0 also via the `Attribute::Handlers` module. See “Private Variables via `my()`” in `perlsub` for details, and `fields`, `attributes`, and `Attribute::Handlers`.

`next LABEL`

`next` The `next` command is like the `continue` statement in C; it starts the next iteration of the loop:

```
LINE: while (<STDIN>) {
    next LINE if /^#/;      # discard comments
    #...
}
```

Note that if there were a `continue` block on the above, it would get executed even on discarded lines. If the `LABEL` is omitted, the command refers to the innermost enclosing loop.

`next` cannot be used to exit a block which returns a value such as `eval { }`, `sub { }` or `do { }`, and should not be used to exit a `grep()` or `map()` operation.

Note that a block by itself is semantically identical to a loop that executes once. Thus `next` will exit such a block early.

See also “`continue`” for an illustration of how `last`, `next`, and `redo` work.

`no Module VERSION LIST`

`no Module VERSION`

`no Module LIST`

`no Module`

See the “`use`” function, which `no` is the opposite of.

`oct EXPR`

`oct` Interprets `EXPR` as an octal string and returns the corresponding value. (If `EXPR` happens to start off with `0x`, interprets it as a hex string. If `EXPR` starts off with `0b`, it is interpreted as a binary string. Leading whitespace is ignored in all three cases.) The following will handle decimal, binary, octal, and hex in the standard Perl or C notation:

```
$val = oct($val) if $val =~ /^0/;
```

If `EXPR` is omitted, uses `$_`. To go the other way (produce a number in octal), use `sprintf()` or `printf()`:

```
$perms = (stat("filename"))[2] & 07777;
$oct_perms = sprintf "%lo", $perms;
```

The `oct()` function is commonly used when a string such as `644` needs to be converted into a file mode, for example. (Although perl will automatically convert strings into numbers as needed, this automatic conversion assumes base 10.)

`open FILEHANDLE,EXPR`

`open FILEHANDLE,MODE,EXPR`

`open FILEHANDLE,MODE,EXPR,LIST`

`open FILEHANDLE,MODE,REFERENCE`

`open FILEHANDLE`

Opens the file whose filename is given by `EXPR`, and associates it with `FILEHANDLE`.

(The following is a comprehensive reference to `open()`: for a gentler introduction you may consider `perlopentut`.)

If `FILEHANDLE` is an undefined lexical (`my`) variable the variable is assigned a reference to a new anonymous filehandle, otherwise if `FILEHANDLE` is an expression, its value is used as the name of the real filehandle wanted. (This is considered a symbolic reference, so use `strict 'refs'` should *not* be in effect.)

If `EXPR` is omitted, the scalar variable of the same name as the `FILEHANDLE` contains the filename. (Note that lexical variables—those declared with `my`—will not work for this purpose; so if you’re using `my`, specify `EXPR` in your call to `open`.)

If three or more arguments are specified then the mode of opening and the file name are separate.

If MODE is '`<`' or nothing, the file is opened for input. If MODE is '`>`', the file is truncated and opened for output, being created if necessary. If MODE is '`>>`', the file is opened for appending, again being created if necessary.

You can put a '+' in front of the '`>`' or '`<`' to indicate that you want both read and write access to the file; thus '`+<`' is almost always preferred for read/write updates—the '`+>`' mode would clobber the file first. You can't usually use either read-write mode for updating textfiles, since they have variable length records. See the `-i` switch in `perlrun` for a better approach. The file is created with permissions of 0666 modified by the process' `umask` value.

These various prefixes correspond to the *fopen*(3) modes of '`r`', '`r+`', '`w`', '`w+`', '`a`', and '`a+`'.

In the 2-arguments (and 1-argument) form of the call the mode and filename should be concatenated (in this order), possibly separated by spaces. It is possible to omit the mode in these forms if the mode is '`<`'.

If the filename begins with '`|`', the filename is interpreted as a command to which output is to be piped, and if the filename ends with a '`|`', the filename is interpreted as a command which pipes output to us. See “Using *open()* for IPC” in `perlipc` for more examples of this. (You are not allowed to `open` to a command that pipes both in *and* out, but see `IPC::Open2`, `IPC::Open3`, and “Bidirectional Communication with Another Process” in `perlipc` for alternatives.)

For three or more arguments if MODE is '`|-`', the filename is interpreted as a command to which output is to be piped, and if MODE is '`-|`', the filename is interpreted as a command which pipes output to us. In the 2-arguments (and 1-argument) form one should replace dash ('`-`') with the command. See “Using *open()* for IPC” in `perlipc` for more examples of this. (You are not allowed to `open` to a command that pipes both in *and* out, but see `IPC::Open2`, `IPC::Open3`, and “Bidirectional Communication” in `perlipc` for alternatives.)

In the three-or-more argument form of pipe opens, if LIST is specified (extra arguments after the command name) then LIST becomes arguments to the command invoked if the platform supports it. The meaning of `open` with more than three arguments for non-pipe modes is not yet specified. Experimental “layers” may give extra LIST arguments meaning.

In the 2-arguments (and 1-argument) form opening '`-`' opens STDIN and opening '`>-`' opens STDOUT.

You may use the three-argument form of `open` to specify IO “layers” (sometimes also referred to as “disciplines”) to be applied to the handle that affect how the input and output are processed (see `open` and `PerlIO` for more details). For example

```
open(FH, "<:utf8", "file")
```

will open the UTF-8 encoded file containing Unicode characters, see `perluniintro`. (Note that if layers are specified in the three-arg form then default layers set by the `open` pragma are ignored.)

`Open` returns nonzero upon success, the undefined value otherwise. If the `open` involved a pipe, the return value happens to be the pid of the subprocess.

If you're running Perl on a system that distinguishes between text files and binary files, then you should check out “binmode” for tips for dealing with this. The key distinction between systems that need `binmode` and those that don't is their text file formats. Systems like Unix, Mac OS, and Plan 9, which delimit lines with a single character, and which encode that character in C as "`\n`", do not need `binmode`. The rest need it.

When opening a file, it's usually a bad idea to continue normal execution if the request failed, so `open` is frequently used in connection with `die`. Even if `die` won't do what you want (say, in a CGI script, where you want to make a nicely formatted error message (but there are modules that can help with that problem)) you should always check the return value from opening a file. The infrequent exception is when working with an unopened filehandle is actually what you want to do.

As a special case the 3 arg form with a read/write mode and the third argument being `undef`:

```
open(TMP, "+>", undef) or die ...
```

opens a filehandle to an anonymous temporary file.

File handles can be opened to “in memory” files held in Perl scalars via:

```
open($fh, '>', \$variable) || ..
```

Though if you try to re-open STDOUT or STDERR as an “in memory” file, you have to close it first:

```
close STDOUT;
open STDOUT, '>', \$variable or die "Can't open STDOUT: $!";
```

Examples:

```
$ARTICLE = 100;
open ARTICLE or die "Can't find article $ARTICLE: $!\n";
while (<ARTICLE>) {...

open(LOG, '>>/usr/spool/news/twitlog');      # (log is reserved)
# if the open fails, output is discarded

open(DBASE, '+<', 'dbase.mine')              # open for update
or die "Can't open 'dbase.mine' for update: $!";

open(DBASE, '+<dbase.mine')                  # ditto
or die "Can't open 'dbase.mine' for update: $!";

open(ARTICLE, '-|', "caesar <$article")      # decrypt article
or die "Can't start caesar: $!";

open(ARTICLE, "caesar <$article |")          # ditto
or die "Can't start caesar: $!";

open(EXTRACT, "|sort >/tmp/Tmp$$")           # $$ is our process id
or die "Can't start sort: $!";

# in memory files
open(MEMORY, '>', \$var)
or die "Can't open memory file: $!";
print MEMORY "foo!\n";                       # output will end up in $var

# process argument list of files along with any includes
foreach $file (@ARGV) {
    process($file, 'fh00');
}

sub process {
    my($filename, $input) = @_;
    $input++;                                # this is a string increment
    unless (open($input, $filename)) {
        print STDERR "Can't open $filename: $!\n";
        return;
    }

    local $_;
    while (<$input>) {                       # note use of indirection
        if (/^#include "(.*)"/) {
            process($1, $input);
            next;
        }
        #...                                  # whatever
    }
}
}
```

You may also, in the Bourne shell tradition, specify an EXPR beginning with '>&', in which case

the rest of the string is interpreted as the name of a filehandle (or file descriptor, if numeric) to be duped and opened. You may use `&` after `>`, `>>`, `<`, `>+`, `>>+`, and `<+`. The mode you specify should match the mode of the original filehandle. (Duping a filehandle does not take into account any existing contents of IO buffers.) If you use the 3 arg form then you can pass either a number, the name of a filehandle or the normal “reference to a glob”.

Here is a script that saves, redirects, and restores `STDOUT` and `STDERR` using various methods:

```
#!/usr/bin/perl
open my $oldout, ">&STDOUT"      or die "Can't dup STDOUT: $!";
open OLDERR,      ">&", \*STDERR or die "Can't dup STDERR: $!";

open STDOUT, '>', "foo.out" or die "Can't redirect STDOUT: $!";
open STDERR, ">&STDOUT"      or die "Can't dup STDOUT: $!";

select STDERR; $| = 1;      # make unbuffered
select STDOUT; $| = 1;     # make unbuffered

print STDOUT "stdout 1\n"; # this works for
print STDERR "stderr 1\n"; # subprocesses too

close STDOUT;
close STDERR;

open STDOUT, ">&", $oldout or die "Can't dup \$oldout: $!";
open STDERR, ">&OLDERR"    or die "Can't dup OLDERR: $!";

print STDOUT "stdout 2\n";
print STDERR "stderr 2\n";
```

If you specify `'<&=N'`, where `N` is a number, then Perl will do an equivalent of C's `fdopen` of that file descriptor; this is more parsimonious of file descriptors. For example:

```
open(FILEHANDLE, "<&=$fd")
```

or

```
open(FILEHANDLE, "<&=", $fd)
```

Note that if Perl is using the standard C libraries' `fdopen()` then on many UNIX systems, `fdopen()` is known to fail when file descriptors exceed a certain value, typically 255. If you need more file descriptors than that, consider rebuilding Perl to use the `PerlIO`.

You can see whether Perl has been compiled with `PerlIO` or not by running `perl -V` and looking for `useperlio=` line. If `useperlio` is `define`, you have `PerlIO`, otherwise you don't.

If you open a pipe on the command `'-'`, i.e., either `'|-'` or `'-|'` with 2-arguments (or 1-argument) form of `open()`, then there is an implicit fork done, and the return value of `open` is the pid of the child within the parent process, and 0 within the child process. (Use `defined($pid)` to determine whether the open was successful.) The filehandle behaves normally for the parent, but i/o to that filehandle is piped from/to the `STDOUT/STDIN` of the child process. In the child process the filehandle isn't opened—i/o happens from/to the new `STDOUT` or `STDIN`. Typically this is used like the normal piped open when you want to exercise more control over just how the pipe command gets executed, such as when you are running `setuid`, and don't want to have to scan shell commands for metacharacters. The following triples are more or less equivalent:

```
open(FOO, "|tr '[a-z]' '[A-Z]'");
open(FOO, '|-', "tr '[a-z]' '[A-Z]'");
open(FOO, '|-') || exec 'tr', '[a-z]', '[A-Z]';
open(FOO, '|-', "tr", '[a-z]', '[A-Z]');
```

```

open(FOO, "cat -n '$file'|");
open(FOO, '-|', "cat -n '$file'");
open(FOO, '-|') || exec 'cat', '-n', $file;
open(FOO, '-|', "cat", '-n', $file);

```

The last example in each block shows the pipe as “list form”, which is not yet supported on all platforms. A good rule of thumb is that if your platform has true `fork()` (in other words, if your platform is UNIX) you can use the list form.

See “Safe Pipe Opens” in `perlipc` for more examples of this.

Beginning with v5.6.0, Perl will attempt to flush all files opened for output before any operation that may do a fork, but this may not be supported on some platforms (see `perlport`). To be safe, you may need to set `$|` (`$AUTOFLUSH` in English) or call the `autoflush()` method of `IO::Handle` on any open handles.

On systems that support a close-on-exec flag on files, the flag will be set for the newly opened file descriptor as determined by the value of `$F`. See “`$F`” in `perlvar`.

Closing any piped filehandle causes the parent process to wait for the child to finish, and returns the status value in `$?`.

The filename passed to 2–argument (or 1–argument) form of `open()` will have leading and trailing whitespace deleted, and the normal redirection characters honored. This property, known as “magic open”, can often be used to good effect. A user could specify a filename of “`rsh cat file |`”, or you could change certain filenames as needed:

```

$filename =~ s/(.*\.gz)\s*/$1/gzip -dc < $1|/;
open(FH, $filename) or die "Can't open $filename: $!";

```

Use 3–argument form to open a file with arbitrary weird characters in it,

```

open(FOO, '<', $file);

```

otherwise it’s necessary to protect any leading and trailing whitespace:

```

$file =~ s#^\s#\s#;
open(FOO, "< $file\0");

```

(this may not work on some bizarre filesystems). One should conscientiously choose between the *magic* and 3–arguments form of `open()`:

```

open IN, $ARGV[0];

```

will allow the user to specify an argument of the form “`rsh cat file |`”, but will not work on a filename which happens to have a trailing space, while

```

open IN, '<', $ARGV[0];

```

will have exactly the opposite restrictions.

If you want a “real” C `open` (see `open(2)` on your system), then you should use the `sysopen` function, which involves no such magic (but may use subtly different filemodes than Perl `open()`, which is mapped to C `fopen()`). This is another way to protect your filenames from interpretation. For example:

```

use IO::Handle;
sysopen(HANDLE, $path, O_RDWR|O_CREAT|O_EXCL)
    or die "sysopen $path: $!";
$oldfh = select(HANDLE); $| = 1; select($oldfh);
print HANDLE "stuff $$\n";
seek(HANDLE, 0, 0);
print "File contains: ", <HANDLE>;

```

Using the constructor from the `IO::Handle` package (or one of its subclasses, such as `IO::File` or `IO::Socket`), you can generate anonymous filehandles that have the scope of whatever variables hold references to them, and automatically close whenever and however you leave that scope:

```

use IO::File;
#...
sub read_myfile_munged {
    my $ALL = shift;
    my $handle = new IO::File;
    open($handle, "myfile") or die "myfile: $!";
    $first = <$handle>
        or return ();      # Automatically closed here.
    mung $first or die "mung failed";      # Or here.
    return $first, <$handle> if $ALL;      # Or here.
    $first;                # Or here.
}

```

See “seek” for some details about mixing reading and writing.

opendir DIRHANDLE,EXPR

Opens a directory named EXPR for processing by `readdir`, `telldir`, `seekdir`, `rewinddir`, and `closedir`. Returns true if successful. DIRHANDLES have their own namespace separate from FILEHANDLES.

ord EXPR

Returns the numeric (the native 8-bit encoding, like ASCII or EBCDIC, or Unicode) value of the first character of EXPR. If EXPR is omitted, uses \$_.

For the reverse, see “chr”. See `perlunicode` and encoding for more about Unicode.

our EXPR

our EXPR TYPE

our EXPR : ATTRS

our TYPE EXPR : ATTRS

An `our` declares the listed variables to be valid globals within the enclosing block, file, or `eval`. That is, it has the same scoping rules as a “my” declaration, but does not create a local variable. If more than one value is listed, the list must be placed in parentheses. The `our` declaration has no semantic effect unless “use strict vars” is in effect, in which case it lets you use the declared global variable without qualifying it with a package name. (But only within the lexical scope of the `our` declaration. In this it differs from “use vars”, which is package scoped.)

An `our` declaration declares a global variable that will be visible across its entire lexical scope, even across package boundaries. The package in which the variable is entered is determined at the point of the declaration, not at the point of use. This means the following behavior holds:

```

package Foo;
our $bar;          # declares $Foo::bar for rest of lexical scope
$bar = 20;

package Bar;
print $bar;       # prints 20

```

Multiple `our` declarations in the same lexical scope are allowed if they are in different packages. If they happened to be in the same package, Perl will emit warnings if you have asked for them.

```

use warnings;
package Foo;
our $bar;          # declares $Foo::bar for rest of lexical scope
$bar = 20;

package Bar;
our $bar = 30;     # declares $Bar::bar for rest of lexical scope
print $bar;       # prints 30

our $bar;          # emits warning

```

An `our` declaration may also have a list of attributes associated with it.

The exact semantics and interface of TYPE and ATTRS are still evolving. TYPE is currently bound to the use of `fields` pragma, and attributes are handled using the `attributes` pragma,

or starting from Perl 5.8.0 also via the `Attribute::Handlers` module. See “Private Variables via `my()`” in `perlsub` for details, and `fields`, `attributes`, and `Attribute::Handlers`.

The only currently recognized `our()` attribute is `unique` which indicates that a single copy of the global is to be used by all interpreters should the program happen to be running in a multi-interpreter environment. (The default behaviour would be for each interpreter to have its own copy of the global.) Examples:

```
our @EXPORT : unique = qw(foo);
our %EXPORT_TAGS : unique = (bar => [qw(aa bb cc)]);
our $VERSION : unique = "1.00";
```

Note that this attribute also has the effect of making the global `readonly` when the first new interpreter is cloned (for example, when the first new thread is created).

Multi-interpreter environments can come to being either through the `fork()` emulation on Windows platforms, or by embedding perl in a multi-threaded application. The `unique` attribute does nothing in all other environments.

`pack TEMPLATE,LIST`

Takes a `LIST` of values and converts it into a string using the rules given by the `TEMPLATE`. The resulting string is the concatenation of the converted values. Typically, each converted value looks like its machine-level representation. For example, on 32-bit machines a converted integer may be represented by a sequence of 4 bytes.

The `TEMPLATE` is a sequence of characters that give the order and type of values, as follows:

```
a  A string with arbitrary binary data, will be null padded.
A  A text (ASCII) string, will be space padded.
Z  A null terminated (ASCIIZ) string, will be null padded.

b  A bit string (ascending bit order inside each byte, like vec()).
B  A bit string (descending bit order inside each byte).
h  A hex string (low nybble first).
H  A hex string (high nybble first).

c  A signed char value.
C  An unsigned char value. Only does bytes. See U for Unicode.

s  A signed short value.
S  An unsigned short value.
   (This 'short' is _exactly_ 16 bits, which may differ from
   what a local C compiler calls 'short'. If you want
   native-length shorts, use the '!' suffix.)

i  A signed integer value.
I  An unsigned integer value.
   (This 'integer' is _at_least_ 32 bits wide. Its exact
   size depends on what a local C compiler calls 'int',
   and may even be larger than the 'long' described in
   the next item.)

l  A signed long value.
L  An unsigned long value.
   (This 'long' is _exactly_ 32 bits, which may differ from
   what a local C compiler calls 'long'. If you want
   native-length longs, use the '!' suffix.)

n  An unsigned short in "network" (big-endian) order.
N  An unsigned long in "network" (big-endian) order.
v  An unsigned short in "VAX" (little-endian) order.
V  An unsigned long in "VAX" (little-endian) order.
   (These 'shorts' and 'longs' are _exactly_ 16 bits and
   _exactly_ 32 bits, respectively.)
```

- q A signed quad (64-bit) value.
- Q An unsigned quad value.
(Quads are available only if your system supports 64-bit integer values `_and_` if Perl has been compiled to support those. Causes a fatal error otherwise.)
- j A signed integer value (a Perl internal integer, IV).
- J An unsigned integer value (a Perl internal unsigned integer, UV).
- f A single-precision float in the native format.
- d A double-precision float in the native format.
- F A floating point value in the native native format (a Perl internal floating point value, NV).
- D A long double-precision float in the native format.
(Long doubles are available only if your system supports long double values `_and_` if Perl has been compiled to support those. Causes a fatal error otherwise.)
- p A pointer to a null-terminated string.
- P A pointer to a structure (fixed-length string).
- u A uuencoded string.
- U A Unicode character number. Encodes to UTF-8 internally (or UTF-EBCDIC in EBCDIC platforms).
- w A BER compressed integer. Its bytes represent an unsigned integer in base 128, most significant digit first, with as few digits as possible. Bit eight (the high bit) is set on each byte except the last.
- x A null byte.
- X Back up a byte.
- @ Null fill to absolute position.
- (Start of a `()`-group.

The following rules apply:

- Each letter may optionally be followed by a number giving a repeat count. With all types except `a`, `A`, `Z`, `b`, `B`, `h`, `H`, `@`, `x`, `X` and `P` the pack function will gobble up that many values from the LIST. A `*` for the repeat count means to use however many items are left, except for `@`, `x`, `X`, where it is equivalent to 0, and `u`, where it is equivalent to 1 (or 45, what is the same). A numeric repeat count may optionally be enclosed in brackets, as in `pack 'C[80]'`, `@arr`.

One can replace the numeric repeat count by a template enclosed in brackets; then the packed length of this template in bytes is used as a count. For example, `x[L]` skips a long (it skips the number of bytes in a long); the template `$t X[$t] $t` `unpack()`s twice what `$t` unpacks. If the template in brackets contains alignment commands (such as `x![d]`), its packed length is calculated as if the start of the template has the maximal possible alignment.

When used with `Z`, `*` results in the addition of a trailing null byte (so the packed result will be one longer than the byte length of the item).

The repeat count for `u` is interpreted as the maximal number of bytes to encode per line of output, with 0 and 1 replaced by 45.

- The `a`, `A`, and `Z` types gobble just one value, but pack it as a string of length count, padding with nulls or spaces as necessary. When unpacking, `A` strips trailing spaces and nulls, `Z` strips everything after the first null, and `a` returns data verbatim. When packing, `a`, and `Z` are equivalent.

If the value-to-pack is too long, it is truncated. If too long and an explicit count is provided, `Z` packs only `$count-1` bytes, followed by a null byte. Thus `Z` always packs a trailing null byte under all circumstances.

- Likewise, the `b` and `B` fields pack a string that many bits long. Each byte of the input field of `pack()` generates 1 bit of the result. Each result bit is based on the least-significant bit of the corresponding input byte, i.e., on `ord($byte)%2`. In particular, bytes `"0"` and `"1"` generate bits 0 and 1, as do bytes `"\0"` and `"\1"`.

Starting from the beginning of the input string of `pack()`, each 8-tuple of bytes is converted to 1 byte of output. With format `b` the first byte of the 8-tuple determines the least-significant bit of a byte, and with format `B` it determines the most-significant bit of a byte.

If the length of the input string is not exactly divisible by 8, the remainder is packed as if the input string were padded by null bytes at the end. Similarly, during `unpack()`ing the “extra” bits are ignored.

If the input string of `pack()` is longer than needed, extra bytes are ignored. A `*` for the repeat count of `pack()` means to use all the bytes of the input field. On `unpack()`ing the bits are converted to a string of `"0"`s and `"1"`s.

- The `h` and `H` fields pack a string that many nybbles (4-bit groups, representable as hexadecimal digits, 0–9a–f) long.

Each byte of the input field of `pack()` generates 4 bits of the result. For non-alphabetical bytes the result is based on the 4 least-significant bits of the input byte, i.e., on `ord($byte)%16`. In particular, bytes `"0"` and `"1"` generate nybbles 0 and 1, as do bytes `"\0"` and `"\1"`. For bytes `"a".."f"` and `"A".."F"` the result is compatible with the usual hexadecimal digits, so that `"a"` and `"A"` both generate the nybble `0xa==10`. The result for bytes `"g".."z"` and `"G".."Z"` is not well-defined.

Starting from the beginning of the input string of `pack()`, each pair of bytes is converted to 1 byte of output. With format `h` the first byte of the pair determines the least-significant nybble of the output byte, and with format `H` it determines the most-significant nybble.

If the length of the input string is not even, it behaves as if padded by a null byte at the end. Similarly, during `unpack()`ing the “extra” nybbles are ignored.

If the input string of `pack()` is longer than needed, extra bytes are ignored. A `*` for the repeat count of `pack()` means to use all the bytes of the input field. On `unpack()`ing the bits are converted to a string of hexadecimal digits.

- The `p` type packs a pointer to a null-terminated string. You are responsible for ensuring the string is not a temporary value (which can potentially get deallocated before you get around to using the packed result). The `P` type packs a pointer to a structure of the size indicated by the length. A `NULL` pointer is created if the corresponding value for `p` or `P` is `undef`, similarly for `unpack()`.
- The `/` template character allows packing and unpacking of strings where the packed structure contains a byte count followed by the string itself. You write *length-item/string-item*.

The *length-item* can be any `pack` template letter, and describes how the length value is packed. The ones likely to be of most use are integer-packing ones like `n` (for Java strings), `w` (for ASN.1 or SNMP) and `N` (for Sun XDR).

The *string-item* must, at present, be `"A*"`, `"a*"` or `"Z*"`. For `unpack` the length of the string is obtained from the *length-item*, but if you put in the `'*'` it will be ignored.

```
unpack 'C/a', "\04Gurusamy";           gives 'Guru'
unpack 'a3/A* A*', '007 Bond J ';      gives (' Bond', 'J')
pack 'n/a* w/a*', 'hello, ', 'world';  gives "\000\006hello,\005wor
```

The *length-item* is not returned explicitly from `unpack`.

Adding a count to the *length-item* letter is unlikely to do anything useful, unless that letter is `A`, `a` or `Z`. Packing with a *length-item* of `a` or `Z` may introduce `"\000"`

characters, which Perl does not regard as legal in numeric strings.

- The integer types `s`, `S`, `l`, and `L` may be immediately followed by a `!` suffix to signify native shorts or longs—as you can see from above for example a bare `l` does mean exactly 32 bits, the native `long` (as seen by the local C compiler) may be larger. This is an issue mainly in 64-bit platforms. You can see whether using `!` makes any difference by

```
print length(pack("s")), " ", length(pack("s!")), "\n";
print length(pack("l")), " ", length(pack("l!")), "\n";
```

`i!` and `I!` also work but only because of completeness; they are identical to `i` and `I`.

The actual sizes (in bytes) of native shorts, ints, longs, and long longs on the platform where Perl was built are also available via `Config`:

```
use Config;
print $Config{shortsize}, "\n";
print $Config{intsize}, "\n";
print $Config{longsize}, "\n";
print $Config{longlongsize}, "\n";
```

(The `$Config{longlongsize}` will be `undef` if your system does not support long longs.)

- The integer formats `s`, `S`, `i`, `I`, `l`, `L`, `j`, and `J` are inherently non-portable between processors and operating systems because they obey the native byteorder and endianness. For example a 4-byte integer `0x12345678` (305419896 decimal) would be ordered natively (arranged in and handled by the CPU registers) into bytes as

```
0x12 0x34 0x56 0x78      # big-endian
0x78 0x56 0x34 0x12      # little-endian
```

Basically, the Intel and VAX CPUs are little-endian, while everybody else, for example Motorola m68k/88k, PPC, Sparc, HP PA, Power, and Cray are big-endian. Alpha and MIPS can be either: Digital/Compaq used/uses them in little-endian mode; SGI/Cray uses them in big-endian mode.

The names ‘big-endian’ and ‘little-endian’ are comic references to the classic “Gulliver’s Travels” (via the paper “On Holy Wars and a Plea for Peace” by Danny Cohen, USC/ISI IEN 137, April 1, 1980) and the egg-eating habits of the Lilliputians.

Some systems may have even weirder byte orders such as

```
0x56 0x78 0x12 0x34
0x34 0x12 0x78 0x56
```

You can see your system’s preference with

```
print join(" ", map { sprintf "%#02x", $_ }
            unpack("C*", pack("L", 0x12345678))), "\n";
```

The byteorder on the platform where Perl was built is also available via `Config`:

```
use Config;
print $Config{byteorder}, "\n";
```

Byteorders ‘1234’ and ‘12345678’ are little-endian, ‘4321’ and ‘87654321’ are big-endian.

If you want portable packed integers use the formats `n`, `N`, `v`, and `V`, their byte endianness and size are known. See also `perlport`.

- Real numbers (floats and doubles) are in the native machine format only; due to the multiplicity of floating formats around, and the lack of a standard “network” representation, no facility for interchange has been made. This means that packed floating point data written on one machine may not be readable on another – even if both use IEEE floating point arithmetic (as the endianness of the memory

representation is not part of the IEEE spec). See also `perlport`.

Note that Perl uses doubles internally for all numeric calculation, and converting from double into float and thence back to double again will lose precision (i.e., `unpack("f", pack("f", $foo))` will not in general equal `$foo`).

- If the pattern begins with a `U`, the resulting string will be treated as Unicode-encoded. You can force UTF8 encoding on in a string with an initial `U0`, and the bytes that follow will be interpreted as Unicode characters. If you don't want this to happen, you can begin your pattern with `C0` (or anything else) to force Perl not to UTF8 encode your string, and then follow this with a `U*` somewhere in your pattern.
- You must yourself do any alignment or padding by inserting for example enough 'x'es while packing. There is no way to `pack()` and `unpack()` could know where the bytes are going to or coming from. Therefore `pack` (and `unpack`) handle their output and input as flat sequences of bytes.
- A `()`-group is a sub-TEMPLATE enclosed in parentheses. A group may take a repeat count, both as postfix, and via the `/` template character.
- `x` and `X` accept `!` modifier. In this case they act as alignment commands: they jump forward/back to the closest position aligned at a multiple of count bytes. For example, to `pack()` or `unpack()` C's `struct {char c; double d; char cc[2]}` one may need to use the template `C x![d] d C[2]`; this assumes that doubles must be aligned on the double's size.

For alignment commands count of 0 is equivalent to count of 1; both result in no-ops.

- A comment in a TEMPLATE starts with `#` and goes to the end of line.
- If TEMPLATE requires more arguments to `pack()` than actually given, `pack()` assumes additional "" arguments. If TEMPLATE requires less arguments to `pack()` than actually given, extra arguments are ignored.

Examples:

```
$foo = pack("CCCC", 65, 66, 67, 68);
# foo eq "ABCD"
$foo = pack("C4", 65, 66, 67, 68);
# same thing
$foo = pack("U4", 0x24b6, 0x24b7, 0x24b8, 0x24b9);
# same thing with Unicode circled letters

$foo = pack("ccxxcc", 65, 66, 67, 68);
# foo eq "AB\0\0CD"

# note: the above examples featuring "C" and "c" are true
# only on ASCII and ASCII-derived systems such as ISO Latin 1
# and UTF-8. In EBCDIC the first example would be
# $foo = pack("CCCC", 193, 194, 195, 196);

$foo = pack("s2", 1, 2);
# "\1\0\2\0" on little-endian
# "\0\1\0\2" on big-endian

$foo = pack("a4", "abcd", "x", "y", "z");
# "abcd"

$foo = pack("aaaa", "abcd", "x", "y", "z");
# "axyz"

$foo = pack("a14", "abcdefg");
# "abcdefg\0\0\0\0\0\0\0\0"

$foo = pack("i9pl", gmtime);
# a real struct tm (on my system anyway)
```

```

$tmp_template = "Z8 Z8 Z16 L";
$tmp = pack($tmp_template, @tmp1);
# a struct utmp (BSDish)

@tmp2 = unpack($tmp_template, $tmp);
# "@tmp1" eq "@tmp2"

sub bintodec {
    unpack("N", pack("B32", substr("0" x 32 . shift, -32)));
}

$foo = pack('sx2l', 12, 34);
# short 12, two zero bytes padding, long 34
$bar = pack('s@4l', 12, 34);
# short 12, zero fill to position 4, long 34
# $foo eq $bar

```

The same template may generally also be used in *unpack()*.

package NAMESPACE

package Declares the compilation unit as being in the given namespace. The scope of the package declaration is from the declaration itself through the end of the enclosing block, file, or eval (the same as the *my* operator). All further unqualified dynamic identifiers will be in this namespace. A package statement affects only dynamic variables—including those you've used *local* on—but *not* lexical variables, which are created with *my*. Typically it would be the first declaration in a file to be included by the *require* or *use* operator. You can switch into a package in more than one place; it merely influences which symbol table is used by the compiler for the rest of that block. You can refer to variables and filehandles in other packages by prefixing the identifier with the package name and a double colon: *\$Package::Variable*. If the package name is null, the main package is assumed. That is, *\$::sail* is equivalent to *\$main::sail* (as well as to *\$main'sail*, still seen in older code).

If *NAMESPACE* is omitted, then there is no current package, and all identifiers must be fully qualified or lexicals. However, you are strongly advised not to make use of this feature. Its use can cause unexpected behaviour, even crashing some versions of Perl. It is deprecated, and will be removed from a future release.

See “Packages” in *perlmod* for more information about packages, modules, and classes. See *perlsub* for other scoping issues.

pipe READHANDLE,WRITEHANDLE

Opens a pair of connected pipes like the corresponding system call. Note that if you set up a loop of piped processes, deadlock can occur unless you are very careful. In addition, note that Perl's pipes use IO buffering, so you may need to set *\$|* to flush your *WRITEHANDLE* after each command, depending on the application.

See *IPC::Open2*, *IPC::Open3*, and “Bidirectional Communication” in *perlipc* for examples of such things.

On systems that support a close-on-exec flag on files, the flag will be set for the newly opened file descriptors as determined by the value of *\$^F*. See “*\$^F*” in *perlvar*.

pop ARRAY

pop Pops and returns the last value of the array, shortening the array by one element. Has an effect similar to

```
$ARRAY[ $#ARRAY-- ]
```

If there are no elements in the array, returns the undefined value (although this may happen at other times as well). If *ARRAY* is omitted, pops the *@ARGV* array in the main program, and the *@_* array in subroutines, just like *shift*.

pos SCALAR

pos Returns the offset of where the last *m//g* search left off for the variable in question (*\$_* is used when the variable is not specified). May be modified to change that offset. Such modification will also influence the *\G* zero-width assertion in regular expressions. See *perlre* and *perllop*.

print FILEHANDLE LIST

print LIST

print Prints a string or a list of strings. Returns true if successful. FILEHANDLE may be a scalar variable name, in which case the variable contains the name of or a reference to the filehandle, thus introducing one level of indirection. (NOTE: If FILEHANDLE is a variable and the next token is a term, it may be misinterpreted as an operator unless you interpose a + or put parentheses around the arguments.) If FILEHANDLE is omitted, prints by default to standard output (or to the last selected output channel — see “select”). If LIST is also omitted, prints \$_ to the currently selected output channel. To set the default output channel to something other than STDOUT use the select operation. The current value of \$, (if any) is printed between each LIST item. The current value of \$\ (if any) is printed after the entire LIST has been printed. Because print takes a LIST, anything in the LIST is evaluated in list context, and any subroutine that you call will have one or more of its expressions evaluated in list context. Also be careful not to follow the print keyword with a left parenthesis unless you want the corresponding right parenthesis to terminate the arguments to the print — interpose a + or put parentheses around all the arguments.

Note that if you’re storing FILEHANDLES in an array or other expression, you will have to use a block returning its value instead:

```
print { $files[$i] } "stuff\n";
print { $OK ? STDOUT : STDERR } "stuff\n";
```

printf FILEHANDLE FORMAT, LIST

printf FORMAT, LIST

Equivalent to print FILEHANDLE sprintf(FORMAT, LIST), except that \$\ (the output record separator) is not appended. The first argument of the list will be interpreted as the printf format. See sprintf for an explanation of the format argument. If use locale is in effect, the character used for the decimal point in formatted real numbers is affected by the LC_NUMERIC locale. See perllocale.

Don’t fall into the trap of using a printf when a simple print would do. The print is more efficient and less error prone.

prototype FUNCTION

Returns the prototype of a function as a string (or undef if the function has no prototype). FUNCTION is a reference to, or the name of, the function whose prototype you want to retrieve.

If FUNCTION is a string starting with CORE::, the rest is taken as a name for Perl builtin. If the builtin is not *overridable* (such as qw//) or its arguments cannot be expressed by a prototype (such as system) returns undef because the builtin does not really behave like a Perl function. Otherwise, the string describing the equivalent prototype is returned.

push ARRAY,LIST

Treats ARRAY as a stack, and pushes the values of LIST onto the end of ARRAY. The length of ARRAY increases by the length of LIST. Has the same effect as

```
for $value (LIST) {
    $ARRAY[++$#ARRAY] = $value;
}
```

but is more efficient. Returns the new number of elements in the array.

q/STRING/

qq/STRING/

qr/STRING/

qx/STRING/

qw/STRING/

Generalized quotes. See “Regex Quote-Like Operators” in perlop.

quotemeta EXPR

quotemeta

Returns the value of EXPR with all non-“word” characters backslashed. (That is, all characters not matching /[A-Za-z_0-9]/ will be preceded by a backslash in the returned string, regardless of any locale settings.) This is the internal function implementing the \Q escape in double-quoted strings.

