

# **Perl Programmers Reference Guide**

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*"There's more than one way to do it."*

*-- Larry Wall, Author of the Perl Programming Language*

**Author: Perl5-Porters**

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**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 ]...
```

For ease of access, the Perl manual has been split up into a number of sections:

perl	Perl overview (this section)
perltoc	Perl documentation table of contents
perldata	Perl data structures
perlsyn	Perl syntax
perlop	Perl operators and precedence
perlre	Perl regular expressions
perlrun	Perl execution and options
perlfunc	Perl builtin functions
perlvar	Perl predefined variables
perlsub	Perl subroutines
perlmod	Perl modules
perlform	Perl formats
perl18n	Perl internalization
perlref	Perl references
perldsc	Perl data structures intro
perllol	Perl data structures: lists of lists
perlobj	Perl objects
perltie	Perl objects hidden behind simple variables
perlbot	Perl OO tricks and examples
perlipc	Perl interprocess communication
perldebug	Perl debugging
perldiag	Perl diagnostic messages
perlsec	Perl security
perltrap	Perl traps for the unwary
perlstyle	Perl style guide
perlpod	Perl plain old documentation
perlbook	Perl book information
perlembed	Perl how to embed perl in your C or C++ app
perlpio	Perl internal IO abstraction interface
perlxs	Perl XS application programming interface
perlxsut	Perl XS tutorial
perlguts	Perl internal functions for those doing extensions
perlcall	Perl calling conventions from C

(If you're intending to read these straight through for the first time, the suggested order will tend to reduce the number of forward references.)

Additional documentation for Perl modules is available in the `/usr/local/man/` directory. Some of this is distributed standard with Perl, but you'll also find third-party modules there. You should be able to view this with your `man(1)` program by including the proper directories in the appropriate start-up files. To find out where these are, type:

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

If the directories were `/usr/local/man/man1` and `/usr/local/man/man3`, you would only need to add `/usr/local/man` to your `MANPATH`. If they are different, 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 an interpreted 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 quite 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 hash tables used by associative arrays grow as necessary to prevent degraded performance. Perl uses sophisticated pattern matching techniques to scan large amounts of data very quickly. Although optimized for scanning text, Perl can also deal with binary data, and can make dbm files look like associative arrays. Setuid Perl scripts are safer than C programs through a dataflow tracing mechanism which 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...

Perl version 5 is nearly a complete rewrite, and provides the following additional benefits:

- Many usability enhancements

It is now possible to write much more readable Perl code (even within regular expressions). Formerly cryptic variable names can be replaced by mnemonic identifiers. Error messages are more informative, and the optional warnings will catch many of the mistakes a novice might make. This cannot be stressed enough. Whenever you get mysterious behavior, try the `-w` switch!!! Whenever you don't get mysterious behavior, try using `-w` anyway.

- Simplified grammar

The new yacc grammar is one half the size of the old one. Many of the arbitrary grammar rules have been regularized. The number of reserved words has been cut by 2/3. Despite this, nearly all old Perl scripts will continue to work unchanged.

- Lexical scoping

Perl variables may now be declared within a lexical scope, like "auto" variables in C. Not only is this more efficient, but it contributes to better privacy for "programming in the large".

- Arbitrarily nested data structures

Any scalar value, including any array element, may now contain a reference to any other variable or subroutine. You can easily create anonymous variables and subroutines. Perl manages your reference counts for you.

- Modularity and reusability

The Perl library is now defined in terms of modules which can be easily shared among various packages. A package may choose to import all or a portion of a module's published interface. Pragmas (that is, compiler directives) are defined and used by the same mechanism.

- Object-oriented programming

A package can function as a class. Dynamic multiple inheritance and virtual methods are supported in a straightforward manner and with very little new syntax. Filehandles may now be treated as objects.

- Embeddable and Extensible

Perl may now be embedded easily in your C or C++ application, and can either call or be called by your routines through a documented interface. The XS preprocessor is provided to make it easy to glue your C or C++ routines into Perl. Dynamic loading of modules is supported.

- POSIX compliant

A major new module is the POSIX module, which provides access to all available POSIX routines and definitions, via object classes where appropriate.

- Package constructors and destructors

The new BEGIN and END blocks provide means to capture control as a package is being compiled, and after the program exits. As a degenerate case they work just like awk's BEGIN and END when you use the `-p` or `-n` switches.

- Multiple simultaneous DBM implementations

A Perl program may now access DBM, NDBM, SDBM, GDBM, and Berkeley DB files from the same script simultaneously. In fact, the old dbmopen interface has been generalized to allow any variable to be tied to an object class which defines its access methods.

- Subroutine definitions may now be autoloading

In fact, the AUTOLOAD mechanism also allows you to define any arbitrary semantics for undefined subroutine calls. It's not just for autoloading.

- Regular expression enhancements

You can now specify non-greedy quantifiers. You can now do grouping without creating a backreference. You can now write regular expressions with embedded whitespace and comments for readability. A consistent extensibility mechanism has been added that is upwardly compatible with all old regular expressions.

Ok, that's *definitely* enough hype.

## ENVIRONMENT

HOME	Used if chdir has no argument.
LOGDIR	Used if chdir has no argument and HOME is not set.
PATH	Used in executing subprocesses, and in finding the script if <code>-S</code> 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. If PERL5LIB is not defined, PERLLIB is used. When running taint checks (because the script was running setuid or setgid, or the <code>-T</code> switch was used), neither variable is used. The script should instead say <pre>use lib "/my/directory";</pre>
PERL5DB	The command used to get the debugger code. If unset, uses <pre>BEGIN { require 'perl5db.pl' }</pre>

**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.

Perl also has environment variables that control how Perl handles language-specific data. Please consult the [perli18n](#) section.

Apart from these, Perl uses no other environment variables, except to make them available to the script being executed, and to child processes. However, scripts 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 defined $ENV{'SHELL'};
$ENV{'IFS'} = ' ' if defined $ENV{'IFS'};
```

## AUTHOR

Larry Wall <[larry@wall.org](mailto:larry@wall.org)>, with the help of oodles of other folks.

## FILES

```
"/tmp/perl-e$$"      temporary file for -e commands
"@INC"              locations of perl 5 libraries
```

## SEE ALSO

`a2p`     `awk` to perl translator  
`s2p`     `sed` to perl translator

## DIAGNOSTICS

The `-w` switch produces some lovely diagnostics.

See [perldiag](#) for explanations of all Perl's diagnostics.

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 the case of 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 `sprintf()`. The latter can even trigger a core dump when passed ludicrous input values.

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 255 characters, and no component of your `PATH` may be longer than 255 if you use `-S`. A regular expression may not compile to more than 32767 bytes internally.

See the perl bugs database at <http://perl.com/perl/bugs/>. 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.com](mailto:perlbug@perl.com). 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**

perldata – Perl data types

**DESCRIPTION****Variable names**

Perl has three data structures: scalars, arrays of scalars, and associative arrays of scalars, known as "hashes". Normal arrays are indexed by number, starting with 0. (Negative subscripts count from the end.) Hash arrays are indexed by string.

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. Most often, it consists of 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 `'`, but that's deprecated); all but the last are interpreted as names of packages, in order to locate the namespace in which to look up the final identifier (see *Packages* for details). It's possible to substitute for a simple identifier an expression which produces a reference to the value at runtime; this is described in more detail below, and in *perlref*.

There are also special variables whose names don't follow these rules, so that they don't accidentally collide with one of your normal variables. Strings which 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 which provide windows into the inner working of Perl have names containing punctuation characters (see *perlvar*).

Scalar values are always named with `'$'`, even when referring to a scalar that is part of an array. It works like the English word "the". Thus we have:

```
$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
```

but entire arrays or array slices are denoted by `'@'`, which works much like the word "these" or "those":

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

and entire hashes are denoted by `'%'`:

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

In addition, subroutines are named with an initial `'&'`, though this is optional when it's otherwise unambiguous (just as "do" is often redundant in English). Symbol table entries can be named with an initial `'*'`, but you don't really care about that yet.

Every variable type has its own namespace. You can, without fear of conflict, use the same name for a scalar variable, an array, or a hash (or, for that matter, a filehandle, a subroutine 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.

Since variable and array 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 an object of that type. For a description of this, see [perlref](#).

Names that start with a digit may only contain more digits. Names which do not start with a letter, underscore, or digit 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: scalar and list. 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 a scalar context for the `<STDIN>` 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 a list context for `<STDIN>`, 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 righthand side in a scalar context, while assignment to an array or array slice evaluates the righthand side in a list context. Assignment to a list also evaluates the righthand side in a list context.

User defined subroutines may choose to care whether they are being called in a scalar or list context, but most subroutines do not need to care, because scalars are automatically interpolated into lists. See [wantarray](#).

## Scalar values

All data in Perl is a scalar or an array of scalars or a hash of scalars. Scalar variables may contain various kinds of singular data, such as numbers, strings, and references. In general, conversion from one form to another is transparent. (A scalar may not contain multiple values, but may contain a reference to an array or hash containing multiple values.) Because of the automatic conversion of scalars, operations and functions that return scalars don't need to care (and, in fact, can't care) whether the context is looking for a string or a number.

Scalars aren't necessarily one thing or another. There's no place to declare a scalar variable to be of type "string", or of type "number", or type "filehandle", or anything else. Perl is a contextually polymorphic language whose scalars can be strings, numbers, or references (which includes objects). While strings and numbers are considered pretty much the same thing for nearly all purposes, references are strongly-typed uncastable pointers with built-in 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.

There are actually two varieties of null scalars: defined and undefined. Undefined null scalars are returned when 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. An undefined null scalar may become defined the first time you use it as if it were defined, but prior to that you can use the `defined()` operator to determine whether the value is defined or not.

To find out whether a given string is a valid non-zero number, it's usually 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's usually preferable because otherwise you won't treat IEEE notations like NaN or Infinity properly. At other times you might prefer to use a regular expression to check whether data is numeric. See [perlre](#) for details on regular expressions.

```
warn "has nondigits"      if      /\D/;
warn "not a whole number" unless /\d+$/;
warn "not an integer"     unless /^[+-]?\d+$/;
warn "not a decimal number" unless /^[+-]?\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 `$#days`, as in `cs`. (Actually, it's not the length of the array, it's the subscript of the last element, since there is (ordinarily) a 0th element.) Assigning to `$#days` changes the length of the array. Shortening an array by this method destroys intervening values. Lengthening an array that was previously shortened *NO LONGER* recovers the values that were in those elements. (It used to in Perl 4, but we had to break this to make sure destructors were called when expected.) You can also gain some measure of efficiency by preextending 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 a named array in a 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.) 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 just assume that

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

Some programmers choose to use an explicit conversion so nothing's left to doubt:

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

If you evaluate a hash in a scalar context, it returns a value which is true if and only if the hash contains any key/value pairs. (If there are any key/value pairs, 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 only useful to find out whether Perl's (compiled in) 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.)

### Scalar value constructors

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

```
12345
12345.67
.23E-10
```

```
0xffff      # hex
0377       # octal
4_294_967_29# underline for legibility
```

String literals are usually delimited by either single or double quotes. They work much like shell quotes: double-quoted string literals are subject to backslash and variable substitution; single-quoted strings are not (except for "\'" and "\\"). The usual Unix backslash rules apply for making characters such as newline, tab, etc., as well as some more exotic forms. See [qq](#) for a list.

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 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 put curly brackets around the name to delimit it from following alphanumerics. In fact, an identifier within such curlies is forced to be a string, as is any single identifier within a hash subscript. 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.

Note that a single-quoted string must be separated from a preceding word by a space, since single quote is a valid (though deprecated) character in a variable name (see [Packages](#)).

Two special literals are `__LINE__` and `__FILE__`, which represent the current line number and filename at that point in your program. They may only be used as separate tokens; they will not be interpolated into strings. In addition, the token `__END__` may be used to indicate the logical end of the script before the actual end of file. Any following text is ignored, but may be read via the DATA filehandle. (The DATA filehandle may read data only from the main script, but not from any required file or evaluated string.) The two control characters `^D` and `^Z` are synonyms for `__END__` (or `__DATA__` in a module; see [SelfLoader](#) for details on `__DATA__`).

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 `-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'`.

Array variables are interpolated into double-quoted strings by joining all the elements of the array 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 a bad 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 brackets as above.

A line-oriented form of quoting is based on the shell "here-doc" 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. (If you put a space it will be treated as a null identifier, which is valid, and matches the first blank 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 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;

```

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

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

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

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

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

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

contains all the elements of @foo followed by all the elements of @bar, followed by all the elements returned by the subroutine named SomeSub when it's called in a list context. 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.

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

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

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

# 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 if and only if each element of the list is legal to assign to:

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

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

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

The final element may be an array or a hash:

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

```
local($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 get a null value. This may be useful in a `local()` or `my()`.

A hash literal contains pairs of values 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 usually 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 which 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](#) for examples of how to arrange for an output ordering.

## 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.

One place where you still use typeglobs (or references thereto) is for passing or storing filehandles. If you want to save away a filehandle, do it this way:

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

or perhaps as a real reference, like this:

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

This is also the way to create a local filehandle. For example:

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

See [perlref](#), [perlsub](#), and [Symbols Tables in perlmod](#) for more discussion on typeglobs. See [open](#) for other ways of generating filehandles.

**NAME**

perlsyn – Perl syntax

**DESCRIPTION**

A Perl script consists of a sequence of declarations and statements. The only things that need to be declared in Perl are report formats and subroutines. See the sections below for more information on those declarations. All uninitialized user-created objects are assumed to start with a null or 0 value until they are defined by some explicit operation such as assignment. (Though you can get warnings about the use of undefined values if you like.) 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**.)

**Declarations**

Perl is, for the most part, a free-form language. (The only exception to this is format declarations, for obvious reasons.) Comments are indicated by the **#** character, and extend to the end of the line. 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.

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 (prototyped to take one scalar parameter) without defining it by saying just:

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

Note that it functions as a list operator though, not as a unary operator, so be careful to use **or** instead of **||** there.

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, since 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
```

The `if` and `unless` modifiers have the expected semantics, presuming you're a speaker of English. The `while` and `until` modifiers also have the usual "while loop" semantics (conditional evaluated first), except when applied to a `do-BLOCK` (or to the now-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*. Note also that the loop control statements described later will *NOT* work in this construct, since modifiers don't take loop labels. Sorry. You can always wrap another block around it to do that sort of thing.

## 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 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. Since **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 `-w` flag.

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

Or here's 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;
}
```

Note that if there were a `continue` block on the above code, it would get executed even on discarded lines.

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.

In either the `if` or the `while` statement, you may replace "(EXPR)" with a BLOCK, and the conditional is true if the value of the last statement in that block is true. While this "feature" continues to work in version 5, it has been deprecated, so please change any occurrences of "if BLOCK" to "if (do BLOCK)".

## For Loops

Perl's C-style for loop works exactly 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++;
}
```

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. 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. This can cause problems if you have subroutine or format declarations within that block's scope.

The `foreach` keyword is actually a synonym for the `for` keyword, so you can use `foreach` for readability or `for` for brevity. If VAR is omitted, `$_` is set to each value. If LIST is an actual array (as opposed to an expression returning a list value), you can modify each element of the array by modifying VAR inside the loop. That's because the `foreach` loop index variable is an implicit alias for each item in the list that you're looping over.

Examples:

```
for (@ary) { s/foo/bar/ }

foreach $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 ($i = 0; $i < @ary1; $i++) {
    for ($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: foreach $wid (@ary1) {
    INNER:  foreach $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. In addition to the above, 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" }
    elsif  ($flag & O_WRONLY) { ($flag & O_APPEND) ? "a" : "w" }
    elsif  ($flag & O_RDWR)  {
        if ($flag & O_CREAT)  { "w+" }
        else                  { ($flag & O_APPEND) ? "a+" : "r+" }
    }
};

```

## Goto

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

**NAME**

perlop – Perl operators and precedence

**SYNOPSIS**

Perl operators have the following associativity and precedence, listed from highest precedence to lowest. Note that all 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.

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

Any TERM is of highest precedence of Perl. These includes variables, quote and quotelike 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 look at the left side of operator or the right side of it. 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 the arguments that follow them, and then act like a simple TERM with regard to the preceding expression. Note that you have to be careful with parens:

```
# These evaluate exit before doing the print:
print($foo, #x0b) obviously not what you want.
print $foo, #x0b) 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 Quotelike Operators](#) toward the end of this section, as well as [O Operators](#)".

## The Arrow Operator

Just as in C and C++, "`->`" is an infix dereference operator. If the right side is either a `[ ... ]` or `{ ... }` subscript, then the left side must be either a hard or symbolic reference to an array or hash (or a location capable of holding a hard reference, if it's an lvalue (assignable)). See [perlref](#).

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

## Autoincrement and Autodecrement

"`++`" 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 autoincrement operator has a little extra built-in 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 only been used in string contexts since it was set, and has a value that is not null and matches the pattern `/^[a-zA-Z]*[0-9]*$/`, 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 autodecrement operator is not magical.

## Exponentiation

Binary "`**`" is the exponentiation operator. Note that 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.

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 *List Operators*.)

Unary "\ " creates a reference to whatever follows it. See *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 interpretation.

### 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 translation. The left argument is what is supposed to be searched, substituted, or translated instead of the default \$\_. The return value indicates the success of the operation. (If the right argument is an expression rather than a search pattern, substitution, or translation, it is interpreted as a search pattern at run time. This is less efficient than an explicit search, since the pattern must be compiled every time the expression is evaluated—unless you've used /o.)

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 the two numbers.

Binary "x" is the repetition operator. In a scalar context, it returns a string consisting of the left operand repeated the number of times specified by the right operand. In a list context, if the left operand is a list in parens, 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.

Binary ">>" returns the value of its left argument shifted right by the number of bits specified by the right argument. Arguments should be integers.

### 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. Examples:

```
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 `||`:

```
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 "[List Operators](#)".

## 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.

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.

## Bitwise And

Binary "`&`" returns its operators ANDed together bit by bit.

## Bitwise Or and Exclusive Or

Binary "`|`" returns its operators ORed together bit by bit.

Binary "`^`" returns its operators XORed together bit by bit.

## 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";
```

As more readable alternatives to `&&` and `||`, 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);
```

## Range Operator

Binary `..` is the range operator, which is really two different operators depending on the context. In a list context, it returns an array of values counting (by ones) from the left value to the right value. This is useful for writing `for (1..10)` loops and for doing slice operations on arrays. Be aware that under the current implementation, a temporary array is created, so you'll burn a lot of memory if you write something like this:

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

In a 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`), use three dots ("`...`") instead of two.) 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 null 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 numeric literal, 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
```

As a list operator:

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

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

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

to get all the letters of the 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;
```

This is not necessarily guaranteed to contribute to the readability of your program.

### 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=
```

Note that while these are grouped by family, they all have the precedence of assignment.

Unlike in C, the 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;
```

## Comma Operator

Binary `,` is the comma operator. In a 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 a 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 [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 means that it short-circuits: i.e. the right expression is evaluated only if the left expression is false.

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 Quotelike 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. Non-bracketing delimiters use the same character fore and aft, but the 4 sorts of brackets (round, angle, square, curly) will all nest.

Customary	Generic	Meaning	Interpolates
<code>' '</code>	<code>q{ }</code>	Literal	no
<code>" "</code>	<code>qq{ }</code>	Literal	yes
<code>` `</code>	<code>qx{ }</code>	Command	yes
	<code>qw{ }</code>	Word list	no
<code>//</code>	<code>m{ }</code>	Pattern match	yes
	<code>s{ }{ }</code>	Substitution	yes
	<code>tr{ }{ }</code>	Translation	no

For constructs that do interpolation, variables beginning with "\$" or "@" are interpolated, as are the following sequences:

<code>\t</code>	tab	(HT, TAB)
<code>\n</code>	newline	(LF, NL)
<code>\r</code>	return	(CR)
<code>\f</code>	form feed	(FF)
<code>\b</code>	backspace	(BS)
<code>\a</code>	alarm (bell)	(BEL)
<code>\e</code>	escape	(ESC)
<code>\033</code>	octal char	
<code>\x1b</code>	hex char	
<code>\c[</code>	control char	
<code>\l</code>	lowercase next char	
<code>\u</code>	uppercase next char	
<code>\L</code>	lowercase till \E	
<code>\U</code>	uppercase till \E	
<code>\E</code>	end case modification	
<code>\Q</code>	quote regexp metacharacters till \E	

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 above, there are no multiple levels of interpolation. In particular, contrary to the expectations of shell programmers, backquotes do *NOT* interpolate within double quotes, nor do single quotes impede evaluation of variables when used within double quotes.

### Regexp Quotelike Operators

Here are the quotelike 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 only want to see the first occurrence of something in each file of a set of files, for instance. Only ?? patterns local to the current package are reset.

This usage is vaguely deprecated, and may be removed in some future version of Perl.

#### m/PATTERN/gimosx

#### /PATTERN/gimosx

Searches a string for a pattern match, and in a scalar context returns true (1) or false ("). 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](#).

Options are:

- `g` Match globally, i.e. find all occurrences.
- `i` Do case-insensitive pattern matching.
- `m` Treat string as multiple lines.
- `o` Only compile pattern 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 Unix path names that contain "/", to avoid LTS (leaning toothpick syndrome).

PATTERN may contain variables, which will be interpolated (and the pattern recompiled) every time the pattern search is evaluated. (Note that `$` and `$|` might not be 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.

If the PATTERN evaluates to a null string, the last successfully executed regular expression is used instead.

If used in a context that requires a list value, a pattern match 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.) If the match fails, a null array is returned. If the match succeeds, but there were no parentheses, a list value of (`1`) is returned.

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 a list context, it returns a list of all the substrings matched by all the 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 a scalar context, `m//g` iterates through the string, returning TRUE each time it matches, and FALSE when it eventually runs out of matches. (In other words, it remembers where it left off last time and restarts the search at that point. You can actually find the current match position of a string using the `pos()` function—see [perlfunc](#).) If you modify the string in any way, the match position is reset to the beginning. Examples:

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

# scalar context
$/ = ""; $* = 1; # $* deprecated in Perl 5
while ($paragraph = <>) {
    while ($paragraph =~ /[a-z]['"]*['!?!?]+['"]*\s/g) {
        $sentences++;
    }
}
print "$sentences\n";
```

`q/STRING/`  
`'STRING'`

A single-quoted, literal string. Backslashes are ignored, 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.');
```

`qq/STRING/`  
`"STRING"`

A double-quoted, interpolated string.

```
$_ .= qq
  (** The previous line contains the naughty word "$1".\n)
  if /(tcl|rexx|python)/;      # :-)
```

`qx/STRING/`  
`'STRING'`

A string which is interpolated and then 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`).

```
$today = qx{ date };
```

See *O Operators* for more discussion.

`qw/STRING/`

Returns a list of the words extracted out of `STRING`, using embedded whitespace as the word delimiters. It is exactly equivalent to

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

Some frequently seen examples:

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

`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 a scalar variable, an array element, a hash element, or an assignment to one of those, i.e. an lvalue.)

If the delimiter chosen is single quote, no variable 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 only want the pattern compiled once the first time the variable is interpolated, use the `/o` option. If the pattern evaluates to a null string, the last successfully executed regular expression is used instead. See *perlre* for further explanation on these.

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 Only compile pattern 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 interpreted as a full-fledged Perl expression and `eval()`ed right then and there. It is, however, syntax checked at compile-time.

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/;
$count = ($paragraph =~ s/Mister\b/Mr./g);
$_ = 'abc123xyz';
s/\d+/$&*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

# /e's can even nest; this will expand
# simple embedded variables in $_
s/(\\$\\w+)/$1/eeg;

# Delete 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
s/([^\ ]*) *([^\ ]*)/$2 $1/; # reverse 1st two fields
```

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

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

```
# put commas in the right places in an integer
1 while s/(.*\d)(\d\d\d)/$1,$2/g; # perl4
1 while s/(\d)(\d\d\d)(?!\d)/$1,$2/g; # perl5

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

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

Translates 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 translated. (The string specified with `=~` must be a scalar variable, an array element, or an assignment to one of those, i.e. an lvalue.) 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/`.

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 translated 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 null, 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 translations are given for a character, only the first one is used:

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

will translate any A to X.

Note that because the translation 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 $@;

```

## I/O Operators

There are several I/O operators you should know about. A string is enclosed by backticks (grave accents) first undergoes variable substitution just like a double quoted string. It is then interpreted as a command, and the output of that command is the value of the pseudo-literal, like in a shell. In a scalar context, a single

string consisting of all the output is returned. In a list context, a list of values is returned, one for each 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 `$?`). Unlike in `csh`, no translation is done on the return data—newlines remain newlines. Unlike in any of the shells, single quotes do not hide variable names in the command from interpretation. To pass a `$` 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.)

Evaluating a filehandle in angle brackets yields the next line from that file (newline included, so it's never false until end of file, at which time an undefined value is returned). Ordinarily you must assign that 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` loop, the value is automatically assigned to the variable `$_`. The assigned value is then tested to see if it is defined. (This may seem like an odd thing to you, but you'll use the construct in almost every Perl script you write.) Anyway, the following lines are equivalent to each other:

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

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. See *open()* for details on this.

If a `<FILEHANDLE>` is used in a context that is looking for a list, a list consisting of all the input lines is returned, one line per list element. It's easy to make a *LARGE* data space this way, so use with care.

The null filehandle `<>` is special and 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 null, `$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, '-') if $#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 array `@ARGV` and put the current filename into variable `$ARGV`. 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 if the input were one big happy file. (But see example under `eof()` for how to reset line numbers on each file.)

If you want to set `@ARGV` to your own list of files, go right ahead. 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 `FALSE` 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 input from `STDIN`.

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

```

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

```

If the string inside angle brackets is not a filehandle or a scalar variable containing a filehandle name or reference, then 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. One level of `$` interpretation is done first, but you can't say `<$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.) Example:

```

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

```

is equivalent to

```

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

```

In fact, it's currently implemented that way. (Which means it will not work on filenames with spaces in them unless you have `csh(1)` on your machine.) Of course, the shortest way to do the above is:

```

chmod 0644, <*.c>;

```

Because globbing invokes a shell, it's often faster to call `readdir()` yourself and just do your own `grep()` on the filenames. Furthermore, due to its current implementation of using a shell, the `glob()` routine may get "Arg list too long" errors (unless you've installed `tcsh(1L)` as `/bin/csh`).