If EXPR is omitted, uses \$_.

rand EXPR

rand Returns a random fractional number greater than or equal to 0 and less than the value of EXPR. (EXPR should be positive.) If EXPR is omitted, the value 1 is used. Currently EXPR with the value 0 is also special-cased as 1 – this has not been documented before perl 5.8.0 and is subject to change in future versions of perl. Automatically calls `srand` unless `srand` has already been called. See also `srand`.

Apply `int()` to the value returned by `rand()` if you want random integers instead of random fractional numbers. For example,

```
int(rand(10))
```

returns a random integer between 0 and 9, inclusive.

(Note: If your `rand` function consistently returns numbers that are too large or too small, then your version of Perl was probably compiled with the wrong number of `RANDBITS`.)

read FILEHANDLE,SCALAR,LENGTH,OFFSET

read FILEHANDLE,SCALAR,LENGTH

Attempts to read `LENGTH` *characters* of data into variable `SCALAR` from the specified `FILEHANDLE`. Returns the number of characters actually read, 0 at end of file, or `undef` if there was an error (in the latter case `$!` is also set). `SCALAR` will be grown or shrunk to the length actually read. If `SCALAR` needs growing, the new bytes will be zero bytes. An `OFFSET` may be specified to place the read data into some other place in `SCALAR` than the beginning. The call is actually implemented in terms of either Perl's or system's `fread()` call. To get a true `read(2)` system call, see `sysread`.

Note the *characters*: depending on the status of the filehandle, either (8-bit) bytes or characters are read. By default all filehandles operate on bytes, but for example if the filehandle has been opened with the `:utf8` I/O layer (see “open”, and the `open` pragma, `open`), the I/O will operate on characters, not bytes.

readdir DIRHANDLE

Returns the next directory entry for a directory opened by `opendir`. If used in list context, returns all the rest of the entries in the directory. If there are no more entries, returns an undefined value in scalar context or a null list in list context.

If you're planning to filetest the return values out of a `readdir`, you'd better prepend the directory in question. Otherwise, because we didn't `chdir` there, it would have been testing the wrong file.

```
opendir(DIR, $some_dir) || die "can't opendir $some_dir: $!";
@dots = grep { /^\. / && -f "$some_dir/$_" } readdir(DIR);
closedir DIR;
```

readline EXPR

Reads from the filehandle whose typeglob is contained in EXPR. In scalar context, each call reads and returns the next line, until end-of-file is reached, whereupon the subsequent call returns `undef`. In list context, reads until end-of-file is reached and returns a list of lines. Note that the notion of “line” used here is however you may have defined it with `$/` or `$INPUT_RECORD_SEPARATOR`). See “\$” in `perlvar`.

When `$/` is set to `undef`, when `readline()` is in scalar context (i.e. file slurp mode), and when an empty file is read, it returns ' ' the first time, followed by `undef` subsequently.

This is the internal function implementing the `<EXPR>` operator, but you can use it directly. The `<EXPR>` operator is discussed in more detail in “I/O Operators” in `perlop`.

```
$line = <STDIN>;
$line = readline(*STDIN);           # same thing
```

readlink EXPR

readlink Returns the value of a symbolic link, if symbolic links are implemented. If not, gives a fatal error. If there is some system error, returns the undefined value and sets `$!` (`errno`). If EXPR is omitted, uses \$_.

readpipe EXPR

EXPR is executed as a system command. The collected standard output of the command is returned. In scalar context, it comes back as a single (potentially multi-line) string. In list context, returns a list of lines (however you've defined lines with `$/` or `$INPUT_RECORD_SEPARATOR`). This is the internal function implementing the `qx/EXPR/` operator, but you can use it directly. The `qx/EXPR/` operator is discussed in more detail in “I/O Operators” in `perlop`.

recv SOCKET, SCALAR, LENGTH, FLAGS

Receives a message on a socket. Attempts to receive LENGTH characters of data into variable SCALAR from the specified SOCKET filehandle. SCALAR will be grown or shrunk to the length actually read. Takes the same flags as the system call of the same name. Returns the address of the sender if SOCKET's protocol supports this; returns an empty string otherwise. If there's an error, returns the undefined value. This call is actually implemented in terms of `recvfrom(2)` system call. See “UDP: Message Passing” in `perlipc` for examples.

Note the *characters*: depending on the status of the socket, either (8-bit) bytes or characters are received. By default all sockets operate on bytes, but for example if the socket has been changed using `binmode()` to operate with the `:utf8` I/O layer (see the `open` pragma, `open`), the I/O will operate on characters, not bytes.

redo LABEL

The `redo` command restarts the loop block without evaluating the conditional again. The `continue` block, if any, is not executed. If the LABEL is omitted, the command refers to the innermost enclosing loop. This command is normally used by programs that want to lie to themselves about what was just input:

```
# a simpleminded Pascal comment stripper
# (warning: assumes no { or } in strings)
LINE: while (<STDIN>) {
    while (s|({.*}.*){.*}|$1 |) {}
    s|{.*}| |;
    if (s|{.*}| |) {
        $front = $_;
        while (<STDIN>) {
            if (/}/) { # end of comment?
                s|^\$front\||;
                redo LINE;
            }
        }
    }
}
print;
```

`redo` cannot be used to retry a block which returns a value such as `eval { }`, `sub { }` or `do { }`, and should not be used to exit a `grep()` or `map()` operation.

Note that a block by itself is semantically identical to a loop that executes once. Thus `redo` inside such a block will effectively turn it into a looping construct.

See also “continue” for an illustration of how `last`, `next`, and `redo` work.

ref EXPR

Returns a true value if EXPR is a reference, false otherwise. If EXPR is not specified, `$_` will be used. The value returned depends on the type of thing the reference is a reference to. Builtin types include:

```

SCALAR
ARRAY
HASH
CODE
REF
GLOB
LVALUE

```

If the referenced object has been blessed into a package, then that package name is returned instead. You can think of `ref` as a `typeof` operator.

```

if (ref($r) eq "HASH") {
    print "r is a reference to a hash.\n";
}
unless (ref($r)) {
    print "r is not a reference at all.\n";
}
if (UNIVERSAL::isa($r, "HASH")) { # for subclassing
    print "r is a reference to something that isa hash.\n";
}

```

See also `perlref`.

`rename OLDNAME,NEWNAME`

Changes the name of a file; an existing file `NEWNAME` will be clobbered. Returns true for success, false otherwise.

Behavior of this function varies wildly depending on your system implementation. For example, it will usually not work across file system boundaries, even though the system `mv` command sometimes compensates for this. Other restrictions include whether it works on directories, open files, or pre-existing files. Check `perlport` and either the `rename(2)` manpage or equivalent system documentation for details.

`require VERSION`

`require EXPR`

`require` Demands a version of Perl specified by `VERSION`, or demands some semantics specified by `EXPR` or by `$_` if `EXPR` is not supplied.

`VERSION` may be either a numeric argument such as `5.006`, which will be compared to `$]`, or a literal of the form `v5.6.1`, which will be compared to `^V` (aka `$PERL_VERSION`). A fatal error is produced at run time if `VERSION` is greater than the version of the current Perl interpreter. Compare with “`use`”, which can do a similar check at compile time.

Specifying `VERSION` as a literal of the form `v5.6.1` should generally be avoided, because it leads to misleading error messages under earlier versions of Perl which do not support this syntax. The equivalent numeric version should be used instead.

```

require v5.6.1;      # run time version check
require 5.6.1;      # ditto
require 5.006_001;  # ditto; preferred for backwards compatibility

```

Otherwise, demands that a library file be included if it hasn't already been included. The file is included via the `do-FILE` mechanism, which is essentially just a variety of `eval`. Has semantics similar to the following subroutine:

```

sub require {
    my($filename) = @_;
    return 1 if $INC{$filename};
    my($realfilename,$result);
    ITER: {
        foreach $prefix (@INC) {
            $realfilename = "$prefix/$filename";
            if (-f $realfilename) {
                $INC{$filename} = $realfilename;
                $result = do $realfilename;
                last ITER;
            }
        }
        die "Can't find $filename in \@INC";
    }
    delete $INC{$filename} if $@ || !$result;
    die $@ if $@;
    die "$filename did not return true value" unless $result;
    return $result;
}

```

Note that the file will not be included twice under the same specified name. The file must return true as the last statement to indicate successful execution of any initialization code, so it's customary to end such a file with `1;` unless you're sure it'll return true otherwise. But it's better just to put the `1;`, in case you add more statements.

If `EXPR` is a bareword, the `require` assumes a `.pm` extension and replaces `::` with `/` in the filename for you, to make it easy to load standard modules. This form of loading of modules does not risk altering your namespace.

In other words, if you try this:

```
require Foo::Bar;    # a splendid bareword
```

The `require` function will actually look for the `"Foo/Bar.pm"` file in the directories specified in the `@INC` array.

But if you try this:

```

$class = 'Foo::Bar';
require $class;    # $class is not a bareword
#or
require "Foo::Bar"; # not a bareword because of the "

```

The `require` function will look for the `"Foo::Bar"` file in the `@INC` array and will complain about not finding `"Foo::Bar"` there. In this case you can do:

```
eval "require $class";
```

You can also insert hooks into the import facility, by putting directly Perl code into the `@INC` array. There are three forms of hooks: subroutine references, array references and blessed objects.

Subroutine references are the simplest case. When the inclusion system walks through `@INC` and encounters a subroutine, this subroutine gets called with two parameters, the first being a reference to itself, and the second the name of the file to be included (e.g. `"Foo/Bar.pm"`). The subroutine should return `undef` or a filehandle, from which the file to include will be read. If `undef` is returned, `require` will look at the remaining elements of `@INC`.

If the hook is an array reference, its first element must be a subroutine reference. This subroutine is called as above, but the first parameter is the array reference. This enables to pass indirectly some arguments to the subroutine.

In other words, you can write:

```

push @INC, \&my_sub;
sub my_sub {
    my ($coderef, $filename) = @_; # $coderef is \&my_sub
    ...
}

```

or:

```

push @INC, [ \&my_sub, $x, $y, ... ];
sub my_sub {
    my ($arrayref, $filename) = @_;
    # Retrieve $x, $y, ...
    my @parameters = @$arrayref[1..$#$arrayref];
    ...
}

```

If the hook is an object, it must provide an INC method, that will be called as above, the first parameter being the object itself. (Note that you must fully qualify the sub's name, as it is always forced into package main.) Here is a typical code layout:

```

# In Foo.pm
package Foo;
sub new { ... }
sub Foo::INC {
    my ($self, $filename) = @_;
    ...
}

# In the main program
push @INC, new Foo(...);

```

Note that these hooks are also permitted to set the %INC entry corresponding to the files they have loaded. See “%INC” in perlvar.

For a yet-more-powerful import facility, see “use” and perlmod.

reset EXPR

reset Generally used in a `continue` block at the end of a loop to clear variables and reset ?? searches so that they work again. The expression is interpreted as a list of single characters (hyphens allowed for ranges). All variables and arrays beginning with one of those letters are reset to their pristine state. If the expression is omitted, one-match searches (?pattern?) are reset to match again. Resets only variables or searches in the current package. Always returns 1. Examples:

```

reset 'X';           # reset all X variables
reset 'a-z';        # reset lower case variables
reset;              # just reset ?one-time? searches

```

Resetting "A-Z" is not recommended because you'll wipe out your @ARGV and @INC arrays and your %ENV hash. Resets only package variables—lexical variables are unaffected, but they clean themselves up on scope exit anyway, so you'll probably want to use them instead. See “my”.

return EXPR

return Returns from a subroutine, `eval`, or `do FILE` with the value given in EXPR. Evaluation of EXPR may be in list, scalar, or void context, depending on how the return value will be used, and the context may vary from one execution to the next (see `wantarray`). If no EXPR is given, returns an empty list in list context, the undefined value in scalar context, and (of course) nothing at all in a void context.

(Note that in the absence of an explicit `return`, a subroutine, `eval`, or `do FILE` will automatically return the value of the last expression evaluated.)

reverse LIST

In list context, returns a list value consisting of the elements of LIST in the opposite order. In scalar context, concatenates the elements of LIST and returns a string value with all characters in

the opposite order.

```
print reverse <>;          # line tac, last line first
undef $/;                 # for efficiency of <>
print scalar reverse <>;  # character tac, last line tsrif
```

This operator is also handy for inverting a hash, although there are some caveats. If a value is duplicated in the original hash, only one of those can be represented as a key in the inverted hash. Also, this has to unwind one hash and build a whole new one, which may take some time on a large hash, such as from a DBM file.

```
%by_name = reverse %by_address;    # Invert the hash
```

rewinddir DIRHANDLE

Sets the current position to the beginning of the directory for the `readdir` routine on DIRHANDLE.

rindex STR,SUBSTR,POSITION

rindex STR,SUBSTR

Works just like `index()` except that it returns the position of the LAST occurrence of SUBSTR in STR. If POSITION is specified, returns the last occurrence at or before that position.

rmdir FILENAME

rmdir Deletes the directory specified by FILENAME if that directory is empty. If it succeeds it returns true, otherwise it returns false and sets \$! (errno). If FILENAME is omitted, uses \$_.

s/// The substitution operator. See `perlop`.

scalar EXPR

Forces EXPR to be interpreted in scalar context and returns the value of EXPR.

```
@counts = ( scalar @a, scalar @b, scalar @c );
```

There is no equivalent operator to force an expression to be interpolated in list context because in practice, this is never needed. If you really wanted to do so, however, you could use the construction `@{ [(some expression)] }`, but usually a simple `(some expression)` suffices.

Because `scalar` is unary operator, if you accidentally use for EXPR a parenthesized list, this behaves as a scalar comma expression, evaluating all but the last element in void context and returning the final element evaluated in scalar context. This is seldom what you want.

The following single statement:

```
print uc(scalar(&foo,$bar)), $baz;
```

is the moral equivalent of these two:

```
&foo;
print(uc($bar), $baz);
```

See `perlop` for more details on unary operators and the comma operator.

seek FILEHANDLE,POSITION,WHENCE

Sets FILEHANDLE's position, just like the `fseek` call of `stdio`. FILEHANDLE may be an expression whose value gives the name of the filehandle. The values for WHENCE are 0 to set the new position *in bytes* to POSITION, 1 to set it to the current position plus POSITION, and 2 to set it to EOF plus POSITION (typically negative). For WHENCE you may use the constants `SEEK_SET`, `SEEK_CUR`, and `SEEK_END` (start of the file, current position, end of the file) from the `Fcntl` module. Returns 1 upon success, 0 otherwise.

Note the *in bytes*: even if the filehandle has been set to operate on characters (for example by using the `:utf8` open layer), `tell()` will return byte offsets, not character offsets (because implementing that would render `seek()` and `tell()` rather slow).

If you want to position file for `sysread` or `syswrite`, don't use `seek--buffering` makes its effect on the file's system position unpredictable and non-portable. Use `sysseek` instead.

Due to the rules and rigors of ANSI C, on some systems you have to do a seek whenever you

switch between reading and writing. Amongst other things, this may have the effect of calling `stdio`'s `clearerr(3)`. A `WHENCE` of 1 (`SEEK_CUR`) is useful for not moving the file position:

```
seek(TEST, 0, 1);
```

This is also useful for applications emulating `tail -f`. Once you hit EOF on your read, and then sleep for a while, you might have to stick in a `seek()` to reset things. The `seek` doesn't change the current position, but it *does* clear the end-of-file condition on the handle, so that the next `<FILE>` makes Perl try again to read something. We hope.

If that doesn't work (some IO implementations are particularly cantankerous), then you may need something more like this:

```
for (;;) {
    for ($curpos = tell(FILE); $_ = <FILE>;
        $curpos = tell(FILE)) {
        # search for some stuff and put it into files
    }
    sleep($for_a_while);
    seek(FILE, $curpos, 0);
}
```

`seekdir DIRHANDLE, POS`

Sets the current position for the `readdir` routine on `DIRHANDLE`. `POS` must be a value returned by `telldir`. Has the same caveats about possible directory compaction as the corresponding system library routine.

`select FILEHANDLE`

`select` Returns the currently selected filehandle. Sets the current default filehandle for output, if `FILEHANDLE` is supplied. This has two effects: first, a `write` or a `print` without a filehandle will default to this `FILEHANDLE`. Second, references to variables related to output will refer to this output channel. For example, if you have to set the top of form format for more than one output channel, you might do the following:

```
select(REPORT1);
$^ = 'report1_top';
select(REPORT2);
$^ = 'report2_top';
```

`FILEHANDLE` may be an expression whose value gives the name of the actual filehandle. Thus:

```
$oldfh = select(STDERR); $| = 1; select($oldfh);
```

Some programmers may prefer to think of filehandles as objects with methods, preferring to write the last example as:

```
use IO::Handle;
STDERR->autoflush(1);
```

`select RBITS, WBITS, EBITS, TIMEOUT`

This calls the `select(2)` system call with the bit masks specified, which can be constructed using `fileno` and `vec`, along these lines:

```
$rin = $win = $ein = '';
vec($rin, fileno(STDIN), 1) = 1;
vec($win, fileno(STDOUT), 1) = 1;
$ein = $rin | $win;
```

If you want to select on many filehandles you might wish to write a subroutine:

```

sub fhbits {
    my(@fhlist) = split(' ', $_[0]);
    my($bits);
    for (@fhlist) {
        vec($bits,fileno($_),1) = 1;
    }
    $bits;
}
$rin = fhbits('STDIN TTY SOCK');

```

The usual idiom is:

```

($nfound,$timeleft) =
    select($rout=$rin, $wout=$win, $eout=$ein, $timeout);

```

or to block until something becomes ready just do this

```

$nfound = select($rout=$rin, $wout=$win, $eout=$ein, undef);

```

Most systems do not bother to return anything useful in `$timeleft`, so calling `select()` in scalar context just returns `$nfound`.

Any of the bit masks can also be `undef`. The timeout, if specified, is in seconds, which may be fractional. Note: not all implementations are capable of returning the `$timeleft`. If not, they always return `$timeleft` equal to the supplied `$timeout`.

You can effect a sleep of 250 milliseconds this way:

```

select(undef, undef, undef, 0.25);

```

Note that whether `select` gets restarted after signals (say, `SIGALRM`) is implementation-dependent.

WARNING: One should not attempt to mix buffered I/O (like `read` or `<FH>`) with `select`, except as permitted by POSIX, and even then only on POSIX systems. You have to use `sysread` instead.

`semctl ID,SEMNUM,CMD,ARG`

Calls the System V IPC function `semctl`. You'll probably have to say

```

use IPC::SysV;

```

first to get the correct constant definitions. If `CMD` is `IPC_STAT` or `GETALL`, then `ARG` must be a variable which will hold the returned `semid_ds` structure or semaphore value array. Returns like `ioctl`: the undefined value for error, "0 but true" for zero, or the actual return value otherwise. The `ARG` must consist of a vector of native short integers, which may be created with `pack("s!",(0)x$nsem)`. See also "SysV IPC" in `perlipc`, `IPC::SysV`, `IPC::Semaphore` documentation.

`semget KEY,NSEMS,FLAGS`

Calls the System V IPC function `semget`. Returns the semaphore id, or the undefined value if there is an error. See also "SysV IPC" in `perlipc`, `IPC::SysV`, `IPC::SysV::Semaphore` documentation.

`semop KEY,OPSTRING`

Calls the System V IPC function `semop` to perform semaphore operations such as signalling and waiting. `OPSTRING` must be a packed array of semop structures. Each semop structure can be generated with `pack("s!3", $semnum, $semop, $semflag)`. The number of semaphore operations is implied by the length of `OPSTRING`. Returns true if successful, or false if there is an error. As an example, the following code waits on semaphore `$semnum` of semaphore id `$semid`:

```

$semop = pack("s!3", $semnum, -1, 0);
die "Semaphore trouble: $!\n" unless semop($semid, $semop);

```

To signal the semaphore, replace `-1` with `1`. See also "SysV IPC" in `perlipc`, `IPC::SysV`, and `IPC::SysV::Semaphore` documentation.

send SOCKET,MSG,FLAGS,TO

send SOCKET,MSG,FLAGS

Sends a message on a socket. Attempts to send the scalar MSG to the SOCKET filehandle. Takes the same flags as the system call of the same name. On unconnected sockets you must specify a destination to send TO, in which case it does a C `sendto`. Returns the number of characters sent, or the undefined value if there is an error. The C system call `sendmsg(2)` is currently unimplemented. See “UDP: Message Passing” in `perlipc` for examples.

Note the *characters*: depending on the status of the socket, either (8-bit) bytes or characters are sent. By default all sockets operate on bytes, but for example if the socket has been changed using `binmode()` to operate with the `:utf8` I/O layer (see “open”, or the `open` pragma, `open`), the I/O will operate on characters, not bytes.

setpgrp PID,PGRP

Sets the current process group for the specified PID, 0 for the current process. Will produce a fatal error if used on a machine that doesn’t implement POSIX `setpgid(2)` or BSD `setpgrp(2)`. If the arguments are omitted, it defaults to 0, 0. Note that the BSD 4.2 version of `setpgrp` does not accept any arguments, so only `setpgrp(0,0)` is portable. See also `POSIX::setsid()`.

setpriority WHICH,WHO,PRIORITY

Sets the current priority for a process, a process group, or a user. (See `setpriority(2)`.) Will produce a fatal error if used on a machine that doesn’t implement `setpriority(2)`.

setsockopt SOCKET,LEVEL,OPTNAME,OPTVAL

Sets the socket option requested. Returns undefined if there is an error. OPTVAL may be specified as `undef` if you don’t want to pass an argument.

shift ARRAY

shift Shifts the first value of the array off and returns it, shortening the array by 1 and moving everything down. If there are no elements in the array, returns the undefined value. If ARRAY is omitted, shifts the `@_` array within the lexical scope of subroutines and formats, and the `@ARGV` array at file scopes or within the lexical scopes established by the `eval ' ', BEGIN { }, INIT { }, CHECK { }, and END { }` constructs.

See also `unshift`, `push`, and `pop`. `shift` and `unshift` do the same thing to the left end of an array that `pop` and `push` do to the right end.

shmctl ID,CMD,ARG

Calls the System V IPC function `shmctl`. You’ll probably have to say

```
use IPC::SysV;
```

first to get the correct constant definitions. If CMD is `IPC_STAT`, then ARG must be a variable which will hold the returned `shmctl_ds` structure. Returns like `ioctl`: the undefined value for error, "0 but true" for zero, or the actual return value otherwise. See also “SysV IPC” in `perlipc` and `IPC::SysV` documentation.

shmget KEY,SIZE,FLAGS

Calls the System V IPC function `shmget`. Returns the shared memory segment id, or the undefined value if there is an error. See also “SysV IPC” in `perlipc` and `IPC::SysV` documentation.

shmread ID,VAR,POS,SIZE

shmwrite ID,STRING,POS,SIZE

Reads or writes the System V shared memory segment ID starting at position POS for size SIZE by attaching to it, copying in/out, and detaching from it. When reading, VAR must be a variable that will hold the data read. When writing, if STRING is too long, only SIZE bytes are used; if STRING is too short, nulls are written to fill out SIZE bytes. Return true if successful, or false if there is an error. `shmread()` taints the variable. See also “SysV IPC” in `perlipc`, `IPC::SysV` documentation, and the `IPC::Shareable` module from CPAN.

shutdown SOCKET,HOW

Shuts down a socket connection in the manner indicated by HOW, which has the same interpretation as in the system call of the same name.

```
shutdown(SOCKET, 0);    # I/we have stopped reading data
shutdown(SOCKET, 1);    # I/we have stopped writing data
shutdown(SOCKET, 2);    # I/we have stopped using this socket
```

This is useful with sockets when you want to tell the other side you're done writing but not done reading, or vice versa. It's also a more insistent form of close because it also disables the file descriptor in any forked copies in other processes.

sin EXPR

sin Returns the sine of EXPR (expressed in radians). If EXPR is omitted, returns sine of \$_.

For the inverse sine operation, you may use the `Math::Trig::asin` function, or use this relation:

```
sub asin { atan2($_[0], sqrt(1 - $_[0] * $_[0])) }
```

sleep EXPR

sleep Causes the script to sleep for EXPR seconds, or forever if no EXPR. May be interrupted if the process receives a signal such as `SIGALRM`. Returns the number of seconds actually slept. You probably cannot mix `alarm` and `sleep` calls, because `sleep` is often implemented using `alarm`.

On some older systems, it may sleep up to a full second less than what you requested, depending on how it counts seconds. Most modern systems always sleep the full amount. They may appear to sleep longer than that, however, because your process might not be scheduled right away in a busy multitasking system.

For delays of finer granularity than one second, you may use Perl's `syscall` interface to access `setitimer(2)` if your system supports it, or else see "select" above. The `Time::HiRes` module (from CPAN, and starting from Perl 5.8 part of the standard distribution) may also help.

See also the POSIX module's `pause` function.

socket SOCKET,DOMAIN,TYPE,PROTOCOL

Opens a socket of the specified kind and attaches it to filehandle SOCKET. DOMAIN, TYPE, and PROTOCOL are specified the same as for the system call of the same name. You should use `Socket` first to get the proper definitions imported. See the examples in "Sockets: Client/Server Communication" in `perlipc`.

On systems that support a close-on-exec flag on files, the flag will be set for the newly opened file descriptor, as determined by the value of `$^F`. See "\$^F" in `perlvar`.

socketpair SOCKET1,SOCKET2,DOMAIN,TYPE,PROTOCOL

Creates an unnamed pair of sockets in the specified domain, of the specified type. DOMAIN, TYPE, and PROTOCOL are specified the same as for the system call of the same name. If unimplemented, yields a fatal error. Returns true if successful.

On systems that support a close-on-exec flag on files, the flag will be set for the newly opened file descriptors, as determined by the value of `$^F`. See "\$^F" in `perlvar`.

Some systems defined `pipe` in terms of `socketpair`, in which a call to `pipe(Rdr, Wtr)` is essentially:

```
use Socket;
socketpair(Rdr, Wtr, AF_UNIX, SOCK_STREAM, PF_UNSPEC);
shutdown(Rdr, 1);    # no more writing for reader
shutdown(Wtr, 0);    # no more reading for writer
```

See `perlipc` for an example of `socketpair` use. Perl 5.8 and later will emulate `socketpair` using IP sockets to localhost if your system implements sockets but not `socketpair`.

sort SUBNAME LIST

sort BLOCK LIST

sort LIST

In list context, this sorts the LIST and returns the sorted list value. In scalar context, the behaviour of `sort()` is undefined.

If SUBNAME or BLOCK is omitted, `sorts` in standard string comparison order. If SUBNAME is

specified, it gives the name of a subroutine that returns an integer less than, equal to, or greater than 0, depending on how the elements of the list are to be ordered. (The `<=>` and `cmp` operators are extremely useful in such routines.) `SUBNAME` may be a scalar variable name (unsubscripted), in which case the value provides the name of (or a reference to) the actual subroutine to use. In place of a `SUBNAME`, you can provide a `BLOCK` as an anonymous, in-line sort subroutine.

If the subroutine's prototype is `($$)`, the elements to be compared are passed by reference in `@_`, as for a normal subroutine. This is slower than unprototyped subroutines, where the elements to be compared are passed into the subroutine as the package global variables `$a` and `$b` (see example below). Note that in the latter case, it is usually counter-productive to declare `$a` and `$b` as lexicals.

In either case, the subroutine may not be recursive. The values to be compared are always passed by reference, so don't modify them.

You also cannot exit out of the sort block or subroutine using any of the loop control operators described in `perlsyn` or with `goto`.

When `use locale` is in effect, `sort LIST` sorts `LIST` according to the current collation locale. See `perllocale`.

Perl 5.6 and earlier used a quicksort algorithm to implement `sort`. That algorithm was not stable, and *could* go quadratic. (A *stable* sort preserves the input order of elements that compare equal. Although quicksort's run time is $O(N\log N)$ when averaged over all arrays of length N , the time can be $O(N^2)$, *quadratic* behavior, for some inputs.) In 5.7, the quicksort implementation was replaced with a stable mergesort algorithm whose worst case behavior is $O(N\log N)$. But benchmarks indicated that for some inputs, on some platforms, the original quicksort was faster. 5.8 has a `sort pragma` for limited control of the sort. Its rather blunt control of the underlying algorithm may not persist into future perls, but the ability to characterize the input or output in implementation independent ways quite probably will. See `sort`.

Examples:

```
# sort lexically
@articles = sort @files;

# same thing, but with explicit sort routine
@articles = sort {$a cmp $b} @files;

# now case-insensitively
@articles = sort {uc($a) cmp uc($b)} @files;

# same thing in reversed order
@articles = sort {$b cmp $a} @files;

# sort numerically ascending
@articles = sort {$a <=> $b} @files;

# sort numerically descending
@articles = sort {$b <=> $a} @files;

# this sorts the %age hash by value instead of key
# using an in-line function
@eldest = sort { $age{$b} <=> $age{$a} } keys %age;

# sort using explicit subroutine name
sub byage {
    $age{$a} <=> $age{$b}; # presuming numeric
}
@sortedclass = sort byage @class;
```

```

sub backwards { $b cmp $a }
@harry = qw(dog cat x Cain Abel);
@george = qw(gone chased yz Punished Axed);
print sort @harry;
    # prints AbelCaincatdogx
print sort backwards @harry;
    # prints xdogcatCainAbel
print sort @george, 'to', @harry;
    # prints AbelAxedCainPunishedcatchaseddoggonetoxyz

# inefficiently sort by descending numeric compare using
# the first integer after the first = sign, or the
# whole record case-insensitively otherwise
@new = sort {
    ($b =~ /=(\d+)/)[0] <=> ($a =~ /=(\d+)/)[0]
    ||
    uc($a) cmp uc($b)
} @old;

# same thing, but much more efficiently;
# we'll build auxiliary indices instead
# for speed
@nums = @caps = ();
for (@old) {
    push @nums, /=(\d+)/;
    push @caps, uc($_);
}

@new = @old[ sort {
    $nums[$b] <=> $nums[$a]
    ||
    $caps[$a] cmp $caps[$b]
} 0..$#old
];

# same thing, but without any temps
@new = map { $_->[0] }
    sort { $b->[1] <=> $a->[1]
    ||
    $a->[2] cmp $b->[2]
} map { [$_, /=(\d+)/, uc($_)] } @old;

# using a prototype allows you to use any comparison subroutine
# as a sort subroutine (including other package's subroutines)
package other;
sub backwards ($$) { $_[1] cmp $_[0]; } # $a and $b are not set here

package main;
@new = sort other::backwards @old;

# guarantee stability, regardless of algorithm
use sort 'stable';
@new = sort { substr($a, 3, 5) cmp substr($b, 3, 5) } @old;

# force use of mergesort (not portable outside Perl 5.8)
use sort '_mergesort'; # note discouraging _
@new = sort { substr($a, 3, 5) cmp substr($b, 3, 5) } @old;

```

If you're using `strict`, you *must not* declare `$a` and `$b` as lexicals. They are package globals. That means if you're in the main package and type

```
@articles = sort { $b <=> $a } @files;
```

then `$a` and `$b` are `$main::a` and `$main::b` (or `$_::a` and `$_::b`), but if you're in the

FooPack package, it's the same as typing

```
@articles = sort { $FooPack::b <=> $FooPack::a } @files;
```

The comparison function is required to behave. If it returns inconsistent results (sometimes saying `$x[1]` is less than `$x[2]` and sometimes saying the opposite, for example) the results are not well-defined.

`splice ARRAY,OFFSET,LENGTH,LIST`

`splice ARRAY,OFFSET,LENGTH`

`splice ARRAY,OFFSET`

`splice ARRAY`

Removes the elements designated by `OFFSET` and `LENGTH` from an array, and replaces them with the elements of `LIST`, if any. In list context, returns the elements removed from the array. In scalar context, returns the last element removed, or `undef` if no elements are removed. The array grows or shrinks as necessary. If `OFFSET` is negative then it starts that far from the end of the array. If `LENGTH` is omitted, removes everything from `OFFSET` onward. If `LENGTH` is negative, removes the elements from `OFFSET` onward except for `-LENGTH` elements at the end of the array. If both `OFFSET` and `LENGTH` are omitted, removes everything. If `OFFSET` is past the end of the array, perl issues a warning, and splices at the end of the array.

The following equivalences hold (assuming `$[== 0`):

```
push(@a, $x, $y)      splice(@a, @a, 0, $x, $y)
pop(@a)              splice(@a, -1)
shift(@a)            splice(@a, 0, 1)
unshift(@a, $x, $y) splice(@a, 0, 0, $x, $y)
$a[$x] = $y         splice(@a, $x, 1, $y)
```

Example, assuming array lengths are passed before arrays:

```
sub aeq { # compare two list values
    my(@a) = splice(@_, 0, shift);
    my(@b) = splice(@_, 0, shift);
    return 0 unless @a == @b; # same len?
    while (@a) {
        return 0 if pop(@a) ne pop(@b);
    }
    return 1;
}
if (&aeq($len, @foo[1..$len], 0+@bar, @bar)) { ... }
```

`split /PATTERN/,EXPR,LIMIT`

`split /PATTERN/,EXPR`

`split /PATTERN/`

`split` Splits a string into a list of strings and returns that list. By default, empty leading fields are preserved, and empty trailing ones are deleted.

In scalar context, returns the number of fields found and splits into the `@_` array. Use of `split` in scalar context is deprecated, however, because it clobbers your subroutine arguments.

If `EXPR` is omitted, splits the `$_` string. If `PATTERN` is also omitted, splits on whitespace (after skipping any leading whitespace). Anything matching `PATTERN` is taken to be a delimiter separating the fields. (Note that the delimiter may be longer than one character.)

If `LIMIT` is specified and positive, it represents the maximum number of fields the `EXPR` will be split into, though the actual number of fields returned depends on the number of times `PATTERN` matches within `EXPR`. If `LIMIT` is unspecified or zero, trailing null fields are stripped (which potential users of `pop` would do well to remember). If `LIMIT` is negative, it is treated as if an arbitrarily large `LIMIT` had been specified. Note that splitting an `EXPR` that evaluates to the empty string always returns the empty list, regardless of the `LIMIT` specified.

A pattern matching the null string (not to be confused with a null pattern `//`, which is just one member of the set of patterns matching a null string) will split the value of `EXPR` into separate characters at each point it matches that way. For example:

```
print join(':', split(/ */, 'hi there'));
```

produces the output `hi:t:h:e:r:e`.

Using the empty pattern `//` specifically matches the null string, and is not be confused with the use of `//` to mean “the last successful pattern match”.

Empty leading (or trailing) fields are produced when there are positive width matches at the beginning (or end) of the string; a zero-width match at the beginning (or end) of the string does not produce an empty field. For example:

```
print join(':', split(/(?\w)/, 'hi there!'));
```

produces the output `hi:t:h:e:r:e!`.

The `LIMIT` parameter can be used to split a line partially

```
($login, $passwd, $remainder) = split(/:/, $_, 3);
```

When assigning to a list, if `LIMIT` is omitted, Perl supplies a `LIMIT` one larger than the number of variables in the list, to avoid unnecessary work. For the list above `LIMIT` would have been 4 by default. In time critical applications it behooves you not to split into more fields than you really need.

If the `PATTERN` contains parentheses, additional list elements are created from each matching substring in the delimiter.

```
split(/[,-]/, "1-10,20", 3);
```

produces the list value

```
(1, '-', 10, ',', 20)
```

If you had the entire header of a normal Unix email message in `$header`, you could split it up into fields and their values this way:

```
$header =~ s/\n\s+/ /g; # fix continuation lines
%hdrs = (UNIX_FROM => split /^(\S*?):\s*/m, $header);
```

The pattern `/PATTERN/` may be replaced with an expression to specify patterns that vary at runtime. (To do runtime compilation only once, use `/$variable/o`.)

As a special case, specifying a `PATTERN` of space (`' '`) will split on white space just as `split` with no arguments does. Thus, `split(' ')` can be used to emulate `awk`'s default behavior, whereas `split(/ /)` will give you as many null initial fields as there are leading spaces. A `split` on `/\s+/` is like a `split(' ')` except that any leading whitespace produces a null first field. A `split` with no arguments really does a `split(' ', $_)` internally.

A `PATTERN` of `/^/` is treated as if it were `/^/m`, since it isn't much use otherwise.

Example:

```
open(PASSWD, '/etc/passwd');
while (<PASSWD>) {
    chomp;
    ($login, $passwd, $uid, $gid,
     $gcos, $home, $shell) = split(/:/);
    #...
}
```

As with regular pattern matching, any capturing parentheses that are not matched in a `split()` will be set to `undef` when returned:

```
@fields = split /(A)|B/, "1A2B3";
# @fields is (1, 'A', 2, undef, 3)
```

sprintf FORMAT, LIST

Returns a string formatted by the usual `printf` conventions of the C library function `sprintf`. See below for more details and see `sprintf(3)` or `printf(3)` on your system for an explanation of the general principles.

For example:

```
# Format number with up to 8 leading zeroes
$result = sprintf("%08d", $number);

# Round number to 3 digits after decimal point
$rounded = sprintf("%.3f", $number);
```

Perl does its own `sprintf` formatting—it emulates the C function `sprintf`, but it doesn't use it (except for floating-point numbers, and even then only the standard modifiers are allowed). As a result, any non-standard extensions in your local `sprintf` are not available from Perl.

Unlike `printf`, `sprintf` does not do what you probably mean when you pass it an array as your first argument. The array is given scalar context, and instead of using the 0th element of the array as the format, Perl will use the count of elements in the array as the format, which is almost never useful.

Perl's `sprintf` permits the following universally-known conversions:

```
%%  a percent sign
%c   a character with the given number
%s   a string
%d   a signed integer, in decimal
%u   an unsigned integer, in decimal
%o   an unsigned integer, in octal
%x   an unsigned integer, in hexadecimal
%e   a floating-point number, in scientific notation
%f   a floating-point number, in fixed decimal notation
%g   a floating-point number, in %e or %f notation
```

In addition, Perl permits the following widely-supported conversions:

```
%X   like %x, but using upper-case letters
%E   like %e, but using an upper-case "E"
%G   like %g, but with an upper-case "E" (if applicable)
%b   an unsigned integer, in binary
%p   a pointer (outputs the Perl value's address in hexadecimal)
%n   special: *stores* the number of characters output so far
      into the next variable in the parameter list
```

Finally, for backward (and we do mean “backward”) compatibility, Perl permits these unnecessary but widely-supported conversions:

```
%i   a synonym for %d
%D   a synonym for %ld
%U   a synonym for %lu
%O   a synonym for %lo
%F   a synonym for %f
```

Note that the number of exponent digits in the scientific notation produced by `%e`, `%E`, `%g` and `%G` for numbers with the modulus of the exponent less than 100 is system-dependent: it may be three or less (zero-padded as necessary). In other words, 1.23 times ten to the 99th may be either “1.23e99” or “1.23e099”.

Between the `%` and the format letter, you may specify a number of additional attributes controlling the interpretation of the format. In order, these are:

format parameter index

An explicit format parameter index, such as `2$`. By default `sprintf` will format the next unused argument in the list, but this allows you to take the arguments out of order. Eg:

```
printf '%2$d %1$d', 12, 34;      # prints "34 12"
printf '%3$d %d %1$d', 1, 2, 3; # prints "3 1 1"
```

flags

one or more of:

- space prefix positive number with a space
- + prefix positive number with a plus sign
- left-justify within the field
- 0 use zeros, not spaces, to right-justify
- # prefix non-zero octal with "0", non-zero hex with "0x", non-zero binary with "0b"

For example:

```
printf '<% d>', 12; # prints "< 12>"
printf '<+%d>', 12; # prints "<+12>"
printf '<%6s>', 12; # prints "<    12>"
printf '<%-6s>', 12; # prints "<12    >"
printf '<%06s>', 12; # prints "<000012>"
printf '<%#x>', 12; # prints "<0xc>"
```

vector flag

The vector flag `v`, optionally specifying the join string to use. This flag tells perl to interpret the supplied string as a vector of integers, one for each character in the string, separated by a given string (a dot `.` by default). This can be useful for displaying ordinal values of characters in arbitrary strings:

```
printf "version is v%vd\n", $^V; # Perl's version
```

Put an asterisk `*` before the `v` to override the string to use to separate the numbers:

```
printf "address is %*vX\n", ":", $addr; # IPv6 address
printf "bits are %0*v8b\n", " ", $bits; # random bitstring
```

You can also explicitly specify the argument number to use for the join string using eg `*2$v`:

```
printf '%*4$vX %*4$vX %*4$vX', @addr[1..3], ":"; # 3 IPv6 addresses
```

(minimum) width

Arguments are usually formatted to be only as wide as required to display the given value. You can override the width by putting a number here, or get the width from the next argument (with `*`) or from a specified argument (with eg `*2$`):

```
printf '<%s>', "a"; # prints "<a>"
printf '<%6s>', "a"; # prints "<    a>"
printf '<%*s>', 6, "a"; # prints "<    a>"
printf '<%*2$s>', "a", 6; # prints "<    a>"
printf '<%2s>', "long"; # prints "<long>" (does not truncate)
```

If a field width obtained through `*` is negative, it has the same effect as the `-` flag: left-justification.

precision, or maximum width

You can specify a precision (for numeric conversions) or a maximum width (for string conversions) by specifying a `.` followed by a number. For floating point formats, with the exception of `'g'` and `'G'`, this specifies the number of decimal places to show (the default being 6), eg:

```
# these examples are subject to system-specific variation
printf '<%f>', 1; # prints "<1.000000>"
printf '<%.1f>', 1; # prints "<1.0>"
printf '<%.0f>', 1; # prints "<1>"
printf '<%e>', 10; # prints "<1.000000e+01>"
printf '<%.1e>', 10; # prints "<1.0e+01>"
```

For `'g'` and `'G'`, this specifies the maximum number of digits to show, including prior to the decimal point as well as after it, eg:

```
# these examples are subject to system-specific variation
printf '<%g>', 1;           # prints "<1>"
printf '<%.10g>', 1;        # prints "<1>"
printf '<%g>', 100;         # prints "<100>"
printf '<%.1g>', 100;       # prints "<1e+02>"
printf '<%.2g>', 100.01;    # prints "<1e+02>"
printf '<%.5g>', 100.01;    # prints "<100.01>"
printf '<%.4g>', 100.01;    # prints "<100>"
```

For integer conversions, specifying a precision implies that the output of the number itself should be zero-padded to this width:

```
printf '<%.6x>', 1;         # prints "<000001>"
printf '<%#.6x>', 1;        # prints "<0x000001>"
printf '<%-10.6x>', 1;     # prints "<000001 >"
```

For string conversions, specifying a precision truncates the string to fit in the specified width:

```
printf '<%.5s>', "truncated"; # prints "<trunc>"
printf '<%10.5s>', "truncated"; # prints "<      trunc>"
```

You can also get the precision from the next argument using `.*`:

```
printf '<%.6x>', 1;         # prints "<000001>"
printf '<%.*x>', 6, 1;      # prints "<000001>"
```

You cannot currently get the precision from a specified number, but it is intended that this will be possible in the future using `.*2$`:

```
printf '<%.*2$x>', 1, 6;    # INVALID, but in future will print "<0000
```

size

For numeric conversions, you can specify the size to interpret the number as using `l`, `h`, `V`, `q`, `L`, or `ll`. For integer conversions (`d u o x X b i D U O`), numbers are usually assumed to be whatever the default integer size is on your platform (usually 32 or 64 bits), but you can override this to use instead one of the standard C types, as supported by the compiler used to build Perl:

```
l           interpret integer as C type "long" or "unsigned long"
h           interpret integer as C type "short" or "unsigned short"
q, L or ll interpret integer as C type "long long", "unsigned long
            or "quads" (typically 64-bit integers)
```

The last will produce errors if Perl does not understand “quads” in your installation. (This requires that either the platform natively supports quads or Perl was specifically compiled to support quads.) You can find out whether your Perl supports quads via Config:

```
use Config;
($Config{use64bitint} eq 'define' || $Config{longsize} >= 8) &&
    print "quads\n";
```

For floating point conversions (`e f g E F G`), numbers are usually assumed to be the default floating point size on your platform (double or long double), but you can force ‘long double’ with `q`, `L`, or `ll` if your platform supports them. You can find out whether your Perl supports long doubles via Config:

```
use Config;
$Config{d_longdbl} eq 'define' && print "long doubles\n";
```

You can find out whether Perl considers ‘long double’ to be the default floating point size to use on your platform via Config:

```
use Config;
($Config{uselongdouble} eq 'define') &&
    print "long doubles by default\n";
```

It can also be the case that long doubles and doubles are the same thing:

```
use Config;
($Config{doublesize} == $Config{longdblsize}) &&
    print "doubles are long doubles\n";
```

The size specifier *V* has no effect for Perl code, but it is supported for compatibility with XS code; it means ‘use the standard size for a Perl integer (or floating-point number)’, which is already the default for Perl code.

order of arguments

Normally, `sprintf` takes the next unused argument as the value to format for each format specification. If the format specification uses `*` to require additional arguments, these are consumed from the argument list in the order in which they appear in the format specification *before* the value to format. Where an argument is specified using an explicit index, this does not affect the normal order for the arguments (even when the explicitly specified index would have been the next argument in any case).

So:

```
printf '<%.*s>', $a, $b, $c;
```

would use `$a` for the width, `$b` for the precision and `$c` as the value to format, while:

```
print '<%.1$.*s>', $a, $b;
```

would use `$a` for the width and the precision, and `$b` as the value to format.

Here are some more examples – beware that when using an explicit index, the `$` may need to be escaped:

```
printf "%2\$d %d\n", 12, 34;           # will print "34 12\n"
printf "%2\$d %d %d\n", 12, 34;      # will print "34 12 34\n"
printf "%3\$d %d %d\n", 12, 34, 56;   # will print "56 12 34\n"
printf "%2\${3}\$d %d\n", 12, 34, 3;  # will print " 34 12\n"
```

If `use locale` is in effect, the character used for the decimal point in formatted real numbers is affected by the `LC_NUMERIC` locale. See `perllocale`.

sqrt EXPR

`sqrt` Return the square root of `EXPR`. If `EXPR` is omitted, returns square root of `$_`. Only works on non-negative operands, unless you’ve loaded the standard `Math::Complex` module.

```
use Math::Complex;
print sqrt(-2);    # prints 1.4142135623731i
```

srand EXPR

`srand` Sets the random number seed for the `rand` operator.

The point of the function is to “seed” the `rand` function so that `rand` can produce a different sequence each time you run your program.

If `srand()` is not called explicitly, it is called implicitly at the first use of the `rand` operator. However, this was not the case in versions of Perl before 5.004, so if your script will run under older Perl versions, it should call `srand`.

Most programs won’t even call `srand()` at all, except those that need a cryptographically-strong starting point rather than the generally acceptable default, which is based on time of day, process ID, and memory allocation, or the `/dev/urandom` device, if available.

You can call `srand($seed)` with the same `$seed` to reproduce the *same* sequence from `rand()`, but this is usually reserved for generating predictable results for testing or debugging. Otherwise, don’t call `srand()` more than once in your program.

Do **not** call `srand()` (i.e. without an argument) more than once in a script. The internal state of the random number generator should contain more entropy than can be provided by any seed, so calling `srand()` again actually *loses* randomness.

Most implementations of `srand` take an integer and will silently truncate decimal numbers.

This means `srand(42)` will usually produce the same results as `srand(42.1)`. To be safe, always pass `srand` an integer.

In versions of Perl prior to 5.004 the default seed was just the current time. This isn't a particularly good seed, so many old programs supply their own seed value (often `time ^ $$` or `time ^ ($$ + ($$ << 15))`), but that isn't necessary any more.

Note that you need something much more random than the default seed for cryptographic purposes. Checksumming the compressed output of one or more rapidly changing operating system status programs is the usual method. For example:

```
srand (time ^ $$ ^ unpack "%L*", `ps axww | gzip`);
```

If you're particularly concerned with this, see the `Math::TrulyRandom` module in CPAN.

Frequently called programs (like CGI scripts) that simply use

```
time ^ $$
```

for a seed can fall prey to the mathematical property that

$$a^b == (a+1)^{(b+1)}$$

one-third of the time. So don't do that.

stat FILEHANDLE

stat EXPR

stat Returns a 13-element list giving the status info for a file, either the file opened via FILEHANDLE, or named by EXPR. If EXPR is omitted, it stats `$_`. Returns a null list if the stat fails. Typically used as follows:

```
($dev,$ino,$mode,$nlink,$uid,$gid,$rdev,$size,
 $atime,$mtime,$ctime,$blksize,$blocks)
 = stat($filename);
```

Not all fields are supported on all filesystem types. Here are the meaning of the fields:

```
0 dev      device number of filesystem
1 ino      inode number
2 mode     file mode (type and permissions)
3 nlink    number of (hard) links to the file
4 uid      numeric user ID of file's owner
5 gid      numeric group ID of file's owner
6 rdev     the device identifier (special files only)
7 size     total size of file, in bytes
8 atime    last access time in seconds since the epoch
9 mtime    last modify time in seconds since the epoch
10 ctime   inode change time in seconds since the epoch (*)
11 blksize preferred block size for file system I/O
12 blocks  actual number of blocks allocated
```

(The epoch was at 00:00 January 1, 1970 GMT.)

(*) The `ctime` field is non-portable, in particular you cannot expect it to be a "creation time", see "Files and Filesystems" in `perlport` for details.

If `stat` is passed the special filehandle consisting of an underline, no `stat` is done, but the current contents of the `stat` structure from the last `stat` or `filetest` are returned. Example:

```
if (-x $file && (($d) = stat(_)) && $d < 0) {
    print "$file is executable NFS file\n";
}
```

(This works on machines only for which the device number is negative under NFS.)

Because the mode contains both the file type and its permissions, you should mask off the file type portion and `(s)printf` using a `"%o"` if you want to see the real permissions.

```
$mode = (stat($filename))[2];
printf "Permissions are %04o\n", $mode & 07777;
```

In scalar context, `stat` returns a boolean value indicating success or failure, and, if successful, sets the information associated with the special filehandle `_`.

The `File::stat` module provides a convenient, by-name access mechanism:

```
use File::stat;
$sb = stat($filename);
printf "File is %s, size is %s, perm %04o, mtime %s\n",
    $filename, $sb->size, $sb->mode & 07777,
    scalar localtime $sb->mtime;
```

You can import symbolic mode constants (`S_IF*`) and functions (`S_IS*`) from the `Fcntl` module:

```
use Fcntl ':mode';

$mode = (stat($filename))[2];

$user_rwx      = ($mode & S_IRWXU) >> 6;
$group_read    = ($mode & S_IRGRP) >> 3;
$other_execute = $mode & S_IXOTH;

printf "Permissions are %04o\n", S_IMODE($mode), "\n";

$is_setuid     = $mode & S_ISUID;
$is_setgid     = S_ISDIR($mode);
```

You could write the last two using the `-u` and `-d` operators. The commonly available `S_IF*` constants are

```
# Permissions: read, write, execute, for user, group, others.
S_IRWXU S_IRUSR S_IWUSR S_IXUSR
S_IRWXG S_IRGRP S_IWGRP S_IXGRP
S_IRWXO S_IROTH S_IWOTH S_IXOTH

# Setuid/Setgid/Stickness/SaveText.
# Note that the exact meaning of these is system dependent.
S_ISUID S_ISGID S_ISVTX S_ISTXT

# File types. Not necessarily all are available on your system.
S_IFREG S_IFDIR S_IFLNK S_IFBLK S_ISCHR S_IFIFO S_IFSOCK S_IFWHT S_ENFMT

# The following are compatibility aliases for S_IRUSR, S_IWUSR, S_IXUSR
S_IREAD S_IWRITE S_IEXEC
```

and the `S_IF*` functions are

```
S_IMODE($mode)    the part of $mode containing the permission bits
                  and the setuid/setgid/sticky bits

S_IFMT($mode)    the part of $mode containing the file type
                  which can be bit-anded with e.g. S_IFREG
                  or with the following functions

# The operators -f, -d, -l, -b, -c, -p, and -s.

S_ISREG($mode) S_ISDIR($mode) S_ISLNK($mode)
S_ISBLK($mode) S_ISCHR($mode) S_ISFIFO($mode) S_ISSOCK($mode)

# No direct -X operator counterpart, but for the first one
# the -g operator is often equivalent. The ENFMT stands for
# record flocking enforcement, a platform-dependent feature.
```

```
S_ISENFMT($mode) S_ISWHT($mode)
```

See your native *chmod*(2) and *stat*(2) documentation for more details about the *S_** constants.

To get status info for a symbolic link instead of the target file behind the link, use the *lstat* function, see “*stat*”.

study SCALAR

study Takes extra time to study SCALAR (*\$_* if unspecified) in anticipation of doing many pattern matches on the string before it is next modified. This may or may not save time, depending on the nature and number of patterns you are searching on, and on the distribution of character frequencies in the string to be searched—you probably want to compare run times with and without it to see which runs faster. Those loops which scan for many short constant strings (including the constant parts of more complex patterns) will benefit most. You may have only one *study* active at a time—if you study a different scalar the first is “unstudied”. (The way *study* works is this: a linked list of every character in the string to be searched is made, so we know, for example, where all the ‘k’ characters are. From each search string, the rarest character is selected, based on some static frequency tables constructed from some C programs and English text. Only those places that contain this “rarest” character are examined.)

For example, here is a loop that inserts index producing entries before any line containing a certain pattern:

```
while (<>) {
    study;
    print ".IX foo\n"      if /\bfoo\b/;
    print ".IX bar\n"     if /\bbar\b/;
    print ".IX blurfl\n"  if /\bblurfl\b/;
    # ...
    print;
}
```

In searching for */\bfoo\b/*, only those locations in *\$_* that contain *f* will be looked at, because *f* is rarer than *o*. In general, this is a big win except in pathological cases. The only question is whether it saves you more time than it took to build the linked list in the first place.

Note that if you have to look for strings that you don’t know till runtime, you can build an entire loop as a string and *eval* that to avoid recompiling all your patterns all the time. Together with undefining *\$/* to input entire files as one record, this can be very fast, often faster than specialized programs like *fgrep*(1). The following scans a list of files (*@files*) for a list of words (*@words*), and prints out the names of those files that contain a match:

```
$search = 'while (<>) { study;';
foreach $word (@words) {
    $search .= "++\${seen}{\${ARGV}} if /\b$word\b/;\n";
}
$search .= "}";
@ARGV = @files;
undef $/;
eval $search;          # this screams
$/ = "\n";           # put back to normal input delimiter
foreach $file (sort keys(%seen)) {
    print $file, "\n";
}
```

sub NAME BLOCK

sub NAME (PROTO) BLOCK

sub NAME : ATTRS BLOCK

sub NAME (PROTO) : ATTRS BLOCK

This is subroutine definition, not a real function *per se*. Without a BLOCK it’s just a forward declaration. Without a NAME, it’s an anonymous function declaration, and does actually return a value: the CODE ref of the closure you just created.

See *perlsub* and *perlref* for details about subroutines and references, and attributes and

Attribute::Handlers for more information about attributes.

substr EXPR,OFFSET,LENGTH,REPLACEMENT

substr EXPR,OFFSET,LENGTH

substr EXPR,OFFSET

Extracts a substring out of EXPR and returns it. First character is at offset 0, or whatever you've set \$[to (but don't do that). If OFFSET is negative (or more precisely, less than \$[), starts that far from the end of the string. If LENGTH is omitted, returns everything to the end of the string. If LENGTH is negative, leaves that many characters off the end of the string.

You can use the *substr()* function as an lvalue, in which case EXPR must itself be an lvalue. If you assign something shorter than LENGTH, the string will shrink, and if you assign something longer than LENGTH, the string will grow to accommodate it. To keep the string the same length you may need to pad or chop your value using *sprintf*.

If OFFSET and LENGTH specify a substring that is partly outside the string, only the part within the string is returned. If the substring is beyond either end of the string, *substr()* returns the undefined value and produces a warning. When used as an lvalue, specifying a substring that is entirely outside the string is a fatal error. Here's an example showing the behavior for boundary cases:

```
my $name = 'fred';
substr($name, 4) = 'dy';           # $name is now 'freddy'
my $null = substr $name, 6, 2;     # returns '' (no warning)
my $oops = substr $name, 7;       # returns undef, with warning
substr($name, 7) = 'gap';         # fatal error
```

An alternative to using *substr()* as an lvalue is to specify the replacement string as the 4th argument. This allows you to replace parts of the EXPR and return what was there before in one operation, just as you can with *splice()*.

symlink OLDFILE,NEWFILE

Creates a new filename symbolically linked to the old filename. Returns 1 for success, 0 otherwise. On systems that don't support symbolic links, produces a fatal error at run time. To check for that, use eval:

```
$symlink_exists = eval { symlink("", ""); 1 };
```

syscall LIST

Calls the system call specified as the first element of the list, passing the remaining elements as arguments to the system call. If unimplemented, produces a fatal error. The arguments are interpreted as follows: if a given argument is numeric, the argument is passed as an int. If not, the pointer to the string value is passed. You are responsible to make sure a string is pre-extended long enough to receive any result that might be written into a string. You can't use a string literal (or other read-only string) as an argument to *syscall* because Perl has to assume that any string pointer might be written through. If your integer arguments are not literals and have never been interpreted in a numeric context, you may need to add 0 to them to force them to look like numbers. This emulates the *syswrite* function (or vice versa):

```
require 'syscall.ph';           # may need to run h2ph
$s = "hi there\n";
syscall(&SYS_write, fileno(STDOUT), $s, length $s);
```

Note that Perl supports passing of up to only 14 arguments to your system call, which in practice should usually suffice.

Syscall returns whatever value returned by the system call it calls. If the system call fails, *syscall* returns -1 and sets \$! (errno). Note that some system calls can legitimately return -1. The proper way to handle such calls is to assign \$!=0; before the call and check the value of \$! if *syscall* returns -1.

There's a problem with *syscall(&SYS_pipe)*: it returns the file number of the read end of the pipe it creates. There is no way to retrieve the file number of the other end. You can avoid this problem by using *pipe* instead.

`sysopen FILEHANDLE,FILENAME,MODE`

`sysopen FILEHANDLE,FILENAME,MODE,PERMS`

Opens the file whose filename is given by `FILENAME`, and associates it with `FILEHANDLE`. If `FILEHANDLE` is an expression, its value is used as the name of the real filehandle wanted. This function calls the underlying operating system's `open` function with the parameters `FILENAME`, `MODE`, `PERMS`.

The possible values and flag bits of the `MODE` parameter are system-dependent; they are available via the standard module `Fcntl`. See the documentation of your operating system's `open` to see which values and flag bits are available. You may combine several flags using the `|`-operator.

Some of the most common values are `O_RDONLY` for opening the file in read-only mode, `O_WRONLY` for opening the file in write-only mode, and `O_RDWR` for opening the file in read-write mode, and.

For historical reasons, some values work on almost every system supported by perl: zero means read-only, one means write-only, and two means read/write. We know that these values do *not* work under OS/390 & VM/ESA Unix and on the Macintosh; you probably don't want to use them in new code.

If the file named by `FILENAME` does not exist and the `open` call creates it (typically because `MODE` includes the `O_CREAT` flag), then the value of `PERMS` specifies the permissions of the newly created file. If you omit the `PERMS` argument to `sysopen`, Perl uses the octal value `0666`. These permission values need to be in octal, and are modified by your process's current `umask`.

In many systems the `O_EXCL` flag is available for opening files in exclusive mode. This is **not** locking: exclusiveness means here that if the file already exists, `sysopen()` fails. The `O_EXCL` wins `O_TRUNC`.

Sometimes you may want to truncate an already-existing file: `O_TRUNC`.

You should seldom if ever use `0644` as argument to `sysopen`, because that takes away the user's option to have a more permissive `umask`. Better to omit it. See the *perlfunc*(1) entry on `umask` for more on this.

Note that `sysopen` depends on the `fdopen()` C library function. On many UNIX systems, `fdopen()` is known to fail when file descriptors exceed a certain value, typically 255. If you need more file descriptors than that, consider rebuilding Perl to use the `sfio` library, or perhaps using the `POSIX::open()` function.

See `perlperltut` for a kinder, gentler explanation of opening files.

`sysread FILEHANDLE,SCALAR,LENGTH,OFFSET`

`sysread FILEHANDLE,SCALAR,LENGTH`

Attempts to read `LENGTH` *characters* of data into variable `SCALAR` from the specified `FILEHANDLE`, using the system call `read(2)`. It bypasses buffered IO, so mixing this with other kinds of reads, `print`, `write`, `seek`, `tell`, or `eof` can cause confusion because `stdio` usually buffers data. Returns the number of characters actually read, 0 at end of file, or `undef` if there was an error (in the latter case `$!` is also set). `SCALAR` will be grown or shrunk so that the last byte actually read is the last byte of the scalar after the read.

Note the *characters*: depending on the status of the filehandle, either (8-bit) bytes or characters are read. By default all filehandles operate on bytes, but for example if the filehandle has been opened with the `:utf8` I/O layer (see "open", and the `open` pragma, `open`), the I/O will operate on characters, not bytes.

An `OFFSET` may be specified to place the read data at some place in the string other than the beginning. A negative `OFFSET` specifies placement at that many characters counting backwards from the end of the string. A positive `OFFSET` greater than the length of `SCALAR` results in the string being padded to the required size with `"\0"` bytes before the result of the read is appended.

There is no `syseof()` function, which is ok, since `eof()` doesn't work very well on device files (like

ttys) anyway. Use `sysread()` and check for a return value for 0 to decide whether you're done.

`sysseek` FILEHANDLE, POSITION, WHENCE

Sets FILEHANDLE's system position *in bytes* using the system call `lseek(2)`. FILEHANDLE may be an expression whose value gives the name of the filehandle. The values for WHENCE are 0 to set the new position to POSITION, 1 to set the it to the current position plus POSITION, and 2 to set it to EOF plus POSITION (typically negative).

Note the *in bytes*: even if the filehandle has been set to operate on characters (for example by using the `:utf8` I/O layer), `tell()` will return byte offsets, not character offsets (because implementing that would render `sysseek()` very slow).

`sysseek()` bypasses normal buffered io, so mixing this with reads (other than `sysread`, for example `><` or `read()`) `print`, `write`, `seek`, `tell`, or `eof` may cause confusion.

For WHENCE, you may also use the constants `SEEK_SET`, `SEEK_CUR`, and `SEEK_END` (start of the file, current position, end of the file) from the `Fcntl` module. Use of the constants is also more portable than relying on 0, 1, and 2. For example to define a "system" function:

```
use Fcntl 'SEEK_CUR';
sub systell { sysseek($_[0], 0, SEEK_CUR) }
```

Returns the new position, or the undefined value on failure. A position of zero is returned as the string "0 but true"; thus `sysseek` returns true on success and false on failure, yet you can still easily determine the new position.

`system` LIST

`system` PROGRAM LIST

Does exactly the same thing as `exec LIST`, except that a fork is done first, and the parent process waits for the child process to complete. Note that argument processing varies depending on the number of arguments. If there is more than one argument in LIST, or if LIST is an array with more than one value, starts the program given by the first element of the list with arguments given by the rest of the list. If there is only one scalar argument, the argument is checked for shell metacharacters, and if there are any, the entire argument is passed to the system's command shell for parsing (this is `/bin/sh -c` on Unix platforms, but varies on other platforms). If there are no shell metacharacters in the argument, it is split into words and passed directly to `execvp`, which is more efficient.

Beginning with v5.6.0, Perl will attempt to flush all files opened for output before any operation that may do a fork, but this may not be supported on some platforms (see `perlport`). To be safe, you may need to set `$|` (`$AUTOFLUSH` in English) or call the `autoflush()` method of `IO::Handle` on any open handles.

The return value is the exit status of the program as returned by the `wait` call. To get the actual exit value shift right by eight (see below). See also "exec". This is *not* what you want to use to capture the output from a command, for that you should use merely backticks or `qx//`, as described in "STRING" in `perllop`. Return value of -1 indicates a failure to start the program (inspect `$?` for the reason).

Like `exec`, `system` allows you to lie to a program about its name if you use the `system PROGRAM LIST` syntax. Again, see "exec".

Because `system` and backticks block `SIGINT` and `SIGQUIT`, killing the program they're running doesn't actually interrupt your program.

```
@args = ("command", "arg1", "arg2");
system(@args) == 0
    or die "system @args failed: $?"
```

You can check all the failure possibilities by inspecting `$?` like this:

```
$exit_value = $? >> 8;
$signal_num = $? & 127;
$dumped_core = $? & 128;
```

or more portably by using the `W*()` calls of the POSIX extension; see `perlport` for more

information.

When the arguments get executed via the system shell, results and return codes will be subject to its quirks and capabilities. See “STRING” in `perlop` and “`exec`” for details.

`syswrite FILEHANDLE,SCALAR,LENGTH,OFFSET`

`syswrite FILEHANDLE,SCALAR,LENGTH`

`syswrite FILEHANDLE,SCALAR`

Attempts to write `LENGTH` characters of data from variable `SCALAR` to the specified `FILEHANDLE`, using the system call `write(2)`. If `LENGTH` is not specified, writes whole `SCALAR`. It bypasses buffered IO, so mixing this with reads (other than `sysread()`), `print`, `write`, `seek`, `tell`, or `eof` may cause confusion because `stdio` usually buffers data. Returns the number of characters actually written, or `undef` if there was an error (in this case the `errno` variable `$!` is also set). If the `LENGTH` is greater than the available data in the `SCALAR` after the `OFFSET`, only as much data as is available will be written.

An `OFFSET` may be specified to write the data from some part of the string other than the beginning. A negative `OFFSET` specifies writing that many characters counting backwards from the end of the string. In the case the `SCALAR` is empty you can use `OFFSET` but only zero offset.

Note the *characters*: depending on the status of the filehandle, either (8-bit) bytes or characters are written. By default all filehandles operate on bytes, but for example if the filehandle has been opened with the `:utf8` I/O layer (see “`open`”, and the `open` pragma, `open`), the I/O will operate on characters, not bytes.

`tell FILEHANDLE`

`tell` Returns the current position *in bytes* for `FILEHANDLE`, or `-1` on error. `FILEHANDLE` may be an expression whose value gives the name of the actual filehandle. If `FILEHANDLE` is omitted, assumes the file last read.

Note the *in bytes*: even if the filehandle has been set to operate on characters (for example by using the `:utf8` `open` layer), `tell()` will return byte offsets, not character offsets (because that would render `seek()` and `tell()` rather slow).

The return value of `tell()` for the standard streams like the `STDIN` depends on the operating system: it may return `-1` or something else. `tell()` on pipes, fifos, and sockets usually returns `-1`.

There is no `sysstell` function. Use `sysseek(FH, 0, 1)` for that.

Do not use `tell()` on a filehandle that has been opened using `sysopen()`, use `sysseek()` for that as described above. Why? Because `sysopen()` creates unbuffered, “raw”, filehandles, while `open()` creates buffered filehandles. `sysseek()` make sense only on the first kind, `tell()` only makes sense on the second kind.

`tellDIR DIRHANDLE`

Returns the current position of the `readdir` routines on `DIRHANDLE`. Value may be given to `seekdir` to access a particular location in a directory. Has the same caveats about possible directory compaction as the corresponding system library routine.

`tie VARIABLE,CLASSNAME,LIST`

This function binds a variable to a package class that will provide the implementation for the variable. `VARIABLE` is the name of the variable to be enchanted. `CLASSNAME` is the name of a class implementing objects of correct type. Any additional arguments are passed to the new method of the class (meaning `TIESCALAR`, `TIEHANDLE`, `TIEARRAY`, or `TIEHASH`). Typically these are arguments such as might be passed to the `dbm_open()` function of C. The object returned by the new method is also returned by the `tie` function, which would be useful if you want to access other methods in `CLASSNAME`.

Note that functions such as `keys` and `values` may return huge lists when used on large objects, like `DBM` files. You may prefer to use the `each` function to iterate over such. Example:

```

# print out history file offsets
use NDBM_File;
tie(%HIST, 'NDBM_File', '/usr/lib/news/history', 1, 0);
while (($key,$val) = each %HIST) {
    print $key, ' = ', unpack('L',$val), "\n";
}
untie(%HIST);

```

A class implementing a hash should have the following methods:

```

TIEHASH classname, LIST
FETCH this, key
STORE this, key, value
DELETE this, key
CLEAR this
EXISTS this, key
FIRSTKEY this
NEXTKEY this, lastkey
DESTROY this
UNTIE this

```

A class implementing an ordinary array should have the following methods:

```

TIEARRAY classname, LIST
FETCH this, key
STORE this, key, value
FETCHSIZE this
STORESIZE this, count
CLEAR this
PUSH this, LIST
POP this
SHIFT this
UNSHIFT this, LIST
SPlice this, offset, length, LIST
EXTEND this, count
DESTROY this
UNTIE this

```

A class implementing a file handle should have the following methods:

```

TIEHANDLE classname, LIST
READ this, scalar, length, offset
READLINE this
GETC this
WRITE this, scalar, length, offset
PRINT this, LIST
PRINTF this, format, LIST
BINMODE this
EOF this
FILENO this
SEEK this, position, whence
TELL this
OPEN this, mode, LIST
CLOSE this
DESTROY this
UNTIE this

```

A class implementing a scalar should have the following methods:

```

TIESCALAR classname, LIST
FETCH this,
STORE this, value
DESTROY this
UNTIE this

```

Not all methods indicated above need be implemented. See `perltie`, `Tie::Hash`, `Tie::Array`, `Tie::Scalar`, and `Tie::Handle`.

Unlike `dbmopen`, the `tie` function will not use or require a module for you—you need to do that explicitly yourself. See `DB_File` or the `Config` module for interesting `tie` implementations.

For further details see `perltie`, “`tied VARIABLE`”.

ties VARIABLE

Returns a reference to the object underlying `VARIABLE` (the same value that was originally returned by the `tie` call that bound the variable to a package.) Returns the undefined value if `VARIABLE` isn't tied to a package.

`time` Returns the number of non-leap seconds since whatever time the system considers to be the epoch (that's 00:00:00, January 1, 1904 for Mac OS, and 00:00:00 UTC, January 1, 1970 for most other systems). Suitable for feeding to `gmtime` and `localtime`.

For measuring time in better granularity than one second, you may use either the `Time::HiRes` module from CPAN, or if you have `gettimeofday(2)`, you may be able to use the `syscall` interface of Perl, see `perlfaq8` for details.

`times` Returns a four-element list giving the user and system times, in seconds, for this process and the children of this process.

```
($user, $system, $cuser, $csystem) = times;
```

In scalar context, `times` returns `$user`.

`tr///` The transliteration operator. Same as `y///`. See `perlop`.

`truncate FILEHANDLE,LENGTH`

`truncate EXPR,LENGTH`

Truncates the file opened on `FILEHANDLE`, or named by `EXPR`, to the specified length. Produces a fatal error if `truncate` isn't implemented on your system. Returns true if successful, the undefined value otherwise.

The behavior is undefined if `LENGTH` is greater than the length of the file.

`uc EXPR`

`uc` Returns an uppercased version of `EXPR`. This is the internal function implementing the `\U` escape in double-quoted strings. Respects current `LC_CTYPE` locale if `use locale` in force. See `perllocale` and `perlunicode` for more details about locale and Unicode support. It does not attempt to do titlecase mapping on initial letters. See `ucfirst` for that.

If `EXPR` is omitted, uses `$_`.

`ucfirst EXPR`

`ucfirst` Returns the value of `EXPR` with the first character in uppercase (titlecase in Unicode). This is the internal function implementing the `\u` escape in double-quoted strings. Respects current `LC_CTYPE` locale if `use locale` in force. See `perllocale` and `perlunicode` for more details about locale and Unicode support.

If `EXPR` is omitted, uses `$_`.

`umask EXPR`

`umask` Sets the `umask` for the process to `EXPR` and returns the previous value. If `EXPR` is omitted, merely returns the current `umask`.

The Unix permission `rxwxr-x---` is represented as three sets of three bits, or three octal digits: 0750 (the leading 0 indicates octal and isn't one of the digits). The `umask` value is such a number representing disabled permissions bits. The permission (or “mode”) values you pass `mkdir` or `sysopen` are modified by your `umask`, so even if you tell `sysopen` to create a file

with permissions 0777, if your `umask` is 0022 then the file will actually be created with permissions 0755. If your `umask` were 0027 (group can't write; others can't read, write, or execute), then passing `sysopen 0666` would create a file with mode 0640 (0666 &~ 027 is 0640).

Here's some advice: supply a creation mode of 0666 for regular files (in `sysopen`) and one of 0777 for directories (in `mkdir`) and executable files. This gives users the freedom of choice: if they want protected files, they might choose process umasks of 022, 027, or even the particularly antisocial mask of 077. Programs should rarely if ever make policy decisions better left to the user. The exception to this is when writing files that should be kept private: mail files, web browser cookies, `.rhosts` files, and so on.

If `umask(2)` is not implemented on your system and you are trying to restrict access for *yourself* (i.e., $(\text{EXPR} \& 0700) > 0$), produces a fatal error at run time. If `umask(2)` is not implemented and you are not trying to restrict access for yourself, returns `undef`.