A glob only evaluates its (embedded) argument when it is starting a new list. All values must be read before it will start over. In a list context this isn't important, because you automatically get them all anyway. In a scalar context, however, the operator returns the next value each time it is called, or a `FALSE` value if you've just run out. Again, `FALSE` 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 of the 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 interpretation 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 pre-compute the number that expression represents so that the interpreter won't have to.

### 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 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.

**NAME**

perlre – Perl regular expressions

**DESCRIPTION**

This page describes the syntax of regular expressions in Perl. For a description of how to actually *use* regular expressions in matching operations, plus various examples of the same, see `m//` and `s///` in [perlre](#).

The matching operations can have various modifiers, some of which relate to the interpretation of the regular expression inside. These are:

```
i   Do case-insensitive pattern matching.
m   Treat string as multiple lines.
s   Treat string as single line.
x   Extend your pattern's legibility with whitespace and comments.
```

These are usually written as "the `/x` modifier", even though the delimiter in question might not actually be a slash. In fact, any of these modifiers may also be embedded within the regular expression itself using the new `(?...)` construct. See below.

The `/x` modifier itself needs a little more explanation. It tells the regular expression parser to ignore whitespace that is not backslashed or within a character class. You can use this to break up your regular expression into (slightly) more readable parts. The `#` character is also treated as a metacharacter introducing a comment, just as in ordinary Perl code. Taken together, these features go a long way towards making Perl 5 a readable language. See the C comment deletion code in [perlre](#).

**Regular Expressions**

The patterns used in pattern matching are regular expressions such as those supplied in the Version 8 regex routines. (In fact, the routines are derived (distantly) from Henry Spencer's freely redistributable reimplementation of the V8 routines.) See [Version 8 Regular Expressions](#) for details.

In particular the following metacharacters have their standard *egrep*-ish meanings:

```
\   Quote the next metacharacter
^   Match the beginning of the line
.   Match any character (except newline)
$   Match the end of the line (or before newline at the end)
|   Alternation
()  Grouping
[]  Character class
```

By default, the `"^"` character is guaranteed to match only at the beginning of the string, the `"$"` character only at the end (or before the newline at the end) and Perl does certain optimizations with the assumption that the string contains only one line. Embedded newlines will not be matched by `"^"` or `"$"`. You may, however, wish to treat a string as a multi-line buffer, such that the `"^"` will match after any newline within the string, and `"$"` will match before any newline. At the cost of a little more overhead, you can do this by using the `/m` modifier on the pattern match operator. (Older programs did this by setting `$*`, but this practice is deprecated in Perl 5.)

To facilitate multi-line substitutions, the `"."` character never matches a newline unless you use the `/s` modifier, which tells Perl to pretend the string is a single line—even if it isn't. The `/s` modifier also overrides the setting of `$*`, in case you have some (badly behaved) older code that sets it in another module.

The following standard quantifiers are recognized:

```
*   Match 0 or more times
+   Match 1 or more times
?   Match 1 or 0 times
```

```

{n}      Match exactly n times
{n,}     Match at least n times
{n,m}    Match at least n but not more than m times

```

(If a curly bracket occurs in any other context, it is treated as a regular character.) The "\*" modifier is equivalent to {0,}, the "+" modifier to {1,}, and the "?" modifier to {0,1}. n and m are limited to integral values less than 65536.

By default, a quantified subpattern is "greedy", that is, it will match as many times as possible without causing the rest of the pattern not to match. The standard quantifiers are all "greedy", in that they match as many occurrences as possible (given a particular starting location) without causing the pattern to fail. If you want it to match the minimum number of times possible, follow the quantifier with a "?" after any of them. Note that the meanings don't change, just the "gravity":

```

*?      Match 0 or more times
+?      Match 1 or more times
??      Match 0 or 1 time
{n}?    Match exactly n times
{n,}?   Match at least n times
{n,m}?  Match at least n but not more than m times

```

Since patterns are processed as double quoted strings, the following also work:

```

\t      tab                (HT, TAB)
\n      newline            (LF, NL)
\r      return             (CR)
\f      form feed          (FF)
\a      alarm (bell)       (BEL)
\e      escape (think troff) (ESC)
\033    octal char (think of a PDP-11)
\x1B    hex char
\c[     control char
\l      lowercase next char (think vi)
\u      uppercase next char (think vi)
\L      lowercase till \E (think vi)
\U      uppercase till \E (think vi)
\E      end case modification (think vi)
\Q      quote regexp metacharacters till \E

```

In addition, Perl defines the following:

```

\w      Match a "word" character (alphanumeric plus "_")
\W      Match a non-word character
\s      Match a whitespace character
\S      Match a non-whitespace character
\d      Match a digit character
\D      Match a non-digit character

```

Note that \w matches a single alphanumeric character, not a whole word. To match a word you'd need to say \w+. You may use \w, \W, \s, \S, \d and \D within character classes (though not as either end of a range).

Perl defines the following zero-width assertions:

```

\b      Match a word boundary
\B      Match a non-(word boundary)
\A      Match only at beginning of string
\Z      Match only at end of string (or before newline at the end)
\G      Match only where previous m//g left off

```

A word boundary (`\b`) is defined as a spot between two characters that has a `\w` on one side of it and a `\W` on the other side of it (in either order), counting the imaginary characters off the beginning and end of the string as matching a `\W`. (Within character classes `\b` represents backspace rather than a word boundary.) The `\A` and `\Z` are just like `"^"` and `"$"` except that they won't match multiple times when the `/m` modifier is used, while `"^"` and `"$"` will match at every internal line boundary. To match the actual end of the string, not ignoring newline, you can use `\Z(?:\n)`.

When the bracketing construct `( ... )` is used, `<digit>` matches the `digit`'th substring. Outside of the pattern, always use `"$"` instead of `"\"` in front of the digit. (While the `<digit>` notation can on rare occasion work outside the current pattern, this should not be relied upon. See the **WARNING** below.) The scope of `$<digit>` (and `$'`, `$&`, and `$'`) extends to the end of the enclosing **BLOCK** or eval string, or to the next successful pattern match, whichever comes first. If you want to use parentheses to delimit a subpattern (e.g. a set of alternatives) without saving it as a subpattern, follow the `(` with a `?:`.

You may have as many parentheses as you wish. If you have more than 9 substrings, the variables `$10`, `$11`, ... refer to the corresponding substring. Within the pattern, `\10`, `\11`, etc. refer back to substrings if there have been at least that many left parens before the backreference. Otherwise (for backward compatibility) `\10` is the same as `\010`, a backspace, and `\11` the same as `\011`, a tab. And so on. (`\1` through `\9` are always backreferences.)

`$+` returns whatever the last bracket match matched. `$&` returns the entire matched string. (`$0` used to return the same thing, but not any more.) `$'` returns everything before the matched string. `$'` returns everything after the matched string. Examples:

```
s/^( [^ ]* ) *( [^ ]* )/$2 $1/;      # swap first two words

if (/Time: (..):(..):(..)/) {
    $hours = $1;
    $minutes = $2;
    $seconds = $3;
}
```

You will note that all backslashed metacharacters in Perl are alphanumeric, such as `\b`, `\w`, `\n`. Unlike some other regular expression languages, there are no backslashed symbols that aren't alphanumeric. So anything that looks like `\|`, `\(`, `\)`, `\<`, `\>`, `\{`, or `\}` is always interpreted as a literal character, not a metacharacter. This makes it simple to quote a string that you want to use for a pattern but that you are afraid might contain metacharacters. Simply quote all the non-alphanumeric characters:

```
$pattern =~ s/(\\W)/\\$1/g;
```

You can also use the built-in `quotemeta()` function to do this. An even easier way to quote metacharacters right in the match operator is to say

```
/ $unquoted\Q$quoted\E$unquoted /
```

Perl 5 defines a consistent extension syntax for regular expressions. The syntax is a pair of parens with a question mark as the first thing within the parens (this was a syntax error in Perl 4). The character after the question mark gives the function of the extension. Several extensions are already supported:

**(?#text)** A comment. The text is ignored. If the `/x` switch is used to enable whitespace formatting, a simple `#` will suffice.

**(?:regexp)** This groups things like `"( )"` but doesn't make backreferences like `"( )"` does. So

```
split(/\b(?:a|b|c)\b/)
```

is like

```
split(/\b(a|b|c)\b/)
```

but doesn't spit out extra fields.

- (?=regex) A zero-width positive lookahead assertion. For example, `/\w+(?=\t)/` matches a word followed by a tab, without including the tab in `$&`.
- (?!regex) A zero-width negative lookahead assertion. For example `/foo(?!bar)/` matches any occurrence of "foo" that isn't followed by "bar". Note however that lookahead and lookbehind are NOT the same thing. You cannot use this for lookbehind: `/(?!foo)bar/` will not find an occurrence of "bar" that is preceded by something which is not "foo". That's because the `(?!foo)` is just saying that the next thing cannot be "foo"—and it's not, it's a "bar", so "foobar" will match. You would have to do something like `/(?!foo)\.bar/` for that. We say "like" because there's the case of your "bar" not having three characters before it. You could cover that this way: `/(?: (?!foo)\. | ^\.\.?)bar/`. Sometimes it's still easier just to say:

```
if (/foo/ && $' =~ /bar$/)
```

- (?imsx) One or more embedded pattern-match modifiers. This is particularly useful for patterns that are specified in a table somewhere, some of which want to be case sensitive, and some of which don't. The case insensitive ones merely need to include `(?i)` at the front of the pattern. For example:

```
$pattern = "foobar";
if ( /$pattern/i )

# more flexible:

$pattern = "(?i)foobar";
if ( /$pattern/ )
```

The specific choice of question mark for this and the new minimal matching construct was because 1) question mark is pretty rare in older regular expressions, and 2) whenever you see one, you should stop and "question" exactly what is going on. That's psychology...

## Backtracking

A fundamental feature of regular expression matching involves the notion called *backtracking*. which is used (when needed) by all regular expression quantifiers, namely `*`, `*?`, `+`, `++?`, `{n,m}`, and `{n,m}?`.

For a regular expression to match, the *entire* regular expression must match, not just part of it. So if the beginning of a pattern containing a quantifier succeeds in a way that causes later parts in the pattern to fail, the matching engine backs up and recalculates the beginning part—that's why it's called backtracking.

Here is an example of backtracking: Let's say you want to find the word following "foo" in the string "Food is on the foo table.":

```
$_ = "Food is on the foo table.";
if ( /\b(foo)\s+(\w+)/i ) {
    print "$2 follows $1.\n";
}
```

When the match runs, the first part of the regular expression `(\b(foo))` finds a possible match right at the beginning of the string, and loads up `$1` with "Foo". However, as soon as the matching engine sees that there's no whitespace following the "Foo" that it had saved in `$1`, it realizes its mistake and starts over again one character after where it had had the tentative match. This time it goes all the way until the next occurrence of "foo". The complete regular expression matches this time, and you get the expected output of "table follows foo."

Sometimes minimal matching can help a lot. Imagine you'd like to match everything between "foo" and "bar". Initially, you write something like this:

```
$_ = "The food is under the bar in the barn.";
if ( /foo(.*?)bar/ ) {
    print "got <$1>\n";
```

```
}

```

Which perhaps unexpectedly yields:

```
got <d is under the bar in the >
```

That's because `.*` was greedy, so you get everything between the *first* "foo" and the *last* "bar". In this case, it's more effective to use minimal matching to make sure you get the text between a "foo" and the first "bar" thereafter.

```
if ( /foo(.*)bar/ ) { print "got <$1>\n" }
got <d is under the >
```

Here's another example: let's say you'd like to match a number at the end of a string, and you also want to keep the preceding part the match. So you write this:

```
$_ = "I have 2 numbers: 53147";
if ( /(.*)(\d*)/ ) { # Wrong!
    print "Beginning is <$1>, number is <$2>.\n";
}
```

That won't work at all, because `.*` was greedy and gobbled up the whole string. As `\d*` can match on an empty string the complete regular expression matched successfully.

```
Beginning is <I have 2 numbers: 53147>, number is <>.
```

Here are some variants, most of which don't work:

```
$_ = "I have 2 numbers: 53147";
@pats = qw{
    (.*)(\d*)
    (.*)(\d+)
    (.*)?( \d*)
    (.*)?( \d+)
    (.*)(\d+)$
    (.*)?( \d+)$
    (.*)\b(\d+)$
    (.*)\D(\d+)$
};
for $pat (@pats) {
    printf "%-12s ", $pat;
    if ( /$pat/ ) {
        print "<$1> <$2>\n";
    } else {
        print "FAIL\n";
    }
}
```

That will print out:

```
(.*)(\d*)    <I have 2 numbers: 53147> <>
(.*)(\d+)    <I have 2 numbers: 5314> <7>
(.*)?( \d*)  <> <>
(.*)?( \d+)  <I have > <2>
(.*)(\d+)$   <I have 2 numbers: 5314> <7>
(.*)?( \d+)$ <I have 2 numbers: > <53147>
(.*)\b(\d+)$ <I have 2 numbers: > <53147>
(.*)\D(\d+)$ <I have 2 numbers: > <53147>
```

As you see, this can be a bit tricky. It's important to realize that a regular expression is merely a set of

assertions that gives a definition of success. There may be 0, 1, or several different ways that the definition might succeed against a particular string. And if there are multiple ways it might succeed, you need to understand backtracking in order to know which variety of success you will achieve.

When using lookahead assertions and negations, this can all get even trickier. Imagine you'd like to find a sequence of nondigits not followed by "123". You might try to write that as

```
$_ = "ABC123";
if ( /^\\D*(?!123)/ ) {
    print "Yup, no 123 in $_\\n";
}
```

But that isn't going to match; at least, not the way you're hoping. It claims that there is no 123 in the string. Here's a clearer picture of why it that pattern matches, contrary to popular expectations:

```
$x = 'ABC123' ;
$y = 'ABC445' ;

print "1: got $1\\n" if $x =~ /^(ABC)(?!123)/ ;
print "2: got $1\\n" if $y =~ /^(ABC)(?!123)/ ;

print "3: got $1\\n" if $x =~ /^\\D*(?!123)/ ;
print "4: got $1\\n" if $y =~ /^\\D*(?!123)/ ;
```

This prints

```
2: got ABC
3: got AB
4: got ABC
```

You might have expected test 3 to fail because it just seems to a more general purpose version of test 1. The important difference between them is that test 3 contains a quantifier (`\\D*`) and so can use backtracking, whereas test 1 will not. What's happening is that you've asked "Is it true that at the start of `$x`, following 0 or more nondigits, you have something that's not 123?" If the pattern matcher had let `\\D*` expand to "ABC", this would have caused the whole pattern to fail. The search engine will initially match `\\D*` with "ABC". Then it will try to match `(?!123` with "123" which, of course, fails. But because a quantifier (`\\D*`) has been used in the regular expression, the search engine can backtrack and retry the match differently in the hope of matching the complete regular expression.

Well now, the pattern really, *really* wants to succeed, so it uses the standard regexp backoff-and-retry and lets `\\D*` expand to just "AB" this time. Now there's indeed something following "AB" that is not "123". It's in fact "C123", which suffices.

We can deal with this by using both an assertion and a negation. We'll say that the first part in `$1` must be followed by a digit, and in fact, it must also be followed by something that's not "123". Remember that the lookaheads are zero-width expressions—they only look, but don't consume any of the string in their match. So rewriting this way produces what you'd expect; that is, case 5 will fail, but case 6 succeeds:

```
print "5: got $1\\n" if $x =~ /^\\D*(?=\\d)(?!123)/ ;
print "6: got $1\\n" if $y =~ /^\\D*(?=\\d)(?!123)/ ;

6: got ABC
```

In other words, the two zero-width assertions next to each other work like they're ANDed together, just as you'd use any builtin assertions: `/^$/` matches only if you're at the beginning of the line AND the end of the line simultaneously. The deeper underlying truth is that juxtaposition in regular expressions always means AND, except when you write an explicit OR using the vertical bar. `/ab/` means match "a" AND (then) match "b", although the attempted matches are made at different positions because "a" is not a zero-width assertion, but a one-width assertion.

One warning: particularly complicated regular expressions can take exponential time to solve due to the immense number of possible ways they can use backtracking to try match. For example this will take a very

long time to run

```
/( (a{0,5}){0,5}){0,5}/
```

And if you used \*'s instead of limiting it to 0 through 5 matches, then it would take literally forever—or until you ran out of stack space.

### Version 8 Regular Expressions

In case you're not familiar with the "regular" Version 8 regexp routines, here are the pattern-matching rules not described above.

Any single character matches itself, unless it is a *metacharacter* with a special meaning described here or above. You can cause characters which normally function as metacharacters to be interpreted literally by prefixing them with a "\" (e.g. "." matches a ".", not any character; "\" matches a "\"). A series of characters matches that series of characters in the target string, so the pattern `blurf1` would match "blurf1" in the target string.

You can specify a character class, by enclosing a list of characters in `[ ]`, which will match any one of the characters in the list. If the first character after the "[" is "^", the class matches any character not in the list. Within a list, the "-" character is used to specify a range, so that `a-z` represents all the characters between "a" and "z", inclusive.

Characters may be specified using a metacharacter syntax much like that used in C: "\n" matches a newline, "\t" a tab, "\r" a carriage return, "\f" a form feed, etc. More generally, `\nnn`, where *nnn* is a string of octal digits, matches the character whose ASCII value is *nnn*. Similarly, `\xnn`, where *nn* are hexadecimal digits, matches the character whose ASCII value is *nn*. The expression `\cx` matches the ASCII character control-*x*. Finally, the "." metacharacter matches any character except "\n" (unless you use `/s`).

You can specify a series of alternatives for a pattern using "|" to separate them, so that `fee|fie|foe` will match any of "fee", "fie", or "foe" in the target string (as would `f(e|i|o)e`). Note that the first alternative includes everything from the last pattern delimiter ("(", "[", or the beginning of the pattern) up to the first "|", and the last alternative contains everything from the last "|" to the next pattern delimiter. For this reason, it's common practice to include alternatives in parentheses, to minimize confusion about where they start and end. Note however that "|" is interpreted as a literal with square brackets, so if you write `[fee|fie|foe]` you're really only matching `[feio|]`.

Within a pattern, you may designate subpatterns for later reference by enclosing them in parentheses, and you may refer back to the *n*th subpattern later in the pattern using the metacharacter `\n`. Subpatterns are numbered based on the left to right order of their opening parenthesis. Note that a backreference matches whatever actually matched the subpattern in the string being examined, not the rules for that subpattern. Therefore, `(0|0x)\d*\s\d*` will match "0x1234 0x4321", but not "0x1234 01234", since subpattern 1 actually matched "0x", even though the rule `0|0x` could potentially match the leading 0 in the second number.

### WARNING on \1 vs \$1

Some people get too used to writing things like

```
$pattern =~ s/(\W)/\1/g;
```

This is grandfathered for the RHS of a substitute to avoid shocking the `sed` addicts, but it's a dirty habit to get into. That's because in PerlThink, the right-hand side of a `s///` is a double-quoted string. `\1` in the usual double-quoted string means a control-A. The customary Unix meaning of `\1` is kludged in for `s///`.

However, if you get into the habit of doing that, you get yourself into trouble if you then add an `/e` modifier.

```
s/(\d+)/ \1 + 1 /eg;
```

Or if you try to do

```
s/(\d+)/\1000/;
```

You can't disambiguate that by saying `\{1}000`, whereas you can fix it with `/${1}000`. Basically, the operation of interpolation should not be confused with the operation of matching a backreference. Certainly they mean two different things on the *left* side of the `s///`.

**NAME**

perlrun – how to execute the Perl interpreter

**SYNOPSIS**

```
perl [ -sTuU ]
      [ -hv ] [ -V[:configvar] ]
      [ -cw ] [ -d[:debugger] ] [ -D[number/list] ]
      [ -pna ] [ -Fpattern ] [ -l[octal] ] [ -0[octal] ]
      [ -Idir ] [ -m[-]module ] [ -M[-]'module...' ]
      [ -P ]
      [ -S ]
      [ -x[dir] ]
      [ -i[extension] ]
      [ -e 'command' ] [ — ] [ programfile ] [ argument ]...
```

**DESCRIPTION**

Upon startup, Perl looks for your script 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.)
3. Passed in implicitly via standard input. This only works if there are no filename arguments—to pass arguments to a STDIN script you must explicitly specify a `-` for the script 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 script embedded in a larger message. (In this case you would indicate the end of the script using the `__END__` token.)

As of Perl 5, the `#!` line is always examined for switches as the line is being parsed. Thus, if you're on a machine that only allows 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 script.

Because many operating systems silently chop 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 script. And a partial `-I` switch could also cause odd results.

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 $0 -S ${1+"$@"}'
if 0;
```

to let Perl see the `-p` switch.

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 script, Perl compiles the entire script to an internal form. If there are any compilation errors, execution of the script is not attempted. (This is unlike the typical shell script, which might run partway through before finding a syntax error.)

If the script is syntactically correct, it is executed. If the script runs off the end without hitting an `exit()` or `die()` operator, an implicit `exit(0)` is provided to indicate successful completion.

## Switches

A single-character switch may be combined with the following switch, if any.

```
#!/usr/bin/perl -spi.bak    # same as -s -p -i.bak
```

Switches include:

### **-0***[digits]*

specifies the 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 '*.bak' -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 since 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** causes Perl to check the syntax of the script and then exit without executing it. Actually, it *will* execute `BEGIN`, `END`, and `use` blocks, since these are considered as occurring outside the execution of your program.

**-d** runs the script under the Perl debugger. See [perldebug](#).

### **-d:foo**

runs the script under the control of a debugging or tracing module installed as `Devel::foo`. E.g., **-d:DProf** executes the script using the `Devel::DProf` profiler. See [perldebug](#).

### **-Dnumber**

### **-Dlist**

sets debugging flags. To watch how it executes your script, use **-D14**. (This only works if debugging is compiled into your Perl.) Another nice value is **-D1024**, which lists your compiled syntax tree. And **-D512** displays compiled regular expressions. As an alternative specify a list of letters instead of numbers (e.g. **-D14** is equivalent to **-Dtls**):

```
1  p  Tokenizing and Parsing
2  s  Stack Snapshots
4  l  Label Stack Processing
8  t  Trace Execution
16 o  Operator Node Construction
32 c  String/Numeric Conversions
64 P  Print Preprocessor Command for -P
128 m Memory Allocation
256 f Format Processing
512 r Regular Expression Parsing
1024 x Syntax Tree Dump
```

```

2048 u Tainting Checks
4096 L Memory Leaks (not supported anymore)
8192 H Hash Dump -- usurps values()
16384 X Scratchpad Allocation
32768 D Cleaning Up

```

**-e** *commandline*

may be used to enter one line of script. If **-e** is given, Perl will not look for a script 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.

**-F***pattern*

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 added to the name of the old file to make a backup copy. If no extension is supplied, no backup is made. From the shell, saying

```
$ perl -p -i.bak -e "s/foo/bar/; ..."
```

is the same as using the script:

```
#!/usr/bin/perl -pi.bak
s/foo/bar/;
```

which is equivalent to

```
#!/usr/bin/perl
while (<>) {
    if ($ARGV ne $oldargv) {
        rename($ARGV, $ARGV . '.bak');
        open(ARGVOUT, ">$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.

You can use `eof` without parenthesis 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](#)).

**-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`.

**-l[*octnum*]**

enables automatic line-ending processing. It has two effects: first, it automatically chomps the line terminator when used with **-n** or **-p**, and second, it assigns "\$\*octnum*" to have the value of *octnum* so that any print statements will have that line terminator added back on. If *octnum* is omitted, sets "\$\*octnum*" to the current value of "\$/" . For instance, to trim lines to 80 columns:

```
perl -lpe 'substr($_, 80) = ""'
```

Note that the assignment \$\*octnum* = \$/ is done when the switch is processed, so the input record separator can be different than the output record separator if the **-l** switch is followed by a **-0** switch:

```
gnufind / -print0 | perl -ln0e 'print "found $_" if -p'
```

This sets \$\*octnum* to newline and then sets \$/ to the null character.

**-m[-]*module*****-M[-]*module*****-M[-]'*module ...*'****-[mM][-]*module=arg[,arg]...***

**-m*module*** executes `use module ();` before executing your script.

**-M*module*** executes `use module ;` before executing your script. You can use quotes to add extra code after the module name, e.g., **-M'*module qw(foo bar)'***.

If the first character after the **-M** or **-m** is a dash (-) then the 'use' is replaced with 'no'.

A little built-in syntactic sugar means you can also say **-mmodule=foo,bar** or **-Mmodule=foo,bar** as a shortcut for **-M'*module 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 script, which makes it iterate over filename arguments somewhat like **sed -n** or **awk**:

```
while (<>) {
    ...                # your script goes here
}
```

Note that the lines are not printed by default. See **-p** to have lines printed. 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.

BEGIN and END blocks may be used to capture control before or after the implicit loop, just as in **awk**.