Remember that a `umask` is a number, usually given in octal; it is *not* a string of octal digits. See also "oct", if all you have is a string.

undef EXPR

`undef` undefines the value of `EXPR`, which must be an lvalue. Use only on a scalar value, an array (using `@`), a hash (using `%`), a subroutine (using `&`), or a typeglob (using `<*>`). (Saying `undef $hash{$key}` will probably not do what you expect on most predefined variables or DBM list values, so don't do that; see `delete`.) Always returns the undefined value. You can omit the `EXPR`, in which case nothing is undefined, but you still get an undefined value that you could, for instance, return from a subroutine, assign to a variable or pass as a parameter. Examples:

```
undef $foo;
undef $bar{'blurfl'};      # Compare to: delete $bar{'blurfl'};
undef @ary;
undef %hash;
undef &mysub;
undef *xyz;               # destroys $xyz, @xyz, %xyz, &xyz, etc.
return (wantarray ? (undef, $errmsg) : undef) if $they_blew_it;
select undef, undef, undef, 0.25;
($a, $b, undef, $c) = &foo;      # Ignore third value returned
```

Note that this is a unary operator, not a list operator.

unlink LIST

`unlink` Deletes a list of files. Returns the number of files successfully deleted.

```
$cnt = unlink 'a', 'b', 'c';
unlink @goners;
unlink <*.bak>;
```

Note: `unlink` will not delete directories unless you are superuser and the `-U` flag is supplied to Perl. Even if these conditions are met, be warned that unlinking a directory can inflict damage on your filesystem. Use `rmdir` instead.

If `LIST` is omitted, uses `$_`.

unpack TEMPLATE,EXPR

`unpack` does the reverse of `pack`: it takes a string and expands it out into a list of values. (In scalar context, it returns merely the first value produced.)

The string is broken into chunks described by the `TEMPLATE`. Each chunk is converted separately to a value. Typically, either the string is a result of `pack`, or the bytes of the string represent a C structure of some kind.

The `TEMPLATE` has the same format as in the `pack` function. Here's a subroutine that does substring:

```
sub substr {
    my($what,$where,$howmuch) = @_;
    unpack("x$where a$howmuch", $what);
}
```

and then there's

```
sub ordinal { unpack("c", $_[0]); } # same as ord()
```

In addition to fields allowed in *pack()*, you may prefix a field with a %<number> to indicate that you want a <number>-bit checksum of the items instead of the items themselves. Default is a 16-bit checksum. Checksum is calculated by summing numeric values of expanded values (for string fields the sum of *ord(\$char)* is taken, for bit fields the sum of zeroes and ones).

For example, the following computes the same number as the System V sum program:

```
$checksum = do {
    local $/; # slurp!
    unpack("%32C*", <>) % 65535;
};
```

The following efficiently counts the number of set bits in a bit vector:

```
$setbits = unpack("%32b*", $selectmask);
```

The *p* and *P* formats should be used with care. Since Perl has no way of checking whether the value passed to *unpack()* corresponds to a valid memory location, passing a pointer value that's not known to be valid is likely to have disastrous consequences.

If the repeat count of a field is larger than what the remainder of the input string allows, repeat count is decreased. If the input string is longer than one described by the *TEMPLATE*, the rest is ignored.

See “pack” for more examples and notes.

untie VARIABLE

Breaks the binding between a variable and a package. (See *tie*.) Has no effect if the variable is not tied.

unshift ARRAY,LIST

Does the opposite of a *shift*. Or the opposite of a *push*, depending on how you look at it. Prepends list to the front of the array, and returns the new number of elements in the array.

```
unshift(@ARGV, '-e') unless $ARGV[0] =~ /^-/;
```

Note the *LIST* is prepended whole, not one element at a time, so the prepended elements stay in the same order. Use *reverse* to do the reverse.

use Module VERSION LIST

use Module VERSION

use Module LIST

use Module

use VERSION

Imports some semantics into the current package from the named module, generally by aliasing certain subroutine or variable names into your package. It is exactly equivalent to

```
BEGIN { require Module; import Module LIST; }
```

except that *Module* *must* be a bareword.

VERSION may be either a numeric argument such as 5.006, which will be compared to *\$]*, or a literal of the form v5.6.1, which will be compared to *^V* (aka *\$PERL_VERSION*). A fatal error is produced if *VERSION* is greater than the version of the current Perl interpreter; Perl will not attempt to parse the rest of the file. Compare with “require”, which can do a similar check at run time.

Specifying *VERSION* as a literal of the form v5.6.1 should generally be avoided, because it leads to misleading error messages under earlier versions of Perl which do not support this syntax. The

equivalent numeric version should be used instead.

```
use v5.6.1;          # compile time version check
use 5.6.1;          # ditto
use 5.006_001;      # ditto; preferred for backwards compatibility
```

This is often useful if you need to check the current Perl version before using library modules that have changed in incompatible ways from older versions of Perl. (We try not to do this more than we have to.)

The `BEGIN` forces the `require` and `import` to happen at compile time. The `require` makes sure the module is loaded into memory if it hasn't been yet. The `import` is not a builtin—it's just an ordinary static method call into the `Module` package to tell the module to import the list of features back into the current package. The module can implement its `import` method any way it likes, though most modules just choose to derive their `import` method via inheritance from the `Exporter` class that is defined in the `Exporter` module. See `Exporter`. If no `import` method can be found then the call is skipped.

If you do not want to call the package's `import` method (for instance, to stop your namespace from being altered), explicitly supply the empty list:

```
use Module ();
```

That is exactly equivalent to

```
BEGIN { require Module }
```

If the `VERSION` argument is present between `Module` and `LIST`, then the `use` will call the `VERSION` method in class `Module` with the given version as an argument. The default `VERSION` method, inherited from the `UNIVERSAL` class, croaks if the given version is larger than the value of the variable `$Module::VERSION`.

Again, there is a distinction between omitting `LIST` (`import` called with no arguments) and an explicit empty `LIST ()` (`import` not called). Note that there is no comma after `VERSION`!

Because this is a wide-open interface, pragmas (compiler directives) are also implemented this way. Currently implemented pragmas are:

```
use constant;
use diagnostics;
use integer;
use sigtrap qw(SEGV BUS);
use strict qw(subs vars refs);
use subs qw(afunc blurfl);
use warnings qw(all);
use sort qw(stable _quicksort _mergesort);
```

Some of these pseudo-modules import semantics into the current block scope (like `strict` or `integer`, unlike ordinary modules, which import symbols into the current package (which are effective through the end of the file).

There's a corresponding `no` command that unimports meanings imported by `use`, i.e., it calls `unimport Module LIST` instead of `import`.

```
no integer;
no strict 'refs';
no warnings;
```

See `perlmodlib` for a list of standard modules and pragmas. See `perlrun` for the `-M` and `-m` command-line options to `perl` that give `use` functionality from the command-line.

utime LIST

Changes the access and modification times on each file of a list of files. The first two elements of the list must be the `NUMERICAL` access and modification times, in that order. Returns the number of files successfully changed. The inode change time of each file is set to the current time. This code has the same effect as the `touch` command if the files already exist:

```
#!/usr/bin/perl
$now = time;
utime $now, $now, @ARGV;
```

If the first two elements of the list are `undef`, then the *utime*(2) function in the C library will be called with a null second argument. On most systems, this will set the file's access and modification times to the current time. (i.e. equivalent to the example above.)

```
utime undef, undef, @ARGV;
```

values HASH

Returns a list consisting of all the values of the named hash. (In a scalar context, returns the number of values.) The values are returned in an apparently random order. The actual random order is subject to change in future versions of perl, but it is guaranteed to be the same order as either the keys or each function would produce on the same (unmodified) hash.

Note that the values are not copied, which means modifying them will modify the contents of the hash:

```
for (values %hash) { s/foo/bar/g } # modifies %hash values
for (@hash{keys %hash}) { s/foo/bar/g } # same
```

As a side effect, calling *values()* resets the HASH's internal iterator. See also *keys*, *each*, and *sort*.

vec EXPR,OFFSET,BITS

Treats the string in EXPR as a bit vector made up of elements of width BITS, and returns the value of the element specified by OFFSET as an unsigned integer. BITS therefore specifies the number of bits that are reserved for each element in the bit vector. This must be a power of two from 1 to 32 (or 64, if your platform supports that).

If BITS is 8, "elements" coincide with bytes of the input string.

If BITS is 16 or more, bytes of the input string are grouped into chunks of size BITS/8, and each group is converted to a number as with *pack()/unpack()* with big-endian formats n/N (and analogously for BITS==64). See "pack" for details.

If bits is 4 or less, the string is broken into bytes, then the bits of each byte are broken into 8/BITS groups. Bits of a byte are numbered in a little-endian-ish way, as in 0x01, 0x02, 0x04, 0x08, 0x10, 0x20, 0x40, 0x80. For example, breaking the single input byte `chr(0x36)` into two groups gives a list (0x6, 0x3); breaking it into 4 groups gives (0x2, 0x1, 0x3, 0x0).

vec may also be assigned to, in which case parentheses are needed to give the expression the correct precedence as in

```
vec($image, $max_x * $x + $y, 8) = 3;
```

If the selected element is outside the string, the value 0 is returned. If an element off the end of the string is written to, Perl will first extend the string with sufficiently many zero bytes. It is an error to try to write off the beginning of the string (i.e. negative OFFSET).

The string should not contain any character with the value > 255 (which can only happen if you're using UTF8 encoding). If it does, it will be treated as something which is not UTF8 encoded. When the *vec* was assigned to, other parts of your program will also no longer consider the string to be UTF8 encoded. In other words, if you do have such characters in your string, *vec()* will operate on the actual byte string, and not the conceptual character string.

Strings created with *vec* can also be manipulated with the logical operators `|`, `&`, `^`, and `~`. These operators will assume a bit vector operation is desired when both operands are strings. See "Bitwise String Operators" in *perlop*.

The following code will build up an ASCII string saying 'PerlPerlPerl'. The comments show the string after each step. Note that this code works in the same way on big-endian or little-endian machines.

		0	1	2	3
	unpack("V",\$_)	0	1	2	3
		01234567890123456789012345678901			

vec(\$_, 0, 1) = 1	==	1	10000000000000000000000000000000		
vec(\$_, 1, 1) = 1	==	2	01000000000000000000000000000000		
vec(\$_, 2, 1) = 1	==	4	00100000000000000000000000000000		
vec(\$_, 3, 1) = 1	==	8	00010000000000000000000000000000		
vec(\$_, 4, 1) = 1	==	16	00001000000000000000000000000000		
vec(\$_, 5, 1) = 1	==	32	00000100000000000000000000000000		
vec(\$_, 6, 1) = 1	==	64	00000010000000000000000000000000		
vec(\$_, 7, 1) = 1	==	128	00000001000000000000000000000000		
vec(\$_, 8, 1) = 1	==	256	00000000100000000000000000000000		
vec(\$_, 9, 1) = 1	==	512	00000000010000000000000000000000		
vec(\$_,10, 1) = 1	==	1024	00000000001000000000000000000000		
vec(\$_,11, 1) = 1	==	2048	00000000000100000000000000000000		
vec(\$_,12, 1) = 1	==	4096	00000000000010000000000000000000		
vec(\$_,13, 1) = 1	==	8192	00000000000001000000000000000000		
vec(\$_,14, 1) = 1	==	16384	00000000000000100000000000000000		
vec(\$_,15, 1) = 1	==	32768	00000000000000010000000000000000		
vec(\$_,16, 1) = 1	==	65536	00000000000000001000000000000000		
vec(\$_,17, 1) = 1	==	131072	00000000000000000100000000000000		
vec(\$_,18, 1) = 1	==	262144	00000000000000000010000000000000		
vec(\$_,19, 1) = 1	==	524288	00000000000000000001000000000000		
vec(\$_,20, 1) = 1	==	1048576	00000000000000000000100000000000		
vec(\$_,21, 1) = 1	==	2097152	00000000000000000000010000000000		
vec(\$_,22, 1) = 1	==	4194304	00000000000000000000001000000000		
vec(\$_,23, 1) = 1	==	8388608	00000000000000000000000100000000		
vec(\$_,24, 1) = 1	==	16777216	00000000000000000000000010000000		
vec(\$_,25, 1) = 1	==	33554432	00000000000000000000000001000000		
vec(\$_,26, 1) = 1	==	67108864	00000000000000000000000000100000		
vec(\$_,27, 1) = 1	==	134217728	00000000000000000000000000010000		
vec(\$_,28, 1) = 1	==	268435456	00000000000000000000000000001000		
vec(\$_,29, 1) = 1	==	536870912	00000000000000000000000000000100		
vec(\$_,30, 1) = 1	==	1073741824	00000000000000000000000000000010		
vec(\$_,31, 1) = 1	==	2147483648	00000000000000000000000000000001		
vec(\$_, 0, 2) = 1	==	1	10000000000000000000000000000000		
vec(\$_, 1, 2) = 1	==	4	00100000000000000000000000000000		
vec(\$_, 2, 2) = 1	==	16	00001000000000000000000000000000		
vec(\$_, 3, 2) = 1	==	64	00000010000000000000000000000000		
vec(\$_, 4, 2) = 1	==	256	00000000100000000000000000000000		
vec(\$_, 5, 2) = 1	==	1024	00000000001000000000000000000000		
vec(\$_, 6, 2) = 1	==	4096	00000000000010000000000000000000		
vec(\$_, 7, 2) = 1	==	16384	00000000000000100000000000000000		
vec(\$_, 8, 2) = 1	==	65536	00000000000000001000000000000000		
vec(\$_, 9, 2) = 1	==	262144	00000000000000000010000000000000		
vec(\$_,10, 2) = 1	==	1048576	00000000000000000000100000000000		
vec(\$_,11, 2) = 1	==	4194304	00000000000000000000001000000000		
vec(\$_,12, 2) = 1	==	16777216	00000000000000000000000010000000		
vec(\$_,13, 2) = 1	==	67108864	00000000000000000000000000100000		
vec(\$_,14, 2) = 1	==	268435456	00000000000000000000000000001000		
vec(\$_,15, 2) = 1	==	1073741824	00000000000000000000000000000010		
vec(\$_, 0, 2) = 2	==	2	01000000000000000000000000000000		
vec(\$_, 1, 2) = 2	==	8	00010000000000000000000000000000		
vec(\$_, 2, 2) = 2	==	32	00000100000000000000000000000000		
vec(\$_, 3, 2) = 2	==	128	00000001000000000000000000000000		
vec(\$_, 4, 2) = 2	==	512	00000000010000000000000000000000		
vec(\$_, 5, 2) = 2	==	2048	00000000000100000000000000000000		
vec(\$_, 6, 2) = 2	==	8192	00000000000001000000000000000000		
vec(\$_, 7, 2) = 2	==	32768	00000000000000010000000000000000		

don't suppress the error text, but can instead call `die` again to change it).

Using a `__WARN__` handler provides a powerful way to silence all warnings (even the so-called mandatory ones). An example:

```
# wipe out *all* compile-time warnings
BEGIN { $SIG{'__WARN__'} = sub { warn $_[0] if $DOWARN } }
my $foo = 10;
my $foo = 20;           # no warning about duplicate my $foo,
                        # but hey, you asked for it!
# no compile-time or run-time warnings before here
$DOWARN = 1;

# run-time warnings enabled after here
warn "\$foo is alive and $foo!";    # does show up
```

See `perlvar` for details on setting `%SIG` entries, and for more examples. See the `Carp` module for other kinds of warnings using its `carp()` and `cluck()` functions.

`write FILEHANDLE`

`write EXPR`

`write` Writes a formatted record (possibly multi-line) to the specified `FILEHANDLE`, using the format associated with that file. By default the format for a file is the one having the same name as the filehandle, but the format for the current output channel (see the `select` function) may be set explicitly by assigning the name of the format to the `$~` variable.

Top of form processing is handled automatically: if there is insufficient room on the current page for the formatted record, the page is advanced by writing a form feed, a special top-of-page format is used to format the new page header, and then the record is written. By default the top-of-page format is the name of the filehandle with `"_TOP"` appended, but it may be dynamically set to the format of your choice by assigning the name to the `$^` variable while the filehandle is selected. The number of lines remaining on the current page is in variable `$-`, which can be set to 0 to force a new page.

If `FILEHANDLE` is unspecified, output goes to the current default output channel, which starts out as `STDOUT` but may be changed by the `select` operator. If the `FILEHANDLE` is an `EXPR`, then the expression is evaluated and the resulting string is used to look up the name of the `FILEHANDLE` at run time. For more on formats, see `perform`.

Note that `write` is *not* the opposite of `read`. Unfortunately.

`y///` The transliteration operator. Same as `tr///`. See `perlop`.

NAME

perlvar – Perl predefined variables

DESCRIPTION**Predefined Names**

The following names have special meaning to Perl. Most punctuation names have reasonable mnemonics, or analogs in the shells. Nevertheless, if you wish to use long variable names, you need only say

```
use English;
```

at the top of your program. This aliases all the short names to the long names in the current package. Some even have medium names, generally borrowed from **awk**. In general, it's best to use the

```
use English '-no_match_vars';
```

invocation if you don't need \$PREMATCH, \$MATCH, or \$POSTMATCH, as it avoids a certain performance hit with the use of regular expressions. See English.

Variables that depend on the currently selected filehandle may be set by calling an appropriate object method on the IO::Handle object, although this is less efficient than using the regular built-in variables. (Summary lines below for this contain the word HANDLE.) First you must say

```
use IO::Handle;
```

after which you may use either

```
method HANDLE EXPR
```

or more safely,

```
HANDLE->method(EXPR)
```

Each method returns the old value of the IO::Handle attribute. The methods each take an optional EXPR, which, if supplied, specifies the new value for the IO::Handle attribute in question. If not supplied, most methods do nothing to the current value—except for *autoflush()*, which will assume a 1 for you, just to be different.

Because loading in the IO::Handle class is an expensive operation, you should learn how to use the regular built-in variables.

A few of these variables are considered “read-only”. This means that if you try to assign to this variable, either directly or indirectly through a reference, you'll raise a run-time exception.

You should be very careful when modifying the default values of most special variables described in this document. In most cases you want to localize these variables before changing them, since if you don't, the change may affect other modules which rely on the default values of the special variables that you have changed. This is one of the correct ways to read the whole file at once:

```
open my $fh, "foo" or die $!;
local $/; # enable localized slurp mode
my $content = <$fh>;
close $fh;
```

But the following code is quite bad:

```
open my $fh, "foo" or die $!;
undef $/; # enable slurp mode
my $content = <$fh>;
close $fh;
```

since some other module, may want to read data from some file in the default “line mode”, so if the code we have just presented has been executed, the global value of \$/ is now changed for any other code running inside the same Perl interpreter.

Usually when a variable is localized you want to make sure that this change affects the shortest scope possible. So unless you are already inside some short { } block, you should create one yourself. For example:

```

my $content = '';
open my $fh, "foo" or die $!;
{
    local $/;
    $content = <$fh>;
}
close $fh;

```

Here is an example of how your own code can go broken:

```

for (1..5){
    nasty_break();
    print "$_ ";
}
sub nasty_break {
    $_ = 5;
    # do something with $_
}

```

You probably expect this code to print:

```
1 2 3 4 5
```

but instead you get:

```
5 5 5 5 5
```

Why? Because *nasty_break()* modifies `$_` without localizing it first. The fix is to add *local()*:

```
local $_ = 5;
```

It's easy to notice the problem in such a short example, but in more complicated code you are looking for trouble if you don't localize changes to the special variables.

The following list is ordered by scalar variables first, then the arrays, then the hashes.

`$ARG`

`$_` The default input and pattern-searching space. The following pairs are equivalent:

```

while (<>) {...}      # equivalent only in while!
while (defined($_ = <>)) {...}

/^Subject:/
$_ =~ /^Subject:/

tr/a-z/A-Z/
$_ =~ tr/a-z/A-Z/

chomp
chomp($_)

```

Here are the places where Perl will assume `$_` even if you don't use it:

- Various unary functions, including functions like *ord()* and *int()*, as well as the all file tests (*-f*, *-d*) except for *-t*, which defaults to STDIN.
- Various list functions like *print()* and *unlink()*.
- The pattern matching operations *m//*, *s///*, and *tr///* when used without an *=~* operator.
- The default iterator variable in a *foreach* loop if no other variable is supplied.
- The implicit iterator variable in the *grep()* and *map()* functions.
- The default place to put an input record when a *<FH>* operation's result is tested by itself as the sole criterion of a *while* test. Outside a *while* test, this will not happen.

(Mnemonic: underline is understood in certain operations.)

`$a`

`$b`

Special package variables when using *sort()*, see "sort" in *perlfunc*. Because of this specialness `$a` and `$b` don't need to be declared (using *local()*, *use vars*, or *our()*) even when using the strict

vars pragma. Don't lexicalize them with `my $a` or `my $b` if you want to be able to use them in the `sort()` comparison block or function.

`$<digits>`

Contains the subpattern from the corresponding set of capturing parentheses from the last pattern match, not counting patterns matched in nested blocks that have been exited already. (Mnemonic: like `\digits`.) These variables are all read-only and dynamically scoped to the current BLOCK.

`$MATCH`

`$&` The string matched by the last successful pattern match (not counting any matches hidden within a BLOCK or `eval()` enclosed by the current BLOCK). (Mnemonic: like `&` in some editors.) This variable is read-only and dynamically scoped to the current BLOCK.

The use of this variable anywhere in a program imposes a considerable performance penalty on all regular expression matches. See "BUGS".

`$PREMATCH`

`$'` The string preceding whatever was matched by the last successful pattern match (not counting any matches hidden within a BLOCK or `eval` enclosed by the current BLOCK). (Mnemonic: `'` often precedes a quoted string.) This variable is read-only.

The use of this variable anywhere in a program imposes a considerable performance penalty on all regular expression matches. See "BUGS".

`$POSTMATCH`

`$'` The string following whatever was matched by the last successful pattern match (not counting any matches hidden within a BLOCK or `eval()` enclosed by the current BLOCK). (Mnemonic: `'` often follows a quoted string.) Example:

```
local $_ = 'abcdefghi';
/def/;
print "$':$&:$'\n";           # prints abc:def:ghi
```

This variable is read-only and dynamically scoped to the current BLOCK.

The use of this variable anywhere in a program imposes a considerable performance penalty on all regular expression matches. See "BUGS".

`$LAST_PAREN_MATCH`

`$+` The text matched by the last bracket of the last successful search pattern. This is useful if you don't know which one of a set of alternative patterns matched. For example:

```
/Version: (.*)|Revision: (.*)/ && ($rev = $+);
```

(Mnemonic: be positive and forward looking.) This variable is read-only and dynamically scoped to the current BLOCK.

`$^N` The text matched by the used group most-recently closed (i.e. the group with the rightmost closing parenthesis) of the last successful search pattern. (Mnemonic: the (possibly) Nested parenthesis that most recently closed.)

This is primarily used inside `(?{...})` blocks for examining text recently matched. For example, to effectively capture text to a variable (in addition to `$1`, `$2`, etc.), replace `(...)` with

```
(?:...)(?{ $var = $^N })
```

By setting and then using `$var` in this way relieves you from having to worry about exactly which numbered set of parentheses they are.

This variable is dynamically scoped to the current BLOCK.

`@LAST_MATCH_END`

`@+` This array holds the offsets of the ends of the last successful submatches in the currently active dynamic scope. `#[0]` is the offset into the string of the end of the entire match. This is the same value as what the `pos` function returns when called on the variable that was matched against. The *n*th element of this array holds the offset of the *n*th submatch, so `#[1]` is the offset past where `$1` ends, `#[2]` the offset past where `$2` ends, and so on. You can use `##+` to

determine how many subgroups were in the last successful match. See the examples given for the `@-` variable.

\$MULTILINE_MATCHING

`$*` Set to a non-zero integer value to do multi-line matching within a string, 0 (or undefined) to tell Perl that it can assume that strings contain a single line, for the purpose of optimizing pattern matches. Pattern matches on strings containing multiple newlines can produce confusing results when `$*` is 0 or undefined. Default is undefined. (Mnemonic: * matches multiple things.) This variable influences the interpretation of only `^` and `$`. A literal newline can be searched for even when `$* == 0`.

Use of `$*` is deprecated in modern Perl, supplanted by the `/s` and `/m` modifiers on pattern matching.

Assigning a non-numerical value to `$*` triggers a warning (and makes `$*` act if `$* == 0`), while assigning a numerical value to `$*` makes that an implicit `int` is applied on the value.

`HANDLE->input_line_number(EXPR)`

`$INPUT_LINE_NUMBER`

`$NR`

`$.` Current line number for the last filehandle accessed.

Each filehandle in Perl counts the number of lines that have been read from it. (Depending on the value of `$/`, Perl's idea of what constitutes a line may not match yours.) When a line is read from a filehandle (via `readline()` or `<>`), or when `tell()` or `seek()` is called on it, `$.` becomes an alias to the line counter for that filehandle.

You can adjust the counter by assigning to `$.`, but this will not actually move the seek pointer. *Localizing `$.` will not localize the filehandle's line count.* Instead, it will localize perl's notion of which filehandle `$.` is currently aliased to.

`$.` is reset when the filehandle is closed, but **not** when an open filehandle is reopened without an intervening `close()`. For more details, see "I/O Operators" in `perlop`. Because `<>` never does an explicit close, line numbers increase across ARGV files (but see examples in "eof" in `perlfunc`).

You can also use `HANDLE->input_line_number(EXPR)` to access the line counter for a given filehandle without having to worry about which handle you last accessed.

(Mnemonic: many programs use "." to mean the current line number.)

`IO::Handle->input_record_separator(EXPR)`

`$INPUT_RECORD_SEPARATOR`

`$RS`

`$/` The input record separator, newline by default. This influences Perl's idea of what a "line" is. Works like `awk`'s `RS` variable, including treating empty lines as a terminator if set to the null string. (An empty line cannot contain any spaces or tabs.) You may set it to a multi-character string to match a multi-character terminator, or to `undef` to read through the end of file. Setting it to `"\n\n"` means something slightly different than setting to `" "`, if the file contains consecutive empty lines. Setting to `" "` will treat two or more consecutive empty lines as a single empty line. Setting to `"\n\n"` will blindly assume that the next input character belongs to the next paragraph, even if it's a newline. (Mnemonic: / delimits line boundaries when quoting poetry.)

```
local $/;           # enable "slurp" mode
local $_ = <FH>;    # whole file now here
s/\n[ \t]+/ /g;
```

Remember: the value of `$/` is a string, not a regex. `awk` has to be better for something. :-)

Setting `$/` to a reference to an integer, scalar containing an integer, or scalar that's convertible to an integer will attempt to read records instead of lines, with the maximum record size being the referenced integer. So this:

```

local $/ = \32768; # or "\"32768", or \${var_containing_32768}
open my $fh, $myfile or die $!;
local $_ = <$fh>;

```

will read a record of no more than 32768 bytes from FILE. If you're not reading from a record-oriented file (or your OS doesn't have record-oriented files), then you'll likely get a full chunk of data with every read. If a record is larger than the record size you've set, you'll get the record back in pieces.

On VMS, record reads are done with the equivalent of `sysread`, so it's best not to mix record and non-record reads on the same file. (This is unlikely to be a problem, because any file you'd want to read in record mode is probably unusable in line mode.) Non-VMS systems do normal I/O, so it's safe to mix record and non-record reads of a file.

See also "Newlines" in `perlport`. Also see `$..`

HANDLE->autoflush(EXPR)

\$OUTPUT_AUTOFLUSH

\$| If set to nonzero, forces a flush right away and after every write or print on the currently selected output channel. Default is 0 (regardless of whether the channel is really buffered by the system or not; `$|` tells you only whether you've asked Perl explicitly to flush after each write). `STDOUT` will typically be line buffered if output is to the terminal and block buffered otherwise. Setting this variable is useful primarily when you are outputting to a pipe or socket, such as when you are running a Perl program under `rsh` and want to see the output as it's happening. This has no effect on input buffering. See "getc" in `perlfunc` for that. (Mnemonic: when you want your pipes to be piping hot.)

IO::Handle->output_field_separator EXPR

\$OUTPUT_FIELD_SEPARATOR

\$OFS

,\$ The output field separator for the print operator. Ordinarily the print operator simply prints out its arguments without further adornment. To get behavior more like `awk`, set this variable as you would set `awk`'s `OFS` variable to specify what is printed between fields. (Mnemonic: what is printed when there is a "," in your print statement.)

IO::Handle->output_record_separator EXPR

\$OUTPUT_RECORD_SEPARATOR

\$ORS

\$\ The output record separator for the print operator. Ordinarily the print operator simply prints out its arguments as is, with no trailing newline or other end-of-record string added. To get behavior more like `awk`, set this variable as you would set `awk`'s `ORS` variable to specify what is printed at the end of the print. (Mnemonic: you set `$\` instead of adding "\n" at the end of the print. Also, it's just like `$/`, but it's what you get "back" from Perl.)

\$LIST_SEPARATOR

\$" This is like `$,` except that it applies to array and slice values interpolated into a double-quoted string (or similar interpreted string). Default is a space. (Mnemonic: obvious, I think.)

\$SUBSCRIPT_SEPARATOR

\$SUBSEP

;\$ The subscript separator for multidimensional array emulation. If you refer to a hash element as

```
$foo{$a,$b,$c}
```

it really means

```
$foo{join($;, $a, $b, $c)}
```

But don't put

```
@foo{$a,$b,$c} # a slice--note the @
```

which means

```
($foo{$a}, $foo{$b}, $foo{$c})
```

Default is "\034", the same as `SUBSEP` in `awk`. If your keys contain binary data there might not

be any safe value for $\$;$. (Mnemonic: comma (the syntactic subscript separator) is a semi-semicolon. Yeah, I know, it's pretty lame, but $\$;$ is already taken for something more important.)

Consider using “real” multidimensional arrays as described in `perllo1`.

\$OFMT

$\$#$ The output format for printed numbers. This variable is a half-hearted attempt to emulate `awk`'s `OFMT` variable. There are times, however, when `awk` and Perl have differing notions of what counts as numeric. The initial value is “%.ng”, where n is the value of the macro `DBL_DIG` from your system's `float.h`. This is different from `awk`'s default `OFMT` setting of “%.6g”, so you need to set $\$#$ explicitly to get `awk`'s value. (Mnemonic: # is the number sign.)

Use of $\$#$ is deprecated.

HANDLE->format_page_number(EXPR)

\$FORMAT_PAGE_NUMBER

$\$%$ The current page number of the currently selected output channel. Used with formats. (Mnemonic: % is page number in `nroff`.)

HANDLE->format_lines_per_page(EXPR)

\$FORMAT_LINES_PER_PAGE

$\$=$ The current page length (printable lines) of the currently selected output channel. Default is 60. Used with formats. (Mnemonic: = has horizontal lines.)

HANDLE->format_lines_left(EXPR)

\$FORMAT_LINES_LEFT

$\$-$ The number of lines left on the page of the currently selected output channel. Used with formats. (Mnemonic: lines_on_page - lines_printed.)

@LAST_MATCH_START

$\@-$ $\$-[0]$ is the offset of the start of the last successful match. $\$-[n]$ is the offset of the start of the substring matched by n -th subpattern, or undef if the subpattern did not match.

Thus after a match against $\$_$, $\$&$ coincides with `substr $\$_$, $\$-[0]$, $\$+[0]$ - $\$-[0]$` . Similarly, $\$n$ coincides with `substr $\$_$, $\$-[n]$, $\$+[n]$ - $\$-[n]$` if $\$-[n]$ is defined, and $\$+$ coincides with `substr $\$_$, $\$-[#\]$, $\$+[#\]$` . One can use $\$#-$ to find the last matched subgroup in the last successful match. Contrast with $\$#+$, the number of subgroups in the regular expression. Compare with $\@+$.

This array holds the offsets of the beginnings of the last successful submatches in the currently active dynamic scope. $\$-[0]$ is the offset into the string of the beginning of the entire match. The n th element of this array holds the offset of the n th submatch, so $\$-[1]$ is the offset where $\$1$ begins, $\$-[2]$ the offset where $\$2$ begins, and so on.

After a match against some variable $\$var$:

$\$`$ is the same as `substr($\$var$, 0, $\$-[0]$)`
 $\$&$ is the same as `substr($\$var$, $\$-[0]$, $\$+[0]$ - $\$-[0]$)`
 $\$'$ is the same as `substr($\$var$, $\$+[0]$)`
 $\$1$ is the same as `substr($\$var$, $\$-[1]$, $\$+[1]$ - $\$-[1]$)`
 $\$2$ is the same as `substr($\$var$, $\$-[2]$, $\$+[2]$ - $\$-[2]$)`
 $\$3$ is the same as `substr $\$var$, $\$-[3]$, $\$+[3]$ - $\$-[3]$)`

HANDLE->format_name(EXPR)

\$FORMAT_NAME

$\$~$ The name of the current report format for the currently selected output channel. Default is the name of the filehandle. (Mnemonic: brother to $\$^$.)

HANDLE->format_top_name(EXPR)

\$FORMAT_TOP_NAME

$\$^$ The name of the current top-of-page format for the currently selected output channel. Default is the name of the filehandle with `_TOP` appended. (Mnemonic: points to top of page.)

IO::Handle->format_line_break_characters EXPR

\$FORMAT_LINE_BREAK_CHARACTERS

\$: The current set of characters after which a string may be broken to fill continuation fields (starting with `^`) in a format. Default is “`\n-`”, to break on whitespace or hyphens. (Mnemonic: a “colon” in poetry is a part of a line.)

IO::Handle->format_formfeed EXPR

\$FORMAT_FORMFEED

\$L What formats output as a form feed. Default is `\f`.

\$ACCUMULATOR

\$^A The current value of the `write()` accumulator for `format()` lines. A format contains `formline()` calls that put their result into `$^A`. After calling its format, `write()` prints out the contents of `$^A` and empties. So you never really see the contents of `$^A` unless you call `formline()` yourself and then look at it. See `perlform` and “`formline()`” in `perlfunc`.

\$CHILD_ERROR

\$? The status returned by the last pipe close, backtick (```) command, successful call to `wait()` or `waitpid()`, or from the `system()` operator. This is just the 16-bit status word returned by the `wait()` system call (or else is made up to look like it). Thus, the exit value of the subprocess is really (`$? >> 8`), and `$? & 127` gives which signal, if any, the process died from, and `$? & 128` reports whether there was a core dump. (Mnemonic: similar to **sh** and **ksh**.)

Additionally, if the `h_errno` variable is supported in C, its value is returned via `$?` if any `gethost*()` function fails.

If you have installed a signal handler for `SIGCHLD`, the value of `$?` will usually be wrong outside that handler.

Inside an `END` subroutine `$?` contains the value that is going to be given to `exit()`. You can modify `$?` in an `END` subroutine to change the exit status of your program. For example:

```
END {
    $? = 1 if $? == 255; # die would make it 255
}
```

Under VMS, the pragma `use vmsish 'status'` makes `$?` reflect the actual VMS exit status, instead of the default emulation of POSIX status; see “`$?`” in `perlvms` for details.

Also see “Error Indicators”.

\${^ENCODING}

The *object reference* to the Encode object that is used to convert the source code to Unicode. Thanks to this variable your perl script does not have to be written in UTF-8. Default is `undef`. The direct manipulation of this variable is highly discouraged. See `encoding` for more details.

\$OS_ERROR**\$ERRNO**

\$! If used numerically, yields the current value of the C `errno` variable, or in other words, if a system or library call fails, it sets this variable. This means that the value of `$!` is meaningful only *immediately* after a **failure**:

```
if (open(FH, $filename)) {
    # Here $! is meaningless.
    ...
} else {
    # ONLY here is $! meaningful.
    ...
    # Already here $! might be meaningless.
}
# Since here we might have either success or failure,
# here $! is meaningless.
```

In the above *meaningless* stands for anything: zero, non-zero, `undef`. A successful system or library call does **not** set the variable to zero.

If used as a string, yields the corresponding system error string. You can assign a number to `$!`

to set *errno* if, for instance, you want "\$!" to return the string for error *n*, or you want to set the exit value for the *die()* operator. (Mnemonic: What just went bang?)

Also see “Error Indicators”.

%! Each element of %! has a true value only if \$! is set to that value. For example, \$!{ENOENT} is true if and only if the current value of \$! is ENOENT; that is, if the most recent error was “No such file or directory” (or its moral equivalent: not all operating systems give that exact error, and certainly not all languages). To check if a particular key is meaningful on your system, use `exists $!{the_key}`; for a list of legal keys, use `keys %!`. See *Errno* for more information, and also see above for the validity of \$!.

\$EXTENDED_OS_ERROR

\$^E Error information specific to the current operating system. At the moment, this differs from \$! under only VMS, OS/2, and Win32 (and for MacPerl). On all other platforms, \$^E is always just the same as \$!.

Under VMS, \$^E provides the VMS status value from the last system error. This is more specific information about the last system error than that provided by \$!. This is particularly important when \$! is set to **EVMSEERR**.

Under OS/2, \$^E is set to the error code of the last call to OS/2 API either via CRT, or directly from perl.

Under Win32, \$^E always returns the last error information reported by the Win32 call `GetLastError()` which describes the last error from within the Win32 API. Most Win32-specific code will report errors via \$^E. ANSI C and Unix-like calls set *errno* and so most portable Perl code will report errors via \$!.

Caveats mentioned in the description of \$! generally apply to \$^E, also. (Mnemonic: Extra error explanation.)

Also see “Error Indicators”.

\$EVAL_ERROR

\$@ The Perl syntax error message from the last *eval()* operator. If \$@ is the null string, the last *eval()* parsed and executed correctly (although the operations you invoked may have failed in the normal fashion). (Mnemonic: Where was the syntax error “at”?)

Warning messages are not collected in this variable. You can, however, set up a routine to process warnings by setting `$SIG{__WARN__}` as described below.

Also see “Error Indicators”.

\$PROCESS_ID

\$PID

\$\$ The process number of the Perl running this script. You should consider this variable read-only, although it will be altered across *fork()* calls. (Mnemonic: same as shells.)

Note for Linux users: on Linux, the C functions `getpid()` and `getppid()` return different values from different threads. In order to be portable, this behavior is not reflected by \$\$, whose value remains consistent across threads. If you want to call the underlying `getpid()`, you may use the CPAN module `Linux::Pid`.

\$REAL_USER_ID

\$UID

\$< The real uid of this process. (Mnemonic: it’s the uid you came *from*, if you’re running *setuid*.) You can change both the real uid and the effective uid at the same time by using `POSIX::setuid()`.

\$EFFECTIVE_USER_ID

\$EUID

\$> The effective uid of this process. Example:

```
$< = $>;           # set real to effective uid
($<, $>) = ($>, $<); # swap real and effective uid
```

You can change both the effective uid and the real uid at the same time by using `POSIX::setuid()`.

(Mnemonic: it's the uid you went *to*, if you're running `setuid`.) `$<` and `$>` can be swapped only on machines supporting `setreuid()`.

\$REAL_GROUP_ID**\$GID**

`$()` The real gid of this process. If you are on a machine that supports membership in multiple groups simultaneously, gives a space separated list of groups you are in. The first number is the one returned by `getgid()`, and the subsequent ones by `getgroups()`, one of which may be the same as the first number.

However, a value assigned to `$()` must be a single number used to set the real gid. So the value given by `$()` should *not* be assigned back to `$()` without being forced numeric, such as by adding zero.

You can change both the real gid and the effective gid at the same time by using `POSIX::setgid()`.

(Mnemonic: parentheses are used to *group* things. The real gid is the group you *left*, if you're running `setgid`.)

\$EFFECTIVE_GROUP_ID**\$EGID**

`$)` The effective gid of this process. If you are on a machine that supports membership in multiple groups simultaneously, gives a space separated list of groups you are in. The first number is the one returned by `getegid()`, and the subsequent ones by `getgroups()`, one of which may be the same as the first number.

Similarly, a value assigned to `$)` must also be a space-separated list of numbers. The first number sets the effective gid, and the rest (if any) are passed to `setgroups()`. To get the effect of an empty list for `setgroups()`, just repeat the new effective gid; that is, to force an effective gid of 5 and an effectively empty `setgroups()` list, say `$) = "5 5"`.

You can change both the effective gid and the real gid at the same time by using `POSIX::setgid()` (use only a single numeric argument).

(Mnemonic: parentheses are used to *group* things. The effective gid is the group that's *right* for you, if you're running `setgid`.)

`$<`, `$>`, `$()` and `$)` can be set only on machines that support the corresponding `set[re][ug]id()` routine. `$()` and `$)` can be swapped only on machines supporting `setregid()`.

\$PROGRAM_NAME

`$0` Contains the name of the program being executed. On some operating systems assigning to `$0` modifies the argument area that the **ps** program sees. This is more useful as a way of indicating the current program state than it is for hiding the program you're running. (Mnemonic: same as **sh** and **ksh**.)

Note for BSD users: setting `$0` does not completely remove "perl" from the `ps(1)` output. For example, setting `$0` to "foobar" will result in "perl: foobar (perl)". This is an operating system feature.

In multithreaded scripts Perl coordinates the threads so that any thread may modify its copy of the `$0` and the change becomes visible to `ps(1)` (assuming the operating system plays along).

`$[` The index of the first element in an array, and of the first character in a substring. Default is 0, but you could theoretically set it to 1 to make Perl behave more like **awk** (or Fortran) when subscripting and when evaluating the `index()` and `substr()` functions. (Mnemonic: `[` begins subscripts.)

As of release 5 of Perl, assignment to `$[` is treated as a compiler directive, and cannot influence the behavior of any other file. Its use is highly discouraged.

`$]` The version + patchlevel / 1000 of the Perl interpreter. This variable can be used to determine whether the Perl interpreter executing a script is in the right range of versions. (Mnemonic: Is this version of perl in the right bracket?) Example:

```
warn "No checksumming!\n" if $] < 3.019;
```

See also the documentation of `use VERSION` and `require VERSION` for a convenient way

to fail if the running Perl interpreter is too old.

The floating point representation can sometimes lead to inaccurate numeric comparisons. See `$$V` for a more modern representation of the Perl version that allows accurate string comparisons.

\$COMPILING

`$$C` The current value of the flag associated with the `-c` switch. Mainly of use with `-MO=...` to allow code to alter its behavior when being compiled, such as for example to `AUTOLOAD` at compile time rather than normal, deferred loading. See `perlcc`. Setting `$$C = 1` is similar to calling `B::minus_c`.

\$DEBUGGING

`$$D` The current value of the debugging flags. (Mnemonic: value of `-D` switch.)

\$\$SYSTEM_FD_MAX

`$$F` The maximum system file descriptor, ordinarily 2. System file descriptors are passed to `exec()` processes, while higher file descriptors are not. Also, during an `open()`, system file descriptors are preserved even if the `open()` fails. (Ordinary file descriptors are closed before the `open()` is attempted.) The close-on-exec status of a file descriptor will be decided according to the value of `$$F` when the corresponding file, pipe, or socket was opened, not the time of the `exec()`.

`$$H` WARNING: This variable is strictly for internal use only. Its availability, behavior, and contents are subject to change without notice.

This variable contains compile-time hints for the Perl interpreter. At the end of compilation of a BLOCK the value of this variable is restored to the value when the interpreter started to compile the BLOCK.

When perl begins to parse any block construct that provides a lexical scope (e.g., eval body, required file, subroutine body, loop body, or conditional block), the existing value of `$$H` is saved, but its value is left unchanged. When the compilation of the block is completed, it regains the saved value. Between the points where its value is saved and restored, code that executes within BEGIN blocks is free to change the value of `$$H`.

This behavior provides the semantic of lexical scoping, and is used in, for instance, the `use strict` pragma.

The contents should be an integer; different bits of it are used for different pragmatic flags. Here's an example:

```
sub add_100 { $$H |= 0x100 }
sub foo {
    BEGIN { add_100() }
    bar->baz($boon);
}
```

Consider what happens during execution of the BEGIN block. At this point the BEGIN block has already been compiled, but the body of `foo()` is still being compiled. The new value of `$$H` will therefore be visible only while the body of `foo()` is being compiled.

Substitution of the above BEGIN block with:

```
BEGIN { require strict; strict->import('vars') }
```

demonstrates how `use strict 'vars'` is implemented. Here's a conditional version of the same lexical pragma:

```
BEGIN { require strict; strict->import('vars') if $condition }
```

`%%H` WARNING: This variable is strictly for internal use only. Its availability, behavior, and contents are subject to change without notice.

The `%%H` hash provides the same scoping semantic as `$$H`. This makes it useful for implementation of lexically scoped pragmas.

\$INPLACE_EDIT

\$^I The current value of the inplace-edit extension. Use `undef` to disable inplace editing. (Mnemonic: value of `-i` switch.)

\$^M By default, running out of memory is an untrappable, fatal error. However, if suitably built, Perl can use the contents of `$^M` as an emergency memory pool after *die()*ing. Suppose that your Perl were compiled with `-DPERL_EMERGENCY_SBRK` and used Perl's `malloc`. Then

```
$^M = 'a' x (1 << 16);
```

would allocate a 64K buffer for use in an emergency. See the *INSTALL* file in the Perl distribution for information on how to enable this option. To discourage casual use of this advanced feature, there is no English long name for this variable.

\$OSNAME

\$^O The name of the operating system under which this copy of Perl was built, as determined during the configuration process. The value is identical to `$Config{'osname'}`. See also `Config` and the `-V` command-line switch documented in `perlrun`.

In Windows platforms, `$^O` is not very helpful: since it is always `MSWin32`, it doesn't tell the difference between `95/98/ME/NT/2000/XP/CE/.NET`. Use `Win32::GetOSName()` or `Win32::GetOSVersion()` (see `Win32` and `perlport`) to distinguish between the variants.

\${^OPEN}

An internal variable used by `PerlIO`. A string in two parts, separated by a `\0` byte, the first part describes the input layers, the second part describes the output layers.

\$PERLDB

\$^P The internal variable for debugging support. The meanings of the various bits are subject to change, but currently indicate:

`0x01` Debug subroutine enter/exit.

`0x02` Line-by-line debugging.

`0x04` Switch off optimizations.

`0x08` Preserve more data for future interactive inspections.

`0x10` Keep info about source lines on which a subroutine is defined.

`0x20` Start with single-step on.

`0x40` Use subroutine address instead of name when reporting.

`0x80` Report `goto &subroutine` as well.

`0x100` Provide informative “file” names for evals based on the place they were compiled.

`0x200` Provide informative names to anonymous subroutines based on the place they were compiled.

Some bits may be relevant at compile-time only, some at run-time only. This is a new mechanism and the details may change.

\$LAST_REGEXP_CODE_RESULT

\$^R The result of evaluation of the last successful `(?{ code })` regular expression assertion (see `perlre`). May be written to.

\$EXCEPTIONS_BEING_CAUGHT

\$^S Current state of the interpreter. Undefined if parsing of the current module/eval is not finished (may happen in `$SIG{__DIE__}` and `$SIG{__WARN__}` handlers). True if inside an `eval()`, otherwise false.

\$BASETIME

\$^T The time at which the program began running, in seconds since the epoch (beginning of 1970). The values returned by the `-M`, `-A`, and `-C` filetests are based on this value.

\${^TAINT}

Reflects if taint mode is on or off (i.e. if the program was run with `-T` or not). True for on, false for off.

\$PERL_VERSION

\$\$V The revision, version, and subversion of the Perl interpreter, represented as a string composed of characters with those ordinals. Thus in Perl v5.6.0 it equals `chr(5) . chr(6) . chr(0)` and will return true for `$$V eq v5.6.0`. Note that the characters in this string value can potentially be in Unicode range.

This can be used to determine whether the Perl interpreter executing a script is in the right range of versions. (Mnemonic: use `^V` for Version Control.) Example:

```
warn "No \"our\" declarations!\n" if $$V and $$V lt v5.6.0;
```

To convert `$$V` into its string representation use `sprintf()`'s `%vd` conversion:

```
printf "version is v%vd\n", $$V; # Perl's version
```

See the documentation of `use VERSION` and `require VERSION` for a convenient way to fail if the running Perl interpreter is too old.

See also `$]` for an older representation of the Perl version.

\$WARNING

\$\$W The current value of the warning switch, initially true if `-w` was used, false otherwise, but directly modifiable. (Mnemonic: related to the `-w` switch.) See also `warnings`.

\$\$^WARNING_BITS

The current set of warning checks enabled by the `use warnings` pragma. See the documentation of `warnings` for more details.

\$\$^WIDE_SYSTEM_CALLS

Global flag that enables system calls made by Perl to use wide character APIs native to the system, if available. This is currently only implemented on the Windows platform.

This can also be enabled from the command line using the `-C` switch.

The initial value is typically 0 for compatibility with Perl versions earlier than 5.6, but may be automatically set to 1 by Perl if the system provides a user-settable default (e.g., `$ENV{LC_CTYPE}`).

The `bytes` pragma always overrides the effect of this flag in the current lexical scope. See `bytes`.

\$EXECUTABLE_NAME

\$\$X The name used to execute the current copy of Perl, from C's `argv[0]`.

Depending on the host operating system, the value of `$$X` may be a relative or absolute pathname of the perl program file, or may be the string used to invoke perl but not the pathname of the perl program file. Also, most operating systems permit invoking programs that are not in the `PATH` environment variable, so there is no guarantee that the value of `$$X` is in `PATH`. For VMS, the value may or may not include a version number.

You usually can use the value of `$$X` to re-invoke an independent copy of the same perl that is currently running, e.g.,

```
@first_run = `$$X -le "print int rand 100 for 1..100"``;
```

But recall that not all operating systems support forking or capturing of the output of commands, so this complex statement may not be portable.

It is not safe to use the value of `$$X` as a path name of a file, as some operating systems that have a mandatory suffix on executable files do not require use of the suffix when invoking a command. To convert the value of `$$X` to a path name, use the following statements:

```
# Build up a set of file names (not command names).
```

```
use Config;
$this_perl = $$X;
if ($^O ne `VMS`)
    {$this_perl .= $Config{_exe}
     unless $this_perl =~ m/$Config{_exe}$/i;}
```

Because many operating systems permit anyone with read access to the Perl program file to make a copy of it, patch the copy, and then execute the copy, the security-conscious Perl programmer should take care to invoke the installed copy of perl, not the copy referenced by `$^X`. The following statements accomplish this goal, and produce a pathname that can be invoked as a command or referenced as a file.

```
use Config;
$secure_perl_path = $Config{perlpath};
if ($^O ne 'VMS')
    {$secure_perl_path .= $Config{_exe}
     unless $secure_perl_path =~ m/$Config{_exe}$/i;}
```

ARGV The special filehandle that iterates over command-line filenames in `@ARGV`. Usually written as the null filehandle in the angle operator `<>`. Note that currently `ARGV` only has its magical effect within the `<>` operator; elsewhere it is just a plain filehandle corresponding to the last file opened by `<>`. In particular, passing `*ARGV` as a parameter to a function that expects a filehandle may not cause your function to automatically read the contents of all the files in `@ARGV`.

\$ARGV contains the name of the current file when reading from `<>`.

@ARGV

The array `@ARGV` contains the command-line arguments intended for the script. `$#ARGV` is generally the number of arguments minus one, because `$ARGV[0]` is the first argument, *not* the program's command name itself. See `$0` for the command name.

ARGVOUT

The special filehandle that points to the currently open output file when doing edit-in-place processing with `-i`. Useful when you have to do a lot of inserting and don't want to keep modifying `$_`. See `perlrun` for the `-i` switch.

@F

The array `@F` contains the fields of each line read in when autosplit mode is turned on. See `perlrun` for the `-a` switch. This array is package-specific, and must be declared or given a full package name if not in package `main` when running under `strict 'vars'`.

@INC

The array `@INC` contains the list of places that the `do`, `require`, or `use` constructs look for their library files. It initially consists of the arguments to any `-I` command-line switches, followed by the default Perl library, probably `/usr/local/lib/perl`, followed by `“.”`, to represent the current directory. (`“.”` will not be appended if taint checks are enabled, either by `-T` or by `-t`.) If you need to modify this at runtime, you should use the `use lib` pragma to get the machine-dependent library properly loaded also:

```
use lib '/mypath/libdir/';
use SomeMod;
```

You can also insert hooks into the file inclusion system by putting Perl code directly into `@INC`. Those hooks may be subroutine references, array references or blessed objects. See `“require”` in `perlfunc` for details.

@_

Within a subroutine the array `@_` contains the parameters passed to that subroutine. See `perlsub`.

%INC

The hash `%INC` contains entries for each filename included via the `do`, `require`, or `use` operators. The key is the filename you specified (with module names converted to pathnames), and the value is the location of the file found. The `require` operator uses this hash to determine whether a particular file has already been included.

If the file was loaded via a hook (e.g. a subroutine reference, see `“require”` in `perlfunc` for a description of these hooks), this hook is by default inserted into `%INC` in place of a filename. Note, however, that the hook may have set the `%INC` entry by itself to provide some more specific info.

%ENV

`$ENV{expr}`

The hash `%ENV` contains your current environment. Setting a value in `ENV` changes the environment for any child processes you subsequently `fork()` off.

%SIG

`$SIG{expr}`

The hash `%SIG` contains signal handlers for signals. For example:

```
sub handler {          # 1st argument is signal name
    my($sig) = @_;
    print "Caught a SIG$sig--shutting down\n";
    close(LOG);
    exit(0);
}

$SIG{'INT'} = \&handler;
$SIG{'QUIT'} = \&handler;
...
$SIG{'INT'} = 'DEFAULT'; # restore default action
$SIG{'QUIT'} = 'IGNORE'; # ignore SIGQUIT
```

Using a value of `'IGNORE'` usually has the effect of ignoring the signal, except for the `CHLD` signal. See `perlipc` for more about this special case.

Here are some other examples:

```
$SIG{"PIPE"} = "Plumber"; # assumes main::Plumber (not recommended)
$SIG{"PIPE"} = \&Plumber; # just fine; assume current Plumber
$SIG{"PIPE"} = *Plumber; # somewhat esoteric
$SIG{"PIPE"} = Plumber(); # oops, what did Plumber() return??
```

Be sure not to use a bareword as the name of a signal handler, lest you inadvertently call it.

If your system has the `sigaction()` function then signal handlers are installed using it. This means you get reliable signal handling. If your system has the `SA_RESTART` flag it is used when signals handlers are installed. This means that system calls for which restarting is supported continue rather than returning when a signal arrives. If you want your system calls to be interrupted by signal delivery then do something like this:

```
use POSIX ':signal_h';

my $alarm = 0;
sigaction SIGALRM, new POSIX::SigAction sub { $alarm = 1 }
    or die "Error setting SIGALRM handler: $!\n";
```

See `POSIX`.

Certain internal hooks can be also set using the `%SIG` hash. The routine indicated by `$SIG{__WARN__}` is called when a warning message is about to be printed. The warning message is passed as the first argument. The presence of a `__WARN__` hook causes the ordinary printing of warnings to `STDERR` to be suppressed. You can use this to save warnings in a variable, or turn warnings into fatal errors, like this:

```
local $SIG{__WARN__} = sub { die $_[0] };
eval $proggie;
```

The routine indicated by `$SIG{__DIE__}` is called when a fatal exception is about to be thrown. The error message is passed as the first argument. When a `__DIE__` hook routine returns, the exception processing continues as it would have in the absence of the hook, unless the hook routine itself exits via a `goto`, a loop exit, or a `die()`. The `__DIE__` handler is explicitly disabled during the call, so that you can die from a `__DIE__` handler. Similarly for `__WARN__`.

Due to an implementation glitch, the `$SIG{__DIE__}` hook is called even inside an `eval()`. Do not use this to rewrite a pending exception in `$@`, or as a bizarre substitute for overriding `CORE::GLOBAL::die()`. This strange action at a distance may be fixed in a future release so that `$SIG{__DIE__}` is only called if your program is about to exit, as was the original intent. Any other use is deprecated.

`__DIE__`/`__WARN__` handlers are very special in one respect: they may be called to report (probable) errors found by the parser. In such a case the parser may be in inconsistent state, so

any attempt to evaluate Perl code from such a handler will probably result in a segfault. This means that warnings or errors that result from parsing Perl should be used with extreme caution, like this:

```
require Carp if defined $^S;
Carp::confess("Something wrong") if defined &Carp::confess;
die "Something wrong, but could not load Carp to give backtrace...
    To see backtrace try starting Perl with -MCarp switch";
```

Here the first line will load Carp *unless* it is the parser who called the handler. The second line will print backtrace and die if Carp was available. The third line will be executed only if Carp was not available.

See “die” in perlfunc, “warn” in perlfunc, “eval” in perlfunc, and warnings for additional information.

Error Indicators

The variables \$@, \$!, \$^E, and \$? contain information about different types of error conditions that may appear during execution of a Perl program. The variables are shown ordered by the “distance” between the subsystem which reported the error and the Perl process. They correspond to errors detected by the Perl interpreter, C library, operating system, or an external program, respectively.

To illustrate the differences between these variables, consider the following Perl expression, which uses a single-quoted string:

```
eval q{
    open my $pipe, "/cdrom/install |" or die $!;
    my @res = <$pipe>;
    close $pipe or die "bad pipe: $?, $!";
};
```

After execution of this statement all 4 variables may have been set.

\$@ is set if the string to be eval-ed did not compile (this may happen if `open` or `close` were imported with bad prototypes), or if Perl code executed during evaluation *die()*d . In these cases the value of \$@ is the compile error, or the argument to `die` (which will interpolate \$! and \$?!). (See also Fatal, though.)

When the *eval()* expression above is executed, *open()*, `<PIPE>`, and `close` are translated to calls in the C run-time library and thence to the operating system kernel. \$! is set to the C library’s `errno` if one of these calls fails.

Under a few operating systems, \$^E may contain a more verbose error indicator, such as in this case, “CDROM tray not closed.” Systems that do not support extended error messages leave \$^E the same as \$!.

Finally, \$? may be set to non-0 value if the external program `/cdrom/install` fails. The upper eight bits reflect specific error conditions encountered by the program (the program’s *exit()* value). The lower eight bits reflect mode of failure, like signal death and core dump information. See *wait(2)* for details. In contrast to \$! and \$^E, which are set only if error condition is detected, the variable \$? is set on each `wait` or pipe `close`, overwriting the old value. This is more like \$@, which on every *eval()* is always set on failure and cleared on success.

For more details, see the individual descriptions at \$@, \$!, \$^E, and \$?.

Technical Note on the Syntax of Variable Names

Variable names in Perl can have several formats. Usually, they must begin with a letter or underscore, in which case they can be arbitrarily long (up to an internal limit of 251 characters) and may contain letters, digits, underscores, or the special sequence `::` or `'`. In this case, the part before the last `::` or `'` is taken to be a *package qualifier*; see *perlmod*.

Perl variable names may also be a sequence of digits or a single punctuation or control character. These names are all reserved for special uses by Perl; for example, the all-digits names are used to hold data captured by backreferences after a regular expression match. Perl has a special syntax for the single-control-character names: It understands `^X` (caret X) to mean the control-X character. For example, the notation `$^W` (dollar-sign caret W) is the scalar variable whose name is the single character control-W.

This is better than typing a literal control-`w` into your program.

Finally, new in Perl 5.6, Perl variable names may be alphanumeric strings that begin with control characters (or better yet, a caret). These variables must be written in the form `$_{^FOO}`; the braces are not optional. `$_{^FOO}` denotes the scalar variable whose name is a control-`F` followed by two `o`'s. These variables are reserved for future special uses by Perl, except for the ones that begin with `^_` (control-underscore or caret-underscore). No control-character name that begins with `^_` will acquire a special meaning in any future version of Perl; such names may therefore be used safely in programs. `$_` itself, however, is reserved.

Perl identifiers that begin with digits, control characters, or punctuation characters are exempt from the effects of the `package` declaration and are always forced to be in package `main`; they are also exempt from `strict 'vars'` errors. A few other names are also exempt in these ways:

ENV	STDIN
INC	STDOUT
ARGV	STDERR
ARGVOUT	
SIG	

In particular, the new special `$_{^XYZ}` variables are always taken to be in package `main`, regardless of any package declarations presently in scope.

BUGS

Due to an unfortunate accident of Perl's implementation, `use English` imposes a considerable performance penalty on all regular expression matches in a program, regardless of whether they occur in the scope of `use English`. For that reason, saying `use English` in libraries is strongly discouraged. See the `Devel::SawAmpersand` module documentation from CPAN (<http://www.cpan.org/modules/by-module/Devel/>) for more information.

Having to even think about the `$_S` variable in your exception handlers is simply wrong. `$_SIG{__DIE__}` as currently implemented invites grievous and difficult to track down errors. Avoid it and use an `END{ }` or `CORE::GLOBAL::die` override instead.

NAME

perlrun – how to execute the Perl interpreter

SYNOPSIS

```
perl  [-CsTtuUWX]                               [-hv] [-V[:configvar]]
      [-cw] [-d[:debugger]] [-D[number/list]]
      [-pna] [-Fpattern] [-I[octal]] [-O[octal]]
      [-Idir] [-m[-]module] [-M[-]'module...']   [-P]           [-S]           [-x[dir]]
      [-i[extension]]           [-e 'command'] [--] [programfile] [argument ]...
```

DESCRIPTION

The normal way to run a Perl program is by making it directly executable, or else by passing the name of the source file as an argument on the command line. (An interactive Perl environment is also possible—see `perldebug` for details on how to do that.) Upon startup, Perl looks for your program in one of the following places:

1. Specified line by line via `-e` switches on the command line.
2. Contained in the file specified by the first filename on the command line. (Note that systems supporting the `#!` notation invoke interpreters this way. See “Location of Perl”.)
3. Passed in implicitly via standard input. This works only if there are no filename arguments—to pass arguments to a STDIN-read program you must explicitly specify a “-” for the program name.

With methods 2 and 3, Perl starts parsing the input file from the beginning, unless you’ve specified a `-x` switch, in which case it scans for the first line starting with `#!` and containing the word “perl”, and starts there instead. This is useful for running a program embedded in a larger message. (In this case you would indicate the end of the program using the `__END__` token.)

The `#!` line is always examined for switches as the line is being parsed. Thus, if you’re on a machine that allows only one argument with the `#!` line, or worse, doesn’t even recognize the `#!` line, you still can get consistent switch behavior regardless of how Perl was invoked, even if `-x` was used to find the beginning of the program.

Because historically some operating systems silently chopped off kernel interpretation of the `#!` line after 32 characters, some switches may be passed in on the command line, and some may not; you could even get a “-” without its letter, if you’re not careful. You probably want to make sure that all your switches fall either before or after that 32-character boundary. Most switches don’t actually care if they’re processed redundantly, but getting a “-” instead of a complete switch could cause Perl to try to execute standard input instead of your program. And a partial `-I` switch could also cause odd results.

Some switches do care if they are processed twice, for instance combinations of `-I` and `-O`. Either put all the switches after the 32-character boundary (if applicable), or replace the use of `-Odigits` by `BEGIN{ $/ = "\0digits"; }`.

Parsing of the `#!` switches starts wherever “perl” is mentioned in the line. The sequences “-*” and “- ” are specifically ignored so that you could, if you were so inclined, say

```
#!/bin/sh -- # *- perl *- -p
eval 'exec perl -wS $0 ${1+"$@"}'
if $running_under_some_shell;
```

to let Perl see the `-p` switch.

A similar trick involves the `env` program, if you have it.

```
#!/usr/bin/env perl
```

The examples above use a relative path to the perl interpreter, getting whatever version is first in the user’s path. If you want a specific version of Perl, say, `perl5.005_57`, you should place that directly in the `#!` line’s path.

If the `#!` line does not contain the word “perl”, the program named after the `#!` is executed instead of the Perl interpreter. This is slightly bizarre, but it helps people on machines that don’t do `#!`, because they can tell a program that their SHELL is `/usr/bin/perl`, and Perl will then dispatch the program to the correct interpreter for them.

After locating your program, Perl compiles the entire program to an internal form. If there are any compilation errors, execution of the program is not attempted. (This is unlike the typical shell script, which

might run part-way through before finding a syntax error.)

If the program is syntactically correct, it is executed. If the program runs off the end without hitting an *exit()* or *die()* operator, an implicit `exit(0)` is provided to indicate successful completion.

#! and quoting on non-Unix systems

Unix's #! technique can be simulated on other systems:

OS/2

Put

```
extproc perl -S -your_switches
```

as the first line in *.cmd file (-S due to a bug in cmd.exe's 'extproc' handling).

MS-DOS

Create a batch file to run your program, and codify it in ALTERNATIVE_SHEBANG (see the *dosish.h* file in the source distribution for more information).

Win95/NT

The Win95/NT installation, when using the ActiveState installer for Perl, will modify the Registry to associate the *.pl* extension with the perl interpreter. If you install Perl by other means (including building from the sources), you may have to modify the Registry yourself. Note that this means you can no longer tell the difference between an executable Perl program and a Perl library file.

Macintosh

A Macintosh perl program will have the appropriate Creator and Type, so that double-clicking them will invoke the perl application.

VMS

Put

```
$ perl -mysw 'f$env("procedure")' 'p1' 'p2' 'p3' 'p4' 'p5' 'p6' 'p7' 'p8'
$ exit++ + ++$status != 0 and $exit = $status = undef;
```

at the top of your program, where **-mysw** are any command line switches you want to pass to Perl. You can now invoke the program directly, by saying `perl program`, or as a DCL procedure, by saying `@program` (or implicitly via *DCL\$PATH* by just using the name of the program).

This incantation is a bit much to remember, but Perl will display it for you if you say `perl -V:startperl`.

Command-interpreters on non-Unix systems have rather different ideas on quoting than Unix shells. You'll need to learn the special characters in your command-interpreter (*, \ and " are common) and how to protect whitespace and these characters to run one-liners (see **-e** below).

On some systems, you may have to change single-quotes to double ones, which you must *not* do on Unix or Plan 9 systems. You might also have to change a single % to a %%.

For example:

```
# Unix
perl -e 'print "Hello world\n"'

# MS-DOS, etc.
perl -e "print \"Hello world\n\""

# Macintosh
print "Hello world\n"
  (then Run "Myscript" or Shift-Command-R)

# VMS
perl -e "print "Hello world\n" "
```

The problem is that none of this is reliable: it depends on the command and it is entirely possible neither works. If **4DOS** were the command shell, this would probably work better:

```
perl -e "print <Ctrl-x>\"Hello world\n<Ctrl-x> " "
```

CMD.EXE in Windows NT slipped a lot of standard Unix functionality in when nobody was looking, but

just try to find documentation for its quoting rules.

Under the Macintosh, it depends which environment you are using. The MacPerl shell, or MPW, is much like Unix shells in its support for several quoting variants, except that it makes free use of the Macintosh's non-ASCII characters as control characters.

There is no general solution to all of this. It's just a mess.

Location of Perl

It may seem obvious to say, but Perl is useful only when users can easily find it. When possible, it's good for both `/usr/bin/perl` and `/usr/local/bin/perl` to be symlinks to the actual binary. If that can't be done, system administrators are strongly encouraged to put (symlinks to) perl and its accompanying utilities into a directory typically found along a user's PATH, or in some other obvious and convenient place.

In this documentation, `#!/usr/bin/perl` on the first line of the program will stand in for whatever method works on your system. You are advised to use a specific path if you care about a specific version.

```
#!/usr/local/bin/perl5.00554
```

or if you just want to be running at least version, place a statement like this at the top of your program:

```
use 5.005_54;
```

Command Switches

As with all standard commands, a single-character switch may be clustered with the following switch, if any.

```
#!/usr/bin/perl -spi.orig # same as -s -p -i.orig
```

Switches include:

-0*[digits]*

specifies the input record separator (`$/`) as an octal number. If there are no digits, the null character is the separator. Other switches may precede or follow the digits. For example, if you have a version of **find** which can print filenames terminated by the null character, you can say this:

```
find . -name '*.orig' -print0 | perl -n0e unlink
```

The special value 00 will cause Perl to slurp files in paragraph mode. The value 0777 will cause Perl to slurp files whole because there is no legal character with that value.

-a turns on autosplit mode when used with a **-n** or **-p**. An implicit split command to the `@F` array is done as the first thing inside the implicit while loop produced by the **-n** or **-p**.

```
perl -ane 'print pop(@F), "\n";'
```

is equivalent to

```
while (<>) {
    @F = split(' ');
    print pop(@F), "\n";
}
```

An alternate delimiter may be specified using **-F**.

-C enables Perl to use the native wide character APIs on the target system. The magic variable `${^WIDE_SYSTEM_CALLS}` reflects the state of this switch. See `"${^WIDE_SYSTEM_CALLS}"` in perlvar.

This feature is currently only implemented on the Win32 platform.

-c causes Perl to check the syntax of the program and then exit without executing it. Actually, it *will* execute BEGIN, CHECK, and use blocks, because these are considered as occurring outside the execution of your program. INIT and END blocks, however, will be skipped.

-d runs the program under the Perl debugger. See perldebug.

-d:foo*[=bar,baz]*

runs the program under the control of a debugging, profiling, or tracing module installed as `Devel::foo`. E.g., **-d:DProf** executes the program using the `Devel::DProf` profiler. As with the **-M**

flag, options may be passed to the `Devel::foo` package where they will be received and interpreted by the `Devel::foo::import` routine. The comma-separated list of options must follow a `=` character. See `perldebug`.

-Dletters

-Dnumber

sets debugging flags. To watch how it executes your program, use **-Dtls**. (This works only if debugging is compiled into your Perl.) Another nice value is **-Dx**, which lists your compiled syntax tree. And **-Dr** displays compiled regular expressions; the format of the output is explained in `perldebguts`.

As an alternative, specify a number instead of list of letters (e.g., **-D14** is equivalent to **-Dtls**):

```

1  p  Tokenizing and parsing
2  s  Stack snapshots
4  l  Context (loop) stack processing
8  t  Trace execution
16 o  Method and overloading resolution
32 c  String/numeric conversions
64 P  Print profiling info, preprocessor command for -P, source file
128 m Memory allocation
256 f  Format processing
512 r  Regular expression parsing and execution
1024 x Syntax tree dump
2048 u Tainting checks
4096   (Obsolete, previously used for LEAKTEST)
8192 H Hash dump -- usurps values()
16384 X Scratchpad allocation
32768 D Cleaning up
65536 S Thread synchronization
131072 T Tokenising
262144 R Include reference counts of dumped variables (eg when using -Ds)
524288 J Do not s,t,P-debug (Jump over) opcodes within package DB

```

All these flags require **-DDEBUGGING** when you compile the Perl executable (but see `Devel::Peek`, re which may change this). See the `INSTALL` file in the Perl source distribution for how to do this. This flag is automatically set if you include **-g** option when `Configure` asks you about optimizer/debugger flags.

If you're just trying to get a print out of each line of Perl code as it executes, the way that `sh -x` provides for shell scripts, you can't use Perl's **-D** switch. Instead do this

```

# If you have "env" utility
env=PERLDB_OPTS="NonStop=1 AutoTrace=1 frame=2" perl -dS program

# Bourne shell syntax
$ PERLDB_OPTS="NonStop=1 AutoTrace=1 frame=2" perl -dS program

# csh syntax
% (setenv PERLDB_OPTS "NonStop=1 AutoTrace=1 frame=2"; perl -dS program)

```

See `perldebug` for details and variations.

-e commandline

may be used to enter one line of program. If **-e** is given, Perl will not look for a filename in the argument list. Multiple **-e** commands may be given to build up a multi-line script. Make sure to use semicolons where you would in a normal program.

-Fpattern

specifies the pattern to split on if **-a** is also in effect. The pattern may be surrounded by `//`, `"`, `'`, or `'`, otherwise it will be put in single quotes.

-h prints a summary of the options.

-i[*extension*]

specifies that files processed by the `<>` construct are to be edited in-place. It does this by renaming the input file, opening the output file by the original name, and selecting that output file as the default for `print()` statements. The extension, if supplied, is used to modify the name of the old file to make a backup copy, following these rules:

If no extension is supplied, no backup is made and the current file is overwritten.

If the extension doesn't contain a `*`, then it is appended to the end of the current filename as a suffix. If the extension does contain one or more `*` characters, then each `*` is replaced with the current filename. In Perl terms, you could think of this as:

```
($backup = $extension) =~ s/\*/$file_name/g;
```

This allows you to add a prefix to the backup file, instead of (or in addition to) a suffix:

```
$ perl -pi 'orig_*' -e 's/bar/baz/' fileA # backup to 'orig_fileA'
```

Or even to place backup copies of the original files into another directory (provided the directory already exists):

```
$ perl -pi 'old/*.orig' -e 's/bar/baz/' fileA # backup to 'old/fileA.orig'
```

These sets of one-liners are equivalent:

```
$ perl -pi -e 's/bar/baz/' fileA # overwrite current file
$ perl -pi '*' -e 's/bar/baz/' fileA # overwrite current file
$ perl -pi '.orig' -e 's/bar/baz/' fileA # backup to 'fileA.orig'
$ perl -pi '*.orig' -e 's/bar/baz/' fileA # backup to 'fileA.orig'
```

From the shell, saying

```
$ perl -p -i.orig -e "s/foo/bar/; ... "
```

is the same as using the program:

```
#!/usr/bin/perl -pi.orig
s/foo/bar/;
```

which is equivalent to

```
#!/usr/bin/perl
$extension = '.orig';
LINE: while (<>) {
    if ($ARGV ne $oldargv) {
        if ($extension !~ /\*/) {
            $backup = $ARGV . $extension;
        }
        else {
            ($backup = $extension) =~ s/\*/$ARGV/g;
        }
        rename($ARGV, $backup);
        open(ARGVOUT, ">$ARGV");
        select(ARGVOUT);
        $oldargv = $ARGV;
    }
    s/foo/bar/;
}
continue {
    print; # this prints to original filename
}
select(STDOUT);
```

except that the `-i` form doesn't need to compare `$ARGV` to `$oldargv` to know when the filename has changed. It does, however, use `ARGVOUT` for the selected filehandle. Note that `STDOUT` is restored as the default output filehandle after the loop.