**-p** causes Perl to assume the following loop around your script, which makes it iterate over filename arguments somewhat like **sed**:

```
while (<>) {
    ...                # your script goes here
} continue {
    print;
}
```

Note that the lines are printed automatically. 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** causes your script to be run through the C preprocessor before compilation by Perl. (Since 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".)
- s** enables some rudimentary switch parsing for switches on the command line after the script name but before any filename arguments (or before a —). Any switch found there is removed from @ARGV and sets the corresponding variable in the Perl script. The following script prints "true" if and only if the script is invoked with a **-xyz** switch.

```
#!/usr/bin/perl -s
if ($xyz) { print "true\n"; }
```

- S** makes Perl use the PATH environment variable to search for the script (unless the name of the script starts with a slash). Typically this is used to emulate #! startup on machines that don't support #!, in the following manner:

```
#!/usr/bin/perl
eval "exec /usr/bin/perl -S $0 $*"
if $running_under_some_shell;
```

The system ignores the first line and feeds the script to /bin/sh, which proceeds to try to execute the Perl script 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 script if necessary. After Perl locates the script, it parses the lines and ignores them because the variable \$running\_under\_some\_shell is never true. A better construct than \$\* would be \${1+"\$@"}, which handles embedded spaces and such in the filenames, but doesn't work if the script is being interpreted by csh. In order 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 /usr/bin/perl -S $0 ${1+"$@"}'
& eval 'exec /usr/bin/perl -S $0 $argv:q'
if 0;
```

- 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 run on another's behalf, such as CGI programs. See [perlsec](#).
- u** causes Perl to dump core after compiling your script. You can then 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 script 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.
- 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.
- v** prints the version and patchlevel of your Perl executable.
- V** prints summary of the major perl configuration values and the current value of @INC.
- V:name**  
Prints to STDOUT the value of the named configuration variable.

**-w** prints warnings about variable names that are mentioned only once, and scalar variables that are used before being set. Also warns about redefined subroutines, and references to undefined filehandles or filehandles opened readonly that you are attempting to write on. Also warns you if you use values 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. See [perldiag](#) and [perltrap](#).

**-x** *directory*

tells Perl that the script is embedded in a 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 (but only one group of switches, as with normal `#!` processing). If a directory name is specified, Perl will switch to that directory before running the script. The `-x` switch only controls the the disposal of leading garbage. The script must be terminated with `__END__` if there is trailing garbage to be ignored (the script can process any or all of the trailing garbage via the `DATA` filehandle if desired).

**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 and 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 only ever be one list argument.) For instance, `splice()` has three scalar arguments followed by a list.

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 parens.) If you use the parens, 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+3;      # Prints 6.
print(1+2) + 3;  # Prints 3.
print (1+2)+3;   # Also prints 3!
print +(1+2)+3;  # Prints 6.
print ((1+2)+3); # Prints 6.
```

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.
```

For functions that can be used in either a scalar or list context, non-abortive 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 rule:

*THERE IS NO GENERAL RULE FOR CONVERTING A LIST INTO A SCALAR!*

Each operator and function decides which sort of value it would be most appropriate to return in a scalar context. Some operators return the length of the list that would have been returned in a 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.

**Perl Functions by Category**

Here are Perl's functions (including things that look like functions, like some of the 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
```

### 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, 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, 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, package, use

### Miscellaneous functions

defined, dump, eval, formline, local, my, 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, getprotobyname, 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, 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

## 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.
-s File has non-zero size (returns size).

-f File is a plain file.
-d File is a directory.
-l File is a symbolic link.
-p File is a named pipe (FIFO).
-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 a text file.
-B File is a binary file (opposite of -T).

-M Age of file in days when script started.
-A Same for access time.
-C Same for inode change time.
```

The interpretation of the file permission operators –r, –R, –w, –W, –x and –X is 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. Also note that, for the superuser, –r, –R, –w and –W

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()` in order to determine the actual mode of the file, or temporarily set the uid to something else.

Example:

```
while (<>) {
    chop;
    next unless -f $_;      # ignore specials
    ...
}
```

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 odd 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 stdio 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.) 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

Returns the absolute value of its argument.

#### 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 example in

[Sockets: Client/Server Communication in perlipc](#).

#### alarm SECONDS

Arranges to have a SIGALRM delivered to this process after the specified number of seconds have elapsed. (On some machines, unfortunately, the elapsed time may be up to one second less than you specified because of how seconds are counted.) 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 `syscall()` interface to

access `setitimer(2)` if your system supports it, or else see `/select()` below. It is not advised to intermix `alarm()` and `sleep()` calls.

#### atan2 Y,X

Returns the arctangent of Y/X in the range  $-\pi$  to  $\pi$ .

#### 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

Arranges for the file to be read or written in "binary" mode in operating systems that distinguish between binary and text files. Files that are not in binary mode have CR LF sequences translated to LF on input and LF translated to CR LF on output. Binmode has no effect under Unix; in DOS and similarly archaic systems, it may be imperative—otherwise your DOS-damaged C library may mangle your file. The key distinction between systems that need binmode and those that don't is their text file formats. Systems like Unix and Plan9 that delimit lines with a single character, and that encode that character in C as `'\n'`, do not need binmode. The rest need it. If FILEHANDLE is an expression, the value is taken as the name of the filehandle.

#### bless REF,CLASSNAME

##### bless REF

This function tells the referenced object (passed as REF) that it is now an object in the CLASSNAME package—or the current package if no CLASSNAME is specified, which is often the case. It returns the reference for convenience, since a `bless()` is often the last thing in a constructor. Always use the two-argument version if the function doing the blessing might be inherited by a derived class. See *perlobj* for more about the blessing (and blessings) of objects.

#### caller EXPR

##### caller

Returns the context of the current subroutine call. In a scalar context, returns TRUE if there is a caller, that is, if we're in a subroutine or `eval()` or `require()`, and FALSE otherwise. In a 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, $wantargs) = caller($i);
```

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 that subroutine was invoked.

#### chdir EXPR

Changes the working directory to EXPR, if possible. If EXPR is omitted, changes to home directory. Returns TRUE upon success, FALSE otherwise. See 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. Returns the number of files successfully changed.

```
$cnt = chmod 0755, 'foo', 'bar';
chmod 0755, @executables;
```

#### chomp VARIABLE

**chomp LIST**

**chomp** This is a slightly safer version of `chop` (see below). It removes any line ending that corresponds to the current value of `$/` (also known as `$INPUT_RECORD_SEPARATOR` in the English module). It returns the number of characters removed. 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 (`$/ = ""`), it removes all trailing newlines from the string. If `VARIABLE` is omitted, it chops `$_`. Example:

```
while (<>) {
    chomp; # avoid \n on last field
    @array = split(/:/);
    ...
}
```

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 chopped, and the total number of characters removed is returned.

**chop VARIABLE****chop LIST**

**chop** Chops off the last character of a string and returns the character chopped. It's used primarily to remove the newline from the end of an input record, but is much more efficient than `s/\n//` because it neither scans nor copies the string. If `VARIABLE` is omitted, chops `$_`. Example:

```
while (<>) {
    chop; # avoid \n on last field
    @array = split(/:/);
    ...
}
```

You can actually `chop` anything that's an lvalue, including an assignment:

```
chop($cwd = `pwd`);
chop($answer = <STDIN>);
```

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)`.

**chown LIST**

Changes the owner (and group) of a list of files. The first two elements of the list must be the *NUMERICAL* uid and gid, in that order. Returns the number of files successfully changed.

```
$cnt = chown $uid, $gid, 'foo', 'bar';
chown $uid, $gid, @filenames;
```

Here's an example that looks up non-numeric uids in the `passwd` file:

```
print "User: ";
chop($user = <STDIN>);
print "Files: ";
chop($pattern = <STDIN>);

($login,$pass,$uid,$gid) = getpwnam($user)
    or die "$user not in passwd file";

@ary = <${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.

#### chr NUMBER

Returns the character represented by that NUMBER in the character set. For example, `chr(65)` is "A" in ASCII.

#### chroot FILENAME

This function works as 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 of its children. (It doesn't change your current working directory is unaffected.) For security reasons, this call is restricted to the superuser. If FILENAME is omitted, does `chroot` to `$_`.

#### close FILEHANDLE

Closes the file or pipe associated with the file handle, returning TRUE only if `stdio` successfully flushes buffers and closes the system file descriptor. You don't have to close FILEHANDLE if you are immediately going to do another `open()` on it, since `open()` will close it for you. (See `open()`.) However, an explicit close on an input file resets the line counter (`$.`), while the implicit close done by `open()` does not. Also, closing a pipe will wait for the process executing on the pipe to complete, in case you want to look at the output of the pipe afterwards. Closing a pipe explicitly also puts the status value of the command into `$?`. Example:

```
open(OUTPUT, '|sort >foo'); # pipe to sort
...                          # print stuff to output
close OUTPUT;                # wait for sort to finish
open(INPUT, 'foo');          # get sort's results
```

FILEHANDLE may be an expression whose value gives the real filehandle name.

#### closedir DIRHANDLE

Closes a directory opened by `opendir()`.

#### 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).

#### cos EXPR

Returns the cosine of EXPR (expressed in radians). If EXPR is omitted takes cosine of `$_`.

#### 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.

Here's an example that makes sure that whoever runs this program knows their own password:

```
$pwd = (getpwuid($<))[1];
```

```

$salt = substr($pwd, 0, 2);
system "stty -echo";
print "Password: ";
chop($word = <STDIN>);
print "\n";
system "stty echo";

if (crypt($word, $salt) ne $pwd) {
    die "Sorry...\n";
} else {
    print "ok\n";
}

```

Of course, typing in your own password to whoever asks you for it is unwise.

#### dbmclose ASSOC\_ARRAY

[This function has been superseded by the `untie()` function.]

Breaks the binding between a DBM file and an associative array.

#### dbmopen ASSOC,DBNAME,MODE

[This function has been superseded by the `tie()` function.]

This binds a `dbm(3)`, `ndbm(3)`, `sdbm(3)`, `gdbm()`, or Berkeley DB file to an associative array. ASSOC is the name of the associative array. (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 MODE (as modified by the `umask()`). If your system only supports 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 associative array variables, not set them. If you want to test whether you can write, either use file tests or try setting a dummy array entry inside an `eval()`, which will trap the error.

Note that functions such as `keys()` and `values()` may return huge array values 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.

#### defined EXPR

Returns a boolean value saying whether EXPR has a real value or not. Many operations return the undefined value under exceptional conditions, such as end of file, uninitialized variable, system error and such. This function allows you to distinguish between an undefined null scalar and a defined null scalar with operations that might return a real null string, such as referencing elements of an array. You may also check to see if arrays or subroutines exist. Use of `defined` on predefined variables is not guaranteed to produce intuitive results.

When used on a hash array element, it tells you whether the value is defined, not whether the key

exists in the hash. Use `exists()` for that.

Examples:

```
print if defined $switch{'D'};
print "$val\n" while defined($val = pop(@ary));
die "Can't readlink $sym: $!"
    unless defined($value = readlink $sym);
eval '@foo = ()' if defined(@foo);
die "No XYZ package defined" unless defined %_XYZ;
sub foo { defined &$bar ? &$bar(@_) : die "No bar"; }
```

See also `undef()`.

Note: many folks tend to overuse `defined()`, and then are surprised to discover that the number 0 and the null string are, in fact, defined concepts. 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 0 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 only use `defined()` 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.

#### delete EXPR

Deletes the specified value from its hash array. Returns the deleted value, or the undefined value if nothing was deleted. Deleting from `$ENV{}` modifies the environment. Deleting from an array tied to a DBM file deletes the entry from the DBM file. (But deleting from a `tie()`d hash doesn't necessarily return anything.)

The following deletes all the values of an associative array:

```
foreach $key (keys %ARRAY) {
    delete $ARRAY{$key};
}
```

(But it would be faster to use the `undef()` command.) Note that the EXPR can be arbitrarily complicated as long as the final operation is a hash key lookup:

```
delete $ref->[$x][$y]{$key};
```

**die LIST** Outside of 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 value of EXPR 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. 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()` and `warn()`.

#### 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 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, more concise, keeps track of the current filename for error messages, and searches all the `-I` libraries if the file isn't in the current directory (see also the `@INC` array in [Predefined Names](#)). 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.

Note that inclusion of library modules is better done with the `use()` and `require()` operators, which also do error checking and raise an exception if there's a problem.

#### dump LABEL

This causes an immediate core dump. Primarily this is so that you can use the **undump** program 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. See also `-u` option in [perlrun](#).

Example:

```
#!/usr/bin/perl
require 'getopt.pl';
require 'stat.pl';
%days = (
    'Sun' => 1,
    'Mon' => 2,
    'Tue' => 3,
    'Wed' => 4,
    'Thu' => 5,
    'Fri' => 6,
    'Sat' => 7,
);

dump QUICKSTART if $ARGV[0] eq '-d';

QUICKSTART:
Getopt('f');
```

**each ASSOC\_ARRAY**

When called in a list context, returns a 2–element array consisting of the key and value for the next element of an associative array, so that you can iterate over it. When called in a scalar context, returns the key only for the next element in the associative array. Entries are returned in an apparently random order. When the array is entirely read, a null array is returned in list context (which when assigned produces a FALSE (0) value), and undef is returned in a scalar context. The next call to `each()` after that will start iterating again. The iterator can be reset only by reading all the elements from the array. You should not add elements to an array while you're iterating over it. There is a single iterator for each associative array, shared by all `each()`, `keys()` and `values()` function calls in the program. 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()` and `values()`.

**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 name. (Note that this function actually reads a character and then `ungetc()`s it, so it is not 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. Filetypes such as terminals may lose the end-of-file condition if you do.

An `eof` without an argument uses the last file read as argument. Empty parentheses ( ) may be used to indicate the pseudofile formed of the files listed on the command line, i.e. `eof()` is reasonable to use inside a `while (<>)` loop to detect the end of only the last file. Use `eof(ARGV)` or `eof` without the parentheses to test *EACH* file in a `while (<>)` loop. Examples:

```
# reset line numbering on each input file
while (<>) {
    print "$.\t$_";
    close(ARGV) if (eof); # Not eof().
}

# insert dashes just before last line of last file
while (<>) {
    if (eof()) {
        print "-----\n";
        close(ARGV); # close or break; 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 return undef when they run out of data.

**eval EXPR****eval BLOCK**

EXPR is parsed and executed as if it were a little Perl program. It is executed in the context of the current Perl program, so that any variable settings, subroutine or format definitions remain afterwards. The value returned is the value of the last expression evaluated, or a return statement may be used, just as with subroutines.

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. If `EXPR` is omitted, evaluates `$_`. The final semicolon, if any, may be omitted from the expression.

Note that, since `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 non-fatal
eval { $answer = $a / $b; }; warn $@ if $@;

# same thing, but less efficient
eval '$answer = $a / $b'; warn $@ if $@;

# a compile-time error
eval { $answer = };

# a run-time error
eval '$answer = '; # sets $@
```

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 at all. (Case 4 is preferred for purely visual reasons.) Case 5 is a place where normally you *WOULD* like to use double quotes, except that in that particular situation, you can just use symbolic references instead, as in case 6.

## exec LIST

The `exec()` function executes a system command *AND NEVER RETURNS*. Use the `system()` function if you want it to return.

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, the argument is checked for shell metacharacters. If there are any, the entire argument is passed to `/bin/sh -c` for parsing. If there are none, the argument is split into words and passed directly to `execvp()`, which is more efficient. Note: `exec()` and `system()` do not flush your output buffer, so you may need to set `$|` to avoid lost output. 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 multi-valued 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
```

#### exists EXPR

Returns TRUE if the specified hash key exists in its hash array, even if the corresponding value is undefined.

```
print "Exists\n" if exists $array{$key};
print "Defined\n" if defined $array{$key};
print "True\n" if $array{$key};
```

A hash element can only be TRUE if it's defined, and defined if it exists, but the reverse doesn't necessarily hold true.

Note that the EXPR can be arbitrarily complicated as long as the final operation is a hash key lookup:

```
if (exists $ref->[$x][$y]{$key}) { ... }
```

#### exit EXPR

Evaluates EXPR and exits immediately with that value. (Actually, it calls any defined END routines first, but the END routines may not abort the exit. Likewise any object destructors that need to be called are called before exit.) Example:

```
$ans = <STDIN>;
exit 0 if $ans =~ /^[Xx]/;
```

See also `die()`. If EXPR is omitted, exits with 0 status.

#### 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 function definitions. Argument processing and value return works just like `ioctl()` below. Note that `fcntl()` will produce a fatal error if used on a machine that doesn't implement `fcntl(2)`. For example:

```
use Fcntl;
fcntl($filehandle, F_GETLK, $packed_return_buffer);
```

#### fileno FILEHANDLE

Returns the file descriptor for a filehandle. This is useful for constructing bitmaps for `select()`. If FILEHANDLE is an expression, the value is taken as the name of the filehandle.

#### flock FILEHANDLE,OPERATION

Calls `flock(2)` on FILEHANDLE. See [flock\(2\)](#) for definition of OPERATION. Returns TRUE for success, FALSE on failure. Will produce a fatal error if used on a machine that doesn't implement either `flock(2)` or `fcntl(2)`. The `fcntl(2)` system call will be automatically used if `flock(2)` is missing from your system. This makes `flock()` the portable file locking strategy, although it will only lock entire files, not records. 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.

Here's a mailbox appender for BSD systems.

```

$LOCK_SH = 1;
$LOCK_EX = 2;
$LOCK_NB = 4;
$LOCK_UN = 8;

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();

```

See also [DB\\_File](#) for other flock() examples.

## fork

Does a fork(2) system call. Returns the child pid to the parent process and 0 to the child process, or undef if the fork is unsuccessful. Note: unflushed buffers remain unflushed in both processes, which means you may need to set \$| (\$AUTOFLUSH in English) or call the autoflush() FileHandle method to avoid duplicate output.

If you fork() without ever waiting on your children, you will accumulate zombies:

```
$SIG{CHLD} = sub { wait };
```

There's also the double-fork trick (error checking on fork() returns omitted);

```

unless ($pid = fork) {
    unless (fork) {
        exec "what you really wanna do";
        die "no exec";
        # ... or ...
        ## (some_perl_code_here)
        exit 0;
    }
    exit 0;
}
waitpid($pid,0);

```

See also [perlipc](#) for more examples of forking and reaping moribund children.

## format

Declare a picture format with use by the write() function. For example:

```

format Something =
    Test: @<<<<<<<< @||| | @>>>>>>
           $str,      $%,      '$' . int($num)
.

$str = "widget";
$num = $cost/$quantity;
$~ = 'Something';

```

```
write;
```

See [perlfom](#) 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 [perlfom](#)) 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, since an `@` character may be taken to mean the beginning of an array name. `formline()` always returns `TRUE`. See [perlfom](#) for other examples.

#### getc FILEHANDLE

`getc` Returns the next character from the input file attached to `FILEHANDLE`, or a null string at end of file. If `FILEHANDLE` is omitted, reads from `STDIN`. This is not particularly efficient. It cannot be used to get unbuffered single-character, however. 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 to whether `$$BSD_STYLE` should be set is left as an exercise to the reader.

See also the `Term::ReadKey` module from your nearest CPAN site; details on CPAN can be found on [CPAN](#)

`getlogin` Returns the current login from `/etc/utmp`, if any. If null, use `getpuid()`.

```
$login = getlogin || (getpuid($<))[0] || "Kilroy";
```

Do not consider `getlogin()` for authentication: it is not as secure as `getpuid()`.

#### getpeername SOCKET

Returns the packed `sockaddr` address of other end of the `SOCKET` connection.

```
use Socket;
$hersockaddr = getpeername(SOCK);
($port, $iaddr) = unpack_sockaddr_in($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.

**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. Within a list context, the return values from the various get routines are as follows:

```
( $name, $passwd, $uid, $gid,
  $quota, $comment, $gcos, $dir, $shell ) = 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.)

Within a 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 = getpwuid
$name = getpwent
$gid = getgrnam
$name = getgrgid
$name = getgrent
etc.
```

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]);
```

#### getsockname SOCKET

Returns the packed sockaddr address of this end of the SOCKET connection.

```
use Socket;
$mysockaddr = getsockname(SOCK);
($port, $myaddr) = unpack_sockaddr_in($mysockaddr);
```

#### getsockopt SOCKET,LEVEL,OPTNAME

Returns the socket option requested, or undefined if there is an error.

#### glob EXPR

Returns the value of EXPR with filename expansions such as a shell would do. This is the internal function implementing the `<*. *>` operator, except it's easier to use.

#### gmtime EXPR

Converts a time as returned by the time function to a 9–element array with the time localized for the standard Greenwich timezone. Typically used as follows:

```
($sec, $min, $hour, $mday, $mon, $year, $yday, $isdst) =
    gmtime(time);
```

All array elements are numeric, and come straight out of a struct tm. In particular this means that `$mon` has the range 0..11 and `$yday` has the range 0..6. If EXPR is omitted, does `gmtime(time())`.

#### 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. 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.

#### grep BLOCK LIST grep EXPR,LIST

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 a 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, since `$_` is a reference into the list value, it can be used to modify the elements of the array. While this is useful and supported, it can cause bizarre results if the `LIST` is not a named array.

#### hex EXPR

Interprets `EXPR` as a hex string and returns the corresponding decimal value. (To convert strings that might start with 0 or 0x see `oct()`.) If `EXPR` is omitted, uses `$_`.

**import** There is no built-in `import()` function. It is merely 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

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** Returns the integer portion of `EXPR`. If `EXPR` is omitted, uses `$_`.

#### ioctl FILEHANDLE,FUNCTION,SCALAR

Implements the `ioctl(2)` function. You'll probably have to say

```
require "ioctl.ph"; # probably in /usr/local/lib/perl/ioctl.ph
```

first 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 which may help you in this, but it's non-trivial.) `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 are useful for manipulating the values of structures used by `ioctl()`. The following example sets the erase character to `DEL`.

```
require 'ioctl.ph';
$getp = &TIOCGETP;
die "NO TIOCGETP" if $@ || !$getp;
$sgttyb_t = "cccc"; # 4 chars and a short
```

```

if (ioctl(STDIN,$getp,$sgttyb)) {
    @ary = unpack($sgttyb_t,$sgttyb);
    $ary[2] = 127;
    $sgttyb = pack($sgttyb_t,@ary);
    ioctl(STDIN,&TIOCSETP,$sgttyb)
        || die "Can't 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:

```

($retval = ioctl(...)) || ($retval = -1);
printf "System returned %d\n", $retval;

```

### join EXPR,LIST

Joins the separate strings of LIST or ARRAY into a single string with fields separated by the value of EXPR, and returns the string. Example:

```

$_ = join(':', $login,$passwd,$uid,$gid,$gcos,$home,$shell);

```

See [split](#).

### keys ASSOC\_ARRAY

Returns a normal array consisting of all the keys of the named associative array. (In a scalar context, returns the number of keys.) The keys are returned in an apparently random order, but it is the same order as either the `values()` or `each()` function produces (given that the associative array has not been modified). Here is yet another way to print your environment:

```

@keys = keys %ENV;
@values = values %ENV;
while ($#keys >= 0) {
    print pop(@keys), '=', pop(@values), "\n";
}

```

or how about sorted by key:

```

foreach $key (sort(keys %ENV)) {
    print $key, '=', $ENV{$key}, "\n";
}

```

To sort an array 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;
}

```

**kill LIST** Sends a signal to a list of processes. The first element of the list must be the signal to send. Returns the number of processes successfully signaled.

```

$cnt = kill 1, $child1, $child2;
kill 9, @goners;

```

Unlike in the shell, in Perl if the *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
    ...
}
```

**lc EXPR** Returns an lowercased version of EXPR. This is the internal function implementing the `\L` escape in double-quoted strings. Should respect any POSIX `setlocale()` settings.

#### lcfirst EXPR

Returns the value of EXPR with the first character lowercased. This is the internal function implementing the `\l` escape in double-quoted strings. Should respect any POSIX `setlocale()` settings.

#### length EXPR

Returns the length in characters of the value of EXPR. If EXPR is omitted, returns length of `$_`.

#### link OLDFILE,NEWFILE

Creates a new filename linked to the old filename. Returns 1 for success, 0 otherwise.

#### listen SOCKET,QUEUESIZE

Does the same thing that the `listen` system call does. Returns TRUE if it succeeded, FALSE otherwise. See example in *Sockets: Client/Server Communication in perlipc*.

#### local EXPR

A `local` modifies the listed variables to be local to the enclosing block, subroutine, `eval{}` or `do`. If more than one value is listed, the list must be placed in parens. See *"Temporary Values via local()"* for details.

But 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()"* for details.

#### localtime EXPR

Converts a time as returned by the `time` function to a 9-element array with the time analyzed for the local timezone. Typically used as follows:

```
( $sec, $min, $hour, $mday, $mon, $year, $wday, $yday, $isdst ) =
    localtime(time);
```

All array elements are numeric, and come straight out of a struct `tm`. In particular this means that `$mon` has the range 0..11 and `$wday` has the range 0..6. If EXPR is omitted, does `localtime(time)`.

In a scalar context, prints out the `ctime(3)` value:

```
$now_string = localtime; # e.g. "Thu Oct 13 04:54:34 1994"
```

Also see the *timelocal.pl* library, and the `strftime(3)` function available via the POSIX module.

#### log EXPR

Returns logarithm (base *e*) of EXPR. If EXPR is omitted, returns log of `$_`.

**lstat FILEHANDLE****lstat EXPR**

Does the same thing as the `stat()` function, 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.

`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. Evaluates `BLOCK` or `EXPR` in a 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) {
    $hash{getkey($_)} = $_;
}
```

**mkdir FILENAME,MODE**

Creates the directory specified by `FILENAME`, with permissions specified by `MODE` (as modified by `umask`). If it succeeds it returns 1, otherwise it returns 0 and sets `!` (`errno`).

**msgctl ID,CMD,ARG**

Calls the System V IPC function `msgctl(2)`. 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.

**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.

**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 long integer message type, which may be created with `pack("l", $type)`. Returns `TRUE` if successful, or `FALSE` if there is an error.

**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 if a message is received, the message type will be the first thing in `VAR`, and the maximum length of `VAR` is `SIZE` plus the size of the message type. Returns `TRUE` if successful, or `FALSE` if there is an error.

**my EXPR**

A "my" declares the listed variables to be local (lexically) to the enclosing block, subroutine, `eval`, or `do/require/use'd` file. If more than one value is listed, the list must be placed in parens. See "[Private Variables via my\(\)](#)" for details.