As shown above, Perl creates the backup file whether or not any output is actually changed. So this is just a fancy way to copy files:

```
$ perl -p -i '/some/file/path/*' -e 1 file1 file2 file3...
or
$ perl -p -i '.orig' -e 1 file1 file2 file3...
```

You can use `eof` without parentheses to locate the end of each input file, in case you want to append to each file, or reset line numbering (see example in “`eof`” in `perlfunc`).

If, for a given file, Perl is unable to create the backup file as specified in the extension then it will skip that file and continue on with the next one (if it exists).

For a discussion of issues surrounding file permissions and `-i`, see “Why does Perl let me delete read-only files? Why does `-i` clobber protected files? Isn’t this a bug in Perl?” in `perlfaq5`.

You cannot use `-i` to create directories or to strip extensions from files.

Perl does not expand `~` in filenames, which is good, since some folks use it for their backup files:

```
$ perl -pi~ -e 's/foo/bar/' file1 file2 file3...
```

Finally, the `-i` switch does not impede execution when no files are given on the command line. In this case, no backup is made (the original file cannot, of course, be determined) and processing proceeds from STDIN to STDOUT as might be expected.

`-Idirectory`

Directories specified by `-I` are prepended to the search path for modules (`@INC`), and also tells the C preprocessor where to search for include files. The C preprocessor is invoked with `-P`; by default it searches `/usr/include` and `/usr/lib/perl`.

`-I[octnum]`

enables automatic line-ending processing. It has two separate effects. First, it automatically chomps `$/` (the input record separator) when used with `-n` or `-p`. Second, it assigns `$\` (the output record separator) to have the value of `octnum` so that any print statements will have that separator added back on. If `octnum` is omitted, sets `$\` to the current value of `$/`. For instance, to trim lines to 80 columns:

```
perl -lpe 'substr($_, 80) = ""'
```

Note that the assignment `$\ = $/` is done when the switch is processed, so the input record separator can be different than the output record separator if the `-I` switch is followed by a `-0` switch:

```
gnufind / -print0 | perl -ln0e 'print "found $_" if -p'
```

This sets `$\` to newline and then sets `$/` to the null character.

`-m[-]module`

`-M[-]module`

`-M[-]'module ...'`

`-[mM][-]module=arg[,arg]...`

`-mmodule` executes `use module ()`; before executing your program.

`-Mmodule` executes `use module`; before executing your program. You can use quotes to add extra code after the module name, e.g., `'-Mmodule qw(foo bar)'`.

If the first character after the `-M` or `-m` is a dash (`-`) then the `'use'` is replaced with `'no'`.

A little builtin syntactic sugar means you can also say `-mmodule=foo,bar` or `-Mmodule=foo,bar` as a shortcut for `'-Mmodule qw(foo bar)'`. This avoids the need to use quotes when importing symbols. The actual code generated by `-Mmodule=foo,bar` is `use module split(/,/,q{foo,bar})`. Note that the `=` form removes the distinction between `-m` and `-M`.

`-n` causes Perl to assume the following loop around your program, which makes it iterate over filename arguments somewhat like `sed -n` or `awk`:

```

LINE:
  while (<>) {
    ...                # your program goes here
  }

```

Note that the lines are not printed by default. See `-p` to have lines printed. If a file named by an argument cannot be opened for some reason, Perl warns you about it and moves on to the next file.

Here is an efficient way to delete all files older than a week:

```
find . -mtime +7 -print | perl -nle unlink
```

This is faster than using the `-exec` switch of `find` because you don't have to start a process on every filename found. It does suffer from the bug of mishandling newlines in pathnames, which you can fix if you follow the example under `-0`.

BEGIN and END blocks may be used to capture control before or after the implicit program loop, just as in `awk`.

`-p` causes Perl to assume the following loop around your program, which makes it iterate over filename arguments somewhat like `sed`:

```

LINE:
  while (<>) {
    ...                # your program goes here
  } continue {
    print or die "-p destination: $!\n";
  }

```

If a file named by an argument cannot be opened for some reason, Perl warns you about it, and moves on to the next file. Note that the lines are printed automatically. An error occurring during printing is treated as fatal. To suppress printing use the `-n` switch. A `-p` overrides a `-n` switch.

BEGIN and END blocks may be used to capture control before or after the implicit loop, just as in `awk`.

-P NOTE: Use of `-P` is strongly discouraged because of its inherent problems, including poor portability.

This option causes your program to be run through the C preprocessor before compilation by Perl. Because both comments and `cpp` directives begin with the `#` character, you should avoid starting comments with any words recognized by the C preprocessor such as `"if"`, `"else"`, or `"define"`.

If you're considering using `-P`, you might also want to look at the `Filter::cpp` module from CPAN.

The problems of `-P` include, but are not limited to:

- The `#!` line is stripped, so any switches there don't apply.
- A `-P` on a `#!` line doesn't work.
- **All** lines that begin with (whitespace and) a `#` but do not look like `cpp` commands, are stripped, including anything inside Perl strings, regular expressions, and here-docs .
- In some platforms the C preprocessor knows too much: it knows about the C++ `-style` until-end-of-line comments starting with `"//"`. This will cause problems with common Perl constructs like

```
s/foo//;
```

because after `-P` this will become illegal code

```
s/foo
```

The workaround is to use some other quoting separator than `" / "`, like for example `" ! "`:

```
s!foo! !;
```

- It requires not only a working C preprocessor but also a working `sed`. If not on UNIX, you are probably out of luck on this.

- Script line numbers are not preserved.
 - The `-x` does not work with `-P`.
- s** enables rudimentary switch parsing for switches on the command line after the program name but before any filename arguments (or before an argument of `--`). This means you can have switches with two leading dashes (`--help`). Any switch found there is removed from `@ARGV` and sets the corresponding variable in the Perl program. The following program prints “1” if the program is invoked with a `-xyz` switch, and “abc” if it is invoked with `-xyz=abc`.

```
#!/usr/bin/perl -s
if ($xyz) { print "$xyz\n" }
```

Do note that `--help` creates the variable `#{-help}`, which is not compliant with `strict refs`.

- S** makes Perl use the `PATH` environment variable to search for the program (unless the name of the program contains directory separators).

On some platforms, this also makes Perl append suffixes to the filename while searching for it. For example, on Win32 platforms, the “.bat” and “.cmd” suffixes are appended if a lookup for the original name fails, and if the name does not already end in one of those suffixes. If your Perl was compiled with `DEBUGGING` turned on, using the `-Dp` switch to Perl shows how the search progresses.

Typically this is used to emulate `#!` startup on platforms that don’t support `#!`. This example works on many platforms that have a shell compatible with Bourne shell:

```
#!/usr/bin/perl
eval 'exec /usr/bin/perl -wS $0 ${1+"$@"}'
if $running_under_some_shell;
```

The system ignores the first line and feeds the program to `/bin/sh`, which proceeds to try to execute the Perl program as a shell script. The shell executes the second line as a normal shell command, and thus starts up the Perl interpreter. On some systems `$0` doesn’t always contain the full pathname, so the `-S` tells Perl to search for the program if necessary. After Perl locates the program, it parses the lines and ignores them because the variable `$running_under_some_shell` is never true. If the program will be interpreted by `csh`, you will need to replace `${1+"$@"}` with `$*`, even though that doesn’t understand embedded spaces (and such) in the argument list. To start up `sh` rather than `csh`, some systems may have to replace the `#!` line with a line containing just a colon, which will be politely ignored by Perl. Other systems can’t control that, and need a totally devious construct that will work under any of **csh**, **sh**, or Perl, such as the following:

```
eval '(exit $?0)' && eval 'exec perl -wS $0 ${1+"$@"}'
& eval 'exec /usr/bin/perl -wS $0 $argv:q'
if $running_under_some_shell;
```

If the filename supplied contains directory separators (i.e., is an absolute or relative pathname), and if that file is not found, platforms that append file extensions will do so and try to look for the file with those extensions added, one by one.

On DOS-like platforms, if the program does not contain directory separators, it will first be searched for in the current directory before being searched for on the `PATH`. On Unix platforms, the program will be searched for strictly on the `PATH`.

- t** Like **-T**, but taint checks will issue warnings rather than fatal errors. These warnings can be controlled normally with `no warnings qw(taint)`.

NOTE: this is not a substitute for -T. This is meant only to be used as a temporary development aid while securing legacy code: for real production code and for new secure code written from scratch always use the real **-T**.

- T** forces “taint” checks to be turned on so you can test them. Ordinarily these checks are done only when running `setuid` or `setgid`. It’s a good idea to turn them on explicitly for programs that run on behalf of someone else whom you might not necessarily trust, such as CGI programs or any internet servers you might write in Perl. See `perlsec` for details. For security reasons, this option must be seen by Perl quite early; usually this means it must appear early on the command line or in the `#!` line for systems which support that construct.

- u This obsolete switch causes Perl to dump core after compiling your program. You can then in theory take this core dump and turn it into an executable file by using the **undump** program (not supplied). This speeds startup at the expense of some disk space (which you can minimize by stripping the executable). (Still, a “hello world” executable comes out to about 200K on my machine.) If you want to execute a portion of your program before dumping, use the *dump()* operator instead. Note: availability of **undump** is platform specific and may not be available for a specific port of Perl.

This switch has been superseded in favor of the new Perl code generator backends to the compiler. See B and B::Bytecode for details.

- U allows Perl to do unsafe operations. Currently the only “unsafe” operations are the unlinking of directories while running as superuser, and running setuid programs with fatal taint checks turned into warnings. Note that the **-w** switch (or the $\W variable) must be used along with this option to actually *generate* the taint-check warnings.
- v prints the version and patchlevel of your perl executable.
- V prints summary of the major perl configuration values and the current values of @INC.

-V:name

Prints to STDOUT the value of the named configuration variable. For example,

```
$ perl -V:man.dir
```

will provide strong clues about what your MANPATH variable should be set to in order to access the Perl documentation.

- w prints warnings about dubious constructs, such as variable names that are mentioned only once and scalar variables that are used before being set, redefined subroutines, references to undefined filehandles or filehandles opened read-only that you are attempting to write on, values used as a number that doesn’t look like numbers, using an array as though it were a scalar, if your subroutines recurse more than 100 deep, and innumerable other things.

This switch really just enables the internal $\W variable. You can disable or promote into fatal errors specific warnings using `__WARN__` hooks, as described in `perlvar` and “warn” in `perlfunc`. See also `perldiag` and `perltrap`. A new, fine-grained warning facility is also available if you want to manipulate entire classes of warnings; see `warnings` or `perlexwarn`.

- W Enables all warnings regardless of `no warnings` or $\W . See `perlexwarn`.
- X Disables all warnings regardless of `use warnings` or $\W . See `perlexwarn`.

-x directory

tells Perl that the program is embedded in a larger chunk of unrelated ASCII text, such as in a mail message. Leading garbage will be discarded until the first line that starts with `#!` and contains the string “perl”. Any meaningful switches on that line will be applied. If a directory name is specified, Perl will switch to that directory before running the program. The **-x** switch controls only the disposal of leading garbage. The program must be terminated with `__END__` if there is trailing garbage to be ignored (the program can process any or all of the trailing garbage via the `DATA` filehandle if desired).

ENVIRONMENT

- | | |
|----------|--|
| HOME | Used if <code>chdir</code> has no argument. |
| LOGDIR | Used if <code>chdir</code> has no argument and <code>HOME</code> is not set. |
| PATH | Used in executing subprocesses, and in finding the program if -S is used. |
| PERL5LIB | A colon-separated list of directories in which to look for Perl library files before looking in the standard library and the current directory. Any architecture-specific directories under the specified locations are automatically included if they exist. If <code>PERL5LIB</code> is not defined, <code>PERLLIB</code> is used. |

When running taint checks (either because the program was running `setuid` or `setgid`, or the **-T** switch was used), neither variable is used. The program should instead say:

```
use lib "/my/directory";
```

- PERL5OPT** Command-line options (switches). Switches in this variable are taken as if they were on every Perl command line. Only the `-[DIMUdmtw]` switches are allowed. When running taint checks (because the program was running `setuid` or `setgid`, or the `-T` switch was used), this variable is ignored. If `PERL5OPT` begins with `-T`, tainting will be enabled, and any subsequent options ignored.
- PERLIO** A space (or colon) separated list of PerlIO layers. If perl is built to use PerlIO system for IO (the default) these layers effect perl's IO.
- It is conventional to start layer names with a colon e.g. `:perlio` to emphasise their similarity to variable "attributes". But the code that parses layer specification strings (which is also used to decode the PERLIO environment variable) treats the colon as a separator.
- The list becomes the default for *all* perl's IO. Consequently only built-in layers can appear in this list, as external layers (such as `:encoding()`) need IO in order to load them!. See "open pragma" for how to add external encodings as defaults.
- The layers that it makes sense to include in the PERLIO environment variable are summarised below. For more details see PerlIO.
- :bytes** Turns *off* the `:utf8` flag for the layer below. Unlikely to be useful in global PERLIO environment variable.
- :crlf** A layer that implements DOS/Windows like CRLF line endings. On read converts pairs of CR,LF to a single "\n" newline character. On write converts each "\n" to a CR,LF pair. Based on the `:perlio` layer.
- :mmap** A layer which implements "reading" of files by using `mmap()` to make (whole) file appear in the process's address space, and then using that as PerlIO's "buffer". This *may* be faster in certain circumstances for large files, and may result in less physical memory use when multiple processes are reading the same file.
- Files which are not `mmap()`-able revert to behaving like the `:perlio` layer. Writes also behave like `:perlio` layer as `mmap()` for write needs extra house-keeping (to extend the file) which negates any advantage.
- The `:mmap` layer will not exist if platform does not support `mmap()`.
- :perlio** A from scratch implementation of buffering for PerlIO. Provides fast access to the buffer for `sv_gets` which implements perl's `readline/<>` and in general attempts to minimize data copying.
- `:perlio` will insert a `:unix` layer below itself to do low level IO.
- :raw** Applying the `<:raw>` layer is equivalent to calling `binmode($fh)`. It makes the stream pass each byte as-is without any translation. In particular CRLF translation, and/or `:utf8` inited from locale are disabled.
- Arranges for all accesses go straight to the lowest buffered layer provided by the configuration. That is it strips off any layers above that layer.
- In Perl 5.6 and some books the `:raw` layer (previously sometimes also referred to as a "discipline") is documented as the inverse of the `:crlf` layer. That is no longer the case – other layers which would alter binary nature of the stream are also disabled. If you want UNIX line endings on a platform that normally does CRLF translation, but still want UTF-8 or encoding defaults the appropriate thing to do is to add `:perlio` to PERLIO environment variable.
- :stdio** This layer provides PerlIO interface by wrapping system's ANSI C "stdio" library calls. The layer provides both buffering and IO. Note that `:stdio` layer does *not* do CRLF translation even if that is platforms normal behaviour. You will need a `:crlf` layer above it to do that.
- :unix** Lowest level layer which provides basic PerlIO operations in terms of UNIX/POSIX numeric file descriptor calls `open()`, `read()`, `write()`, `lseek()`, `close()`

- `:utf8` Turns on a flag on the layer below to tell perl that data sent to the stream should be converted to perl internal “utf8” form and that data from the stream should be considered as so encoded. On ASCII based platforms the encoding is UTF-8 and on EBCDIC platforms UTF-EBCDIC. May be useful in PERLIO environment variable to make UTF-8 the default. (To turn off that behaviour use `:bytes` layer.)
- `:win32` On Win32 platforms this *experimental* layer uses native “handle” IO rather than unix-like numeric file descriptor layer. Known to be buggy in this release.

On all platforms the default set of layers should give acceptable results.

For UNIX platforms that will equivalent of “unix perlio” or “stdio”. Configure is setup to prefer “stdio” implementation if system’s library provides for fast access to the buffer, otherwise it uses the “unix perlio” implementation.

On Win32 the default in this release is “unix crlf”. Win32’s “stdio” has a number of bugs/mis-features for perl IO which are somewhat C compiler vendor/version dependent. Using our own `crlf` layer as the buffer avoids those issues and makes things more uniform. The `crlf` layer provides CRLF to/from “\n” conversion as well as buffering.

This release uses `unix` as the bottom layer on Win32 and so still uses C compiler’s numeric file descriptor routines. There is an experimental native `win32` layer which is expected to be enhanced and should eventually replace the `unix` layer.

PERLIO_DEBUG

If set to the name of a file or device then certain operations of PerlIO sub-system will be logged to that file (opened as append). Typical uses are UNIX:

```
PERLIO_DEBUG=/dev/tty perl script ...
```

and Win32 approximate equivalent:

```
set PERLIO_DEBUG=CON
perl script ...
```

PERLLIB A colon-separated list of directories in which to look for Perl library files before looking in the standard library and the current directory. If `PERL5LIB` is defined, `PERLLIB` is not used.

PERL5DB The command used to load the debugger code. The default is:

```
BEGIN { require 'perl5db.pl' }
```

PERL5SHELL (specific to the Win32 port)

May be set to an alternative shell that perl must use internally for executing “backtick” commands or `system()`. Default is `cmd.exe /x/c` on WindowsNT and `command.com /c` on Windows95. The value is considered to be space-separated. Precede any character that needs to be protected (like a space or backslash) with a backslash.

Note that Perl doesn’t use COMSPEC for this purpose because COMSPEC has a high degree of variability among users, leading to portability concerns. Besides, perl can use a shell that may not be fit for interactive use, and setting COMSPEC to such a shell may interfere with the proper functioning of other programs (which usually look in COMSPEC to find a shell fit for interactive use).

PERL_DEBUG_MSTATS

Relevant only if perl is compiled with the malloc included with the perl distribution (that is, if `perl -V:d_mymalloc` is ‘define’). If set, this causes memory statistics to be dumped after execution. If set to an integer greater than one, also causes memory statistics to be dumped after compilation.

PERL_DESTRUCT_LEVEL

Relevant only if your perl executable was built with `-DDEBUGGING`, this controls the behavior of global destruction of objects and other references. See “`PERL_DESTRUCT_LEVEL`” in `perlhack` for more information.

PERL_ENCODING

If using the `encoding` pragma without an explicit encoding name, the `PERL_ENCODING` environment variable is consulted for an encoding name.

PERL_ROOT (specific to the VMS port)

A translation concealed rooted logical name that contains perl and the logical device for the `@INC` path on VMS only. Other logical names that affect perl on VMS include `PERLSHR`, `PERL_ENV_TABLES`, and `SYS$TIMEZONE_DIFFERENTIAL` but are optional and discussed further in `perlvms` and in *README.vms* in the Perl source distribution.

SYS\$LOGIN (specific to the VMS port)

Used if `chdir` has no argument and `HOME` and `LOGDIR` are not set.

Perl also has environment variables that control how Perl handles data specific to particular natural languages. See `perllocale`.

Apart from these, Perl uses no other environment variables, except to make them available to the program being executed, and to child processes. However, programs running `setuid` would do well to execute the following lines before doing anything else, just to keep people honest:

```
$ENV{PATH} = '/bin:/usr/bin';    # or whatever you need
$ENV{SHELL} = '/bin/sh' if exists $ENV{SHELL};
delete @ENV{qw(IFS CDPATH ENV BASH_ENV)};
```

NAME

perlreftut – Mark’s very short tutorial about references

DESCRIPTION

One of the most important new features in Perl 5 was the capability to manage complicated data structures like multidimensional arrays and nested hashes. To enable these, Perl 5 introduced a feature called ‘references’, and using references is the key to managing complicated, structured data in Perl. Unfortunately, there’s a lot of funny syntax to learn, and the main manual page can be hard to follow. The manual is quite complete, and sometimes people find that a problem, because it can be hard to tell what is important and what isn’t.

Fortunately, you only need to know 10% of what’s in the main page to get 90% of the benefit. This page will show you that 10%.

Who Needs Complicated Data Structures?

One problem that came up all the time in Perl 4 was how to represent a hash whose values were lists. Perl 4 had hashes, of course, but the values had to be scalars; they couldn’t be lists.

Why would you want a hash of lists? Let’s take a simple example: You have a file of city and country names, like this:

```
Chicago, USA
Frankfurt, Germany
Berlin, Germany
Washington, USA
Helsinki, Finland
New York, USA
```

and you want to produce an output like this, with each country mentioned once, and then an alphabetical list of the cities in that country:

```
Finland: Helsinki.
Germany: Berlin, Frankfurt.
USA: Chicago, New York, Washington.
```

The natural way to do this is to have a hash whose keys are country names. Associated with each country name key is a list of the cities in that country. Each time you read a line of input, split it into a country and a city, look up the list of cities already known to be in that country, and append the new city to the list. When you’re done reading the input, iterate over the hash as usual, sorting each list of cities before you print it out.

If hash values can’t be lists, you lose. In Perl 4, hash values can’t be lists; they can only be strings. You lose. You’d probably have to combine all the cities into a single string somehow, and then when time came to write the output, you’d have to break the string into a list, sort the list, and turn it back into a string. This is messy and error-prone. And it’s frustrating, because Perl already has perfectly good lists that would solve the problem if only you could use them.

The Solution

By the time Perl 5 rolled around, we were already stuck with this design: Hash values must be scalars. The solution to this is references.

A reference is a scalar value that *refers to* an entire array or an entire hash (or to just about anything else). Names are one kind of reference that you’re already familiar with. Think of the President of the United States: a messy, inconvenient bag of blood and bones. But to talk about him, or to represent him in a computer program, all you need is the easy, convenient scalar string “George Bush”.

References in Perl are like names for arrays and hashes. They’re Perl’s private, internal names, so you can be sure they’re unambiguous. Unlike “George Bush”, a reference only refers to one thing, and you always know what it refers to. If you have a reference to an array, you can recover the entire array from it. If you have a reference to a hash, you can recover the entire hash. But the reference is still an easy, compact scalar value.

You can’t have a hash whose values are arrays; hash values can only be scalars. We’re stuck with that. But a single reference can refer to an entire array, and references are scalars, so you can have a hash of references to arrays, and it’ll act a lot like a hash of arrays, and it’ll be just as useful as a hash of arrays.

We’ll come back to this city-country problem later, after we’ve seen some syntax for managing references.

Syntax

There are just two ways to make a reference, and just two ways to use it once you have it.

Making References

Make Rule 1

If you put a `\` in front of a variable, you get a reference to that variable.

```
$aref = \@array;           # $aref now holds a reference to @array
$href = \%hash;           # $href now holds a reference to %hash
```

Once the reference is stored in a variable like `$aref` or `$href`, you can copy it or store it just the same as any other scalar value:

```
$xy = $aref;              # $xy now holds a reference to @array
$p[3] = $href;           # $p[3] now holds a reference to %hash
$z = $p[3];              # $z now holds a reference to %hash
```

These examples show how to make references to variables with names. Sometimes you want to make an array or a hash that doesn't have a name. This is analogous to the way you like to be able to use the string `"\n"` or the number 80 without having to store it in a named variable first.

Make Rule 2

`[ITEMS]` makes a new, anonymous array, and returns a reference to that array. `{ ITEMS }` makes a new, anonymous hash, and returns a reference to that hash.

```
$aref = [ 1, "foo", undef, 13 ];
# $aref now holds a reference to an array

$href = { APR => 4, AUG => 8 };
# $href now holds a reference to a hash
```

The references you get from rule 2 are the same kind of references that you get from rule 1:

```
# This:
$aref = [ 1, 2, 3 ];

# Does the same as this:
@array = (1, 2, 3);
$aref = \@array;
```

The first line is an abbreviation for the following two lines, except that it doesn't create the superfluous array variable `@array`.

Using References

What can you do with a reference once you have it? It's a scalar value, and we've seen that you can store it as a scalar and get it back again just like any scalar. There are just two more ways to use it:

Use Rule 1

If `$aref` contains a reference to an array, then you can put `{ $aref }` anywhere you would normally put the name of an array. For example, `@{ $aref }` instead of `@array`.

Here are some examples of that:

Arrays:

<code>@a</code>	<code>@{ \$aref }</code>	An array
<code>reverse @a</code>	<code>reverse @{ \$aref }</code>	Reverse the array
<code>\$a[3]</code>	<code>\${ \$aref }[3]</code>	An element of the array
<code>\$a[3] = 17;</code>	<code>\${ \$aref }[3] = 17</code>	Assigning an element

On each line are two expressions that do the same thing. The left-hand versions operate on the array `@a`, and the right-hand versions operate on the array that is referred to by `$aref`, but once they find the array they're operating on, they do the same things to the arrays.

Using a hash reference is *exactly* the same:

<code>%h</code>	<code>%{\$href}</code>	A hash
<code>keys %h</code>	<code>keys %{\$href}</code>	Get the keys from the hash
<code>\$h{'red'}</code>	<code>\${\$href}{'red'}</code>	An element of the hash
<code>\$h{'red'} = 17</code>	<code>\${\$href}{'red'} = 17</code>	Assigning an element

Use Rule 2

`${$aref}[3]` is too hard to read, so you can write `$aref->[3]` instead.

`${$href}{red}` is too hard to read, so you can write `$href->{red}` instead.

Most often, when you have an array or a hash, you want to get or set a single element from it. `${$aref}[3]` and `${$href}{'red'}` have too much punctuation, and Perl lets you abbreviate.

If `$aref` holds a reference to an array, then `$aref->[3]` is the fourth element of the array. Don't confuse this with `$aref[3]`, which is the fourth element of a totally different array, one deceptively named `@aref`. `$aref` and `@aref` are unrelated the same way that `$item` and `@item` are.

Similarly, `$href->{'red'}` is part of the hash referred to by the scalar variable `$href`, perhaps even one with no name. `$href{'red'}` is part of the deceptively named `%href` hash. It's easy to forget to leave out the `->`, and if you do, you'll get bizarre results when your program gets array and hash elements out of totally unexpected hashes and arrays that weren't the ones you wanted to use.

An Example

Let's see a quick example of how all this is useful.

First, remember that `[1, 2, 3]` makes an anonymous array containing `(1, 2, 3)`, and gives you a reference to that array.

Now think about

```
@a = ( [1, 2, 3],
        [4, 5, 6],
        [7, 8, 9]
      );
```

`@a` is an array with three elements, and each one is a reference to another array.

`$a[1]` is one of these references. It refers to an array, the array containing `(4, 5, 6)`, and because it is a reference to an array, **USE RULE 2** says that we can write `$a[1]->[2]` to get the third element from that array. `$a[1]->[2]` is the 6. Similarly, `$a[0]->[1]` is the 2. What we have here is like a two-dimensional array; you can write `$a[ROW]->[COLUMN]` to get or set the element in any row and any column of the array.

The notation still looks a little cumbersome, so there's one more abbreviation:

Arrow Rule

In between two **subscripts**, the arrow is optional.

Instead of `$a[1]->[2]`, we can write `$a[1][2]`; it means the same thing. Instead of `$a[0]->[1]`, we can write `$a[0][1]`; it means the same thing.

Now it really looks like two-dimensional arrays!

You can see why the arrows are important. Without them, we would have had to write `${$a[1]}[2]` instead of `$a[1][2]`. For three-dimensional arrays, they let us write `$x[2][3][5]` instead of the unreadable `${${$x[2]}[3]}[5]`.

Solution

Here's the answer to the problem I posed earlier, of reformatting a file of city and country names.

```

1  while (<>) {
2      chomp;
3      my ($city, $country) = split /, /;
4      push @{$stable{$country}}, $city;
5  }
6
7  foreach $country (sort keys %table) {
8      print "$country: ";
9      my @cities = @{$stable{$country}};
10     print join ', ', sort @cities;
11     print ".\n";
12 }

```

The program has two pieces: Lines 1—5 read the input and build a data structure, and lines 7—12 analyze the data and print out the report.

In the first part, line 4 is the important one. We're going to have a hash, `%table`, whose keys are country names, and whose values are (references to) arrays of city names. After acquiring a city and country name, the program looks up `$stable{$country}`, which holds (a reference to) the list of cities seen in that country so far. Line 4 is totally analogous to

```
push @array, $city;
```

except that the name `array` has been replaced by the reference `{ $stable{$country} }`. The `push` adds a city name to the end of the referred-to array.

In the second part, line 9 is the important one. Again, `$stable{$country}` is (a reference to) the list of cities in the country, so we can recover the original list, and copy it into the array `@cities`, by using `@{ $stable{$country} }`. Line 9 is totally analogous to

```
@cities = @array;
```

except that the name `array` has been replaced by the reference `{ $stable{$country} }`. The `@` tells Perl to get the entire array.

The rest of the program is just familiar uses of `chomp`, `split`, `sort`, `print`, and doesn't involve references at all.

There's one fine point I skipped. Suppose the program has just read the first line in its input that happens to mention Greece. Control is at line 4, `$country` is 'Greece', and `$city` is 'Athens'. Since this is the first city in Greece, `$stable{$country}` is undefined—in fact there isn't an 'Greece' key in `%table` at all. What does line 4 do here?

```
4     push @{$stable{$country}}, $city;
```

This is Perl, so it does the exact right thing. It sees that you want to push `Athens` onto an array that doesn't exist, so it helpfully makes a new, empty, anonymous array for you, installs it in the table, and then pushes `Athens` onto it. This is called 'autovivification'.

The Rest

I promised to give you 90% of the benefit with 10% of the details, and that means I left out 90% of the details. Now that you have an overview of the important parts, it should be easier to read the `perlref` manual page, which discusses 100% of the details.

Some of the highlights of `perlref`:

- You can make references to anything, including scalars, functions, and other references.
- In **USE RULE 1**, you can omit the curly brackets whenever the thing inside them is an atomic scalar variable like `$aref`. For example, `@$aref` is the same as `@{ $aref }`, and `$$aref[1]` is the same as `${ $aref } [1]`. If you're just starting out, you may want to adopt the habit of always including the curly brackets.
- To see if a variable contains a reference, use the 'ref' function. It returns true if its argument is a reference. Actually it's a little better than that: It returns `HASH` for hash references and `ARRAY` for array references.
- If you try to use a reference like a string, you get strings like

```
ARRAY(0x80f5dec) or HASH(0x826afc0)
```

If you ever see a string that looks like this, you'll know you printed out a reference by mistake.

A side effect of this representation is that you can use `eq` to see if two references refer to the same thing. (But you should usually use `==` instead because it's much faster.)

- You can use a string as if it were a reference. If you use the string `"foo"` as an array reference, it's taken to be a reference to the array `@foo`. This is called a *soft reference* or *symbolic reference*.

You might prefer to go on to `perllol` instead of `perlref`; it discusses lists of lists and multidimensional arrays in detail. After that, you should move on to `perldsc`; it's a Data Structure Cookbook that shows recipes for using and printing out arrays of hashes, hashes of arrays, and other kinds of data.

Summary

Everyone needs compound data structures, and in Perl the way you get them is with references. There are four important rules for managing references: Two for making references and two for using them. Once you know these rules you can do most of the important things you need to do with references.

Credits

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NAME

perldsc – Perl Data Structures Cookbook

DESCRIPTION

The single feature most sorely lacking in the Perl programming language prior to its 5.0 release was complex data structures. Even without direct language support, some valiant programmers did manage to emulate them, but it was hard work and not for the faint of heart. You could occasionally get away with the `$m{$AoA,$b}` notation borrowed from **awk** in which the keys are actually more like a single concatenated string "`AoAb`", but traversal and sorting were difficult. More desperate programmers even hacked Perl's internal symbol table directly, a strategy that proved hard to develop and maintain — to put it mildly.

The 5.0 release of Perl let us have complex data structures. You may now write something like this and all of a sudden, you'd have an array with three dimensions!

```

for $x (1 .. 10) {
    for $y (1 .. 10) {
        for $z (1 .. 10) {
            $AoA[$x][$y][$z] =
                $x ** $y + $z;
        }
    }
}

```

Alas, however simple this may appear, underneath it's a much more elaborate construct than meets the eye!

How do you print it out? Why can't you say just `print @AoA`? How do you sort it? How can you pass it to a function or get one of these back from a function? Is it an object? Can you save it to disk to read back later? How do you access whole rows or columns of that matrix? Do all the values have to be numeric?

As you see, it's quite easy to become confused. While some small portion of the blame for this can be attributed to the reference-based implementation, it's really more due to a lack of existing documentation with examples designed for the beginner.

This document is meant to be a detailed but understandable treatment of the many different sorts of data structures you might want to develop. It should also serve as a cookbook of examples. That way, when you need to create one of these complex data structures, you can just pinch, pilfer, or purloin a drop-in example from here.

Let's look at each of these possible constructs in detail. There are separate sections on each of the following:

- arrays of arrays
- hashes of arrays
- arrays of hashes
- hashes of hashes
- more elaborate constructs

But for now, let's look at general issues common to all these types of data structures.

REFERENCES

The most important thing to understand about all data structures in Perl — including multidimensional arrays — is that even though they might appear otherwise, Perl `@ARRAYs` and `%HASHes` are all internally one-dimensional. They can hold only scalar values (meaning a string, number, or a reference). They cannot directly contain other arrays or hashes, but instead contain *references* to other arrays or hashes.

You can't use a reference to an array or hash in quite the same way that you would a real array or hash. For C or C++ programmers unused to distinguishing between arrays and pointers to the same, this can be confusing. If so, just think of it as the difference between a structure and a pointer to a structure.

You can (and should) read more about references in the *perlref(1)* man page. Briefly, references are rather like pointers that know what they point to. (Objects are also a kind of reference, but we won't be needing them right away — if ever.) This means that when you have something which looks to you like an access to a two-or-more-dimensional array and/or hash, what's really going on is that the base type is merely a one-dimensional entity that contains references to the next level. It's just that you can *use* it as though it were a

two-dimensional one. This is actually the way almost all C multidimensional arrays work as well.

```
$array[7][12]           # array of arrays
$array[7]{string}      # array of hashes
$hash{string}[7]      # hash of arrays
$hash{string}{'another string'} # hash of hashes
```

Now, because the top level contains only references, if you try to print out your array in with a simple `print()` function, you'll get something that doesn't look very nice, like this:

```
@AoA = ( [2, 3], [4, 5, 7], [0] );
print $AoA[1][2];
7
print @AoA;
ARRAY(0x83c38)ARRAY(0x8b194)ARRAY(0x8b1d0)
```

That's because Perl doesn't (ever) implicitly dereference your variables. If you want to get at the thing a reference is referring to, then you have to do this yourself using either prefix typing indicators, like `$$blah`, `@$blah`, `@$blah[$i]`, or else postfix pointer arrows, like `$a->[3]`, `$h->{fred}`, or even `$ob->method()->[3]`.

COMMON MISTAKES

The two most common mistakes made in constructing something like an array of arrays is either accidentally counting the number of elements or else taking a reference to the same memory location repeatedly. Here's the case where you just get the count instead of a nested array:

```
for $i (1..10) {
    @array = somefunc($i);
    $AoA[$i] = @array;      # WRONG!
}
```

That's just the simple case of assigning an array to a scalar and getting its element count. If that's what you really and truly want, then you might do well to consider being a tad more explicit about it, like this:

```
for $i (1..10) {
    @array = somefunc($i);
    $counts[$i] = scalar @array;
}
```

Here's the case of taking a reference to the same memory location again and again:

```
for $i (1..10) {
    @array = somefunc($i);
    $AoA[$i] = \@array;    # WRONG!
}
```

So, what's the big problem with that? It looks right, doesn't it? After all, I just told you that you need an array of references, so by golly, you've made me one!

Unfortunately, while this is true, it's still broken. All the references in `@AoA` refer to the *very same place*, and they will therefore all hold whatever was last in `@array`! It's similar to the problem demonstrated in the following C program:

```
#include <pwd.h>
main() {
    struct passwd *getpwnam(), *rp, *dp;
    rp = getpwnam("root");
    dp = getpwnam("daemon");
    printf("daemon name is %s\nroot name is %s\n",
           dp->pw_name, rp->pw_name);
}
```

Which will print

```
daemon name is daemon
root name is daemon
```

The problem is that both `rp` and `dp` are pointers to the same location in memory! In C, you'd have to

remember to *malloc()* yourself some new memory. In Perl, you'll want to use the array constructor [] or the hash constructor { } instead. Here's the right way to do the preceding broken code fragments:

```
for $i (1..10) {
    @array = somefunc($i);
    $AoA[$i] = [ @array ];
}
```

The square brackets make a reference to a new array with a *copy* of what's in @array at the time of the assignment. This is what you want.

Note that this will produce something similar, but it's much harder to read:

```
for $i (1..10) {
    @array = 0 .. $i;
    @{$AoA[$i]} = @array;
}
```

Is it the same? Well, maybe so—and maybe not. The subtle difference is that when you assign something in square brackets, you know for sure it's always a brand new reference with a new *copy* of the data. Something else could be going on in this new case with the @{\$AoA[\$i]} dereference on the left-hand-side of the assignment. It all depends on whether \$AoA[\$i] had been undefined to start with, or whether it already contained a reference. If you had already populated @AoA with references, as in

```
$AoA[3] = \@another_array;
```

Then the assignment with the indirection on the left-hand-side would use the existing reference that was already there:

```
@{$AoA[3]} = @array;
```

Of course, this *would* have the “interesting” effect of clobbering @another_array. (Have you ever noticed how when a programmer says something is “interesting”, that rather than meaning “intriguing”, they're disturbingly more apt to mean that it's “annoying”, “difficult”, or both? :-)

So just remember always to use the array or hash constructors with [] or { }, and you'll be fine, although it's not always optimally efficient.

Surprisingly, the following dangerous-looking construct will actually work out fine:

```
for $i (1..10) {
    my @array = somefunc($i);
    $AoA[$i] = \@array;
}
```

That's because *my()* is more of a run-time statement than it is a compile-time declaration *per se*. This means that the *my()* variable is remade afresh each time through the loop. So even though it *looks* as though you stored the same variable reference each time, you actually did not! This is a subtle distinction that can produce more efficient code at the risk of misleading all but the most experienced of programmers. So I usually advise against teaching it to beginners. In fact, except for passing arguments to functions, I seldom like to see the gimme-a-reference operator (backslash) used much at all in code. Instead, I advise beginners that they (and most of the rest of us) should try to use the much more easily understood constructors [] and { } instead of relying upon lexical (or dynamic) scoping and hidden reference-counting to do the right thing behind the scenes.

In summary:

```
$AoA[$i] = [ @array ];      # usually best
$AoA[$i] = \@array;        # perilous; just how my() was that array?
@{ $AoA[$i] } = @array;    # way too tricky for most programmers
```

CAVEAT ON PRECEDENCE

Speaking of things like @{\$AoA[\$i]}, the following are actually the same thing:

```
$aref->[2][2]      # clear
$$aref[2][2]      # confusing
```

That's because Perl's precedence rules on its five prefix dereferencers (which look like someone swearing: \$ @ * % &) make them bind more tightly than the postfix subscripting brackets or braces! This will no

doubt come as a great shock to the C or C++ programmer, who is quite accustomed to using `*a[i]` to mean what's pointed to by the *i*'th element of `a`. That is, they first take the subscript, and only then dereference the thing at that subscript. That's fine in C, but this isn't C.

The seemingly equivalent construct in Perl, `$$aref[$i]` first does the deref of `$aref`, making it take `$aref` as a reference to an array, and then dereference that, and finally tell you the *i*'th value of the array pointed to by `$AoA`. If you wanted the C notion, you'd have to write `$$AoA[$i]` to force the `$AoA[$i]` to get evaluated first before the leading `$` dereferencer.

WHY YOU SHOULD ALWAYS use `strict`

If this is starting to sound scarier than it's worth, relax. Perl has some features to help you avoid its most common pitfalls. The best way to avoid getting confused is to start every program like this:

```
#!/usr/bin/perl -w
use strict;
```

This way, you'll be forced to declare all your variables with `my()` and also disallow accidental "symbolic dereferencing". Therefore if you'd done this:

```
my $aref = [
    [ "fred", "barney", "pebbles", "bambam", "dino", ],
    [ "homer", "bart", "marge", "maggie", ],
    [ "george", "jane", "elroy", "judy", ],
];

print $aref[2][2];
```

The compiler would immediately flag that as an error *at compile time*, because you were accidentally accessing `@aref`, an undeclared variable, and it would thereby remind you to write instead:

```
print $aref->[2][2]
```

DEBUGGING

Before version 5.002, the standard Perl debugger didn't do a very nice job of printing out complex data structures. With 5.002 or above, the debugger includes several new features, including command line editing as well as the `x` command to dump out complex data structures. For example, given the assignment to `$AoA` above, here's the debugger output:

```
DB<1> x $AoA
$AoA = ARRAY(0x13b5a0)
  0  ARRAY(0x1f0a24)
     0  'fred'
     1  'barney'
     2  'pebbles'
     3  'bambam'
     4  'dino'
  1  ARRAY(0x13b558)
     0  'homer'
     1  'bart'
     2  'marge'
     3  'maggie'
  2  ARRAY(0x13b540)
     0  'george'
     1  'jane'
     2  'elroy'
     3  'judy'
```

CODE EXAMPLES

Presented with little comment (these will get their own manpages someday) here are short code examples illustrating access of various types of data structures.

ARRAYS OF ARRAYS

Declaration of an ARRAY OF ARRAYS

```
@AoA = (
    [ "fred", "barney" ],
    [ "george", "jane", "elroy" ],
    [ "homer", "marge", "bart" ],
);
```

Generation of an ARRAY OF ARRAYS

```
# reading from file
while ( <> ) {
    push @AoA, [ split ];
}

# calling a function
for $i ( 1 .. 10 ) {
    $AoA[$i] = [ somefunc($i) ];
}

# using temp vars
for $i ( 1 .. 10 ) {
    @tmp = somefunc($i);
    $AoA[$i] = [ @tmp ];
}

# add to an existing row
push @ { $AoA[0] }, "wilma", "betty";
```

Access and Printing of an ARRAY OF ARRAYS

```
# one element
$AoA[0][0] = "Fred";

# another element
$AoA[1][1] =~ s/(\w)/\u$1/;

# print the whole thing with refs
for $aref ( @AoA ) {
    print "\t [ @$aref ],\n";
}

# print the whole thing with indices
for $i ( 0 .. $#AoA ) {
    print "\t [ @{$AoA[$i]} ],\n";
}

# print the whole thing one at a time
for $i ( 0 .. $#AoA ) {
    for $j ( 0 .. ${ $AoA[$i] } ) {
        print "elt $i $j is $AoA[$i][$j]\n";
    }
}
}
```

HASHES OF ARRAYS**Declaration of a HASH OF ARRAYS**

```
%HoA = (
    flintstones      => [ "fred", "barney" ],
    jetsons          => [ "george", "jane", "elroy" ],
    simpsons         => [ "homer", "marge", "bart" ],
);
```

Generation of a HASH OF ARRAYS

```

# reading from file
# flintstones: fred barney wilma dino
while ( <> ) {
    next unless s/^(.*?):\s*//;
    $HoA{$1} = [ split ];
}

# reading from file; more temps
# flintstones: fred barney wilma dino
while ( $line = <> ) {
    ($who, $rest) = split /\s*/, $line, 2;
    @fields = split ' ', $rest;
    $HoA{$who} = [ @fields ];
}

# calling a function that returns a list
for $group ( "simpsons", "jetsons", "flintstones" ) {
    $HoA{$group} = [ get_family($group) ];
}

# likewise, but using temps
for $group ( "simpsons", "jetsons", "flintstones" ) {
    @members = get_family($group);
    $HoA{$group} = [ @members ];
}

# append new members to an existing family
push @{ $HoA{"flintstones"} }, "wilma", "betty";

```

Access and Printing of a HASH OF ARRAYS

```

# one element
$HoA{flintstones}[0] = "Fred";

# another element
$HoA{simpsons}[1] =~ s/(\w)/\u$1/;

# print the whole thing
foreach $family ( keys %HoA ) {
    print "$family: @{ $HoA{$family} }\n"
}

# print the whole thing with indices
foreach $family ( keys %HoA ) {
    print "family: ";
    foreach $i ( 0 .. $# { $HoA{$family} } ) {
        print " $i = $HoA{$family}[$i]";
    }
    print "\n";
}

# print the whole thing sorted by number of members
foreach $family ( sort { @{$HoA{$b}} <=> @{$HoA{$a}} } keys %HoA ) {
    print "$family: @{ $HoA{$family} }\n"
}

```

```

# print the whole thing sorted by number of members and name
foreach $family ( sort {
    @{$HoA{$b}} <=> @{$HoA{$a}}
    ||
    $a cmp $b
    } keys %HoA )
{
    print "$family: ", join(", ", sort @{$HoA{$family}} ), "\n";
}

```

ARRAYS OF HASHES

Declaration of an ARRAY OF HASHES

```

@AoH = (
    {
        Lead    => "fred",
        Friend  => "barney",
    },
    {
        Lead    => "george",
        Wife    => "jane",
        Son     => "elroy",
    },
    {
        Lead    => "homer",
        Wife    => "marge",
        Son     => "bart",
    }
);

```

Generation of an ARRAY OF HASHES

```

# reading from file
# format: LEAD=fred FRIEND=barney
while ( <> ) {
    $rec = {};
    for $field ( split ) {
        ($key, $value) = split /=/, $field;
        $rec->{$key} = $value;
    }
    push @AoH, $rec;
}

# reading from file
# format: LEAD=fred FRIEND=barney
# no temp
while ( <> ) {
    push @AoH, { split /[\\s+=]/ };
}

# calling a function that returns a key/value pair list, like
# "lead","fred","daughter","pebbles"
while ( %fields = getnextpairset() ) {
    push @AoH, { %fields };
}

# likewise, but using no temp vars
while ( <> ) {
    push @AoH, { parsepairs($_) };
}

```

```
# add key/value to an element
$AoH[0]{pet} = "dino";
$AoH[2]{pet} = "santa's little helper";
```

Access and Printing of an ARRAY OF HASHES

```
# one element
$AoH[0]{lead} = "fred";

# another element
$AoH[1]{lead} =~ s/(\w)/\u$1/;

# print the whole thing with refs
for $href ( @AoH ) {
    print "{ ";
    for $role ( keys %$href ) {
        print "$role=$href->{$role} ";
    }
    print "}\n";
}

# print the whole thing with indices
for $i ( 0 .. $#AoH ) {
    print "$i is { ";
    for $role ( keys %{ $AoH[$i] } ) {
        print "$role=$AoH[$i]{$role} ";
    }
    print "}\n";
}

# print the whole thing one at a time
for $i ( 0 .. $#AoH ) {
    for $role ( keys %{ $AoH[$i] } ) {
        print "elt $i $role is $AoH[$i]{$role}\n";
    }
}
}
```

HASHES OF HASHES

Declaration of a HASH OF HASHES

```
%HoH = (
    flintstones => {
        lead    => "fred",
        pal     => "barney",
    },
    jetsons    => {
        lead    => "george",
        wife    => "jane",
        "his boy" => "elroy",
    },
    simpsons   => {
        lead    => "homer",
        wife    => "marge",
        kid     => "bart",
    },
);
```

Generation of a HASH OF HASHES

```

# reading from file
# flintstones: lead=fred pal=barney wife=wilma pet=dino
while ( <> ) {
    next unless s/^(.*?):\s*//;
    $who = $1;
    for $field ( split ) {
        ($key, $value) = split /=/, $field;
        $HoH{$who}{$key} = $value;
    }
}

# reading from file; more temps
while ( <> ) {
    next unless s/^(.*?):\s*//;
    $who = $1;
    $rec = {};
    $HoH{$who} = $rec;
    for $field ( split ) {
        ($key, $value) = split /=/, $field;
        $rec->{$key} = $value;
    }
}

# calling a function that returns a key,value hash
for $group ( "simpsons", "jetsons", "flintstones" ) {
    $HoH{$group} = { get_family($group) };
}

# likewise, but using temps
for $group ( "simpsons", "jetsons", "flintstones" ) {
    %members = get_family($group);
    $HoH{$group} = { %members };
}

# append new members to an existing family
%new_folks = (
    wife => "wilma",
    pet  => "dino",
);

for $what (keys %new_folks) {
    $HoH{flintstones}{$what} = $new_folks{$what};
}

```

Access and Printing of a HASH OF HASHES

```

# one element
$HoH{flintstones}{wife} = "wilma";

# another element
$HoH{simpsons}{lead} =~ s/(\w)/\u$1/;

# print the whole thing
foreach $family ( keys %HoH ) {
    print "$family: { ";
    for $role ( keys %{ $HoH{$family} } ) {
        print "$role=$HoH{$family}{$role} ";
    }
    print "}\n";
}

```

```

# print the whole thing somewhat sorted
foreach $family ( sort keys %HoH ) {
    print "$family: { ";
    for $role ( sort keys %{ $HoH{$family} } ) {
        print "$role=$HoH{$family}{$role} ";
    }
    print "}\n";
}

# print the whole thing sorted by number of members
foreach $family ( sort { keys %{ $HoH{$b} } <=> keys %{ $HoH{$a} } } keys %HoH ) {
    print "$family: { ";
    for $role ( sort keys %{ $HoH{$family} } ) {
        print "$role=$HoH{$family}{$role} ";
    }
    print "}\n";
}

# establish a sort order (rank) for each role
$i = 0;
for ( qw(lead wife son daughter pal pet) ) { $rank{$_} = ++$i }

# now print the whole thing sorted by number of members
foreach $family ( sort { keys %{ $HoH{$b} } <=> keys %{ $HoH{$a} } } keys %HoH ) {
    print "$family: { ";
    # and print these according to rank order
    for $role ( sort { $rank{$a} <=> $rank{$b} } keys %{ $HoH{$family} } ) {
        print "$role=$HoH{$family}{$role} ";
    }
    print "}\n";
}

```

MORE ELABORATE RECORDS

Declaration of MORE ELABORATE RECORDS

Here's a sample showing how to create and use a record whose fields are of many different sorts:

```

$rec = {
    TEXT      => $string,
    SEQUENCE  => [ @old_values ],
    LOOKUP    => { %some_table },
    THATCODE  => \&some_function,
    THISCODE  => sub { $_[0] ** $_[1] },
    HANDLE    => \*STDOUT,
};

print $rec->{TEXT};

print $rec->{SEQUENCE}[0];
$last = pop @ { $rec->{SEQUENCE} };

print $rec->{LOOKUP}{"key"};
($first_k, $first_v) = each %{ $rec->{LOOKUP} };

$answer = $rec->{THATCODE}->($arg);
$answer = $rec->{THISCODE}->($arg1, $arg2);

# careful of extra block braces on fh ref
print { $rec->{HANDLE} } "a string\n";

use FileHandle;
$rec->{HANDLE}->autoflush(1);
$rec->{HANDLE}->print(" a string\n");

```

Declaration of a HASH OF COMPLEX RECORDS

```

%TV = (
  flintstones => {
    series    => "flintstones",
    nights    => [ qw(monday thursday friday) ],
    members   => [
      { name => "fred",    role => "lead", age => 36, },
      { name => "wilma",  role => "wife", age => 31, },
      { name => "pebbles", role => "kid",  age =>  4, },
    ],
  },
  jetsons     => {
    series    => "jetsons",
    nights    => [ qw(wednesday saturday) ],
    members   => [
      { name => "george",  role => "lead", age => 41, },
      { name => "jane",    role => "wife", age => 39, },
      { name => "elroy",   role => "kid",  age =>  9, },
    ],
  },
  simpsons    => {
    series    => "simpsons",
    nights    => [ qw(monday) ],
    members   => [
      { name => "homer",  role => "lead", age => 34, },
      { name => "marge",  role => "wife", age => 37, },
      { name => "bart",   role => "kid",  age => 11, },
    ],
  },
);

```

Generation of a HASH OF COMPLEX RECORDS

```

# reading from file
# this is most easily done by having the file itself be
# in the raw data format as shown above. perl is happy
# to parse complex data structures if declared as data, so
# sometimes it's easiest to do that

# here's a piece by piece build up
$rec = {};
$rec->{series} = "flintstones";
$rec->{nights} = [ find_days() ];
@members = ();
# assume this file in field=value syntax
while (<>) {
    %fields = split /[\\s=]+/;
    push @members, { %fields };
}
$rec->{members} = [ @members ];
# now remember the whole thing
$TV{ $rec->{series} } = $rec;

```

```
#####
# now, you might want to make interesting extra fields that
# include pointers back into the same data structure so if
# change one piece, it changes everywhere, like for example
# if you wanted a {kids} field that was a reference
# to an array of the kids' records without having duplicate
# records and thus update problems.
#####
foreach $family (keys %TV) {
    $rec = $TV{$family}; # temp pointer
    @kids = ();
    for $person ( @{ $rec->{members} } ) {
        if ($person->{role} =~ /kid|son|daughter/) {
            push @kids, $person;
        }
    }
    # REMEMBER: $rec and $TV{$family} point to same data!!
    $rec->{kids} = [ @kids ];
}

# you copied the array, but the array itself contains pointers
# to uncopied objects. this means that if you make bart get
# older via
$TV{simpsons}{kids}[0]{age}++;

# then this would also change in
print $TV{simpsons}{members}[2]{age};

# because $TV{simpsons}{kids}[0] and $TV{simpsons}{members}[2]
# both point to the same underlying anonymous hash table

# print the whole thing
foreach $family ( keys %TV ) {
    print "the $family";
    print " is on during @{ $TV{$family}{nights} }\n";
    print "its members are:\n";
    for $who ( @{ $TV{$family}{members} } ) {
        print " $who->{name} ($who->{role}), age $who->{age}\n";
    }
    print "it turns out that $TV{$family}{lead} has ";
    print scalar ( @{ $TV{$family}{kids} } ), " kids named ";
    print join (", ", map { $_->{name} } @{ $TV{$family}{kids} } );
    print "\n";
}

```

Database Ties

You cannot easily tie a multilevel data structure (such as a hash of hashes) to a dbm file. The first problem is that all but GDBM and Berkeley DB have size limitations, but beyond that, you also have problems with how references are to be represented on disk. One experimental module that does partially attempt to address this need is the MLDBM module. Check your nearest CPAN site as described in `perlmodlib` for source code to MLDBM.

SEE ALSO

`perlref(1)`, `perllocal(1)`, `perldata(1)`, `perlobj(1)`

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NAME

perlrequick – Perl regular expressions quick start

DESCRIPTION

This page covers the very basics of understanding, creating and using regular expressions ('regexes') in Perl.

The Guide**Simple word matching**

The simplest regex is simply a word, or more generally, a string of characters. A regex consisting of a word matches any string that contains that word:

```
"Hello World" =~ /World/; # matches
```

In this statement, `World` is a regex and the `//` enclosing `/World/` tells perl to search a string for a match. The operator `=~` associates the string with the regex match and produces a true value if the regex matched, or false if the regex did not match. In our case, `World` matches the second word in "Hello World", so the expression is true. This idea has several variations.

Expressions like this are useful in conditionals:

```
print "It matches\n" if "Hello World" =~ /World/;
```

The sense of the match can be reversed by using `!~` operator:

```
print "It doesn't match\n" if "Hello World" !~ /World/;
```

The literal string in the regex can be replaced by a variable:

```
$greeting = "World";
print "It matches\n" if "Hello World" =~ /$greeting/;
```

If you're matching against `$_`, the `$_ =~` part can be omitted:

```
$_ = "Hello World";
print "It matches\n" if /World/;
```

Finally, the `//` default delimiters for a match can be changed to arbitrary delimiters by putting an 'm' out front:

```
"Hello World" =~ m!World!; # matches, delimited by '!'
"Hello World" =~ m{World}; # matches, note the matching '{}
"/usr/bin/perl" =~ m"/perl"; # matches after '/usr/bin',
# '/' becomes an ordinary char
```

Regexes must match a part of the string *exactly* in order for the statement to be true:

```
"Hello World" =~ /world/; # doesn't match, case sensitive
"Hello World" =~ /o W/; # matches, ' ' is an ordinary char
"Hello World" =~ /World /; # doesn't match, no ' ' at end
```

perl will always match at the earliest possible point in the string:

```
"Hello World" =~ /o/; # matches 'o' in 'Hello'
"That hat is red" =~ /hat/; # matches 'hat' in 'That'
```

Not all characters can be used 'as is' in a match. Some characters, called **metacharacters**, are reserved for use in regex notation. The metacharacters are

```
{ } [ ] ( ) ^ $ . | * + ? \
```

A metacharacter can be matched by putting a backslash before it:

```
"2+2=4" =~ /2+2/; # doesn't match, + is a metacharacter
"2+2=4" =~ /2\+2/; # matches, \+ is treated like an ordinary +
'C:\WIN32' =~ /C:\\WIN/; # matches
"/usr/bin/perl" =~ /\usr\local\bin\perl/; # matches
```

In the last regex, the forward slash `'/'` is also backslashed, because it is used to delimit the regex.

Non-printable ASCII characters are represented by **escape sequences**. Common examples are `\t` for a tab, `\n` for a newline, and `\r` for a carriage return. Arbitrary bytes are represented by octal escape sequences, e.g., `\033`, or hexadecimal escape sequences, e.g., `\x1B`:

```
"1000\t2000" =~ m(0\t2)      # matches
"cat"         =~ /\143\x61\x74/ # matches, but a weird way to spell cat
```

Regexes are treated mostly as double quoted strings, so variable substitution works:

```
$foo = 'house';
'cathouse' =~ /cat$foo/; # matches
'housecat' =~ /${foo}cat/; # matches
```

With all of the regexes above, if the regex matched anywhere in the string, it was considered a match. To specify *where* it should match, we would use the **anchor** metacharacters `^` and `$`. The anchor `^` means match at the beginning of the string and the anchor `$` means match at the end of the string, or before a newline at the end of the string. Some examples:

```
"housekeeper" =~ /keeper/;      # matches
"housekeeper" =~ /^keeper/;     # doesn't match
"housekeeper" =~ /keeper$/;     # matches
"housekeeper\n" =~ /keeper$/;   # matches
"housekeeper" =~ /^housekeeper$/; # matches
```

Using character classes

A **character class** allows a set of possible characters, rather than just a single character, to match at a particular point in a regex. Character classes are denoted by brackets `[...]`, with the set of characters to be possibly matched inside. Here are some examples:

```
/cat/;          # matches 'cat'
/[bcr]at/;     # matches 'bat', 'cat', or 'rat'
"abc" =~ /[cab]/; # matches 'a'
```

In the last statement, even though `'c'` is the first character in the class, the earliest point at which the regex can match is `'a'`.

```
/[yY][eE][sS]/; # match 'yes' in a case-insensitive way
                # 'yes', 'Yes', 'YES', etc.
/yes/i;         # also match 'yes' in a case-insensitive way
```

The last example shows a match with an `'i'` **modifier**, which makes the match case-insensitive.

Character classes also have ordinary and special characters, but the sets of ordinary and special characters inside a character class are different than those outside a character class. The special characters for a character class are `-]^\$` and are matched using an escape:

```
/[\\]c]def/; # matches 'def' or 'cdef'
$x = 'bcr';
/>[\\$x]at/; # matches 'bat', 'cat', or 'rat'
/>[\\$x]at/; # matches '$at' or 'xat'
/>[\\$x]at/; # matches '\at', 'bat', 'cat', or 'rat'
```

The special character `'-'` acts as a range operator within character classes, so that the unwieldy `[0123456789]` and `[abc...xyz]` become the svelte `[0-9]` and `[a-z]`:

```
/item[0-9]/; # matches 'item0' or ... or 'item9'
/[0-9a-fA-F]/; # matches a hexadecimal digit
```

If `'-'` is the first or last character in a character class, it is treated as an ordinary character.

The special character `^` in the first position of a character class denotes a **negated character class**, which matches any character but those in the brackets. Both `[...]` and `[^...]` must match a character, or the match fails. Then

```
[/^a]at/; # doesn't match 'aat' or 'at', but matches
          # all other 'bat', 'cat', '0at', '%at', etc.
[/^0-9]/; # matches a non-numeric character
[/a^]at/; # matches 'aat' or '^at'; here '^' is ordinary
```

Perl has several abbreviations for common character classes:

- `\d` is a digit and represents `[0-9]`

- `\s` is a whitespace character and represents `[\t\r\nf]`
- `\w` is a word character (alphanumeric or `_`) and represents `[0-9a-zA-Z_]`
- `\D` is a negated `\d`; it represents any character but a digit `[^0-9]`
- `\S` is a negated `\s`; it represents any non-whitespace character `[^\s]`
- `\W` is a negated `\w`; it represents any non-word character `[^\w]`
- The period `.` matches any character but `"\n"`

The `\d\s\w\D\S\W` abbreviations can be used both inside and outside of character classes. Here are some in use:

```
\d\d:\d\d:\d\d/; # matches a hh:mm:ss time format
/[\d\s]/;        # matches any digit or whitespace character
/\w\W\w/;        # matches a word char, followed by a
                  # non-word char, followed by a word char
/..rt/;          # matches any two chars, followed by 'rt'
/end\./;         # matches 'end.'
/end[.]/;        # same thing, matches 'end.'
```

The **word anchor** `\b` matches a boundary between a word character and a non-word character `\w\W` or `\W\w`:

```
$x = "Housecat catenates house and cat";
$x =~ /\bcat/; # matches cat in 'catenates'
$x =~ /cat\b/; # matches cat in 'housecat'
$x =~ /\bcat\b/; # matches 'cat' at end of string
```

In the last example, the end of the string is considered a word boundary.

Matching this or that

We can match different character strings with the **alternation** metacharacter `|`. To match `dog` or `cat`, we form the regex `dog|cat`. As before, perl will try to match the regex at the earliest possible point in the string. At each character position, perl will first try to match the first alternative, `dog`. If `dog` doesn't match, perl will then try the next alternative, `cat`. If `cat` doesn't match either, then the match fails and perl moves to the next position in the string. Some examples:

```
"cats and dogs" =~ /cat|dog|bird/; # matches "cat"
"cats and dogs" =~ /dog|cat|bird/; # matches "cat"
```

Even though `dog` is the first alternative in the second regex, `cat` is able to match earlier in the string.

```
"cats"          =~ /c|ca|cat|cats/; # matches "c"
"cats"          =~ /cats|cat|ca|c/; # matches "cats"
```

At a given character position, the first alternative that allows the regex match to succeed will be the one that matches. Here, all the alternatives match at the first string position, so the first matches.

Grouping things and hierarchical matching

The **grouping** metacharacters `()` allow a part of a regex to be treated as a single unit. Parts of a regex are grouped by enclosing them in parentheses. The regex `house(cat|keeper)` means match `house` followed by either `cat` or `keeper`. Some more examples are

```
/(a|b)b/; # matches 'ab' or 'bb'
/^(a|b)c/; # matches 'ac' at start of string or 'bc' anywhere
/house(cat|)/; # matches either 'housecat' or 'house'
/house(cat(s|)|)/; # matches either 'housecats' or 'housecat' or
                  # 'house'. Note groups can be nested.
"20" =~ /(19|20|)\d\d/; # matches the null alternative '()\d\d',
                       # because '20\d\d' can't match
```

Extracting matches

The grouping metacharacters () also allow the extraction of the parts of a string that matched. For each grouping, the part that matched inside goes into the special variables \$1, \$2, etc. They can be used just as ordinary variables:

```
# extract hours, minutes, seconds
$time =~ /(\d\d):(\d\d):(\d\d)/; # match hh:mm:ss format
$hours = $1;
$minutes = $2;
$seconds = $3;
```

In list context, a match /regex/ with groupings will return the list of matched values (\$1, \$2, ...). So we could rewrite it as

```
($hours, $minutes, $seconds) = ($time =~ /(\d\d):(\d\d):(\d\d)/);
```

If the groupings in a regex are nested, \$1 gets the group with the leftmost opening parenthesis, \$2 the next opening parenthesis, etc. For example, here is a complex regex and the matching variables indicated below it:

```
/(ab(cd|ef)((gi)|j))/;
 1 2      34
```

Associated with the matching variables \$1, \$2, ... are the **backreferences** \1, \2, ... Backreferences are matching variables that can be used *inside* a regex:

```
/(\w\w\w)\s\1/; # find sequences like 'the the' in string
```

\$1, \$2, ... should only be used outside of a regex, and \1, \2, ... only inside a regex.

Matching repetitions

The **quantifier** metacharacters ?, *, +, and { } allow us to determine the number of repeats of a portion of a regex we consider to be a match. Quantifiers are put immediately after the character, character class, or grouping that we want to specify. They have the following meanings:

- a? = match 'a' 1 or 0 times
- a* = match 'a' 0 or more times, i.e., any number of times
- a+ = match 'a' 1 or more times, i.e., at least once
- a{n, m} = match at least n times, but not more than m times.
- a{n, } = match at least n or more times
- a{n} = match exactly n times

Here are some examples:

```
/[a-z]+\s+\d*/; # match a lowercase word, at least some space, and
                # any number of digits
/(\w+)\s+\1/; # match doubled words of arbitrary length
$year =~ /\d{2,4}/; # make sure year is at least 2 but not more
                  # than 4 digits
$year =~ /\d{4}|\d{2}/; # better match; throw out 3 digit dates
```

These quantifiers will try to match as much of the string as possible, while still allowing the regex to match. So we have

```
$x = 'the cat in the hat';
$x =~ /^(.*) (at) (.*)$/; # matches,
                          # $1 = 'the cat in the h'
                          # $2 = 'at'
                          # $3 = '' (0 matches)
```

The first quantifier .* grabs as much of the string as possible while still having the regex match. The second quantifier .* has no string left to it, so it matches 0 times.

More matching

There are a few more things you might want to know about matching operators. In the code

```
$pattern = 'Seuss';
while (<>) {
    print if /$pattern/;
}
```

perl has to re-evaluate \$pattern each time through the loop. If \$pattern won't be changing, use the //o modifier, to only perform variable substitutions once. If you don't want any substitutions at all, use the special delimiter m'':

```
$pattern = 'Seuss';
m'$pattern'; # matches '$pattern', not 'Seuss'
```

The global modifier //g allows the matching operator to match within a string as many times as possible. In scalar context, successive matches against a string will have //g jump from match to match, keeping track of position in the string as it goes along. You can get or set the position with the pos() function. For example,

```
$x = "cat dog house"; # 3 words
while ($x =~ /(\w+)/g) {
    print "Word is $1, ends at position ", pos $x, "\n";
}
```

prints

```
Word is cat, ends at position 3
Word is dog, ends at position 7
Word is house, ends at position 13
```

A failed match or changing the target string resets the position. If you don't want the position reset after failure to match, add the //c, as in /regex/gc.

In list context, //g returns a list of matched groupings, or if there are no groupings, a list of matches to the whole regex. So

```
@words = ($x =~ /(\w+)/g); # matches,
                        # $word[0] = 'cat'
                        # $word[1] = 'dog'
                        # $word[2] = 'house'
```

Search and replace

Search and replace is performed using s/regex/replacement/modifiers. The replacement is a Perl double quoted string that replaces in the string whatever is matched with the regex. The operator =~ is also used here to associate a string with s///. If matching against \$_, the \$_ =~ can be dropped. If there is a match, s/// returns the number of substitutions made, otherwise it returns false. Here are a few examples:

```
$x = "Time to feed the cat!";
$x =~ s/cat/hacker/; # $x contains "Time to feed the hacker!"
$y = "'quoted words'";
$y =~ s/^(.*)'$/\1/; # strip single quotes,
                    # $y contains "quoted words"
```

With the s/// operator, the matched variables \$1, \$2, etc. are immediately available for use in the replacement expression. With the global modifier, s///g will search and replace all occurrences of the regex in the string:

```
$x = "I batted 4 for 4";
$x =~ s/4/four/; # $x contains "I batted four for 4"
$x = "I batted 4 for 4";
$x =~ s/4/four/g; # $x contains "I batted four for four"
```

The evaluation modifier s///e wraps an eval{...} around the replacement string and the evaluated result is substituted for the matched substring. Some examples:

NAME

perlstyle – Perl style guide

DESCRIPTION

Each programmer will, of course, have his or her own preferences in regards to formatting, but there are some general guidelines that will make your programs easier to read, understand, and maintain.

The most important thing is to run your programs under the `-w` flag at all times. You may turn it off explicitly for particular portions of code via the `no warnings` pragma or the `$_W` variable if you must. You should also always run under `use strict` or know the reason why not. The `use sigtrap` and even `use diagnostics` pragmas may also prove useful.

Regarding aesthetics of code lay out, about the only thing Larry cares strongly about is that the closing curly bracket of a multi-line BLOCK should line up with the keyword that started the construct. Beyond that, he has other preferences that aren't so strong:

- 4-column indent.
- Opening curly on same line as keyword, if possible, otherwise line up.
- Space before the opening curly of a multi-line BLOCK.
- One-line BLOCK may be put on one line, including curlies.
- No space before the semicolon.
- Semicolon omitted in “short” one-line BLOCK.
- Space around most operators.
- Space around a “complex” subscript (inside brackets).
- Blank lines between chunks that do different things.
- Uncuddled elses.
- No space between function name and its opening parenthesis.
- Space after each comma.
- Long lines broken after an operator (except “and” and “or”).
- Space after last parenthesis matching on current line.
- Line up corresponding items vertically.
- Omit redundant punctuation as long as clarity doesn't suffer.

Larry has his reasons for each of these things, but he doesn't claim that everyone else's mind works the same as his does.

Here are some other more substantive style issues to think about:

- Just because you *CAN* do something a particular way doesn't mean that you *SHOULD* do it that way. Perl is designed to give you several ways to do anything, so consider picking the most readable one. For instance

```
open(FOO,$foo) || die "Can't open $foo: $!";
```

is better than

```
die "Can't open $foo: $!" unless open(FOO,$foo);
```

because the second way hides the main point of the statement in a modifier. On the other hand

```
print "Starting analysis\n" if $verbose;
```

is better than

```
$verbose && print "Starting analysis\n";
```

because the main point isn't whether the user typed `-v` or not.

Similarly, just because an operator lets you assume default arguments doesn't mean that you have to make use of the defaults. The defaults are there for lazy systems programmers writing one-shot programs. If you want your program to be readable, consider supplying the argument.

Along the same lines, just because you *CAN* omit parentheses in many places doesn't mean that you ought to:

```
return print reverse sort num values %array;
return print(reverse(sort num (values(%array))));
```

When in doubt, parenthesize. At the very least it will let some poor schmuck bounce on the % key in **vi**.

Even if you aren't in doubt, consider the mental welfare of the person who has to maintain the code after you, and who will probably put parentheses in the wrong place.

- Don't go through silly contortions to exit a loop at the top or the bottom, when Perl provides the `last` operator so you can exit in the middle. Just “outdent” it a little to make it more visible:

```
LINE:
    for (;;) {
        statements;
        last LINE if $foo;
        next LINE if /^#/;
        statements;
    }
```

- Don't be afraid to use loop labels — they're there to enhance readability as well as to allow multilevel loop breaks. See the previous example.
- Avoid using `grep()` (or `map()`) or ‘backticks’ in a void context, that is, when you just throw away their return values. Those functions all have return values, so use them. Otherwise use a `foreach()` loop or the `system()` function instead.
- For portability, when using features that may not be implemented on every machine, test the construct in an eval to see if it fails. If you know what version or patchlevel a particular feature was implemented, you can test `$] ($PERL_VERSION in English)` to see if it will be there. The `Config` module will also let you interrogate values determined by the **Configure** program when Perl was installed.
- Choose mnemonic identifiers. If you can't remember what mnemonic means, you've got a problem.
- While short identifiers like `$gotit` are probably ok, use underscores to separate words. It is generally easier to read `$var_names_like_this` than `$VarNamesLikeThis`, especially for non-native speakers of English. It's also a simple rule that works consistently with `VAR_NAMES_LIKE_THIS`.

Package names are sometimes an exception to this rule. Perl informally reserves lowercase module names for “pragma” modules like `integer` and `strict`. Other modules should begin with a capital letter and use mixed case, but probably without underscores due to limitations in primitive file systems' representations of module names as files that must fit into a few sparse bytes.

- You may find it helpful to use letter case to indicate the scope or nature of a variable. For example:

```
$ALL_CAPS_HERE    constants only (beware clashes with perl vars!)
$Some_Caps_Here  package-wide global/static
$no_caps_here     function scope my() or local() variables
```

Function and method names seem to work best as all lowercase. E.g., `$obj->as_string()`.

You can use a leading underscore to indicate that a variable or function should not be used outside the package that defined it.

- If you have a really hairy regular expression, use the `/x` modifier and put in some whitespace to make it look a little less like line noise. Don't use slash as a delimiter when your regexp has slashes or backslashes.
- Use the new “and” and “or” operators to avoid having to parenthesize list operators so much, and to reduce the incidence of punctuation operators like `&&` and `||`. Call your subroutines as if they were functions or list operators to avoid excessive ampersands and parentheses.
- Use here documents instead of repeated `print()` statements.