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.

no Module LIST

See the "use" function, which "no" is the opposite of.

oct EXPR

Interprets EXPR as an octal string and returns the corresponding decimal value. (If EXPR happens to start off with `0x`, interprets it as a hex string instead.) The following will handle decimal, octal, and hex in the standard Perl or C notation:

```
$val = oct($val) if $val =~ /^0/;
```

If EXPR is omitted, uses `$_`.

open FILEHANDLE,EXPR

open FILEHANDLE

Opens the file whose filename is given by EXPR, and associates it with FILEHANDLE. If FILEHANDLE is an expression, its value is used as the name of the real filehandle wanted. If EXPR is omitted, the scalar variable of the same name as the FILEHANDLE contains the filename. If the filename begins with "<" or nothing, the file is opened for input. If the filename begins with ">", the file is opened for output. If the filename begins with ">>", the file is opened for appending. You can put a '+' in front of the '>' or '<' to indicate that you want both read and write access to the file; thus '+<' is usually preferred for read/write updates—the '+>' mode would clobber the file first. These correspond to the `fopen(3)` modes of 'r', 'r+', 'w', 'w+', 'a', and 'a+'.

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 See *"Using `open()` for IPC"* for more examples of this. as command which pipes input to us. (You may not have a raw `open()` to a command that pipes both in *and* out, but see *`open2`*, *`open3`*, and *`Bidirectional Communication in perlipc`* for alternatives.)

Opening '-' opens STDIN and opening '>' opens STDOUT. `open` returns non-zero 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 unfortunate enough to be running Perl on a system that distinguishes between text files and binary files (modern operating systems don't care), 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 and Plan9 that delimit lines with a single character, and that encode that character in C as '\n', do not need `binmode`. The rest need it.

Examples:

```
$ARTICLE = 100;
open ARTICLE or die "Can't find article $ARTICLE: $!\n";
while (<ARTICLE>) {...
    open(LOG, '>>/usr/spool/news/twitlog'); # (log is reserved)
```

```

open(DBASE, '+<dbase.mine');    # open for update
open(ARTICLE, "caesar <$article |");    # decrypt article
open(EXTRACT, "|sort >/tmp/Tmp$$");    # $$ is our process id
# process argument list of files along with any includes
foreach $file (@ARGV) {
    process($file, 'fh00');
}
sub process {
    local($filename, $input) = @_;
    $input++;    # this is a string increment
    unless (open($input, $filename)) {
        print STDERR "Can't open $filename: $!\n";
        return;
    }
    while (<$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) which is 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 stdio buffers.) Here is a script that saves, redirects, and restores STDOUT and STDERR:

```

#!/usr/bin/perl
open(SAVEOUT, ">&STDOUT");
open(SAVEERR, ">&STDERR");

open(STDOUT, ">foo.out") || die "Can't redirect stdout";
open(STDERR, ">&STDOUT") || 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, ">&SAVEOUT");
open(STDERR, ">&SAVEERR");

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")

```

If you open a pipe on the command "-", i.e. either "|-" or "-|", 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 pairs are more or less equivalent:

```
open(FOO, "|tr '[a-z]' '[A-Z]'");
open(FOO, "|-") || exec 'tr', '[a-z]', '[A-Z]';

open(FOO, "cat -n '$file'|");
open(FOO, "-|") || exec 'cat', '-n', $file;
```

See *Safe Pipe Opens in perlipc* for more examples of this.

Explicitly closing any piped filehandle causes the parent process to wait for the child to finish, and returns the status value in `$?`. Note: on any operation which may do a fork, unflushed buffers remain unflushed in both processes, which means you may need to set `$|` to avoid duplicate output.

Using the `FileHandle` constructor from the `FileHandle` package, you can generate anonymous filehandles which have the scope of whatever variables hold references to them, and automatically close whenever and however you leave that scope:

```
use FileHandle;
...
sub read_myfile_munged {
    my $ALL = shift;
    my $handle = new FileHandle;
    open($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.
}
```

The filename that is passed to open will have leading and trailing whitespace deleted. In order to open a file with arbitrary weird characters in it, it's necessary to protect any leading and trailing whitespace thusly:

```
$file =~ s#^\s#.#$1#;
open(FOO, "< $file\0");
```

If you want a "real" C `open()` (see *open(2)* on your system), then you should use the `sysopen()` function. This is another way to protect your filenames from interpretation. For example:

```
use FileHandle;
sysopen(HANDLE, $path, O_RDWR|O_CREAT|O_EXCL, 0700)
    or die "sysopen $path: $!";
HANDLE->autoflush(1);
HANDLE->print("stuff $$\n");
seek(HANDLE, 0, 0);
print "File contains: ", <HANDLE>;
```

See `/seek()` for some details about mixing reading and writing.

#### `opendir DIRHANDLE,EXPR`

Opens a directory named `EXPR` for processing by `readdir()`, `tellmdir()`, `seekdir()`, `rewinddir()` and `closedir()`. Returns `TRUE` if successful. `DIRHANDLES` have their own namespace separate from `FILEHANDLES`.

#### `ord EXPR`

Returns the numeric ascii value of the first character of `EXPR`. If `EXPR` is omitted, uses `$_`.

#### `pack TEMPLATE,LIST`

Takes an array or list of values and packs it into a binary structure, returning the string containing the structure. The `TEMPLATE` is a sequence of characters that give the order and type of values, as follows:

- A An ascii string, will be space padded.
- a An ascii string, will be null padded.
- b A bit string (ascending bit order, like `vec()`).
- B A bit string (descending bit order).
- h A hex string (low nybble first).
- H A hex string (high nybble first).
  
- c A signed char value.
- C An unsigned char value.
- s A signed short value.
- S An unsigned short value.
- i A signed integer value.
- I An unsigned integer value.
- l A signed long value.
- L An unsigned long value.
  
- n A short in "network" order.
- N A long in "network" order.
- v A short in "VAX" (little-endian) order.
- V A long in "VAX" (little-endian) order.
  
- f A single-precision float in the native format.
- d A double-precision float in the native format.
  
- p A pointer to a null-terminated string.
- P A pointer to a structure (fixed-length string).
  
- u A uuencoded string.
  
- x A null byte.
- X Back up a byte.
- @ Null fill to absolute position.

Each letter may optionally be followed by a number which gives a repeat count. With all types except "a", "A", "b", "B", "h" and "H", 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. The "a" and "A" 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, but "a" does not.) Likewise, the "b" and "B" fields pack a string that many bits long. The "h" and "H" fields pack a string that many nybbles long. The "P" packs a pointer to a structure of the size indicated by the length. 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 endian-ness of the memory representation is not part of the IEEE spec). 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`).

Examples:

```
$foo = pack("cccc", 65, 66, 67, 68);
# foo eq "ABCD"
$foo = pack("c4", 65, 66, 67, 68);
# same thing

$foo = pack("ccxxcc", 65, 66, 67, 68);
# foo eq "AB\0\0CD"

$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("i9p1", gmtime);
# a real struct tm (on my system anyway)

sub bintodec {
    unpack("N", pack("B32", substr("0" x 32 . shift, -32)));
}
```

The same template may generally also be used in the `unpack` function.

### package NAMESPACE

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 (the same scope as the `local()` operator). All further unqualified dynamic identifiers will be in this namespace. A package statement only affects dynamic variables—including those you've used `local()` on—but *not* lexical variables 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`.

See [Packages in perlmod](#) for more information about packages, modules, and classes. See [perlsb](#) 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 `stdio` buffering, so you may need to set `$|` to flush your `WRITEHANDLE` after each command, depending on the application.

See [open2](#), [open3](#), and [Bidirectional Communication in perlipc](#) for examples of such things.

**pop ARRAY**

Pops and returns the last value of the array, shortening the array by 1. Has a similar effect to

```
$tmp = $ARRAY[$#ARRAY--];
```

If there are no elements in the array, returns the undefined value. If ARRAY is omitted, pops the @ARGV array in the main program, and the @\_ array in subroutines, just like `shift()`.

**pos SCALAR**

Returns the offset of where the last `m//g` search left off for the variable in question. May be modified to change that offset.

**print FILEHANDLE LIST****print LIST**

**print** Prints a string or a comma-separated 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 parens 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 STDOUT. To set the default output channel to something other than STDOUT use the select operation. Note that, because print takes a LIST, anything in the LIST is evaluated in a list context, and any subroutine that you call will have one or more of its expressions evaluated in a 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 parens 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 LIST****printf LIST**

Equivalent to a "print FILEHANDLE sprintf(LIST)". The first argument of the list will be interpreted as the printf format.

**prototype FUNCTION**

Returns the prototype of a function as a string (or undef if the function has no prototype). FUNCTION is a reference to the the function whose prototype you want to retrieve.

**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/****qx/STRING/****qw/STRING/**

Generalized quotes. See [perlop](#).

**quotemeta** EXPR

Returns the value of EXPR with all regular expression metacharacters backslashed. This is the internal function implementing the `\Q` escape in double-quoted strings.

**rand** EXPR

**rand** Returns a random fractional number between 0 and the value of EXPR. (EXPR should be positive.) If EXPR is omitted, returns a value between 0 and 1. This function produces repeatable sequences unless `srand()` is invoked. See also `srand()`.

(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`. As a workaround, you can usually multiply EXPR by the correct power of 2 to get the range you want. This will make your script unportable, however. It's better to recompile if you can.)

**read** FILEHANDLE, SCALAR, LENGTH, OFFSET**read** FILEHANDLE, SCALAR, LENGTH

Attempts to read LENGTH bytes of data into variable SCALAR from the specified FILEHANDLE. Returns the number of bytes actually read, or undef if there was an error. SCALAR will be grown or shrunk to the length actually read. An OFFSET may be specified to place the read data at some other place than the beginning of the string. This call is actually implemented in terms of `stdio`'s `fread` call. To get a true read system call, see `sysread()`.

**readdir** DIRHANDLE

Returns the next directory entry for a directory opened by `opendir()`. If used in a list context, returns all the rest of the entries in the directory. If there are no more entries, returns an undefined value in a scalar context or a null list in a list context.

If you're planning to `filetest` the return values out of a `readdir()`, you'd better prepend the directory in question. Otherwise, since 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;
```

**readlink** EXPR

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 \$\_.

**recv** SOCKET, SCALAR, LEN, FLAGS

Receives a message on a socket. Attempts to receive LENGTH bytes of data into variable SCALAR from the specified SOCKET filehandle. Actually does a `C` `recvfrom()`, so that it can return the address of the sender. Returns the undefined value if there's an error. SCALAR will be grown or shrunk to the length actually read. Takes the same flags as the system call of the same name. See *UDP: Message Passing in perlipc* for examples.

**redo** LABEL

**redo** 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;
}

```

**ref** *EXPR* Returns a TRUE value if *EXPR* is a reference, FALSE otherwise. The value returned depends on the type of thing the reference is a reference to. Builtin types include:

```

REF
SCALAR
ARRAY
HASH
CODE
GLOB

```

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($r) eq "HASH") {
    print "r is a reference to an associative array.\n";
}
if (!ref ($r) {
    print "r is not a reference at all.\n";
}

```

See also [perlref](#).

**rename** *OLDNAME,NEWNAME*

Changes the name of a file. Returns 1 for success, 0 otherwise. Will not work across filesystem boundaries.

**require** *EXPR*

**require** Demands some semantics specified by *EXPR*, or by `$_` if *EXPR* is not supplied. If *EXPR* is numeric, demands that the current version of Perl (`$]` or `$PERL_VERSION`) be equal or greater than *EXPR*.

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 {
    local($filename) = @_;
    return 1 if $INC{$filename};
    local($realfilename,$result);
    ITER: {
        foreach $prefix (@INC) {
            $realfilename = "$prefix/$filename";
            if (-f $realfilename) {
                $result = do $realfilename;
                last ITER;
            }
        }
    }
}

```

```

        die "Can't find $filename in \@INC";
    }
    die $@ if $@;
    die "$filename did not return true value" unless $result;
    $INC{$filename} = $realfilename;
    $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 bare word, 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.

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. Only resets 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 ?? searches

```

Resetting "A-Z" is not recommended since you'll wipe out your ARGV and ENV arrays. Only resets 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 LIST

Returns from a subroutine or `eval` with the value specified. (Note that in the absence of a return a subroutine or `eval()` will automatically return the value of the last expression evaluated.)

#### reverse LIST

In a list context, returns a list value consisting of the elements of LIST in the opposite order. In a scalar context, returns a string value consisting of the bytes of the first element of LIST in the opposite order.

```

print reverse <>;           # line tac

undef $/;
print scalar reverse scalar <>; # byte tac

```

#### 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

Deletes the directory specified by FILENAME if it is empty. If it succeeds it returns 1, otherwise it returns 0 and sets \$! (errno). If FILENAME is omitted, uses \$\_.

`s///` The substitution operator. See [perlop](#).

### scalar EXPR

Forces EXPR to be interpreted in a 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 a list context because it's in practice never needed. If you really wanted to do so, however, you could use the construction `@{ [ (some expression) ] }`, but usually a simple `(some expression)` suffices.

### seek FILEHANDLE,POSITION,WHENCE

Randomly positions the file pointer for FILEHANDLE, 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 file pointer to POSITION, 1 to set the it to current plus POSITION, and 2 to set it to EOF plus offset. You may use the values `SEEK_SET`, `SEEK_CUR`, and `SEEK_END` for this from `POSIX` module. Returns 1 upon success, 0 otherwise.

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 pointer:

```
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. First the simple trick listed above to clear the filepointer. 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. Hopefully.

If that doesn't work (some `stdios` 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 FileHandle;
STDERR->autoflush(1);
```

#### select RBITS,WBITS,EBITS,TIMEOUT

This calls the `select(2)` system call with the bitmasks 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 {
    local(@fhlist) = split(' ', $_[0]);
    local($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 both to return anything useful in `$timeleft`, so calling `select()` in a scalar context just returns `$nfound`.

Any of the bitmasks 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 250-millisecond sleep this way:

```
select(undef, undef, undef, 0.25);
```

**WARNING:** Do not attempt to mix buffered I/O (like `read()` or `<FH>`) with `select()`. You have to use `sysread()` instead.

#### semctl ID,SEMNUM,CMD,ARG

Calls the System V IPC function `semctl`. 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.

**semget KEY,NSEMS,FLAGS**

Calls the System V IPC function `semget`. Returns the semaphore id, or the undefined value if there is an error.

**semop KEY,OPSTRING**

Calls the System V IPC function `semop` to perform semaphore operations such as signaling and waiting. `OPSTRING` must be a packed array of `semop` structures. Each `semop` structure can be generated with `pack("sss", $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("sss", $semnum, -1, 0);
die "Semaphore trouble: $!\n" unless semop($semid, $semop);
```

To signal the semaphore, replace `-1` with `1`.

**send SOCKET,MSG,FLAGS,TO****send SOCKET,MSG,FLAGS**

Sends a message on a socket. 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. See *UDP: Message Passing in perlipc* for examples.

**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 `setpgrp(2)`. If the arguments are omitted, it defaults to 0,0. Note that the POSIX version of `setpgrp()` does not accept any arguments, so only `setpgrp 0,0` is portable.

**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 `@ARGV` array in the main program, and the `@_` array in subroutines. (This is determined lexically.) See also `unshift()`, `push()`, and `pop()`. `Shift()` and `unshift()` do the same thing to the left end of an array that `push()` and `pop()` do to the right end.

**shmctl ID,CMD,ARG**

Calls the System V IPC function `shmctl`. 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.

**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.

**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 which 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.

**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.

**sin** EXPR Returns the sine of EXPR (expressed in radians). If EXPR is omitted, returns sine of \$\_.

**sleep** EXPR

**sleep** Causes the script to sleep for EXPR seconds, or forever if no EXPR. May be interrupted by sending the process a SIGALRM. Returns the number of seconds actually slept. You probably cannot mix alarm() and sleep() calls, since 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.

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()* below.

**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 example in *Sockets: Client/Server Communication in perlipc*.

**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.

**sort** SUBNAME LIST**sort** BLOCK LIST

**sort** LIST Sorts the LIST and returns the sorted list value. Nonexistent values of arrays are stripped out. 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 array are to be ordered. (The <=> and cmp operators are extremely useful in such routines.) SUBNAME may be a scalar variable name, in which case the value provides the name of the subroutine to use. In place of a SUBNAME, you can provide a BLOCK as an anonymous, in-line sort subroutine.

In the interests of efficiency the normal calling code for subroutines is bypassed, with the following effects: the subroutine may not be a recursive subroutine, and the two elements to be compared are passed into the subroutine not via @\_ but as the package global variables \$a and \$b (see example below). They are passed by reference, so don't modify \$a and \$b. And don't try to declare them as lexicals either.

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;

# sort using explicit subroutine name
sub byage {
    $age{$a} <=> $age{$b}; # presuming integers
}
@sortedclass = sort byage @class;

# this sorts the %age associative arrays by value
# instead of key using an inline function
@eldest = sort { $age{$b} <=> $age{$a} } keys %age;

sub backwards { $b cmp $a; }
@harry = ('dog', 'cat', 'x', 'Cain', 'Abel');
@george = ('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 using a Schwartzian Transform (no temps)
@new = map { $_->[0] }

```

```

    sort { $b->[1] <=> $a->[1]
           ||
           $a->[2] cmp $b->[2]
    } map { [$_, /=(\d+)/, uc($_)] } @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, it's

```
@articles = sort { $main::b <=> $main::a } @files;
```

or just

```
@articles = sort { $::b <=> $::a } @files;
```

but if you're in the `FooPack` package, it's

```
@articles = sort { $FooPack::b <=> $FooPack::a } @files;
```

`splice ARRAY,OFFSET,LENGTH,LIST`

`splice ARRAY,OFFSET,LENGTH`

`splice ARRAY,OFFSET`

Removes the elements designated by `OFFSET` and `LENGTH` from an array, and replaces them with the elements of `LIST`, if any. Returns the elements removed from the array. The array grows or shrinks as necessary. If `LENGTH` is omitted, removes everything from `OFFSET` onward. The following equivalencies hold (assuming `$_[ == 0]`):

```

push(@a,$x,$y)      splice(@a,$#a+1,0,$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
    local(@a) = splice(@_,0,shift);
    local(@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 an array of strings, and returns it.

If not in a list context, returns the number of fields found and splits into the `@_` array. (In a list context, you can force the split into `@_` by using `??` as the pattern delimiters, but it still returns the array value.) The use of implicit split to `@_` is deprecated, however.

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 is not negative, splits into no more than that many fields (though it may split into fewer). If `LIMIT` is unspecified, 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.

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 `'h:i:t:h:e:r:e'`.

The `LIMIT` parameter can be used to partially split a line

```
($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 array 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*/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.

Example:

```
open(passwd, '/etc/passwd');
while (<passwd>) {
    ($login, $passwd, $uid, $gid, $gcos,
     $home, $shell) = split(/:/);
    ...
}
```

(Note that `$shell` above will still have a newline on it. See [/chop](#), [/chomp](#), and [/join](#).)

### sprintf FORMAT,LIST

Returns a string formatted by the usual `printf` conventions of the C language. See [\*sprintf\(3\)\*](#) or [\*printf\(3\)\*](#) on your system for details. (The `*` character for an indirectly specified length is not supported, but you can get the same effect by interpolating a variable into the pattern.) Some C libraries' implementations of `sprintf()` can dump core when fed ludicrous arguments.

### sqrt EXPR

Return the square root of `EXPR`. If `EXPR` is omitted, returns square root of `$_`.

**srand** EXPR

Sets the random number seed for the `rand` operator. If EXPR is omitted, uses a semirandom value based on the current time and process ID, among other things. Of course, you'd need something much more random than that for cryptographic purposes, since it's easy to guess the current time. Checksumming the compressed output of rapidly changing operating system status programs is the usual method. Examples are posted regularly to the `comp.security.unix` newsgroup.

**stat** FILEHANDLE**stat** EXPR

Returns a 13-element array giving the status info for a file, either the file opened via FILEHANDLE, or named by EXPR. 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:

<code>dev</code>	device number of filesystem
<code>ino</code>	inode number
<code>mode</code>	file mode (type and permissions)
<code>nlink</code>	number of (hard) links to the file
<code>uid</code>	numeric user ID of file's owner
<code>gid</code>	numer group ID of file's owner
<code>rdev</code>	the device identifier (special files only)
<code>size</code>	total size of file, in bytes
<code>atime</code>	last access time since the epoch
<code>mtime</code>	last modify time since the epoch
<code>ctime</code>	inode change time (NOT creation type!) since the epoch
<code>blksize</code>	preferred blocksize for file system I/O
<code>blocks</code>	actual number of blocks allocated

(The epoch was at 00:00 January 1, 1970 GMT.)

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 only works on machines for which the device number is negative under NFS.)

**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 runtimes 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 which 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 delim
foreach $file (sort keys(%seen)) {
    print $file, "\n";
}
```

sub BLOCK

sub NAME

sub NAME BLOCK

This is subroutine definition, not a real function *per se*. With just a NAME (and possibly prototypes), 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 [perlsb](#) and [perlref](#) for details.

substr EXPR,OFFSET,LEN

substr EXPR,OFFSET

Extracts a substring out of EXPR and returns it. First character is at offset 0, or whatever you've set `$[` to. If OFFSET is negative, starts that far from the end of the string. If LEN is omitted, returns everything to the end of the string. If LEN 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 be an lvalue. If you assign something shorter than LEN, the string will shrink, and if you assign something longer than LEN, 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()`.

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("", "");', $@ eq '');
```

#### 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. 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.

```
require 'syscall.ph'; # may need to run h2ph
syscall(&SYS_write, fileno(STDOUT), "hi there\n", 9);
```

Note that Perl only supports passing of up to 14 arguments to your system call, which in practice should usually suffice.

#### 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`. However, for historical reasons, some values are universal: zero means read-only, one means write-only, and two means read/write.

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 PERMS is omitted, the default value is 0666, which allows read and write for all. This default is reasonable: see `umask`.

#### sysread FILEHANDLE,SCALAR,LENGTH,OFFSET

#### sysread FILEHANDLE,SCALAR,LENGTH

Attempts to read LENGTH bytes of data into variable SCALAR from the specified FILEHANDLE, using the system call `read(2)`. It bypasses `stdio`, so mixing this with other kinds of reads may cause confusion. Returns the number of bytes actually read, or `undef` if there was an error. SCALAR will be grown or shrunk to the length actually read. An OFFSET may be specified to place the read data at some other place than the beginning of the string.

#### system 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. The return value is the exit status of the program as returned by the `wait()` call. To get the actual exit value divide by 256. See also */exec*. This is *NOT* what you want to use to capture the output from a command, for that you should merely use backticks, as described in '*STRING*' in *perlop*.

#### syswrite FILEHANDLE,SCALAR,LENGTH,OFFSET

#### syswrite FILEHANDLE,SCALAR,LENGTH

Attempts to write LENGTH bytes of data from variable SCALAR to the specified FILEHANDLE, using the system call `write(2)`. It bypasses `stdio`, so mixing this with prints may cause confusion. Returns the number of bytes actually written, or `undef` if there was an error. An OFFSET may be specified to get the write data from some other place than the beginning of the string.

**tell FILEHANDLE**

**tell** Returns the current file position for FILEHANDLE. FILEHANDLE may be an expression whose value gives the name of the actual filehandle. If FILEHANDLE is omitted, assumes the file last read.

**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, 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 array values 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 an associative array should have the following methods:

```
TIEHASH classname, LIST
DESTROY this
FETCH this, key
STORE this, key, value
DELETE this, key
EXISTS this, key
FIRSTKEY this
NEXTKEY this, lastkey
```

A class implementing an ordinary array should have the following methods:

```
TIEARRAY classname, LIST
DESTROY this
FETCH this, key
STORE this, key, value
[others TBD]
```

A class implementing a scalar should have the following methods:

```
TIESCALAR classname, LIST
DESTROY this
FETCH this,
STORE this, value
```

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.

#### tie VARIABLE

Returns a reference to the object underlying VARIABLE (the same value that was originally returned by the `tie()` call which 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 MacOS, and 00:00:00 UTC, January 1, 1970 for most other systems). Suitable for feeding to `gmtime()` and `localtime()`.

**times** Returns a four-element array giving the user and system times, in seconds, for this process and the children of this process.

```
($user,$system,$cuser,$csystem) = times;
```

**tr///** The translation operator. 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.

**uc EXPR** Returns an uppercased version of EXPR. This is the internal function implementing the `\U` escape in double-quoted strings. Should respect any POSIX `setlocale()` settings.

#### ucfirst EXPR

Returns the value of EXPR with the first character uppercased. This is the internal function implementing the `\u` escape in double-quoted strings. Should respect any POSIX `setlocale()` settings.

#### umask EXPR

**umask** Sets the umask for the process and returns the old one. If EXPR is omitted, merely returns current umask.

#### undef EXPR

**undef** Undefined the value of EXPR, which must be an lvalue. Use only on a scalar value, an entire array, or a subroutine name (using "&"). (Using `undef()` will probably not do what you expect on most predefined variables or DBM list values, so don't do that.) 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. Examples:

```
undef $foo;
undef $bar{'blurfl'};
undef @ary;
undef %assoc;
undef &mysub;
return (wantarray ? () : undef) if $they_blew_it;
```

#### unlink LIST

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.

**unpack TEMPLATE,EXPR**

Unpack does the reverse of pack: it takes a string representing a structure and expands it out into a list value, returning the array value. (In a scalar context, it merely returns the first value produced.) The TEMPLATE has the same format as in the pack function. Here's a subroutine that does substringing:

```
sub substr {
    local($what,$where,$howmuch) = @_;
    unpack("x$where a$howmuch", $what);
}
```

and then there's

```
sub ordinal { unpack("c", $_[0]); } # same as ord()
```

In addition, 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. For example, the following computes the same number as the System V sum program:

```
while (<>) {
    $checksum += unpack("%16C*", $_);
}
$checksum %= 65536;
```

The following efficiently counts the number of set bits in a bit vector:

```
$setbits = unpack("%32b*", $selectmask);
```

**untie VARIABLE**

Breaks the binding between a variable and a package. (See tie().)

**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 LIST****use Module****use Module VERSION LIST****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 bare word.

If the first argument to use is a number, it is treated as a version number instead of a module name. If the version of the Perl interpreter is less than VERSION, then an error message is printed and Perl exits immediately. This is often useful if you need to check the current Perl version before using library modules which 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 you don't want your namespace altered, explicitly supply an 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 fail if the `$VERSION` variable in package `Module` is less than `VERSION`.

Because this is a wide-open interface, pragmas (compiler directives) are also implemented this way. Currently implemented pragmas are:

```
use integer;
use diagnostics;
use sigtrap qw(SEGV BUS);
use strict qw(subs vars refs);
use subs    qw(afunc blurfl);
```

These pseudomodules import semantics into the current block scope, 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';
```

See [perlmod](#) for a list of standard modules and pragmas.

## 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 modification time of each file is set to the current time. Example of a "touch" command:

```
#!/usr/bin/perl
$now = time;
utime $now, $now, @ARGV;
```

## values ASSOC\_ARRAY

Returns a normal array consisting of all the values of the named associative array. (In a scalar context, returns the number of values.) The values are returned in an apparently random order, but it is the same order as either the `keys()` or `each()` function would produce on the same array. See also `keys()`, `each()`, and `sort()`.

## vec EXPR,OFFSET,BITS

Treats the string in `EXPR` as a vector of unsigned integers, and returns the value of the bitfield specified by `OFFSET`. `BITS` specifies the number of bits that are reserved for each entry in the bit vector. This must be a power of two from 1 to 32. `vec()` may also be assigned to, in which case parens are needed to give the expression the correct precedence as in

```
vec($image, $max_x * $x + $y, 8) = 3;
```

Vectors created with `vec()` can also be manipulated with the logical operators `|`, `&` and `^`, which will assume a bit vector operation is desired when both operands are strings.

To transform a bit vector into a string or array of 0's and 1's, use these:

```
$bits = unpack("b*", $vector);
@bits = split(//, unpack("b*", $vector));
```

If you know the exact length in bits, it can be used in place of the `*`.

**wait**      Waits for a child process to terminate and returns the pid of the deceased process, or `-1` if there are no child processes. The status is returned in `$?`.

#### waitpid PID,FLAGS

Waits for a particular child process to terminate and returns the pid of the deceased process, or `-1` if there is no such child process. The status is returned in `$?`. If you say

```
use POSIX ":wait_h";
...
waitpid(-1,&WNOHANG);
```

then you can do a non-blocking wait for any process. Non-blocking wait is only available on machines supporting either the `waitpid(2)` or `wait4(2)` system calls. However, waiting for a particular pid with `FLAGS` of `0` is implemented everywhere. (Perl emulates the system call by remembering the status values of processes that have exited but have not been harvested by the Perl script yet.)

#### wantarray

Returns `TRUE` if the context of the currently executing subroutine is looking for a list value. Returns `FALSE` if the context is looking for a scalar.

```
return wantarray ? () : undef;
```

#### warn LIST

Produces a message on `STDERR` just like `die()`, but doesn't exit or on an exception.

#### write FILEHANDLE

#### write EXPR

**write**      Writes a formatted record (possibly multi-line) to the specified file, 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 [perlfm](#).

Note that `write` is *NOT* the opposite of `read`. Unfortunately.

**y///**      The translation operator. See [perlop](#).

**NAME**

perlvar – Perl predefined variables

**DESCRIPTION****Predefined Names**

The following names have special meaning to Perl. Most of the punctuational names have reasonable mnemonics, or analogues in one of the shells. Nevertheless, if you wish to use the long variable names, you just need to say

```
use English;
```

at the top of your program. This will alias all the short names to the long names in the current package. Some of them even have medium names, generally borrowed from **awk**.

To go a step further, those variables that depend on the currently selected filehandle may instead be set by calling an object method on the FileHandle object. (Summary lines below for this contain the word HANDLE.) First you must say

```
use FileHandle;
```

after which you may use either

```
method HANDLE EXPR
```

or

```
HANDLE->method(EXPR)
```

Each of the methods returns the old value of the FileHandle attribute. The methods each take an optional EXPR, which if supplied specifies the new value for the FileHandle attribute in question. If not supplied, most of the methods do nothing to the current value, except for `autoflush()`, which will assume a 1 for you, just to be different.

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.

`$ARG`

`$_` The default input and pattern-searching space. The following pairs are equivalent:

```
while (<>) {...}      # only equivalent in while!
while ($_ = <>) {...}

/^Subject:/
$_ =~ /^Subject:/

tr/a-z/A-Z/
$_ =~ tr/a-z/A-Z/

chop
chop($_)
```

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. Note that outside of a `while` test, this will not happen.

(Mnemonic: underline is understood in certain operations.)

`$<digit>`

Contains the subpattern from the corresponding set of parentheses in the last pattern matched, not counting patterns matched in nested blocks that have been exited already. (Mnemonic: like `\digit`.) These variables are all read-only.

`$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.

`$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.

`$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:

```
$_ = 'abcdefghi';
/def/;
print "$`:$&:$'\n";           # prints abc:def:ghi
```

This variable is read-only.

`$LAST_PAREN_MATCH`

`$+` The last bracket matched by the last search pattern. This is useful if you don't know which of a set of alternative patterns matched. For example:

```
/Version: (.*)|Revision: (.*)/ && ($rev = $+);
```

(Mnemonic: be positive and forward looking.) This variable is read-only.

`$MULTILINE_MATCHING`

`$*` Set to 1 to do multiline matching within a string, 0 to tell Perl that it can assume that strings contain a single line, for the purpose of optimizing pattern matches. Pattern matches on strings containing multiple newlines can produce confusing results when `"$*" is 0`. Default is 0. (Mnemonic: `*` matches multiple things.) Note that this variable only influences the interpretation of `"^"` and `"$"`. A literal newline can be searched for even when `$* == 0`.

Use of `"$*" is deprecated in Perl 5`.

`input_line_number HANDLE EXPR`

`$INPUT_LINE_NUMBER`

`$NR`

`$.` The current input line number for the last file handle from which you read (or performed a `seek` or `tell` on). An explicit close on a filehandle resets the line number. Since `"<>"` never does an explicit close, line numbers increase across `ARGV` files (but see examples under `eof()`). Localizing `$.` has the effect of also localizing Perl's notion of "the last read filehandle". (Mnemonic: many programs use `."` to mean the current line number.)

**input\_record\_separator** HANDLE EXPR

\$INPUT\_RECORD\_SEPARATOR

\$RS

`$/` The input record separator, newline by default. Works like **awk**'s `RS` variable, including treating empty lines as delimiters if set to the null string. (Note: An empty line cannot contain any spaces or tabs.) You may set it to a multicharacter string to match a multi-character delimiter. Note that setting it to `"\n\n"` means something slightly different than setting it to `" "`, if the file contains consecutive empty lines. Setting it to `" "` will treat two or more consecutive empty lines as a single empty line. Setting it to `"\n\n"` will blindly assume that the next input character belongs to the next paragraph, even if it's a newline. (Mnemonic: `/` is used to delimit line boundaries when quoting poetry.)

```
undef $/;
$_ = <FH>;           # whole file now here
s/\n[ \t]+/ /g;
```

**autoflush** HANDLE EXPR

\$OUTPUT\_AUTOFLUSH

`$|` If set to nonzero, forces a flush after every write or print on the currently selected output channel. Default is 0 (regardless of whether the channel is actually buffered by the system or not; `$|` only tells you whether you've asked Perl to explicitly flush after each write). Note that `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, such as when you are running a Perl script under `rsh` and want to see the output as it's happening. This has no effect on input buffering. (Mnemonic: when you want your pipes to be piping hot.)

**output\_field\_separator** HANDLE EXPR

\$OUTPUT\_FIELD\_SEPARATOR

\$OFS

`$,` The output field separator for the print operator. Ordinarily the print operator simply prints out the comma separated fields you specify. In order 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.)

**output\_record\_separator** HANDLE EXPR

\$OUTPUT\_RECORD\_SEPARATOR

\$ORS

`$\` The output record separator for the print operator. Ordinarily the print operator simply prints out the comma separated fields you specify, with no trailing newline or record separator assumed. In order to get behavior more like **awk**, set this variable as you would set **awk**'s `ORS` variable to specify what is printed at the end of the print. (Mnemonic: you set `"$\"` 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 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 multi-dimensional 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,$#}a slice--note the @
```

which means

```
($foo{$a}, $foo{$b}, $foo{$c})
```

Default is "\034", the same as SUBSEP in **awk**. Note that 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" multi-dimensional arrays in Perl 5.

\$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 is in fact 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 in Perl 5.

format\_page\_number HANDLE EXPR

\$FORMAT\_PAGE\_NUMBER

\$% The current page number of the currently selected output channel. (Mnemonic: % is page number in **nroff**.)

format\_lines\_per\_page HANDLE EXPR

\$FORMAT\_LINES\_PER\_PAGE

\$= The current page length (printable lines) of the currently selected output channel. Default is 60. (Mnemonic: = has horizontal lines.)

format\_lines\_left HANDLE EXPR

\$FORMAT\_LINES\_LEFT

\$- The number of lines left on the page of the currently selected output channel. (Mnemonic: lines\_on\_page - lines\_printed.)

format\_name HANDLE EXPR

\$FORMAT\_NAME

\$~ The name of the current report format for the currently selected output channel. Default is name of the filehandle. (Mnemonic: brother to "\$^" .)

format\_top\_name HANDLE EXPR

\$FORMAT\_TOP\_NAME

\$^ The name of the current top-of-page format for the currently selected output channel. Default is name of the filehandle with `_TOP` appended. (Mnemonic: points to top of page.)

format\_line\_break\_characters HANDLE 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.)

format\_formfeed HANDLE EXPR

\$FORMAT\_FORMFEED

\$^L What formats output to perform a formfeed. Default is \f.

\$ACCUMULATOR

\$^A The current value of the `write()` accumulator for `format()` lines. A format contains `formline()` commands that put their result into \$^A. After calling its `format`, `write()` prints out the contents of \$^A and empties. So you never actually see the contents of \$^A unless

you call `formline()` yourself and then look at it. See *perform* and *formline()*.

#### \$CHILD\_ERROR

`$?` The status returned by the last pipe close, backtick (``) command, or `system()` operator. Note that this is the status word returned by the `wait()` system call, so the exit value of the subprocess is actually (`$? >> 8`). Thus on many systems, `$? & 255` gives which signal, if any, the process died from, and whether there was a core dump. (Mnemonic: similar to **sh** and **ksh**.)

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 the script.

#### \$OS\_ERROR

##### \$ERRNO

`$!` If used in a numeric context, yields the current value of `errno`, with all the usual caveats. (This means that you shouldn't depend on the value of "`$!`" to be anything in particular unless you've gotten a specific error return indicating a system error.) If used in a string context, yields the corresponding system error string. You can assign to "`$!`" in order to set *errno* if, for instance, you want "`$!`" to return the string for error *n*, or you want to set the exit value for the `die()` operator. (Mnemonic: What just went bang?)

#### \$EXTENDED\_OS\_ERROR

`$^E` More specific information about the last system error than that provided by `$!`, if available. (If not, it's just `$!` again.) At the moment, this differs from `$!` only under VMS, where it provides the VMS status value from the last system error. The caveats mentioned in the description of `$!` apply here, too. (Mnemonic: Extra error explanation.)

#### \$EVAL\_ERROR

`$@` The Perl syntax error message from the last `eval()` command. If null, 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"?)

Note that warning messages are not collected in this variable. You can, however, set up a routine to process warnings by setting `$SIG{__WARN__}` below.

#### \$PROCESS\_ID

##### \$PID

`$$` The process number of the Perl running this script. (Mnemonic: same as shells.)

#### \$REAL\_USER\_ID

##### \$UID

`$<` The real uid of this process. (Mnemonic: it's the uid you came *FROM*, if you're running `setuid`.)

#### \$EFFECTIVE\_USER\_ID

##### \$EUID

`$` The effective uid of this process. Example:

```
$< = $>;           # set real to effective uid
($<,$>) = ($>,$<); # swap real and effective uid
```

(Mnemonic: it's the uid you went *TO*, if you're running `setuid`.) Note: "`$<`" and "`$>`" can only be swapped 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. (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. (Mnemonic: parentheses are used to *GROUP* things. The effective gid is the group that's *RIGHT* for you, if you're running `setgid()`.)

Note: "`$<`", "`$>`", "`$("` and "`$)`" can only be set on machines that support the corresponding `set[re][ug]id()` routine. "`$("` and "`$)`" can only be swapped on machines supporting `setregid()`. Because Perl doesn't currently use `initgroups()`, you can't set your group vector to multiple groups.

`$PROGRAM_NAME`

`$0` Contains the name of the file containing the Perl script being executed. Assigning to "`$0`" modifies the argument area that the `ps(1)` 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**.)

`$[` The index of the first element in an array, and of the first character in a substring. Default is 0, but you could 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 Perl 5, assignment to "`$[`" is treated as a compiler directive, and cannot influence the behavior of any other file. Its use is discouraged.

`$PERL_VERSION`

`$]` The string printed out when you say `perl -v`. (This is currently *BROKEN*). It can be used to determine at the beginning of a script whether the perl interpreter executing the script is in the right range of versions. If used in a numeric context, returns the version + patchlevel / 1000. Example:

```
# see if getc is available
($version,$patchlevel) =
    $] =~ /(\d+\.\d+).*\nPatch level: (\d+)/;
print STDERR "(No filename completion available.)\n"
    if $version * 1000 + $patchlevel < 2016;
```

or, used numerically,

```
warn "No checksumming!\n" if $] < 3.019;
```

(Mnemonic: Is this version of perl in the right bracket?)

`$DEBUGGING`

`$^D` The current value of the debugging flags. (Mnemonic: value of **-D** switch.)

`$SYSTEM_FD_MAX`

`$^F` The maximum system file descriptor, ordinarily 2. System file descriptors are passed to `exec()`ed processes, while higher file descriptors are not. Also, during an `open()`, system file descriptors are preserved even if the `open()` fails. (Ordinary file descriptors are closed before the `open()` is attempted.) Note that the close-on-exec status of a file descriptor will be decided according to the value of `$^F` at the time of the `open`, not the time of the `exec`.

`$^H` The current set of syntax checks enabled by use `strict`. See the documentation of `strict` for more details.

**\$INPLACE\_EDIT**

**`$^I`** The current value of the inplace-edit extension. Use `undef` to disable inplace editing. (Mnemonic: value of `-i` switch.)

**`$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'}`.

**`$PERLDB`**

**`$^P`** The internal flag that the debugger clears so that it doesn't debug itself. You could conceivably disable debugging yourself by clearing it.

**`$BASETIME`**

**`$^T`** The time at which the script 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.

**`$WARNING`**

**`$^W`** The current value of the warning switch, either `TRUE` or `FALSE`. (Mnemonic: related to the `-w` switch.)

**`$EXECUTABLE_NAME`**

**`$^X`** The name that the Perl binary itself was executed as, from `C's argv[0]`.

**`$ARGV`** contains the name of the current file when reading from `<>`.

**`@ARGV`** The array `@ARGV` contains the command line arguments intended for the script. Note that `$#ARGV` is the generally number of arguments minus one, since `$ARGV[0]` is the first argument, *NOT* the command name. See "`$0`" for the command name.

**`@INC`** The array `@INC` contains the list of places to look for Perl scripts to be evaluated by the `do`, `EXPR`, `require`, or `use` constructs. 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. If you need to modify this at runtime, you should use the `use lib` pragma in order to also get the machine-dependent library properly loaded:

```
use lib '/mypath/libdir/';
use SomeMod;
```

**`%INC`** The hash `%INC` contains entries for each filename that has been included via `do` or `require`. The key is the filename you specified, and the value is the location of the file actually found. The `require` command uses this array to determine whether a given file has already been included.

**`$ENV{expr}`**

The hash `%ENV` contains your current environment. Setting a value in `ENV` changes the environment for child processes.

**`$SIG{expr}`**

The hash `%SIG` is used to set signal handlers for various signals. Example:

```
sub handler {          # 1st argument is signal name
    local($sig) = @_;
    print "Caught a SIG$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
```

The %SIG array only contains values for the signals actually set within the Perl script. Here are some other examples:

```
$SIG{PIPE} = Plumber;           # SCARY!!
$SIG{"PIPE"} = "Plumber";      # just fine, assumes main::Plumber
$SIG{"PIPE"} = \&Plumber;      # just fine; assume current Plumber
$SIG{"PIPE"} = Plumber();      # oops, what did Plumber() return??
```

The one marked scary is problematic because it's a bareword, which means sometimes it's a string representing the function, and sometimes it's going to call the subroutine call right then and there! Best to be sure and quote it or take a reference to it. \*Plumber works too. See [perlsub](#).

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\_\_.

**NAME**

perlsb – Perl subroutines

**SYNOPSIS**

To declare subroutines:

```
sub NAME;           # A "forward" declaration.
sub NAME(PROTO);   # ditto, but with prototypes

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

To define an anonymous subroutine at runtime:

```
$subref = sub BLOCK;
```

To import subroutines:

```
use PACKAGE qw(NAME1 NAME2 NAME3);
```

To call subroutines:

```
NAME(LIST);        # & is optional with parens.
NAME LIST;         # Parens optional if predeclared/imported.
&NAME;            # Passes current @_ to 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 even generated on the fly using `eval` or anonymous subroutines (closures). You can even call a function indirectly using a variable containing its name or a CODE reference to it, as in `$var = \&function`.

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 the language's perspective.)

Any arguments passed to the routine come in as the array `@_`. Thus if you called a function with two arguments, those would be stored in `$_[0]` and `$_[1]`. The array `@_` is a local array, but its values are implicit references (predating *perlref*) to the actual scalar parameters. The return value of the subroutine is the value of the last expression evaluated. Alternatively, a return statement may be used to specify the returned value and exit the subroutine. If you return one or more arrays and/or hashes, these will be flattened together into one large indistinguishable list.

Perl does not have named formal parameters, but in practice all you do is assign to a `my()` list of these. Any variables you use in the function that aren't declared private are global variables. For the 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 = $lookahead; # GLOBAL VARIABLES!!
    LINE: while ($lookahead = <STDIN>) {
        if ($lookahead =~ /^[ \t]/) {
            $thisline .= $lookahead;
        }
        else {
            last LINE;
        }
    }
    $thisline;
}

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

Use array assignment to a local list to name your formal arguments:

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

This also has the effect of turning call-by-reference into call-by-value, since the assignment copies the values. 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
sub uppercase {
    my @parms = @_;
    for (@parms) { tr/a-z/A-Z/ }
    # wantarray checks if we were called in list context
    return wantarray ? @parms : $parms[0];
}
```

Notice how this (unprototyped) function doesn't care whether it was passed real scalars or arrays. Perl will see everything as one big long flat @\_ parameter list. This is one of the ways where Perl's simple argument-passing style shines. The uppercase() function would work perfectly well without changing the uppercase() 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);
```

Because like its flat incoming parameter list, the return list is also flat. So all you have managed to do here is stored everything in @a and made @b an empty list. See for alternatives.

A subroutine may be called using the "&" prefix. The "&" is optional in Perl 5, and so are the parens if the subroutine has been predeclared. (Note, however, that the "&" is *NOT* optional when you're 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. See [perlref](#) for more on 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 pre-declared, else "foo"
```

Not only does the "&" form make the argument list optional, but it also disables any prototype checking on the 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 the section on Prototypes below.

### 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
```

A "my" declares the listed variables to be confined (lexically) to the enclosing block, subroutine, `eval`, or `do/require/use'd` file. If more than one value is listed, the list must be placed in parens. All listed elements must be legal lvalues. Only alphanumeric identifiers may be lexically scoped—magical builtins like `$/` must currently be localized with "local" instead.

Unlike dynamic variables created by the "local" statement, lexical variables declared with "my" are totally hidden from the outside world, including any called subroutines (even if it's the same subroutine called from itself or elsewhere—every call gets its own copy).

(An `eval()`, however, can see the 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 the 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 the variables in its argument list, the "my" doesn't change whether those variables is viewed as a scalar or an array. So

```

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

```

both supply a list context to the righthand side, while

```

my $foo = <STDIN>;

```

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

```

my $foo, $bar = 1;

```

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 the 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.

Some users may wish to encourage the use of lexically scoped variables. As an aid to catching implicit references to package variables, if you say

```

use strict 'vars';

```

then any variable reference from there to the end of the enclosing block must either refer to a lexical variable, or 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 principle usefulness of this is to quiet use strict 'vars'. The actual initialization doesn't happen until run time, so gets executed every time through a loop.

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 outer most scope of a file to totally hide any such identifiers from the outside world. This is similar to C's static variables at the file level. To do this with a subroutine requires

the use of a closure (anonymous function). If a block (such as an `eval()`, function, or package) wants 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, since 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.

Just because the lexical variable is lexically (also called statically) scoped doesn't mean that within a function it works like a C static. It normally works more like a C auto. But 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, merely placing 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 [perlrun](#) about the `BEGIN` function.

### Temporary Values via `local()`

**NOTE:** 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, (or subroutine, `eval{}` or `do`) and *any called from within that block*. A `local()` just gives temporary values to global (meaning package) variables. 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 parens. 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 command, it gets executed every 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 righthand side, while

```

local $foo = <STDIN>;

```

supplies a scalar context.

### Passing Symbol Table Entries (typeglobs)

[Note: 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 "type glob", since 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 type glob 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);

```

Note that 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, since 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 in perldata*.

### 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, return 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 just using the normal list return mechanism. What happens if you want to pass or return a hash?

Well, if you're only using 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 just sets @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, since only globals (well, and local()s) are in the symbol table.

If you're passing around filehandles, you could usually just use the bare typeglob, like \*STDOUT, but typeglobs references would be better because they'll still work properly under use strict 'refs'. 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:

```
sub openit {
    my $name = shift;
    local *FH;
    return open (FH, $path) ? \*FH : undef;
}
```

Although that will actually produce a small memory leak. See the bottom of [open\(\)](#) for a somewhat cleaner way using the FileHandle functions supplied with the POSIX package.

## Prototypes

As of the 5.002 release of perl, if you declare

```
sub mypush (\@@)
```

then `mypush()` takes arguments exactly like `push()` does. The declaration of the function to be called must be visible at compile time. The prototype only affects the 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 builtin function, then it behaves like a builtin 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}`.

Method calls are not influenced by prototypes either, because the function to be called is indeterminate at compile time, since it depends on inheritance.

Since the intent is primarily to let you define subroutines that work like builtin commands, here are the prototypes for some other functions that parse almost exactly like the corresponding builtins.

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 &amp;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 (&amp;@)</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 to the subroutine (as part of `@_`) will be a reference to the actual argument given in the subroutine call, obtained by applying `\` to that argument.

Unbackslashed prototype characters have special meanings. Any unbackslashed `@` or `%` eats all the rest of the 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 `*` does whatever it has to do to turn the argument into a reference to a symbol table entry.

A semicolon separates mandatory arguments from optional arguments. (It is redundant before `@` or `%`.)

Note how the last three examples 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 argumentless, 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 the prototype.

The interesting thing about `&` is that you can generate new syntax with it:

```
sub try (&@) {
    my($try,$catch) = @_;
    eval { &$try };
    if ($@) {
```

```

        local $_ = $@;
        &$catch;
    }
}
sub catch (&) { @_ }
try {
    die "phooey";
} catch {
    /phooey/ and print "unphooey\n";
};

```

That prints "unphooey". (Yes, there are still unresolved issues having to do with the 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? (Nevermind.))))

And here's a reimplementaion of `grep`:

```

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.

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, the `func()` now gets passed in 1, that is, the number of elements in `@foo`. And the `split()` gets called in a scalar context and starts scribbling on your `@_` parameter list.

This is all very powerful, of course, and should only be used in moderation to make the world a better place.

## Overriding Builtin Functions

Many builtin functions may be overridden, though this should only be tried occasionally and for good reason. Typically this might be done by a package attempting to emulate missing builtin functionality on a non-Unix system.

Overriding may only be done by importing the name from a module—ordinary predeclaration isn't good enough. However, the `subs` pragma (compiler directive) lets you, in effect, predeclare subs via the import syntax, and these names may then override the builtin ones:

```
use subs 'chdir', 'chroot', 'chmod', 'chown';
chdir $somewhere;
sub chdir { ... }
```

Library modules should not in general export builtin names like "open" or "chdir" as part of their default `@EXPORT` list, since these may sneak into someone else's namespace and change the semantics unexpectedly. Instead, if the module adds the name to the `@EXPORT_OK` list, 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 the overrides.

## 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 of the base classes of the class package.) If, however, there is an `AUTOLOAD` subroutine defined in the package or packages that were searched for 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 `$AUTOLOAD` variable in the same package as the `AUTOLOAD` routine. The name is not passed as an ordinary argument because, er, well, just because, that's why...

Most `AUTOLOAD` routines will load in a definition for the subroutine in question using `eval`, and then execute that subroutine using a special form of "goto" that erases the stack frame of the `AUTOLOAD` routine without a trace. (See the standard `AutoLoader` module, 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 call `system()` with those arguments. All you'd do is this:

```
sub AUTOLOAD {
    my $program = $AUTOLOAD;
    $program =~ s/.*::://;
    system($program, @_);
}
date();
who('am', 'i');
ls('-l');
```

In fact, if you predeclare the functions you want to call that way, you don't even need the 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 Unix programs.

Mechanisms are available for modules writers to help split the modules up 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](#).

**SEE ALSO**

See [perlref](#) for more on references. See [perlxs](#) if you'd like to learn about calling C subroutines from perl.  
See [perlmod](#) to learn about bundling up your functions in separate files.

## NAME

perlmod – Perl modules (packages)

## DESCRIPTION

### Packages

Perl provides a mechanism for alternative namespaces to protect packages from stomping on each other's variables. In fact, apart from certain magical variables, there's really no such thing as a global variable in Perl. The package statement 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 (the same scope as the `local()` operator). All further unqualified dynamic identifiers will be in this namespace. A package statement only affects dynamic variables—including those you've used `local()` on—but *not* lexical variables 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`.

(The old package delimiter was a single quote, but double colon is now the preferred delimiter, in part because it's more readable to humans, and in part because it's more readable to **emacs** macros. It also makes C++ programmers feel like they know what's going on.)

Packages may be nested inside other packages: `$OUTER::INNER::var`. This implies nothing about the order of name lookups, however. All symbols are either local to the current package, or must be fully qualified from the outer package name down. For instance, there is nowhere within package `OUTER` that `$INNER::var` refers to `$OUTER::INNER::var`. It would treat package `INNER` as a totally separate global package.