- Line up corresponding things vertically, especially if it'd be too long to fit on one line anyway.

```

$IDX = $ST_MTIME;
$IDX = $ST_ETIME    if $opt_u;
$IDX = $ST_CTIME    if $opt_c;
$IDX = $ST_SIZE     if $opt_s;

mkdir $tmpdir, 0700 or die "can't mkdir $tmpdir: $!";
chdir($tmpdir)     or die "can't chdir $tmpdir: $!";
mkdir 'tmp',      0777 or die "can't mkdir $tmpdir/tmp: $!";

```

- Always check the return codes of system calls. Good error messages should go to STDERR, include which program caused the problem, what the failed system call and arguments were, and (VERY IMPORTANT) should contain the standard system error message for what went wrong. Here's a simple but sufficient example:

```

opendir(D, $dir)    or die "can't opendir $dir: $!";

```

- Line up your transliterations when it makes sense:

```

tr [abc]
   [xyz];

```

- Think about reusability. Why waste brainpower on a one-shot when you might want to do something like it again? Consider generalizing your code. Consider writing a module or object class. Consider making your code run cleanly with `use strict` and `use warnings` (or `-w`) in effect. Consider giving away your code. Consider changing your whole world view. Consider... oh, never mind.
- Be consistent.
- Be nice.

NAME

perltrap – Perl traps for the unwary

DESCRIPTION

The biggest trap of all is forgetting to use `warnings` or use the `-w` switch; see `perllexwarn` and `perlrun`. The second biggest trap is not making your entire program runnable under `use strict`. The third biggest trap is not reading the list of changes in this version of Perl; see `perldelta`.

Awk Traps

Accustomed **awk** users should take special note of the following:

- The English module, loaded via


```
use English;
```

 allows you to refer to special variables (like `$/`) with names (like `$RS`), as though they were in **awk**; see `perlvar` for details.
- Semicolons are required after all simple statements in Perl (except at the end of a block). Newline is not a statement delimiter.
- Curly brackets are required on `ifs` and `whiles`.
- Variables begin with “\$”, “@” or “%” in Perl.
- Arrays index from 0. Likewise string positions in `substr()` and `index()`.
- You have to decide whether your array has numeric or string indices.
- Hash values do not spring into existence upon mere reference.
- You have to decide whether you want to use string or numeric comparisons.
- Reading an input line does not split it for you. You get to split it to an array yourself. And the `split()` operator has different arguments than **awk**'s.
- The current input line is normally in `$_`, not `$0`. It generally does not have the newline stripped. (`$0` is the name of the program executed.) See `perlvar`.
- `$<digit>` does not refer to fields — it refers to substrings matched by the last match pattern.
- The `print()` statement does not add field and record separators unless you set `$,` and `$\`. You can set `$OFS` and `$ORS` if you're using the English module.
- You must open your files before you print to them.
- The range operator is “..”, not comma. The comma operator works as in C.
- The match operator is “=~”, not “~”. (“~” is the one's complement operator, as in C.)
- The exponentiation operator is “**”, not “^”. “^” is the XOR operator, as in C. (You know, one could get the feeling that **awk** is basically incompatible with C.)
- The concatenation operator is “.”, not the null string. (Using the null string would render `/pat/` unparsable, because the third slash would be interpreted as a division operator — the tokenizer is in fact slightly context sensitive for operators like “/”, “?”, and “>”. And in fact, “.” itself can be the beginning of a number.)
- The `next`, `exit`, and `continue` keywords work differently.
- The following variables work differently:

Awk	Perl
ARGC	scalar @ARGV (compare with \$#ARGV)
ARGV[0]	\$0
FILENAME	\$ARGV
FNR	\$. - something
FS	(whatever you like)
NF	\$#Fld, or some such
NR	\$.
OFMT	\$#
OFS	\$,
ORS	\$\
RLENGTH	length(\$&)
RS	\$/
RSTART	length(\$`)
SUBSEP	\$;

- You cannot set \$RS to a pattern, only a string.
- When in doubt, run the **awk** construct through **a2p** and see what it gives you.

C Traps

Cerebral C programmers should take note of the following:

- Curly brackets are required on `if`'s and `while`'s.
- You must use `elsif` rather than `else if`.
- The `break` and `continue` keywords from C become in Perl `last` and `next`, respectively. Unlike in C, these do *not* work within a `do { } while` construct.
- There's no `switch` statement. (But it's easy to build one on the fly.)
- Variables begin with "\$", "@", or "%" in Perl.
- Comments begin with "#", not "/*".
- You can't take the address of anything, although a similar operator in Perl is the backslash, which creates a reference.
- ARGV must be capitalized. \$ARGV[0] is C's argv[1], and argv[0] ends up in \$0.
- System calls such as `link()`, `unlink()`, `rename()`, etc. return nonzero for success, not 0. (`system()`, however, returns zero for success.)
- Signal handlers deal with signal names, not numbers. Use `kill -l` to find their names on your system.

Sed Traps

Seasoned **sed** programmers should take note of the following:

- Backreferences in substitutions use "\$" rather than "\".
- The pattern matching metacharacters "(", ")", and "|" do not have backslashes in front.
- The range operator is `..`, rather than `,`.

Shell Traps

Sharp shell programmers should take note of the following:

- The backtick operator does variable interpolation without regard to the presence of single quotes in the command.
- The backtick operator does no translation of the return value, unlike **cs**.
- Shells (especially **cs**) do several levels of substitution on each command line. Perl does substitution in only certain constructs such as double quotes, backticks, angle brackets, and search patterns.
- Shells interpret scripts a little bit at a time. Perl compiles the entire program before executing it (except for `BEGIN` blocks, which execute at compile time).

- The arguments are available via @ARGV, not \$1, \$2, etc.
- The environment is not automatically made available as separate scalar variables.

Perl Traps

Practicing Perl Programmers should take note of the following:

- Remember that many operations behave differently in a list context than they do in a scalar one. See perldata for details.
- Avoid barewords if you can, especially all lowercase ones. You can't tell by just looking at it whether a bareword is a function or a string. By using quotes on strings and parentheses on function calls, you won't ever get them confused.
- You cannot discern from mere inspection which builtins are unary operators (like *chop()* and *chdir()*) and which are list operators (like *print()* and *unlink()*). (Unless prototyped, user-defined subroutines can **only** be list operators, never unary ones.) See perlop and perlsub.
- People have a hard time remembering that some functions default to \$_, or @ARGV, or whatever, but that others which you might expect to do not.
- The <FH> construct is not the name of the filehandle, it is a readline operation on that handle. The data read is assigned to \$_ only if the file read is the sole condition in a while loop:

```
while (<FH>)      { }
while (defined($_ = <FH>)) { }..
<FH>; # data discarded!
```

- Remember not to use = when you need =~; these two constructs are quite different:


```
$x = /foo/;
$x =~ /foo/;
```
- The do { } construct isn't a real loop that you can use loop control on.
- Use my() for local variables whenever you can get away with it (but see perform for where you can't). Using local() actually gives a local value to a global variable, which leaves you open to unforeseen side-effects of dynamic scoping.
- If you localize an exported variable in a module, its exported value will not change. The local name becomes an alias to a new value but the external name is still an alias for the original.

Perl4 to Perl5 Traps

Practicing Perl4 Programmers should take note of the following Perl4-to-Perl5 specific traps.

They're crudely ordered according to the following list:

Discontinuance, Deprecation, and BugFix traps

Anything that's been fixed as a perl4 bug, removed as a perl4 feature or deprecated as a perl4 feature with the intent to encourage usage of some other perl5 feature.

Parsing Traps

Traps that appear to stem from the new parser.

Numerical Traps

Traps having to do with numerical or mathematical operators.

General data type traps

Traps involving perl standard data types.

Context Traps – scalar, list contexts

Traps related to context within lists, scalar statements/declarations.

Precedence Traps

Traps related to the precedence of parsing, evaluation, and execution of code.

General Regular Expression Traps using s///, etc.

Traps related to the use of pattern matching.

Subroutine, Signal, Sorting Traps

Traps related to the use of signals and signal handlers, general subroutines, and sorting, along with sorting subroutines.

OS Traps

OS-specific traps.

DBM Traps

Traps specific to the use of `dbmopen()`, and specific dbm implementations.

Unclassified Traps

Everything else.

If you find an example of a conversion trap that is not listed here, please submit it to [<perlbug@perl.org>](mailto:perlbug@perl.org) for inclusion. Also note that at least some of these can be caught with the use of `warnings pragma` or the `-w` switch.

Discontinuance, Deprecation, and BugFix traps

Anything that has been discontinued, deprecated, or fixed as a bug from perl4.

• **Discontinuance**

Symbols starting with “_” are no longer forced into package main, except for `$_` itself (and `@_`, etc.).

```
package test;
$_legacy = 1;

package main;
print "\$_legacy is ", $_legacy, "\n";

# perl4 prints: $_legacy is 1
# perl5 prints: $_legacy is
```

• **Deprecation**

Double-colon is now a valid package separator in a variable name. Thus these behave differently in perl4 vs. perl5, because the packages don't exist.

```
$a=1;$b=2;$c=3;$var=4;
print "$a::$b::$c ";
print "$var::abc::xyz\n";

# perl4 prints: 1::2::3 4::abc::xyz
# perl5 prints: 3
```

Given that `::` is now the preferred package delimiter, it is debatable whether this should be classed as a bug or not. (The older package delimiter, `'`, is used here)

```
$x = 10 ;
print "x=${'x'}\n" ;

# perl4 prints: x=10
# perl5 prints: Can't find string terminator "'" anywhere before EOF
```

You can avoid this problem, and remain compatible with perl4, if you always explicitly include the package name:

```
$x = 10 ;
print "x=${main'x'}\n" ;
```

Also see precedence traps, for parsing `$:`.

• **BugFix**

The second and third arguments of `splice()` are now evaluated in scalar context (as the Camel says) rather than list context.

```

sub sub1{return(0,2) }           # return a 2-element list
sub sub2{ return(1,2,3)}       # return a 3-element list
@a1 = ("a","b","c","d","e");
@a2 = splice(@a1,&sub1,&sub2);
print join(' ',@a2),"\n";

# perl4 prints: a b
# perl5 prints: c d e

```

- Discontinuance

You can't do a `goto` into a block that is optimized away. Darn.

```

goto marker1;

for(1){
marker1:
    print "Here I is!\n";
}

# perl4 prints: Here I is!
# perl5 errors: Can't "goto" into the middle of a foreach loop

```

- Discontinuance

It is no longer syntactically legal to use whitespace as the name of a variable, or as a delimiter for any kind of quote construct. Double darn.

```

$a = ("foo bar");
$b = q baz ;
print "a is $a, b is $b\n";

# perl4 prints: a is foo bar, b is baz
# perl5 errors: Bareword found where operator expected

```

- Discontinuance

The archaic `while/if BLOCK BLOCK` syntax is no longer supported.

```

if { 1 } {
    print "True!";
}
else {
    print "False!";
}

# perl4 prints: True!
# perl5 errors: syntax error at test.pl line 1, near "if {"

```

- BugFix

The `**` operator now binds more tightly than unary minus. It was documented to work this way before, but didn't.

```

print -4**2,"\n";

# perl4 prints: 16
# perl5 prints: -16

```

- Discontinuance

The meaning of `foreach{ }` has changed slightly when it is iterating over a list which is not an array. This used to assign the list to a temporary array, but no longer does so (for efficiency). This means that you'll now be iterating over the actual values, not over copies of the values. Modifications to the loop variable can change the original values.

```

@list = ('ab','abc','bcd','def');
foreach $var (grep(/ab/,@list)){
    $var = 1;
}
print (join(':',@list));

```

```
# perl4 prints: ab:abc:bcd:def
# perl5 prints: 1:1:bcd:def
```

To retain Perl4 semantics you need to assign your list explicitly to a temporary array and then iterate over that. For example, you might need to change

```
foreach $var (grep(/ab/,@list)){
```

to

```
foreach $var (@tmp = grep(/ab/,@list)){
```

Otherwise changing `$var` will clobber the values of `@list`. (This most often happens when you use `$_` for the loop variable, and call subroutines in the loop that don't properly localize `$_`.)

- **Discontinuance**

`split` with no arguments now behaves like `split ' '` (which doesn't return an initial null field if `$_` starts with whitespace), it used to behave like `split /\s+/` (which does).

```
$_ = ' hi mom';
print join(':', split);

# perl4 prints: :hi:mom
# perl5 prints: hi:mom
```

- **BugFix**

Perl 4 would ignore any text which was attached to an `-e` switch, always taking the code snippet from the following arg. Additionally, it would silently accept an `-e` switch without a following arg. Both of these behaviors have been fixed.

```
perl -e'print "attached to -e"' 'print "separate arg"'

# perl4 prints: separate arg
# perl5 prints: attached to -e

perl -e

# perl4 prints:
# perl5 dies: No code specified for -e.
```

- **Discontinuance**

In Perl 4 the return value of `push` was undocumented, but it was actually the last value being pushed onto the target list. In Perl 5 the return value of `push` is documented, but has changed, it is the number of elements in the resulting list.

```
@x = ('existing');
print push(@x, 'first new', 'second new');

# perl4 prints: second new
# perl5 prints: 3
```

- **Deprecation**

Some error messages will be different.

- **Discontinuance**

In Perl 4, if in list context the delimiters to the first argument of `split()` were `??`, the result would be placed in `@_` as well as being returned. Perl 5 has more respect for your subroutine arguments.

- **Discontinuance**

Some bugs may have been inadvertently removed. :-)

Parsing Traps

Perl4-to-Perl5 traps from having to do with parsing.

- **Parsing**

Note the space between `.` and `=`

```
$string . = "more string";
print $string;
```

```
# perl4 prints: more string
# perl5 prints: syntax error at - line 1, near ". ="
```

- Parsing

Better parsing in perl 5

```
sub foo {}
&foo
print("hello, world\n");

# perl4 prints: hello, world
# perl5 prints: syntax error
```

- Parsing

“if it looks like a function, it is a function” rule.

```
print
($foo == 1) ? "is one\n" : "is zero\n";

# perl4 prints: is zero
# perl5 warns: "Useless use of a constant in void context" if using -w
```

- Parsing

String interpolation of the \$#array construct differs when braces are to used around the name.

```
@a = (1..3);
print "${#a}";

# perl4 prints: 2
# perl5 fails with syntax error

@ = (1..3);
print "$#{a}";

# perl4 prints: {a}
# perl5 prints: 2
```

- Parsing

When perl sees map { (or grep {), it has to guess whether the { starts a BLOCK or a hash reference. If it guesses wrong, it will report a syntax error near the } and the missing (or unexpected) comma.

Use unary + before { on a hash reference, and unary + applied to the first thing in a BLOCK (after {), for perl to guess right all the time. (See “map” in perlfunc.)

Numerical Traps

Perl4-to-Perl5 traps having to do with numerical operators, operands, or output from same.

- Numerical

Formatted output and significant digits. In general, Perl 5 tries to be more precise. For example, on a Solaris Sparc:

```
print 7.373504 - 0, "\n";
printf "%20.18f\n", 7.373504 - 0;

# Perl4 prints:
7.3750399999999996141
7.375039999999999614

# Perl5 prints:
7.373504
7.375039999999999614
```

Notice how the first result looks better in Perl 5.

Your results may vary, since your floating point formatting routines and even floating point format may be slightly different.

- Numerical

This specific item has been deleted. It demonstrated how the auto-increment operator would not catch when a number went over the signed int limit. Fixed in version 5.003_04. But always be wary when using large integers. If in doubt:

```
use Math::BigInt;
```

- Numerical

Assignment of return values from numeric equality tests does not work in perl5 when the test evaluates to false (0). Logical tests now return a null, instead of 0

```
$p = ($test == 1);
print $p, "\n";

# perl4 prints: 0
# perl5 prints:
```

Also see “General Regular Expression Traps using s///, etc.” for another example of this new feature...

- Bitwise string ops

When bitwise operators which can operate upon either numbers or strings (& | ^ ~) are given only strings as arguments, perl4 would treat the operands as bitstrings so long as the program contained a call to the `vec()` function. perl5 treats the string operands as bitstrings. (See “Bitwise String Operators” in `perlop` for more details.)

```
$fred = "10";
$barney = "12";
$betty = $fred & $barney;
print "$betty\n";
# Uncomment the next line to change perl4's behavior
# ($dummy) = vec("dummy", 0, 0);

# Perl4 prints:
8

# Perl5 prints:
10

# If vec() is used anywhere in the program, both print:
10
```

General data type traps

Perl4-to-Perl5 traps involving most data-types, and their usage within certain expressions and/or context.

- (Arrays)

Negative array subscripts now count from the end of the array.

```
@a = (1, 2, 3, 4, 5);
print "The third element of the array is $a[3] also expressed as $a[-2] \

# perl4 prints: The third element of the array is 4 also expressed as
# perl5 prints: The third element of the array is 4 also expressed as 4
```

- (Arrays)

Setting `$#array` lower now discards array elements, and makes them impossible to recover.

```
@a = (a,b,c,d,e);
print "Before: ", join(' ', @a);
$#a = 1;
print ", After: ", join(' ', @a);
$#a = 3;
print ", Recovered: ", join(' ', @a), "\n";

# perl4 prints: Before: abcde, After: ab, Recovered: abcd
# perl5 prints: Before: abcde, After: ab, Recovered: ab
```

- (Hashes)

Hashes get defined before use

```
local($s,@a,%h);
die "scalar \$s defined" if defined($s);
die "array \@a defined" if defined(@a);
die "hash \%h defined" if defined(%h);

# perl4 prints:
# perl5 dies: hash %h defined
```

Perl will now generate a warning when it sees `defined(@a)` and `defined(%h)`.

- (Globs)

glob assignment from variable to variable will fail if the assigned variable is localized subsequent to the assignment

```
@a = ("This is Perl 4");
*b = *a;
local(@a);
print @b,"\n";

# perl4 prints: This is Perl 4
# perl5 prints:
```

- (Globs)

Assigning `undef` to a glob has no effect in Perl 5. In Perl 4 it undefines the associated scalar (but may have other side effects including SEGVs). Perl 5 will also warn if `undef` is assigned to a typeglob. (Note that assigning `undef` to a typeglob is different than calling the `undef` function on a typeglob (`undef *foo`), which has quite a few effects.

```
$foo = "bar";
*foo = undef;
print $foo;

# perl4 prints:
# perl4 warns: "Use of uninitialized variable" if using -w
# perl5 prints: bar
# perl5 warns: "Undefined value assigned to typeglob" if using -w
```

- (Scalar String)

Changes in unary negation (of strings) This change effects both the return value and what it does to `auto(magic)increment`.

```
$x = "aaa";
print ++$x," : ";
print -$x," : ";
print ++$x,"\n";

# perl4 prints: aab : -0 : 1
# perl5 prints: aab : -aab : aac
```

- (Constants)

perl 4 lets you modify constants:

```
$foo = "x";
&mod($foo);
for ($x = 0; $x < 3; $x++) {
    &mod("a");
}
sub mod {
    print "before: $_[0]";
    $_[0] = "m";
    print " after: $_[0]\n";
}
```

```

# perl4:
# before: x  after: m
# before: a  after: m
# before: m  after: m
# before: m  after: m

# Perl5:
# before: x  after: m
# Modification of a read-only value attempted at foo.pl line 12.
# before: a

```

- (Scalars)

The behavior is slightly different for:

```

print "$x", defined $x

# perl 4: 1
# perl 5: <no output, $x is not called into existence>

```

- (Variable Suicide)

Variable suicide behavior is more consistent under Perl 5. Perl5 exhibits the same behavior for hashes and scalars, that perl4 exhibits for only scalars.

```

$aGlobal{ "aKey" } = "global value";
print "MAIN:", $aGlobal{"aKey"}, "\n";
$GlobalLevel = 0;
&test( *aGlobal );

sub test {
    local( *theArgument ) = @_;
    local( %aNewLocal ); # perl 4 != 5.0011,m
    $aNewLocal{"aKey"} = "this should never appear";
    print "SUB: ", $theArgument{"aKey"}, "\n";
    $aNewLocal{"aKey"} = "level $GlobalLevel"; # what should print
    $GlobalLevel++;
    if( $GlobalLevel<4 ) {
        &test( *aNewLocal );
    }
}

# Perl4:
# MAIN:global value
# SUB: global value
# SUB: level 0
# SUB: level 1
# SUB: level 2

# Perl5:
# MAIN:global value
# SUB: global value
# SUB: this should never appear
# SUB: this should never appear
# SUB: this should never appear

```

Context Traps – scalar, list contexts

- (list context)

The elements of argument lists for formats are now evaluated in list context. This means you can interpolate list values now.

```

@fmt = ("foo", "bar", "baz");
format STDOUT=
@<<<<< @||||| @>>>>>
@fmt;
.
write;

# perl4 errors: Please use commas to separate fields in file
# perl5 prints: foo      bar      baz

```

- (scalar context)

The `caller()` function now returns a false value in a scalar context if there is no caller. This lets library files determine if they're being required.

```

caller() ? (print "You rang?\n") : (print "Got a 0\n");

# perl4 errors: There is no caller
# perl5 prints: Got a 0

```

- (scalar context)

The comma operator in a scalar context is now guaranteed to give a scalar context to its arguments.

```

@y= ('a', 'b', 'c');
$x = (1, 2, @y);
print "x = $x\n";

# Perl4 prints: x = c      # Thinks list context interpolates list
# Perl5 prints: x = 3      # Knows scalar uses length of list

```

- (list, builtin)

`sprintf()` is prototyped as `($;@)`, so its first argument is given scalar context. Thus, if passed an array, it will probably not do what you want, unlike Perl 4:

```

@z = ('%s%s', 'foo', 'bar');
$x = sprintf(@z);
print $x;

# perl4 prints: foobar
# perl5 prints: 3

```

`printf()` works the same as it did in Perl 4, though:

```

@z = ('%s%s', 'foo', 'bar');
printf STDOUT (@z);

# perl4 prints: foobar
# perl5 prints: foobar

```

Precedence Traps

Perl4-to-Perl5 traps involving precedence order.

Perl 4 has almost the same precedence rules as Perl 5 for the operators that they both have. Perl 4 however, seems to have had some inconsistencies that made the behavior differ from what was documented.

- Precedence

LHS vs. RHS of any assignment operator. LHS is evaluated first in perl4, second in perl5; this can affect the relationship between side-effects in sub-expressions.

```

@arr = ( 'left', 'right' );
${shift @arr} = shift @arr;
print join( ' ', keys %a );

# perl4 prints: left
# perl5 prints: right

```

- Precedence

These are now semantic errors because of precedence:

```

@list = (1,2,3,4,5);
%map = ("a",1,"b",2,"c",3,"d",4);
$n = shift @list + 2;    # first item in list plus 2
print "n is $n, ";
$m = keys %map + 2;     # number of items in hash plus 2
print "m is $m\n";

# perl4 prints: n is 3, m is 6
# perl5 errors and fails to compile

```

- Precedence

The precedence of assignment operators is now the same as the precedence of assignment. Perl 4 mistakenly gave them the precedence of the associated operator. So you now must parenthesize them in expressions like

```
/foo/ ? ($a += 2) : ($a -= 2);
```

Otherwise

```
/foo/ ? $a += 2 : $a -= 2
```

would be erroneously parsed as

```
(/foo/ ? $a += 2 : $a) -= 2;
```

On the other hand,

```
$a += /foo/ ? 1 : 2;
```

now works as a C programmer would expect.

- Precedence

```
open FOO || die;
```

is now incorrect. You need parentheses around the filehandle. Otherwise, perl5 leaves the statement as its default precedence:

```
open(FOO || die);
# perl4 opens or dies
# perl5 opens FOO, dying only if 'FOO' is false, i.e. never
```

- Precedence

perl4 gives the special variable, \$: precedence, where perl5 treats \$:: as main package

```
$a = "x"; print "$::a";
# perl 4 prints: -:a
# perl 5 prints: x
```

- Precedence

perl4 had buggy precedence for the file test operators vis-a-vis the assignment operators. Thus, although the precedence table for perl4 leads one to believe `-e $foo .= "q"` should parse as `((-e $foo) .= "q")`, it actually parses as `(-e ($foo .= "q"))`. In perl5, the precedence is as documented.

```
-e $foo .= "q"
# perl4 prints: no output
# perl5 prints: Can't modify -e in concatenation
```

- Precedence

In perl4, `keys()`, `each()` and `values()` were special high-precedence operators that operated on a single hash, but in perl5, they are regular named unary operators. As documented, named unary operators have lower precedence than the arithmetic and concatenation operators `+` `-` `..`, but the perl4 variants of these operators actually bind tighter than `+` `-` `..`. Thus, for:

```
%foo = 1..10;
print keys %foo - 1
```

```
# perl4 prints: 4
# perl5 prints: Type of arg 1 to keys must be hash (not subtraction)
```

The perl4 behavior was probably more useful, if less consistent.

General Regular Expression Traps using `s///`, etc.

All types of RE traps.

- Regular Expression

`s'lhs'rhs'` now does no interpolation on either side. It used to interpolate `$lhs` but not `$rhs`. (And still does not match a literal `'$'` in string)

```
$a=1;$b=2;
$string = '1 2 $a $b';
$string =~ s'$a'$b';
print $string, "\n";

# perl4 prints: $b 2 $a $b
# perl5 prints: 1 2 $a $b
```

- Regular Expression

`m//g` now attaches its state to the searched string rather than the regular expression. (Once the scope of a block is left for the sub, the state of the searched string is lost)

```
$_ = "ababab";
while(m/ab/g){
    &doit("blah");
}
sub doit{local($_) = shift; print "Got $_ "}

# perl4 prints: Got blah Got blah Got blah Got blah
# perl5 prints: infinite loop blah...
```

- Regular Expression

Currently, if you use the `m//o` qualifier on a regular expression within an anonymous sub, *all* closures generated from that anonymous sub will use the regular expression as it was compiled when it was used the very first time in any such closure. For instance, if you say

```
sub build_match {
    my($left,$right) = @_;
    return sub { $_[0] =~ /$left stuff $right/o; };
}
$good = build_match('foo','bar');
$bad = build_match('baz','blarch');
print $good->('foo stuff bar') ? "ok\n" : "not ok\n";
print $bad->('baz stuff blarch') ? "ok\n" : "not ok\n";
print $bad->('foo stuff bar') ? "not ok\n" : "ok\n";
```

For most builds of Perl5, this will print: ok not ok not ok

`build_match()` will always return a sub which matches the contents of `$left` and `$right` as they were the *first* time that `build_match()` was called, not as they are in the current call.

- Regular Expression

If no parentheses are used in a match, Perl4 sets `$+` to the whole match, just like `$&`. Perl5 does not.

```
"abcdef" =~ /b.*e/;
print "\$+ = \$+\n";

# perl4 prints: bcde
# perl5 prints:
```

- Regular Expression

substitution now returns the null string if it fails

```

$string = "test";
$value = ($string =~ s/foo//);
print $value, "\n";

# perl4 prints: 0
# perl5 prints:

```

Also see “Numerical Traps” for another example of this new feature.

- Regular Expression

`s`lhs`rhs`` (using backticks) is now a normal substitution, with no backtick expansion

```

$string = "";
$string =~ s``hostname`;
print $string, "\n";

# perl4 prints: <the local hostname>
# perl5 prints: hostname

```

- Regular Expression

Stricter parsing of variables used in regular expressions

```

s/^( [^$grpc]*$grpc[$opt$plus$rep]? )//o;

# perl4: compiles w/o error
# perl5: with Scalar found where operator expected ..., near "$opt$plus"

```

an added component of this example, apparently from the same script, is the actual value of the `s'd` string after the substitution. `[$opt]` is a character class in perl4 and an array subscript in perl5

```

$grpc = 'a';
$opt  = 'r';
$_ = 'bar';
s/^( [^$grpc]*$grpc[$opt]? )/foo/;
print ;

# perl4 prints: foo
# perl5 prints: foobar

```

- Regular Expression

Under perl5, `m?x?` matches only once, like `?x?`. Under perl4, it matched repeatedly, like `/x/` or `m!x!`.

```

$test = "once";
sub match { $test =~ m?once?; }
&match();
if( &match() ) {
    # m?x? matches more then once
    print "perl4\n";
} else {
    # m?x? matches only once
    print "perl5\n";
}

# perl4 prints: perl4
# perl5 prints: perl5

```

Subroutine, Signal, Sorting Traps

The general group of Perl4–to–Perl5 traps having to do with Signals, Sorting, and their related subroutines, as well as general subroutine traps. Includes some OS-Specific traps.

- (Signals)

Barewords that used to look like strings to Perl will now look like subroutine calls if a subroutine by that name is defined before the compiler sees them.

```

sub SeeYa { warn"Hasta la vista, baby!" }
$SIG{'TERM'} = SeeYa;
print "SIGTERM is now $SIG{'TERM'}\n";

# perl4 prints: SIGTERM is now main'SeeYa
# perl5 prints: SIGTERM is now main::1 (and warns "Hasta la vista, baby!")

```

Use `-w` to catch this one

- (Sort Subroutine)

`reverse` is no longer allowed as the name of a sort subroutine.

```

sub reverse{ print "yup "; $a <=> $b }
print sort reverse (2,1,3);

# perl4 prints: yup yup 123
# perl5 prints: 123
# perl5 warns (if using -w): Ambiguous call resolved as CORE::reverse()

```

- `warn()` won't let you specify a filehandle.

Although it `_always_` printed to `STDERR`, `warn()` would let you specify a filehandle in perl4. With perl5 it does not.

```

warn STDERR "Foo!";

# perl4 prints: Foo!
# perl5 prints: String found where operator expected

```

OS Traps

- (SysV)

Under HP/UX, and some other SysV OSes, one had to reset any signal handler, within the signal handler function, each time a signal was handled with perl4. With perl5, the reset is now done correctly. Any code relying on the handler `_not_` being reset will have to be reworked.

Since version 5.002, Perl uses `sigaction()` under SysV.

```

sub gotit {
    print "Got @_... ";
}
$SIG{'INT'} = 'gotit';

$| = 1;
$pid = fork;
if ($pid) {
    kill('INT', $pid);
    sleep(1);
    kill('INT', $pid);
} else {
    while (1) {sleep(10);}
}

# perl4 (HP/UX) prints: Got INT...
# perl5 (HP/UX) prints: Got INT... Got INT...

```

- (SysV)

Under SysV OSes, `seek()` on a file opened to append `>>` now does the right thing w.r.t. the `fopen()` manpage. e.g., – When a file is opened for append, it is impossible to overwrite information already in the file.

```

open(TEST, ">>seek.test");
$start = tell TEST ;
foreach(1 .. 9){
    print TEST "$_ ";
}
$end = tell TEST ;
seek(TEST,$start,0);
print TEST "18 characters here";

# perl4 (solaris) seek.test has: 18 characters here
# perl5 (solaris) seek.test has: 1 2 3 4 5 6 7 8 9 18 characters here

```

Interpolation Traps

Perl4-to-Perl5 traps having to do with how things get interpolated within certain expressions, statements, contexts, or whatever.

- Interpolation

@ now always interpolates an array in double-quotish strings.

```

print "To: someone@somewhere.com\n";

# perl4 prints: To:someone@somewhere.com
# perl < 5.6.1, error : In string, @somewhere now must be written as \@so
# perl >= 5.6.1, warning : Possible unintended interpolation of @somewher

```

- Interpolation

Double-quoted strings may no longer end with an unescaped \$ or @.

```

$foo = "foo$";
$bar = "bar@";
print "foo is $foo, bar is $bar\n";

# perl4 prints: foo is foo$, bar is bar@
# perl5 errors: Final $ should be \$ or $name

```

Note: perl5 DOES NOT error on the terminating @ in \$bar

- Interpolation

Perl now sometimes evaluates arbitrary expressions inside braces that occur within double quotes (usually when the opening brace is preceded by \$ or @).

```

@www = "buz";
$foo = "foo";
$bar = "bar";
sub foo { return "bar" };
print "|@{w.w.w}|${main'foo}|";

# perl4 prints: |@{w.w.w}|foo|
# perl5 prints: |buz|bar|

```

Note that you can use `strict` to ward off such trappiness under perl5.

- Interpolation

The construct “this is \$\$x” used to interpolate the pid at that point, but now tries to dereference \$x. \$\$ by itself still works fine, however.

```

$s = "a reference";
$x = *s;
print "this is $$x\n";

# perl4 prints: this is XXXx (XXX is the current pid)
# perl5 prints: this is a reference

```

- Interpolation

Creation of hashes on the fly with `eval "EXPR"` now requires either both \$'s to be protected in the specification of the hash name, or both curlies to be protected. If both curlies are protected, the result will be compatible with perl4 and perl5. This is a very common practice, and should be changed to

use the block form of `eval{}` if possible.

```
$hashname = "foobar";
$key = "baz";
$value = 1234;
eval "\$$hashname{'$key'} = q|$value|";
(defined($foobar{'baz'})) ? (print "Yup") : (print "Nope");

# perl4 prints: Yup
# perl5 prints: Nope
```

Changing

```
eval "\$$hashname{'$key'} = q|$value|";
```

to

```
eval "\$\$hashname{'$key'} = q|$value|";
```

causes the following result:

```
# perl4 prints: Nope
# perl5 prints: Yup
```

or, changing to

```
eval "\$$hashname\{'$key'\} = q|$value|";
```

causes the following result:

```
# perl4 prints: Yup
# perl5 prints: Yup
# and is compatible for both versions
```

- Interpolation

perl4 programs which unconsciously rely on the bugs in earlier perl versions.

```
perl -e '$bar=q/not/; print "This is $foo{$bar} perl5"'

# perl4 prints: This is not perl5
# perl5 prints: This is perl5
```

- Interpolation

You also have to be careful about array references.

```
print "$foo{"

perl 4 prints: {
perl 5 prints: syntax error
```

- Interpolation

Similarly, watch out for:

```
$foo = "baz";
print "\$$foo{bar}\n";

# perl4 prints: $baz{bar}
# perl5 prints: $
```

Perl 5 is looking for `$foo{bar}` which doesn't exist, but perl 4 is happy just to expand `$foo` to "baz" by itself. Watch out for this especially in `eval`'s.

- Interpolation

`qq()` string passed to `eval`

```
eval qq(
    foreach \$y (keys %\$x\ ) {
        \$count++;
    }
);
```

```
# perl4 runs this ok
# perl5 prints: Can't find string terminator ")"
```

DBM Traps

General DBM traps.

- DBM

Existing dbm databases created under perl4 (or any other dbm/ndbm tool) may cause the same script, run under perl5, to fail. The build of perl5 must have been linked with the same dbm/ndbm as the default for dbmopen() to function properly without tie'ing to an extension dbm implementation.

```
dbmopen (%dbm, "file", undef);
print "ok\n";

# perl4 prints: ok
# perl5 prints: ok (IFF linked with -ldb or -lndbm)
```

- DBM

Existing dbm databases created under perl4 (or any other dbm/ndbm tool) may cause the same script, run under perl5, to fail. The error generated when exceeding the limit on the key/value size will cause perl5 to exit immediately.

```
dbmopen(DB, "testdb",0600) || die "couldn't open db! $!";
$DB{'trap'} = "x" x 1024; # value too large for most dbm/ndbm
print "YUP\n";

# perl4 prints:
dbm store returned -1, errno 28, key "trap" at - line 3.
YUP

# perl5 prints:
dbm store returned -1, errno 28, key "trap" at - line 3.
```

Unclassified Traps

Everything else.

- require/do trap using returned value

If the file doit.pl has:

```
sub foo {
    $rc = do "./do.pl";
    return 8;
}
print &foo, "\n";
```

And the do.pl file has the following single line:

```
return 3;
```

Running doit.pl gives the following:

```
# perl 4 prints: 3 (aborts the subroutine early)
# perl 5 prints: 8
```

Same behavior if you replace do with require.

- split on empty string with LIMIT specified

```
$string = '';
@list = split(/foo/, $string, 2)
```

Perl4 returns a one element list containing the empty string but Perl5 returns an empty list.

As always, if any of these are ever officially declared as bugs, they'll be fixed and removed.

NAME

perlbook – Perl book information

DESCRIPTION

The Camel Book, officially known as *Programming Perl, Third Edition*, by Larry Wall et al, is the definitive reference work covering nearly all of Perl. You can order it and other Perl books from O'Reilly & Associates, 1-800-998-9938. Local/overseas is +1 707 829 0515. If you can locate an O'Reilly order form, you can also fax to +1 707 829 0104. If you're web-connected, you can even mosey on over to <http://www.oreilly.com/> for an online order form.

Other Perl books from various publishers and authors can be found listed in perlfaq2.