Only identifiers starting with letters (or underscore) are stored in a package's symbol table. All other symbols are kept in package `main`, including all of the punctuation variables like `$_`. In addition, the identifiers `STDIN`, `STDOUT`, `STDERR`, `ARGV`, `ARGVOUT`, `ENV`, `INC` and `SIG` are forced to be in package `main`, even when used for other purposes than their built-in one. Note also that, if you have a package called `m`, `s` or `y`, then you can't use the qualified form of an identifier because it will be interpreted instead as a pattern match, a substitution, or a translation.

(Variables beginning with underscore used to be forced into package `main`, but we decided it was more useful for package writers to be able to use leading underscore to indicate private variables and method names. `$_` is still global though.)

`eval()`ed strings are compiled in the package in which the `eval()` was compiled. (Assignments to `$_SIG{}`, however, assume the signal handler specified is in the `main` package. Qualify the signal handler name if you wish to have a signal handler in a package.) For an example, examine *perldb.pl* in the Perl library. It initially switches to the `DB` package so that the debugger doesn't interfere with variables in the script you are trying to debug. At various points, however, it temporarily switches back to the `main` package to evaluate various expressions in the context of the `main` package (or wherever you came from). See *perldebug*.

See *perlsub* for other scoping issues related to `my()` and `local()`, or *perlref* regarding closures.

### Symbol Tables

The symbol table for a package happens to be stored in the associative array of that name appended with two colons. The main symbol table's name is thus `%main::`, or `%::` for short. Likewise symbol table for the nested package mentioned earlier is named `%OUTER::INNER::`.

The value in each entry of the associative array is what you are referring to when you use the `*name` typeglob notation. In fact, the following have the same effect, though the first is more efficient because it does the symbol table lookups at compile time:

```
local(*main::foo) = *main::bar; local($main::{ 'foo' }) =
    $main::{ 'bar' };
```

You can use this to print out all the variables in a package, for instance. Here is *dumpvar.pl* from the Perl library:

```
package dumpvar;
sub main::dumpvar {
    ($package) = @_ ;
    local(*stab) = eval("*$package::");
    while (($key,$val) = each(%stab)) {
        local(*entry) = $val;
        if (defined $entry) {
            print "\$$key = '$entry'\n";
        }
        if (defined @entry) {
            print "@$key = (\n";
            foreach $num ($[ .. $#entry) {
                print "  $num\t'",$entry[$num],"' \n";
            }
            print ")\n";
        }
        if ($key ne "$package::" && defined %entry) {
            print "%$key = (\n";
            foreach $key (sort keys(%entry)) {
                print "  $key\t'",$entry{$key},"' \n";
            }
            print ")\n";
        }
    }
}
```

Note that even though the subroutine is compiled in package `dumpvar`, the name of the subroutine is qualified so that its name is inserted into package `main`.

Assignment to a typeglob performs an aliasing operation, i.e.,

```
*dick = *richard;
```

causes variables, subroutines and file handles accessible via the identifier `richard` to also be accessible via the identifier `dick`. If you only want to alias a particular variable or subroutine, you can assign a reference instead:

```
*dick = \$richard;
```

makes `$richard` and `$dick` the same variable, but leaves `@richard` and `@dick` as separate arrays. Tricky, eh?

This mechanism may be used to pass and return cheap references into or from subroutines if you won't want to copy the whole thing.

```
%some_hash = ();
*some_hash = fn( \%another_hash );
sub fn {
    local *hashsym = shift;
    # now use %hashsym normally, and you
    # will affect the caller's %another_hash
    my %nhash = (); # do what you want
```

```
        return \%nhash;
    }
```

On return, the reference will overwrite the hash slot in the symbol table specified by the `*some_hash` typeglob. This is a somewhat tricky way of passing around references cheaply when you won't want to have to remember to dereference variables explicitly.

Another use of symbol tables is for making "constant" scalars.

```
*PI = \3.14159265358979;
```

Now you cannot alter `$PI`, which is probably a good thing all in all.

## Package Constructors and Destructors

There are two special subroutine definitions that function as package constructors and destructors. These are the `BEGIN` and `END` routines. The `sub` is optional for these routines.

A `BEGIN` subroutine is executed as soon as possible, that is, the moment it is completely defined, even before the rest of the containing file is parsed. You may have multiple `BEGIN` blocks within a file—they will execute in order of definition. Because a `BEGIN` block executes immediately, it can pull in definitions of subroutines and such from other files in time to be visible to the rest of the file.

An `END` subroutine is executed as late as possible, that is, when the interpreter is being exited, even if it is exiting as a result of a `die()` function. (But not if it's being blown out of the water by a signal—you have to trap that yourself (if you can).) You may have multiple `END` blocks within a file—they will execute in reverse order of definition; that is: last in, first out (LIFO).

Inside an `END` subroutine `$?` contains the value that the script is going to pass to `exit()`. You can modify `$?` to change the exit value of the script. Beware of changing `$?` by accident (eg, by running something via `system`).

Note that when you use the `-n` and `-p` switches to Perl, `BEGIN` and `END` work just as they do in `awk`, as a degenerate case.

## Perl Classes

There is no special class syntax in Perl, but a package may function as a class if it provides subroutines that function as methods. Such a package may also derive some of its methods from another class package by listing the other package name in its `@ISA` array.

For more on this, see [perlobj](#).

## Perl Modules

A module is just a package that is defined in a library file of the same name, and is designed to be reusable. It may do this by providing a mechanism for exporting some of its symbols into the symbol table of any package using it. Or it may function as a class definition and make its semantics available implicitly through method calls on the class and its objects, without explicit exportation of any symbols. Or it can do a little of both.

For example, to start a normal module called `Fred`, create a file called `Fred.pm` and put this at the start of it:

```
package Fred;
use Exporter ();
@ISA      = qw(Exporter);
@EXPORT   = qw(func1 func2);
@EXPORT_OK = qw($sally @listabob %harry func3);
```

Then go on to declare and use your variables in functions without any qualifications. See [Exporter](#) and the *Perl Modules File* for details on mechanics and style issues in module creation.

Perl modules are included into your program by saying

```
use Module;
```

or

```
use Module LIST;
```

This is exactly equivalent to

```
BEGIN { require "Module.pm"; import Module; }
```

or

```
BEGIN { require "Module.pm"; import Module LIST; }
```

As a special case

```
use Module ();
```

is exactly equivalent to

```
BEGIN { require "Module.pm"; }
```

All Perl module files have the extension *.pm*. `use` assumes this so that you don't have to spell out "*Module.pm*" in quotes. This also helps to differentiate new modules from old *.pl* and *.ph* files. Module names are also capitalized unless they're functioning as pragmas, "Pragmas" are in effect compiler directives, and are sometimes called "pragmatic modules" (or even "pragmata" if you're a classicist).

Because the `use` statement implies a `BEGIN` block, the importation of semantics happens at the moment the `use` statement is compiled, before the rest of the file is compiled. This is how it is able to function as a pragma mechanism, and also how modules are able to declare subroutines that are then visible as list operators for the rest of the current file. This will not work if you use `require` instead of `use`. With `require` you can get into this problem:

```
require Cwd;                # make Cwd:: accessible
$where = Cwd::getcwd();

use Cwd;                    # import names from Cwd::
$where = getcwd();

require Cwd;                # make Cwd:: accessible
$where = getcwd();         # oops! no main::getcwd()
```

In general `use Module ();` is recommended over `require Module;`.

Perl packages may be nested inside other package names, so we can have package names containing `::`. But if we used that package name directly as a filename it would make for unwieldy or impossible filenames on some systems. Therefore, if a module's name is, say, `Text::Soundex`, then its definition is actually found in the library file *Text/Soundex.pm*.

Perl modules always have a *.pm* file, but there may also be dynamically linked executables or autoloading subroutine definitions associated with the module. If so, these will be entirely transparent to the user of the module. It is the responsibility of the *.pm* file to load (or arrange to autoload) any additional functionality. The POSIX module happens to do both dynamic loading and autoloading, but the user can just say `use POSIX` to get it all.

For more information on writing extension modules, see [perlx](#) and [perlguts](#).

## NOTE

Perl does not enforce private and public parts of its modules as you may have been used to in other languages like C++, Ada, or Modula-17. Perl doesn't have an infatuation with enforced privacy. It would prefer that you stayed out of its living room because you weren't invited, not because it has a shotgun.

The module and its user have a contract, part of which is common law, and part of which is "written". Part of the common law contract is that a module doesn't pollute any namespace it wasn't asked to. The written contract for the module (AKA documentation) may make other provisions. But then you know when you use `RedefineTheWorld` that you're redefining the world and willing to take the consequences.

## THE PERL MODULE LIBRARY

A number of modules are included in the Perl distribution. These are described below, and all end in *.pm*. You may also discover files in the library directory that end in either *.pl* or *.ph*. These are old libraries supplied so that old programs that use them still run. The *.pl* files will all eventually be converted into standard modules, and the *.ph* files made by **h2ph** will probably end up as extension modules made by **h2xs**. (Some *.ph* values may already be available through the POSIX module.) The **pl2pm** file in the distribution may help in your conversion, but it's just a mechanical process, so is far from bulletproof.

### Pragmatic Modules

They work somewhat like pragmas in that they tend to affect the compilation of your program, and thus will usually only work well when used within a `use`, or `no`. These are locally scoped, so an inner BLOCK may countermand any of these by saying

```
no integer;
no strict 'refs';
```

which lasts until the end of that BLOCK.

The following programs are defined (and have their own documentation).

diagnostics	Pragma to produce enhanced diagnostics
integer	Pragma to compute arithmetic in integer instead of double
less	Pragma to request less of something from the compiler
ops	Pragma to restrict use of unsafe opcodes
overload	Pragma for overloading operators
sigtrap	Pragma to enable stack backtrace on unexpected signals
strict	Pragma to restrict unsafe constructs
subs	Pragma to predeclare sub names
vars	Pragma to predeclare global symbols

### Standard Modules

Standard, bundled modules are all expected to behave in a well-defined manner with respect to namespace pollution because they use the Exporter module. See their own documentation for details.

AnyDBM_File	provide framework for multiple DBMs
AutoLoader	load functions only on demand
AutoSplit	split a package for autoloading
Benchmark	benchmark running times of code
Carp	warn of errors (from perspective of caller)
Config	access Perl configuration option
Cwd	get pathname of current working directory
DB_File	Perl access to Berkeley DB
Devel::SelfStubber	generate stubs for a SelfLoading module
DynaLoader	Dynamically load C libraries into Perl code
English	use nice English (or <b>awk</b> ) names for ugly punctuation variables

Env	perl module that imports environment variables
Exporter	provide import/export controls for Perl modules
ExtUtils::Liblist	determine libraries to use and how to use them
ExtUtils::MakeMaker	create an extension Makefile
ExtUtils::Manifest	utilities to write and check a MANIFEST file
ExtUtils::Mkbootstrap	make a bootstrap file for use by DynaLoader
ExtUtils::Miniperl	!!!GOOD QUESTION!!!
Fcntl	load the C Fcntl.h defines
File::Basename	parse file specifications
File::CheckTree	run many filetest checks on a tree
File::Find	traverse a file tree
FileHandle	supply object methods for filehandles
File::Path	create or remove a series of directories
Getopt::Long	extended getopt processing
Getopt::Std	Process single-character switches with switch clustering
I18N::Collate	compare 8-bit scalar data according to the current locale
IPC::Open2	a process for both reading and writing
IPC::Open3	open a process for reading, writing, and error handling
Net::Ping	check a host for upness
POSIX	Perl interface to IEEE Std 1003.1
SelfLoader	load functions only on demand
Safe	Creation controlled compartments in which perl code can be evaluated.
Socket	load the C socket.h defines and structure manipulators
Test::Harness	run perl standard test scripts with statistics
Text::Abbrev	create an abbreviation table from a list

To find out *all* the modules installed on your system, including those without documentation or outside the standard release, do this:

```
find `perl -e 'print "@INC"'\` -name '*.pm' -print
```

They should all have their own documentation installed and accessible via your system man(1) command. If that fails, try the *perldoc* program.

## Extension Modules

Extension modules are written in C (or a mix of Perl and C) and get dynamically loaded into Perl if and when you need them. Supported extension modules include the Socket, Fcntl, and POSIX modules.

Many popular C extension modules do not come bundled (at least, not completely) due to their size, volatility, or simply lack of time for adequate testing and configuration across the multitude of platforms on which Perl was beta-tested. You are encouraged to look for them in *archie(1L)*, the Perl FAQ or Meta-FAQ, the WWW page, and even with their authors before randomly posting asking for their present condition and disposition.

## CPAN

CPAN stands for the Comprehensive Perl Archive Network. This is a globally replicated collection of all known Perl materials, including hundreds of unbundled modules. Here are the major categories of modules:

- Language Extensions and Documentation Tools
- Development Support
- Operating System Interfaces
- Networking, Device Control (modems) and InterProcess Communication
- Data Types and Data Type Utilities
- Database Interfaces
- User Interfaces
- Interfaces to / Emulations of Other Programming Languages
- File Names, File Systems and File Locking (see also File Handles)
- String Processing, Language Text Processing, Parsing and Searching
- Option, Argument, Parameter and Configuration File Processing
- Internationalization and Locale
- Authentication, Security and Encryption
- World Wide Web, HTML, HTTP, CGI, MIME
- Server and Daemon Utilities
- Archiving and Compression
- Images, Pixmap and Bitmap Manipulation, Drawing and Graphing
- Mail and Usenet News
- Control Flow Utilities (callbacks and exceptions etc)
- File Handle and Input/Output Stream Utilities
- Miscellaneous Modules

The registered CPAN sites as of this writing include the following. You should try to choose one close to you:

- <ftp://ftp.sterling.com/programming/languages/perl/>
- <ftp://ftp.sedl.org/pub/mirrors/CPAN/>
- <ftp://ftp.uoknor.edu/mirrors/CPAN/>

- <ftp://ftp.delphi.com/pub/mirrors/packages/perl/CPAN/>
- <ftp://uiarchive.cso.uiuc.edu/pub/lang/perl/CPAN/>
- <ftp://ftp.cis.ufl.edu/pub/perl/CPAN/>
- <ftp://ftp.switch.ch/mirror/CPAN/>
- <ftp://ftp.sunet.se/pub/lang/perl/CPAN/>
- <ftp://ftp.ci.uminho.pt/pub/lang/perl/>
- <ftp://ftp.cs.ruu.nl/pub/PERL/CPAN/>
- <ftp://ftp.demon.co.uk/pub/mirrors/perl/CPAN/>
- <ftp://ftp.rz.ruhr-uni-bochum.de/pub/programming/languages/perl/CPAN/>
- <ftp://ftp.leo.org/pub/comp/programming/languages/perl/CPAN/>
- <ftp://ftp.pasteur.fr/pub/computing/unix/perl/CPAN/>
- <ftp://ftp.ibp.fr/pub/perl/CPAN/>
- <ftp://ftp.funet.fi/pub/languages/perl/CPAN/>
- <ftp://ftp.tekotago.ac.nz/pub/perl/CPAN/>
- <ftp://ftp.mame.mu.oz.au/pub/perl/CPAN/>
- <ftp://coombs.anu.edu.au/pub/perl/>
- <ftp://dongpo.math.ncu.edu.tw/perl/CPAN/>
- <ftp://ftp.lab.kdd.co.jp/lang/perl/CPAN/>
- <ftp://ftp.is.co.za/programming/perl/CPAN/>

For an up-to-date listing of CPAN sites, see <http://www.perl.com/perl/CPAN> or <ftp://ftp.perl.com/perl/>.

### Modules: Creation, Use and Abuse

(The following section is borrowed directly from Tim Bunce's modules file, available at your nearest CPAN site.)

Perl 5 implements a class using a package, but the presence of a package doesn't imply the presence of a class. A package is just a namespace. A class is a package that provides subroutines that can be used as methods. A method is just a subroutine that expects, as its first argument, either the name of a package (for "static" methods), or a reference to something (for "virtual" methods).

A module is a file that (by convention) provides a class of the same name (sans the .pm), plus an import method in that class that can be called to fetch exported symbols. This module may implement some of its methods by loading dynamic C or C++ objects, but that should be totally transparent to the user of the module. Likewise, the module might set up an AUTOLOAD function to slurp in subroutine definitions on demand, but this is also transparent. Only the .pm file is required to exist.

### Guidelines for Module Creation

Do similar modules already exist in some form?

If so, please try to reuse the existing modules either in whole or by inheriting useful features into a new class. If this is not practical try to get together with the module authors to work on extending or enhancing the functionality of the existing modules. A perfect example is the plethora of packages in perl4 for dealing with command line options.

If you are writing a module to expand an already existing set of modules, please coordinate with the author of the package. It helps if you follow the same naming scheme and module interaction scheme as the original author.

Try to design the new module to be easy to extend and reuse.

Use blessed references. Use the two argument form of `bless` to bless into the class name given as the first parameter of the constructor, e.g.:

```
sub new {
    my $class = shift;
    return bless {}, $class;
}
```

or even this if you'd like it to be used as either a static or a virtual method.

```
sub new {
    my $self = shift;
    my $class = ref($self) || $self;
    return bless {}, $class;
}
```

Pass arrays as references so more parameters can be added later (it's also faster). Convert functions into methods where appropriate. Split large methods into smaller more flexible ones. Inherit methods from other modules if appropriate.

Avoid class name tests like: `die "Invalid" unless ref $ref eq 'FOO'`. Generally you can delete the `"eq 'FOO'"` part with no harm at all. Let the objects look after themselves! Generally, avoid hardwired class names as far as possible.

Avoid `$r->Class::func()` where using `@ISA=qw(... Class ...)` and `$r->func()` would work (see *perlbot* for more details).

Use `autosplit` so little used or newly added functions won't be a burden to programs which don't use them. Add test functions to the module after `__END__` either using `AutoSplit` or by saying:

```
eval join('', <main::DATA>) || die $@ unless caller();
```

Does your module pass the 'empty sub-class' test? If you say `"@SUBCLASS::ISA = qw(YOURCLASS);"` your applications should be able to use `SUBCLASS` in exactly the same way as `YOURCLASS`. For example, does your application still work if you change: `$obj = new YOURCLASS;` into: `$obj = new SUBCLASS; ?`

Avoid keeping any state information in your packages. It makes it difficult for multiple other packages to use yours. Keep state information in objects.

Always use `-w`. Try to use `strict;` (or use `strict qw(...);`). Remember that you can add no `strict qw(...);` to individual blocks of code which need less strictness. Always use `-w`. Always use `-w!` Follow the guidelines in the `perlstyle(1)` manual.

### Some simple style guidelines

The `perlstyle` manual supplied with `perl` has many helpful points.

Coding style is a matter of personal taste. Many people evolve their style over several years as they learn what helps them write and maintain good code. Here's one set of assorted suggestions that seem to be widely used by experienced developers:

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/Module names are an exception to this rule. Perl informally reserves lowercase module names for 'pragma' modules like `integer` and `strict`. Other modules normally begin with a capital letter and use mixed case with no underscores (need to be short and portable).

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.

#### Select what to export.

Do NOT export method names!

Do NOT export anything else by default without a good reason!

Exports pollute the namespace of the module user. If you must export try to use `@EXPORT_OK` in preference to `@EXPORT` and avoid short or common names to reduce the risk of name clashes.

Generally anything not exported is still accessible from outside the module using the `ModuleName::item_name` (or `$blessed_ref->method`) syntax. By convention you can use a leading underscore on names to informally indicate that they are ‘internal’ and not for public use.

(It is actually possible to get private functions by saying: `my $subref = sub { ... }; &$subref; .` But there’s no way to call that directly as a method, since a method must have a name in the symbol table.)

As a general rule, if the module is trying to be object oriented then export nothing. If it’s just a collection of functions then `@EXPORT_OK` anything but use `@EXPORT` with caution.

#### Select a name for the module.

This name should be as descriptive, accurate and complete as possible. Avoid any risk of ambiguity. Always try to use two or more whole words. Generally the name should reflect what is special about what the module does rather than how it does it. Please use nested module names to informally group or categorise a module. A module should have a very good reason not to have a nested name. Module names should begin with a capital letter.

Having 57 modules all called `Sort` will not make life easy for anyone (though having 23 called `Sort::Quick` is only marginally better :-). Imagine someone trying to install your module alongside many others. If in any doubt ask for suggestions in `comp.lang.perl.misc`.

If you are developing a suite of related modules/classes it’s good practice to use nested classes with a common prefix as this will avoid namespace clashes. For example: `Xyz::Control`, `Xyz::View`, `Xyz::Model` etc. Use the modules in this list as a naming guide.

If adding a new module to a set, follow the original author’s standards for naming modules and the interface to methods in those modules.

To be portable each component of a module name should be limited to 11 characters. If it might be used on DOS then try to ensure each is unique in the first 8 characters. Nested modules make this easier.

#### Have you got it right?

How do you know that you’ve made the right decisions? Have you picked an interface design that will cause problems later? Have you picked the most appropriate name? Do you have any questions?

The best way to know for sure, and pick up many helpful suggestions, is to ask someone who knows. `Comp.lang.perl.misc` is read by just about all the people who develop modules and it’s the best place to ask.

All you need to do is post a short summary of the module, its purpose and interfaces. A few lines on each of the main methods is probably enough. (If you post the whole module it might be ignored by busy people – generally the very people you want to read it!)

Don't worry about posting if you can't say when the module will be ready – just say so in the message. It might be worth inviting others to help you, they may be able to complete it for you!

#### README and other Additional Files.

It's well known that software developers usually fully document the software they write. If, however, the world is in urgent need of your software and there is not enough time to write the full documentation please at least provide a README file containing:

- A description of the module/package/extension etc.
- A copyright notice – see below.
- Prerequisites – what else you may need to have.
- How to build it – possible changes to Makefile.PL etc.
- How to install it.
- Recent changes in this release, especially incompatibilities
- Changes / enhancements you plan to make in the future.

If the README file seems to be getting too large you may wish to split out some of the sections into separate files: INSTALL, Copying, ToDo etc.

#### Adding a Copyright Notice.

How you choose to license your work is a personal decision. The general mechanism is to assert your Copyright and then make a declaration of how others may copy/use/modify your work.

Perl, for example, is supplied with two types of license: The GNU GPL and The Artistic License (see the files README, Copying and Artistic). Larry has good reasons for NOT just using the GNU GPL.

My personal recommendation, out of respect for Larry, Perl and the perl community at large is to simply state something like:

```
Copyright (c) 1995 Your Name. All rights reserved.  
This program is free software; you can redistribute it and/or  
modify it under the same terms as Perl itself.
```

This statement should at least appear in the README file. You may also wish to include it in a Copying file and your source files. Remember to include the other words in addition to the Copyright.

#### Give the module a version/issue/release number.

To be fully compatible with the Exporter and MakeMaker modules you should store your module's version number in a non-my package variable called \$VERSION. This should be a valid floating point number with at least two digits after the decimal (ie hundredths, e.g, \$VERSION = "0.01"). Don't use a "1.3.2" style version. See Exporter.pm in Perl5.001m or later for details.

It may be handy to add a function or method to retrieve the number. Use the number in announcements and archive file names when releasing the module (ModuleName-1.02.tar.Z). See perl doc ExtUtils::MakeMaker.pm for details.

#### How to release and distribute a module.

It's good idea to post an announcement of the availability of your module (or the module itself if small) to the comp.lang.perl.announce Usenet newsgroup. This will at least ensure very wide once-off distribution.

If possible you should place the module into a major ftp archive and include details of it's location in your announcement.

Some notes about ftp archives: Please use a long descriptive file name which includes the version number. Most incoming directories will not be readable/listable, i.e., you won't be able to see your file after uploading it. Remember to send your email notification message as soon as possible after uploading else your file may get deleted automatically. Allow time for the file to be processed and/or check the file has been processed before announcing its location.

FTP Archives for Perl Modules:

Follow the instructions and links on

`http://franz.ww.tu-berlin.de/modulelist`

or upload to one of these sites:

`ftp://franz.ww.tu-berlin.de/incoming`

`ftp://ftp.cis.ufl.edu/incoming`

and notify `upload@franz.ww.tu-berlin.de`.

By using the WWW interface you can ask the Upload Server to mirror your modules from your ftp or WWW site into your own directory on CPAN!

Please remember to send me an updated entry for the Module list!

Take care when changing a released module.

Always strive to remain compatible with previous released versions (see 2.2 above) Otherwise try to add a mechanism to revert to the old behaviour if people rely on it. Document incompatible changes.

### Guidelines for Converting Perl 4 Library Scripts into Modules

There is no requirement to convert anything.

If it ain't broke, don't fix it! Perl 4 library scripts should continue to work with no problems. You may need to make some minor changes (like escaping non-array '@'s in double quoted strings) but there is no need to convert a .pl file into a Module for just that.

Consider the implications.

All the perl applications which make use of the script will need to be changed (slightly) if the script is converted into a module. Is it worth it unless you plan to make other changes at the same time?

Make the most of the opportunity.

If you are going to convert the script to a module you can use the opportunity to redesign the interface. The 'Guidelines for Module Creation' above include many of the issues you should consider.

The pl2pm utility will get you started.

This utility will read \*.pl files (given as parameters) and write corresponding \*.pm files. The pl2pm utilities does the following:

- Adds the standard Module prologue lines
- Converts package specifiers from ' to ::
- Converts die(...) to croak(...)
- Several other minor changes

Being a mechanical process pl2pm is not bullet proof. The converted code will need careful checking, especially any package statements. Don't delete the original .pl file till the new .pm one works!

### Guidelines for Reusing Application Code

Complete applications rarely belong in the Perl Module Library.

Many applications contain some perl code which could be reused.

Help save the world! Share your code in a form that makes it easy to reuse.

Break-out the reusable code into one or more separate module files.

Take the opportunity to reconsider and redesign the interfaces.

In some cases the 'application' can then be reduced to a small

fragment of code built on top of the reusable modules. In these cases the application could invoked as:

```
perl -e 'use Module::Name; method(@ARGV)' ...
```

or

```
perl -mModule::Name ... (in perl5.002)
```

**NAME**

perform – Perl formats

**DESCRIPTION**

Perl has a mechanism to help you generate simple reports and charts. To facilitate this, Perl helps you code up your output page close to how it will look when it's printed. It can keep track of things like how many lines on a page, what page you're on, when to print page headers, etc. Keywords are borrowed from FORTRAN: `format()` to declare and `write()` to execute; see their entries in *perlfunc*. Fortunately, the layout is much more legible, more like BASIC's PRINT USING statement. Think of it as a poor man's `nroff(1)`.

Formats, like packages and subroutines, are declared rather than executed, so they may occur at any point in your program. (Usually it's best to keep them all together though.) They have their own namespace apart from all the other "types" in Perl. This means that if you have a function named "Foo", it is not the same thing as having a format named "Foo". However, the default name for the format associated with a given filehandle is the same as the name of the filehandle. Thus, the default format for STDOUT is name "STDOUT", and the default format for filehandle TEMP is name "TEMP". They just look the same. They aren't.

Output record formats are declared as follows:

```
format NAME =  
FORMLIST  
.  
.
```

If name is omitted, format "STDOUT" is defined. FORMLIST consists of a sequence of lines, each of which may be of one of three types:

1. A comment, indicated by putting a '#' in the first column.
2. A "picture" line giving the format for one output line.
3. An argument line supplying values to plug into the previous picture line.

Picture lines are printed exactly as they look, except for certain fields that substitute values into the line. Each field in a picture line starts with either "@" (at) or "^" (caret). These lines do not undergo any kind of variable interpolation. The at field (not to be confused with the array marker @) is the normal kind of field; the other kind, caret fields, are used to do rudimentary multi-line text block filling. The length of the field is supplied by padding out the field with multiple "<", ">", or "|" characters to specify, respectively, left justification, right justification, or centering. If the variable would exceed the width specified, it is truncated.

As an alternate form of right justification, you may also use "#" characters (with an optional ".") to specify a numeric field. This way you can line up the decimal points. If any value supplied for these fields contains a newline, only the text up to the newline is printed. Finally, the special field "@\*" can be used for printing multi-line, non-truncated values; it should appear by itself on a line.

The values are specified on the following line in the same order as the picture fields. The expressions providing the values should be separated by commas. The expressions are all evaluated in a list context before the line is processed, so a single list expression could produce multiple list elements. The expressions may be spread out to more than one line if enclosed in braces. If so, the opening brace must be the first token on the first line.

Picture fields that begin with ^ rather than @ are treated specially. With a # field, the field is blanked out if the value is undefined. For other field types, the caret enables a kind of fill mode. Instead of an arbitrary expression, the value supplied must be a scalar variable name that contains a text string. Perl puts as much text as it can into the field, and then chops off the front of the string so that the next time the variable is referenced, more of the text can be printed. (Yes, this means that the variable itself is altered during execution of the `write()` call, and is not returned.) Normally you would use a sequence of fields in a vertical stack to print out a block of text. You might wish to end the final field with the text "...", which will







```
@<<< @||| @>>>
END
```

```
print "Wow, I just stored '$^A' in the accumulator!\n";
```

Or to make an `swrite()` subroutine which is to `write()` what `sprintf()` is to `printf()`, do this:

```
use Carp;
sub swrite {
    croak "usage: swrite PICTURE ARGS" unless @_;
    my $format = shift;
    $^A = "";
    formline($format,@_);
    return $^A;
}

$string = swrite(<<'END', 1, 2, 3);
Check me out
@<<< @||| @>>>
END
print $string;
```

### WARNING

Lexical variables (declared with "my") are not visible within a format unless the format is declared within the scope of the lexical variable. (They weren't visible at all before version 5.001.) Furthermore, lexical aliases will not be compiled correctly: see [my](#) for other issues.

**NAME**

perl18n – Perl i18n (internalization)

**DESCRIPTION**

Perl supports the language-specific notions of data like "is this a letter" and "which letter comes first". These are very important issues especially for languages other than English — but also for English: it would be very naive indeed to think that A-Za-z defines all the letters.

Perl understands the language-specific data via the standardized (ISO C, XPG4, POSIX 1.c) method called "the locale system". The locale system is controlled per application using several environment variables.

**USING LOCALES**

If your operating system supports the locale system and you have installed the locale system and you have set your locale environment variables correctly (please see below) before running Perl, Perl will understand your data correctly.

In runtime you can switch locales using the `POSIX::setlocale()`.

```
use POSIX qw(setlocale LC_CTYPE);

# query and save the old locale.
$old_locale = setlocale(LC_CTYPE);

setlocale(LC_CTYPE, "fr_CA.ISO8859-1");
# for LC_CTYPE now in locale "French, Canada, codeset ISO 8859-1"

setlocale(LC_CTYPE, "");
# for LC_CTYPE now in locale what the LC_ALL / LC_CTYPE / LANG define.
# see below for documentation about the LC_ALL / LC_CTYPE / LANG.

# restore the old locale
setlocale(LC_CTYPE, $old_locale);
```

The first argument of `setlocale()` is called the category and the second argument the locale. The category tells in what area of data processing we want to apply language-specific rules, the locale tells in what language-country/territory-codeset. For further information about the categories, please consult your [setlocale\(3\)](#) manual. For the locales available in your system, also consult the [setlocale\(3\)](#) manual and see whether it leads you to the list of the available locales (search for the `SEE ALSO` section). If that fails, try out in command line the following commands:

```
locale -a
nlsinfo
ls /usr/lib/nls/loc
ls /usr/lib/locale
ls /usr/lib/nls
```

and see whether they list something resembling these

en_US.ISO8859-1	de_DE.ISO8859-1	ru_RU.ISO8859-5
en_US	de_DE	ru_RU
english	german	russian
english.iso88591	german.iso88591	russian.iso88595

Sadly enough even if the calling interface has been standardized the names of the locales are not.

**CHARACTER TYPES**

Starting from Perl version 5.002 perl has obeyed the `LC_CTYPE` environment variable which controls application's notions on which characters are alphabetic characters. This affects in Perl the regular expression metanotation

```
\w
```

which stands for alphanumeric characters, that is, alphabetic and numeric characters. Depending on your locale settings, characters like F, I, \_, x, can be understood as \w characters.

## COLLATION

Starting from Perl version 5.003\_06 perl has obeyed the LC\_COLLATE environment variable which controls application's notions on the ordering (collation) of the characters. B does in most Latin alphabets follow the A but where do the A and D belong?

Here is a code snippet that will tell you what are the alphanumeric characters in the current locale, in the locale order:

```
perl -le 'print sort grep /\w/, map { chr() } 0..255'
```

As noted above, this will work only for Perl versions 5.003\_06 and up.

**NOTE:** in the pre-5.003\_06 Perl releases the per-locale collation was possible using the I18N::Collate library module. This is now mildly obsolete and to be avoided. The LC\_COLLATE functionality is integrated into the Perl core language and one can use scalar data completely normally — there is no need to juggle with the scalar references of I18N::Collate.

## ENVIRONMENT

### PERL\_BADLANG

A string that controls whether Perl warns in its startup about failed language-specific "locale" settings. This can happen if the locale support in the operating system is lacking in some way. If this string has an integer value differing from zero, Perl will not complain. **NOTE:** this is just hiding the warning message: the message tells about some problem in your system's locale support and you should investigate what the problem is.

The following environment variables are not specific to Perl: they are part of the standardized (ISO C, XPG4, POSIX 1.c) setlocale method to control an application's opinion on data.

**LC\_ALL** LC\_ALL is the "override-all" locale environment variable. If it is set, it overrides all the rest of the locale environment variables.

**LC\_CTYPE** LC\_ALL controls the classification of characters, see above.

If this is unset and the LC\_ALL is set, the LC\_ALL is used as the LC\_CTYPE. If both this and the LC\_ALL are unset but the LANG is set, the LANG is used as the LC\_CTYPE. If none of these three is set, the default locale "C" is used as the LC\_CTYPE.

**LC\_COLLATE** LC\_ALL controls the collation of characters, see above.

If this is unset and the LC\_ALL is set, the LC\_ALL is used as the LC\_CTYPE. If both this and the LC\_ALL are unset but the LANG is set, the LANG is used as the LC\_COLLATE. If none of these three is set, the default locale "C" is used as the LC\_COLLATE.

**LANG** LC\_ALL is the "catch-all" locale environment variable. If it is set, it is used as the last resort if neither of the LC\_ALL and the category-specific LC\_... are set.

There are further locale-controlling environment variables (LC\_MESSAGES, LC\_MONETARY, LC\_NUMERIC, LC\_TIME) but Perl **does not** currently obey them.

**NAME**

perlref – Perl references and nested data structures

**DESCRIPTION**

Before release 5 of Perl it was difficult to represent complex data structures, because all references had to be symbolic, and even that was difficult to do when you wanted to refer to a variable rather than a symbol table entry. Perl 5 not only makes it easier to use symbolic references to variables, but lets you have "hard" references to any piece of data. Any scalar may hold a hard reference. Since arrays and hashes contain scalars, you can now easily build arrays of arrays, arrays of hashes, hashes of arrays, arrays of hashes of functions, and so on.

Hard references are smart—they keep track of reference counts for you, automatically freeing the thing referred to when its reference count goes to zero. (Note: The reference counts for values in self-referential or cyclic data structures may not go to zero without a little help; see

*Two-Phased Garbage Collection in perlobj* for a detailed explanation. If that thing happens to be an object, the object is destructed. See *perlobj* for more about objects. (In a sense, everything in Perl is an object, but we usually reserve the word for references to objects that have been officially "blessed" into a class package.)

A symbolic reference contains the name of a variable, just as a symbolic link in the filesystem merely contains the name of a file. The `*glob` notation is a kind of symbolic reference. Hard references are more like hard links in the file system: merely another way at getting at the same underlying object, irrespective of its name.

"Hard" references are easy to use in Perl. There is just one overriding principle: Perl does no implicit referencing or dereferencing. When a scalar is holding a reference, it always behaves as a scalar. It doesn't magically start being an array or a hash unless you tell it so explicitly by dereferencing it.

References can be constructed several ways.

1. By using the backslash operator on a variable, subroutine, or value. (This works much like the `&` (address-of) operator works in C.) Note that this typically creates *ANOTHER* reference to a variable, since there's already a reference to the variable in the symbol table. But the symbol table reference might go away, and you'll still have the reference that the backslash returned. Here are some examples:

```
$scalarref = \ $foo;
$arrayref  = \@ARGV;
$hashref   = \%ENV;
$coderef   = \&handler;
$globref   = \*STDOUT;
```

2. A reference to an anonymous array can be constructed using square brackets:

```
$arrayref = [1, 2, ['a', 'b', 'c']];
```

Here we've constructed a reference to an anonymous array of three elements whose final element is itself reference to another anonymous array of three elements. (The multidimensional syntax described later can be used to access this. For example, after the above, `$arrayref->[2][1]` would have the value "b".)

Note that taking a reference to an enumerated list is not the same as using square brackets—instead it's the same as creating a list of references!

```
@list = (\ $a, \@b, \%c);
@list = \($a, @b, %c);      # same thing!
```

As a special case, `\(@foo)` returns a list of references to the contents of `@foo`, not a reference to `@foo` itself. Likewise for `%foo`.

3. A reference to an anonymous hash can be constructed using curly brackets:

```
$hashref = {
    'Adam' => 'Eve',
    'Clyde' => 'Bonnie',
};
```

Anonymous hash and array constructors can be intermixed freely to produce as complicated a structure as you want. The multidimensional syntax described below works for these too. The values above are literals, but variables and expressions would work just as well, because assignment operators in Perl (even within `local()` or `my()`) are executable statements, not compile-time declarations.

Because curly brackets (braces) are used for several other things including BLOCKS, you may occasionally have to disambiguate braces at the beginning of a statement by putting a `+` or a `return` in front so that Perl realizes the opening brace isn't starting a BLOCK. The economy and mnemonic value of using curlies is deemed worth this occasional extra hassle.

For example, if you wanted a function to make a new hash and return a reference to it, you have these options:

```
sub hashem {          { @_ } } # silently wrong
sub hashem {      +{ @_ } } # ok
sub hashem { return { @_ } } # ok
```

4. A reference to an anonymous subroutine can be constructed by using `sub` without a subtitle:

```
$coderef = sub { print "Boink!\n" };
```

Note the presence of the semicolon. Except for the fact that the code inside isn't executed immediately, a `sub {}` is not so much a declaration as it is an operator, like `do{}` or `eval{}`. (However, no matter how many times you execute that line (unless you're in an `eval("...")`), `$coderef` will still have a reference to the *SAME* anonymous subroutine.)

Anonymous subroutines act as closures with respect to `my()` variables, that is, variables visible lexically within the current scope. Closure is a notion out of the Lisp world that says if you define an anonymous function in a particular lexical context, it pretends to run in that context even when it's called outside of the context.

In human terms, it's a funny way of passing arguments to a subroutine when you define it as well as when you call it. It's useful for setting up little bits of code to run later, such as callbacks. You can even do object-oriented stuff with it, though Perl provides a different mechanism to do that already—see [perlobj](#).

You can also think of closure as a way to write a subroutine template without using `eval`. (In fact, in version 5.000, `eval` was the *only* way to get closures. You may wish to use "require 5.001" if you use closures.)

Here's a small example of how closures works:

```
sub newprint {
    my $x = shift;
    return sub { my $y = shift; print "$x, $y!\n"; };
}
$h = newprint("Howdy");
$g = newprint("Greetings");

# Time passes...

&$h("world");
&$g("earthlings");
```

This prints

```
Howdy, world!
Greetings, earthlings!
```

Note particularly that `$x` continues to refer to the value passed into `newprint()` *despite* the fact that the "my `$x`" has seemingly gone out of scope by the time the anonymous subroutine runs. That's what closure is all about.

This only applies to lexical variables, by the way. Dynamic variables continue to work as they have always worked. Closure is not something that most Perl programmers need trouble themselves about to begin with.

- References are often returned by special subroutines called constructors. Perl objects are just references to a special kind of object that happens to know which package it's associated with. Constructors are just special subroutines that know how to create that association. They do so by starting with an ordinary reference, and it remains an ordinary reference even while it's also being an object. Constructors are customarily named `new()`, but don't have to be:

```
$objref = new Doggie (Tail => 'short', Ears => 'long');
```

- References of the appropriate type can spring into existence if you dereference them in a context that assumes they exist. Since we haven't talked about dereferencing yet, we can't show you any examples yet.
- References to filehandles can be created by taking a reference to a typeglob. This is currently the best way to pass filehandles into or out of subroutines, or to store them in larger data structures.

```
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>;
}
```

That's it for creating references. By now you're probably dying to know how to use references to get back to your long-lost data. There are several basic methods.

- Anywhere you'd put an identifier (or chain of identifiers) as part of a variable or subroutine name, you can replace the identifier with a simple scalar variable containing a reference of the correct type:

```
$bar = $$scalarref;
push(@$arrayref, $filename);
$arrayref[0] = "January";
$hashref{"KEY"} = "VALUE";
&$coderef(1,2,3);
print $globref "output\n";
```

It's important to understand that we are specifically *NOT* dereferencing `$arrayref[0]` or `$hashref{"KEY"}` there. The dereference of the scalar variable happens *BEFORE* it does any key lookups. Anything more complicated than a simple scalar variable must use methods 2 or 3 below. However, a "simple scalar" includes an identifier that itself uses method 1 recursively. Therefore, the following prints "howdy".

```
$refrefref = \\\\"howdy";
print $$$$refrefref;
```

2. Anywhere you'd put an identifier (or chain of identifiers) as part of a variable or subroutine name, you can replace the identifier with a BLOCK returning a reference of the correct type. In other words, the previous examples could be written like this:

```
$bar = ${$scalarref};
push(@{$arrayref}, $filename);
${$arrayref}[0] = "January";
${$hashref>{"KEY"} = "VALUE";
&{$coderef}(1,2,3);
$globref->print("output\n"); # iff you use FileHandle
```

Admittedly, it's a little silly to use the curlies in this case, but the BLOCK can contain any arbitrary expression, in particular, subscripted expressions:

```
&{ $dispatch{$index} }(1,2,3); # call correct routine
```

Because of being able to omit the curlies for the simple case of `$$x`, people often make the mistake of viewing the dereferencing symbols as proper operators, and wonder about their precedence. If they were, though, you could use parens instead of braces. That's not the case. Consider the difference below; case 0 is a short-hand version of case 1, *NOT* case 2:

```
$$hashref{"KEY"} = "VALUE"; # CASE 0
${$hashref>{"KEY"} = "VALUE"; # CASE 1
${$hashref{"KEY"}} = "VALUE"; # CASE 2
${$hashref->{"KEY"}} = "VALUE"; # CASE 3
```

Case 2 is also deceptive in that you're accessing a variable called `%hashref`, not dereferencing through `$hashref` to the hash it's presumably referencing. That would be case 3.

3. The case of individual array elements arises often enough that it gets cumbersome to use method 2. As a form of syntactic sugar, the two lines like that above can be written:

```
$arrayref->[0] = "January";
$hashref->{"KEY"} = "VALUE";
```

The left side of the array can be any expression returning a reference, including a previous dereference. Note that `$array[$x]` is *NOT* the same thing as `$array->[$x]` here:

```
$array[$x]->{"foo"}->[0] = "January";
```

This is one of the cases we mentioned earlier in which references could spring into existence when in an lvalue context. Before this statement, `$array[$x]` may have been undefined. If so, it's automatically defined with a hash reference so that we can look up `{"foo"}` in it. Likewise `$array[$x]->{"foo"}` will automatically get defined with an array reference so that we can look up `[0]` in it.

One more thing here. The arrow is optional *BETWEEN* brackets subscripts, so you can shrink the above down to

```
$array[$x>{"foo"}[0] = "January";
```

Which, in the degenerate case of using only ordinary arrays, gives you multidimensional arrays just like C's:

```
$score[$x][$y][$z] += 42;
```

Well, okay, not entirely like C's arrays, actually. C doesn't know how to grow its arrays on demand. Perl does.

4. If a reference happens to be a reference to an object, then there are probably methods to access the things referred to, and you should probably stick to those methods unless you're in the class package that defines the object's methods. In other words, be nice, and don't violate the object's encapsulation

without a very good reason. Perl does not enforce encapsulation. We are not totalitarians here. We do expect some basic civility though.

The `ref()` operator may be used to determine what type of thing the reference is pointing to. See [perlfunc](#).

The `bless()` operator may be used to associate a reference with a package functioning as an object class. See [perlobj](#).

A typeglob may be dereferenced the same way a reference can, since the dereference syntax always indicates the kind of reference desired. So `${*foo}` and `${\$foo}` both indicate the same scalar variable.

Here's a trick for interpolating a subroutine call into a string:

```
print "My sub returned @ {[mysub(1,2,3)]} that time.\n";
```

The way it works is that when the `@{...}` is seen in the double-quoted string, it's evaluated as a block. The block creates a reference to an anonymous array containing the results of the call to `mysub(1,2,3)`. So the whole block returns a reference to an array, which is then dereferenced by `@{...}` and stuck into the double-quoted string. This chicanery is also useful for arbitrary expressions:

```
print "That yields @ {[ $n + 5 ]} widgets\n";
```

### Symbolic references

We said that references spring into existence as necessary if they are undefined, but we didn't say what happens if a value used as a reference is already defined, but *ISN'T* a hard reference. If you use it as a reference in this case, it'll be treated as a symbolic reference. That is, the value of the scalar is taken to be the *NAME* of a variable, rather than a direct link to a (possibly) anonymous value.

People frequently expect it to work like this. So it does.

```
$name = "foo";
$$name = 1;           # Sets $foo
${$name} = 2;        # Sets $foo
${$name x 2} = 3;    # Sets $foofoo
$name->[0] = 4;       # Sets $foo[0]
@$name = ();         # Clears @foo
&$name();           # Calls &foo() (as in Perl 4)
$pack = "THAT";
${"$pack"::"$name"} = 5; # Sets $THAT::foo without eval
```

This is very powerful, and slightly dangerous, in that it's possible to intend (with the utmost sincerity) to use a hard reference, and accidentally use a symbolic reference instead. To protect against that, you can say

```
use strict 'refs';
```

and then only hard references will be allowed for the rest of the enclosing block. An inner block may countermand that with

```
no strict 'refs';
```

Only package variables are visible to symbolic references. Lexical variables (declared with `my()`) aren't in a symbol table, and thus are invisible to this mechanism. For example:

```
local($value) = 10;
$ref = \$value;
{
    my $value = 20;
    print $$ref;
}
```

This will still print 10, not 20. Remember that `local()` affects package variables, which are all "global" to the package.

## Not-so-symbolic references

A new feature contributing to readability in 5.001 is that the brackets around a symbolic reference behave more like quotes, just as they always have within a string. That is,

```
$push = "pop on ";
print "${push}over";
```

has always meant to print "pop on over", despite the fact that push is a reserved word. This has been generalized to work the same outside of quotes, so that

```
print ${push} . "over";
```

and even

```
print ${ push } . "over";
```

will have the same effect. (This would have been a syntax error in 5.000, though Perl 4 allowed it in the spaceless form.) Note that this construct is *not* considered to be a symbolic reference when you're using strict refs:

```
use strict 'refs';
${ bareword };      # Okay, means $bareword.
${ "bareword" };   # Error, symbolic reference.
```

Similarly, because of all the subscripting that is done using single words, we've applied the same rule to any bareword that is used for subscripting a hash. So now, instead of writing

```
$array{ "aaa" }{ "bbb" }{ "ccc" }
```

you can just write

```
$array{ aaa }{ bbb }{ ccc }
```

and not worry about whether the subscripts are reserved words. In the rare event that you do wish to do something like

```
$array{ shift }
```

you can force interpretation as a reserved word by adding anything that makes it more than a bareword:

```
$array{ shift() }
$array{ +shift }
$array{ shift @_ }
```

The `-w` switch will warn you if it interprets a reserved word as a string. But it will no longer warn you about using lowercase words, since the string is effectively quoted.

## WARNING

You may not (usefully) use a reference as the key to a hash. It will be converted into a string:

```
$x{ \ $a } = $a;
```

If you try to dereference the key, it won't do a hard dereference, and you won't accomplish what you're attempting. You might want to do something more like

```
$r = \@a;
$x{ $r } = $r;
```

And then at least you can use the `values()`, which will be real refs, instead of the `keys()`, which won't.

## SEE ALSO

Besides the obvious documents, source code can be instructive. Some rather pathological examples of the use of references can be found in the `t/op/ref.t` regression test in the Perl source directory.

See also [perldsc](#) and [perllol](#) for how to use references to create complex data structures, and [perlobj](#) for how to use them to create objects.

**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 `$m{$LoL, $b}` notation borrowed from *awk* in which the keys are actually more like a single concatenated string "`$LoL$b`", 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 a array with three dimensions!

```
for $x (1 .. 10) {
    for $y (1 .. 10) {
        for $z (1 .. 10) {
            $LoL[$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 just say `print @LoL`? 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 documents on each of the following:

- arrays of arrays
- hashes of arrays
- arrays of hashes
- hashes of hashes
- more elaborate constructs
- recursive and self-referential data structures
- objects

But for now, let's look at some of the general issues common to all of 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 only hold 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 a 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.

```
$list[7][12]           # array of arrays
$list[7]{string}      # array of hashes
$hash{string}[7]      # hash of arrays
$hash{string}{'another string'} # hash of hashes
```

Now, because the top level only contains 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:

```
@LoL = ( [2, 3], [4, 5, 7], [0] );
print $LoL[1][2];
7
print @LoL;
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 $i (1..10) {
    @list = somefunc($i);
    $LoL[$i] = @list;      # WRONG!
}
```

That's just the simple case of assigning a list 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 $i (1..10) {
    @list = somefunc($i);
    $counts[$i] = scalar @list;
}
```

Here's the case of taking a reference to the same memory location again and again:

```
for $i (1..10) {
    @list = somefunc($i);
    $LoL[$i] = \@list;    # WRONG!
}
```

So, just 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 `@LoL` refer to the *very same place*, and they will therefore all hold whatever was last in `@list`! 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 $i (1..10) {
    @list = somefunc($i);
    $LoL[$i] = [ @list ];
}

```

The square brackets make a reference to a new array with a *copy* of what's in `@list` 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) {
    @list = 0 .. $i;
    @{$LoL[$i]} = @list;
}

```

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 `@{$LoL[$i]}` dereference on the left-hand-side of the assignment. It all depends on whether `$LoL[$i]` had been undefined to start with, or whether it already contained a reference. If you had already populated `@LoL` with references, as in

```
$LoL[3] = \@another_list;
```

Then the assignment with the indirection on the left-hand-side would use the existing reference that was already there:

```
@{$LoL[3]} = @list;
```

Of course, this *would* have the "interesting" effect of clobbering `@another_list`. (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 to always 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 $i (1..10) {
    my @list = somefunc($i);
    $LoL[$i] = \@list;
}

```

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:

```
$LoL[$i] = [ @list ];      # usually best
$LoL[$i] = \@list;       # perilous; just how my() was that list?
@{ $LoL[$i] } = @list;   # way too tricky for most programmers
```

## CAVEAT ON PRECEDENCE

Speaking of things like `@{ $LoL[$i] }`, the following are actually the same thing:

```
$listref->[2][2]    # clear
$$listref[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, `$$listref[$i]` first does the deref of `$listref`, making it take `$listref` as a reference to an array, and then dereference that, and finally tell you the *i*'th value of the array pointed to by `$LoL`. If you wanted the C notion, you'd have to write `$$LoL[$i]` to force the `$LoL[$i]` to get evaluated first before the leading `$` 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 $listref = [
    [ "fred", "barney", "pebbles", "bambam", "dino", ],
    [ "homer", "bart", "marge", "maggie", ],
    [ "george", "jane", "alroy", "judy", ],
];

print $listref[2][2];
```

The compiler would immediately flag that as an error *at compile time*, because you were accidentally accessing `@listref`, an undeclared variable, and it would thereby remind you to instead write:

```
print $listref->[2][2]
```

## DEBUGGING

Before 5.002, the standard Perl debugger didn't do a very nice job of printing out complex data structures. With version 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 `$LoL` above, here's the debugger output:

```
DB<1> X $LoL
$LoL = 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 'alroy'
  3 'judy'

```

There's also a lower-case **x** command which is nearly the same.

## CODE EXAMPLES

Presented with little comment (these will get their own man pages someday) here are short code examples illustrating access of various types of data structures.

## LISTS OF LISTS

### Declaration of a LIST OF LISTS

```

@LoL = (
    [ "fred", "barney" ],
    [ "george", "jane", "elroy" ],
    [ "homer", "marge", "bart" ],
);

```

### Generation of a LIST OF LISTS

```

# reading from file
while ( <> ) {
    push @LoL, [ split ];
}

# calling a function
for $i ( 1 .. 10 ) {
    $LoL[$i] = [ somefunc($i) ];
}

# using temp vars
for $i ( 1 .. 10 ) {
    @tmp = somefunc($i);
    $LoL[$i] = [ @tmp ];
}

# add to an existing row
push @{ $LoL[0] }, "wilma", "betty";

```

### Access and Printing of a LIST OF LISTS

```

# one element
$LoL[0][0] = "Fred";

# another element
$LoL[1][1] =~ s/(\w)/\u$1/;

```

```

# print the whole thing with refs
for $aref ( @LoL ) {
    print "\t [ @$aref ],\n";
}

# print the whole thing with indices
for $i ( 0 .. $#LoL ) {
    print "\t [ @{$LoL[$i]} ],\n";
}

# print the whole thing one at a time
for $i ( 0 .. $#LoL ) {
    for $j ( 0 .. ${LoL[$i]} ) {
        print "elt $i $j is $LoL[$i][$j]\n";
    }
}

```

## HASHES OF LISTS

### Declaration of a HASH OF LISTS

```

%HoL = (
    "flintstones"    => [ "fred", "barney" ],
    "jetsons"       => [ "george", "jane", "elroy" ],
    "simpsons"      => [ "homer", "marge", "bart" ],
);

```

### Generation of a HASH OF LISTS

```

# reading from file
# flintstones: fred barney wilma dino
while ( <> ) {
    next unless s/^(.*?):\s*//;
    $HoL{$1} = [ split ];
}

# reading from file; more temps
# flintstones: fred barney wilma dino
while ( $line = <> ) {
    ($who, $rest) = split /\s*/, $line, 2;
    @fields = split ' ', $rest;
    $HoL{$who} = [ @fields ];
}

# calling a function that returns a list
for $group ( "simpsons", "jetsons", "flintstones" ) {
    $HoL{$group} = [ get_family($group) ];
}

# likewise, but using temps
for $group ( "simpsons", "jetsons", "flintstones" ) {
    @members = get_family($group);
    $HoL{$group} = [ @members ];
}

# append new members to an existing family
push @{$HoL{"flintstones"}}, "wilma", "betty";

```

### Access and Printing of a HASH OF LISTS

```

# one element
$HoL{flintstones}[0] = "Fred";

```

```

# another element
$HoL{simpsons}[1] =~ s/(\w)/\u$1/;

# print the whole thing
foreach $family ( keys %HoL ) {
    print "$family: @{$HoL{$family}}\n"
}

# print the whole thing with indices
foreach $family ( keys %HoL ) {
    print "family: ";
    foreach $i ( 0 .. $#{$HoL{$family}} ) {
        print " $i = $HoL{$family}[$i]";
    }
    print "\n";
}

# print the whole thing sorted by number of members
foreach $family ( sort { @{$HoL{$b}} <=> @{$HoL{$b}} } keys %HoL ) {
    print "$family: @{$HoL{$family}}\n"
}

# print the whole thing sorted by number of members and name
foreach $family ( sort { @{$HoL{$b}} <=> @{$HoL{$a}} } keys %HoL ) {
    print "$family: ", join(", ", sort @{$HoL{$family}}), "\n";
}

```

## LISTS OF HASHES

### Declaration of a LIST OF HASHES

```

@LoH = (
    {
        Lead    => "fred",
        Friend  => "barney",
    },
    {
        Lead    => "george",
        Wife    => "jane",
        Son     => "elroy",
    },
    {
        Lead    => "homer",
        Wife    => "marge",
        Son     => "bart",
    }
);

```

### Generation of a LIST OF HASHES

```

# reading from file
# format: LEAD=fred FRIEND=barney
while ( <> ) {
    $rec = {};
    for $field ( split ) {
        ($key, $value) = split /=/, $field;
        $rec->{$key} = $value;
    }
    push @LoH, $rec;
}

```

```

# reading from file
# format: LEAD=fred FRIEND=barney
# no temp
while ( <> ) {
    push @LoH, { split /[\\s+=]/ };
}

# calling a function that returns a key,value list, like
# "lead","fred","daughter","pebbles"
while ( %fields = getnextpairset() ) {
    push @LoH, { %fields };
}

# likewise, but using no temp vars
while (<>) {
    push @LoH, { parsepairs($_) };
}

# add key/value to an element
$LoH[0]{pet} = "dino";
$LoH[2]{pet} = "santa's little helper";

```

### Access and Printing of a LIST OF HASHES

```

# one element
$LoH[0]{lead} = "fred";

# another element
$LoH[1]{lead} =~ s/(\\w)/\\u$1/;

# print the whole thing with refs
for $href ( @LoH ) {
    print "{ ";
    for $role ( keys %$href ) {
        print "$role=$href->{$role} ";
    }
    print "}\\n";
}

# print the whole thing with indices
for $i ( 0 .. $#LoH ) {
    print "$i is { ";
    for $role ( keys %{ $LoH[$i] } ) {
        print "$role=$LoH[$i]{$role} ";
    }
    print "}\\n";
}

# print the whole thing one at a time
for $i ( 0 .. $#LoH ) {
    for $role ( keys %{ $LoH[$i] } ) {
        print "elt $i $role is $LoH[$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->{LIST}[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 datastructures 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 examples
# if you wanted a {kids} field that was an array reference
# to a list 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 list, but the list 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 attempt to partially address this need is the MLDBM module. Check your nearest CPAN site as described in [perlmod](#) for source code to MLDBM.

### SEE ALSO

[perlref\(1\)](#), [perllol\(1\)](#), [perldata\(1\)](#), [perlobj\(1\)](#)

### AUTHOR

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**NAME**

perlLoL – Manipulating Lists of Lists in Perl

**DESCRIPTION****Declaration and Access of Lists of Lists**

The simplest thing to build is a list of lists (sometimes called an array of arrays). It's reasonably easy to understand, and almost everything that applies here will also be applicable later on with the fancier data structures.

A list of lists, or an array of an array if you would, is just a regular old array @LoL that you can get at with two subscripts, like \$LoL[3][2]. Here's a declaration of the array:

```
# assign to our array a list of list references
@LoL = (
    [ "fred", "barney" ],
    [ "george", "jane", "elroy" ],
    [ "homer", "marge", "bart" ],
);

print $LoL[2][2];
bart
```

Now you should be very careful that the outer bracket type is a round one, that is, parentheses. That's because you're assigning to an @list, so you need parens. If you wanted there *not* to be an @LoL, but rather just a reference to it, you could do something more like this:

```
# assign a reference to list of list references
$ref_to_LoL = [
    [ "fred", "barney", "pebbles", "bambam", "dino", ],
    [ "homer", "bart", "marge", "maggie", ],
    [ "george", "jane", "alroy", "judy", ],
];

print $ref_to_LoL->[2][2];
```

Notice that the outer bracket type has changed, and so our access syntax has also changed. That's because unlike C, in perl you can't freely interchange arrays and references thereto. \$ref\_to\_LoL is a reference to an array, whereas @LoL is an array proper. Likewise, \$LoL[2] is not an array, but an array ref. So how come you can write these:

```
$LoL[2][2]
$ref_to_LoL->[2][2]
```

instead of having to write these:

```
$LoL[2]->[2]
$ref_to_LoL->[2]->[2]
```

Well, that's because the rule is that on adjacent brackets only (whether square or curly), you are free to omit the pointer dereferencing arrow. But you cannot do so for the very first one if it's a scalar containing a reference, which means that \$ref\_to\_LoL always needs it.

**Growing Your Own**

That's all well and good for declaration of a fixed data structure, but what if you wanted to add new elements on the fly, or build it up entirely from scratch?

First, let's look at reading it in from a file. This is something like adding a row at a time. We'll assume that there's a flat file in which each line is a row and each word an element. If you're trying to develop an @LoL list containing all these, here's the right way to do that:

```
while (<>) {
    @tmp = split;
    push @LoL, [ @tmp ];
}
```

You might also have loaded that from a function:

```
for $i ( 1 .. 10 ) {
    $LoL[$i] = [ somefunc($i) ];
}
```

Or you might have had a temporary variable sitting around with the list in it.

```
for $i ( 1 .. 10 ) {
    @tmp = somefunc($i);
    $LoL[$i] = [ @tmp ];
}
```

It's very important that you make sure to use the `[]` list reference constructor. That's because this will be very wrong:

```
$LoL[$i] = @tmp;
```

You see, assigning a named list like that to a scalar just counts the number of elements in `@tmp`, which probably isn't what you want.

If you are running under `use strict`, you'll have to add some declarations to make it happy:

```
use strict;
my(@LoL, @tmp);
while (<>) {
    @tmp = split;
    push @LoL, [ @tmp ];
}
```

Of course, you don't need the temporary array to have a name at all:

```
while (<>) {
    push @LoL, [ split ];
}
```

You also don't have to use `push()`. You could just make a direct assignment if you knew where you wanted to put it:

```
my (@LoL, $i, $line);
for $i ( 0 .. 10 ) {
    $line = <>;
    $LoL[$i] = [ split ' ', $line ];
}
```

or even just

```
my (@LoL, $i);
for $i ( 0 .. 10 ) {
    $LoL[$i] = [ split ' ', <> ];
}
```

You should in general be leery of using potential list functions in a scalar context without explicitly stating such. This would be clearer to the casual reader:

```
my (@LoL, $i);
for $i ( 0 .. 10 ) {
    $LoL[$i] = [ split ' ', scalar(<>) ];
}
```

```
}

```

If you wanted to have a `$ref_to_LoL` variable as a reference to an array, you'd have to do something like this:

```
while (<>) {
    push @$ref_to_LoL, [ split ];
}
```

Actually, if you were using `strict`, you'd not only have to declare `$ref_to_LoL` as you had to declare `@LoL`, but you'd *also* have to initialize it to a reference to an empty list. (This was a bug in 5.001m that's been fixed for the 5.002 release.)

```
my $ref_to_LoL = [];
while (<>) {
    push @$ref_to_LoL, [ split ];
}
```

Ok, now you can add new rows. What about adding new columns? If you're just dealing with matrices, it's often easiest to use simple assignment:

```
for $x (1 .. 10) {
    for $y (1 .. 10) {
        $LoL[$x][$y] = func($x, $y);
    }
}

for $x ( 3, 7, 9 ) {
    $LoL[$x][20] += func2($x);
}
```

It doesn't matter whether those elements are already there or not: it'll gladly create them for you, setting intervening elements to `undef` as need be.

If you just wanted to append to a row, you'd have to do something a bit funnier looking:

```
# add new columns to an existing row
push @{$LoL[0]}, "wilma", "betty";
```

Notice that I *couldn't* just say:

```
push $LoL[0], "wilma", "betty"; # WRONG!
```

In fact, that wouldn't even compile. How come? Because the argument to `push()` must be a real array, not just a reference to such.

### Access and Printing

Now it's time to print your data structure out. How are you going to do that? Well, if you only want one of the elements, it's trivial:

```
print $LoL[0][0];
```

If you want to print the whole thing, though, you can't just say

```
print @LoL; # WRONG
```

because you'll just get references listed, and perl will never automatically dereference things for you. Instead, you have to roll yourself a loop or two. This prints the whole structure, using the shell-style `for()` construct to loop across the outer set of subscripts.

```
for $aref ( @LoL ) {
    print "\t [ @$aref ],\n";
}
```

If you wanted to keep track of subscripts, you might do this:

```
for $i ( 0 .. $#LoL ) {
    print "\t elt $i is [ @{$LoL[$i]} ],\n";
}
```

or maybe even this. Notice the inner loop.

```
for $i ( 0 .. $#LoL ) {
    for $j ( 0 .. ${LoL[$i]} ) {
        print "elt $i $j is $LoL[$i][$j]\n";
    }
}
```

As you can see, it's getting a bit complicated. That's why sometimes is easier to take a temporary on your way through:

```
for $i ( 0 .. $#LoL ) {
    $aref = $LoL[$i];
    for $j ( 0 .. ${$aref} ) {
        print "elt $i $j is $LoL[$i][$j]\n";
    }
}
```

Hm... that's still a bit ugly. How about this:

```
for $i ( 0 .. $#LoL ) {
    $aref = $LoL[$i];
    $n = @$aref - 1;
    for $j ( 0 .. $n ) {
        print "elt $i $j is $LoL[$i][$j]\n";
    }
}
```

## Slices

If you want to get at a slice (part of a row) in a multidimensional array, you're going to have to do some fancy subscripting. That's because while we have a nice synonym for single elements via the pointer arrow for dereferencing, no such convenience exists for slices. (Remember, of course, that you can always write a loop to do a slice operation.)

Here's how to do one operation using a loop. We'll assume an @LoL variable as before.

```
@part = ();
$x = 4;
for ($y = 7; $y < 13; $y++) {
    push @part, $LoL[$x][$y];
}
```

That same loop could be replaced with a slice operation:

```
@part = @{$LoL[4]} [ 7..12 ];
```

but as you might well imagine, this is pretty rough on the reader.

Ah, but what if you wanted a *two-dimensional slice*, such as having \$x run from 4..8 and \$y run from 7 to 12? Hm... here's the simple way:

```
@newLoL = ();
for ($startx = $x = 4; $x <= 8; $x++) {
    for ($starty = $y = 7; $y <= 12; $y++) {
        $newLoL[$x - $startx][$y - $starty] = $LoL[$x][$y];
    }
}
```

```
}
```

We can reduce some of the looping through slices

```
for ($x = 4; $x <= 8; $x++) {  
    push @newLoL, [ @{$LoL[$x]} [ 7..12 ] ];  
}
```

If you were into Schwartzian Transforms, you would probably have selected map for that

```
@newLoL = map { [ @{$LoL[$_] } [ 7..12 ] ] } 4 .. 8;
```

Although if your manager accused of seeking job security (or rapid insecurity) through inscrutable code, it would be hard to argue. :-) If I were you, I'd put that in a function:

```
@newLoL = splice_2D( \@LoL, 4 => 8, 7 => 12 );  
sub splice_2D {  
    my $lrr = shift;          # ref to list of list refs!  
    my ($x_lo, $x_hi,  
        $y_lo, $y_hi) = @_;  
  
    return map {  
        [ @{$lrr->[$_] } [ $y_lo .. $y_hi ] ]  
    } $x_lo .. $x_hi;  
}
```

#### SEE ALSO

perldata(1), perlref(1), perldsc(1)

#### AUTHOR

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**NAME**

perlobj – Perl objects

**DESCRIPTION**

First of all, you need to understand what references are in Perl. See [perlref](#) for that.

Here are three very simple definitions that you should find reassuring.

1. An object is simply a reference that happens to know which class it belongs to.
2. A class is simply a package that happens to provide methods to deal with object references.
3. A method is simply a subroutine that expects an object reference (or a package name, for static methods) as the first argument.

We'll cover these points now in more depth.

**An Object is Simply a Reference**

Unlike say C++, Perl doesn't provide any special syntax for constructors. A constructor is merely a subroutine that returns a reference to something "blessed" into a class, generally the class that the subroutine is defined in. Here is a typical constructor:

```
package Critter;
sub new { bless {} }
```

The `{}` constructs a reference to an anonymous hash containing no key/value pairs. The `bless()` takes that reference and tells the object it references that it's now a Critter, and returns the reference. This is for convenience, since the referenced object itself knows that it has been blessed, and its reference to it could have been returned directly, like this:

```
sub new {
    my $self = {};
    bless $self;
    return $self;
}
```

In fact, you often see such a thing in more complicated constructors that wish to call methods in the class as part of the construction:

```
sub new {
    my $self = {};
    bless $self;
    $self->initialize();
    return $self;
}
```

If you care about inheritance (and you should; see [Modules: Creation, Use and Abuse in perlmod](#)), then you want to use the two-arg form of `bless` so that your constructors may be inherited:

```
sub new {
    my $class = shift;
    my $self = {};
    bless $self, $class;
    $self->initialize();
    return $self;
}
```

Or if you expect people to call not just `CLASS->new()` but also `$obj->new()`, then use something like this. The `initialize()` method used will be of whatever `$class` we blessed the object into:

```
sub new {
```

```
    my $this = shift;
    my $class = ref($this) || $this;
    my $self = {};
    bless $self, $class
    $self->initialize();
    return $self;
}
```

Within the class package, the methods will typically deal with the reference as an ordinary reference. Outside the class package, the reference is generally treated as an opaque value that may only be accessed through the class's methods.

A constructor may re-bless a referenced object currently belonging to another class, but then the new class is responsible for all cleanup later. The previous blessing is forgotten, as an object may only belong to one class at a time. (Although of course it's free to inherit methods from many classes.)

A clarification: Perl objects are blessed. References are not. Objects know which package they belong to. References do not. The `bless()` function simply uses the reference in order to find the object. Consider the following example:

```
$a = {};
$b = $a;
bless $a, BLAH;
print "\$b is a ", ref($b), "\n";
```

This reports `$b` as being a BLAH, so obviously `bless()` operated on the object and not on the reference.

### A Class is Simply a Package

Unlike say C++, Perl doesn't provide any special syntax for class definitions. You just use a package as a class by putting method definitions into the class.

There is a special array within each package called `@ISA` which says where else to look for a method if you can't find it in the current package. This is how Perl implements inheritance. Each element of the `@ISA` array is just the name of another package that happens to be a class package. The classes are searched (depth first) for missing methods in the order that they occur in `@ISA`. The classes accessible through `@ISA` are known as base classes of the current class.

If a missing method is found in one of the base classes, it is cached in the current class for efficiency. Changing `@ISA` or defining new subroutines invalidates the cache and causes Perl to do the lookup again.

If a method isn't found, but an AUTOLOAD routine is found, then that is called on behalf of the missing method.

If neither a method nor an AUTOLOAD routine is found in `@ISA`, then one last try is made for the method (or an AUTOLOAD routine) in a class called UNIVERSAL. (Several commonly used methods are automatically supplied in the UNIVERSAL class; see "[Default UNIVERSAL methods](#)" for more details.) If that doesn't work, Perl finally gives up and complains.

Perl classes only do method inheritance. Data inheritance is left up to the class itself. By and large, this is not a problem in Perl, because most classes model the attributes of their object using an anonymous hash, which serves as its own little namespace to be carved up by the various classes that might want to do something with the object.

### A Method is Simply a Subroutine

Unlike say C++, Perl doesn't provide any special syntax for method definition. (It does provide a little syntax for method invocation though. More on that later.) A method expects its first argument to be the object or package it is being invoked on. There are just two types of methods, which we'll call static and virtual, in honor of the two C++ method types they most closely resemble.

A static method expects a class name as the first argument. It provides functionality for the class as a whole, not for any individual object belonging to the class. Constructors are typically static methods. Many static

methods simply ignore their first argument, since they already know what package they're in, and don't care what package they were invoked via. (These aren't necessarily the same, since static methods follow the inheritance tree just like ordinary virtual methods.) Another typical use for static methods is to look up an object by name:

```
sub find {
    my ($class, $name) = @_;
    $objtable{$name};
}
```

A virtual method expects an object reference as its first argument. Typically it shifts the first argument into a "self" or "this" variable, and then uses that as an ordinary reference.

```
sub display {
    my $self = shift;
    my @keys = @_ ? @_ : sort keys %$self;
    foreach $key (@keys) {
        print "\t$key => $self->{$key}\n";
    }
}
```

### Method Invocation

There are two ways to invoke a method, one of which you're already familiar with, and the other of which will look familiar. Perl 4 already had an "indirect object" syntax that you use when you say

```
print STDERR "help!!!\n";
```

This same syntax can be used to call either static or virtual methods. We'll use the two methods defined above, the static method to lookup an object reference and the virtual method to print out its attributes.

```
$fred = find Critter "Fred";
display $fred 'Height', 'Weight';
```

These could be combined into one statement by using a BLOCK in the indirect object slot:

```
display {find Critter "Fred"} 'Height', 'Weight';
```

For C++ fans, there's also a syntax using `->` notation that does exactly the same thing. The parentheses are required if there are any arguments.

```
$fred = Critter->find("Fred");
$fred->display('Height', 'Weight');
```

or in one statement,

```
Critter->find("Fred")->display('Height', 'Weight');
```

There are times when one syntax is more readable, and times when the other syntax is more readable. The indirect object syntax is less cluttered, but it has the same ambiguity as ordinary list operators. Indirect object method calls are parsed using the same rule as list operators: "If it looks like a function, it is a function". (Presuming for the moment that you think two words in a row can look like a function name. C++ programmers seem to think so with some regularity, especially when the first word is "new".) Thus, the parens of

```
new Critter ('Barney', 1.5, 70)
```

are assumed to surround ALL the arguments of the method call, regardless of what comes after. Saying

```
new Critter ('Bam' x 2), 1.4, 45
```

would be equivalent to

```
Critter->new('Bam' x 2), 1.4, 45
```

which is unlikely to do what you want.

There are times when you wish to specify which class's method to use. In this case, you can call your method as an ordinary subroutine call, being sure to pass the requisite first argument explicitly:

```
$fred = MyCriticter::find("Criticter", "Fred");
MyCriticter::display($fred, 'Height', 'Weight');
```

Note however, that this does not do any inheritance. If you merely wish to specify that Perl should *START* looking for a method in a particular package, use an ordinary method call, but qualify the method name with the package like this:

```
$fred = Critter->MyCriticter::find("Fred");
$fred->MyCriticter::display('Height', 'Weight');
```

If you're trying to control where the method search begins *and* you're executing in the class itself, then you may use the SUPER pseudoclass, which says to start looking in your base class's @ISA list without having to explicitly name it:

```
$self->SUPER::display('Height', 'Weight');
```

Please note that the SUPER:: construct is *only* meaningful within the class.

Sometimes you want to call a method when you don't know the method name ahead of time. You can use the arrow form, replacing the method name with a simple scalar variable containing the method name:

```
$method = $fast ? "findfirst" : "findbest";
$fred->$method(@args);
```

### Default UNIVERSAL methods

The UNIVERSAL package automatically contains the following methods that are inherited by all other classes:

#### isa ( CLASS )

isa returns *true* if its object is blessed into a sub-class of CLASS

isa is also exportable and can be called as a sub with two arguments. This allows the ability to check what a reference points to. Example

```
use UNIVERSAL qw(isa);
if(isa($ref, 'ARRAY')) {
    ...
}
```

#### can ( METHOD )

can checks to see if its object has a method called METHOD, if it does then a reference to the sub is returned, if it does not then *undef* is returned.

#### VERSION ( [ VERSION ] )

VERSION returns the VERSION number of the class (package). If an argument is given then it will check that the current version is not less than the given argument. This method is normally called as a static method. This method is also called when the VERSION form of use is used.

```
use A 1.2 qw(some imported subs);
A->require_version( 1.2 );
```

#### class ( )

class returns the class name of its object.

**is\_instance ( )**

`is_instance` returns true if its object is an instance of some class, false if its object is the class (package) itself. Example

```
A->is_instance();      # False
$var = 'A';
$var->is_instance();   # False
$ref = bless [], 'A';
$ref->is_instance();   # True
```

**NOTE:** `can` directly uses Perl's internal code for method lookup, and `isa` uses a very similar method and cache-ing strategy. This may cause strange effects if the Perl code dynamically changes `@ISA` in any package.

You may add other methods to the UNIVERSAL class via Perl or XS code.

**Destructors**

When the last reference to an object goes away, the object is automatically destroyed. (This may even be after you exit, if you've stored references in global variables.) If you want to capture control just before the object is freed, you may define a DESTROY method in your class. It will automatically be called at the appropriate moment, and you can do any extra cleanup you need to do.

Perl doesn't do nested destruction for you. If your constructor reblessed a reference from one of your base classes, your DESTROY may need to call DESTROY for any base classes that need it. But this only applies to reblessed objects—an object reference that is merely *CONTAINED* in the current object will be freed and destroyed automatically when the current object is freed.

**WARNING**

An indirect object is limited to a name, a scalar variable, or a block, because it would have to do too much lookahead otherwise, just like any other postfix dereference in the language. The left side of `->` is not so limited, because it's an infix operator, not a postfix operator.

That means that below, A and B are equivalent to each other, and C and D are equivalent, but AB and CD are different:

```
A: method $obref->{"fieldname"}
B: (method $obref)->{"fieldname"}
C: $obref->{"fieldname"}->method()
D: method {$obref->{"fieldname"}}
```

**Summary**

That's about all there is to it. Now you just need to go off and buy a book about object-oriented design methodology, and bang your forehead with it for the next six months or so.

**Two-Phased Garbage Collection**

For most purposes, Perl uses a fast and simple reference-based garbage collection system. For this reason, there's an extra dereference going on at some level, so if you haven't built your Perl executable using your C compiler's `-O` flag, performance will suffer. If you *have* built Perl with `cc -O`, then this probably won't matter.

A more serious concern is that unreachable memory with a non-zero reference count will not normally get freed. Therefore, this is a bad idea:

```
{
    my $a;
    $a = \$a;
}
```

Even though `$a` *should* go away, it can't. When building recursive data structures, you'll have to break the self-reference yourself explicitly if you don't care to leak. For example, here's a self-referential node such as one might use in a sophisticated tree structure:

```
sub new_node {
    my $self = shift;
    my $class = ref($self) || $self;
    my $node = {};
    $node->{LEFT} = $node->{RIGHT} = $node;
    $node->{DATA} = [ @_ ];
    return bless $node => $class;
}
```

If you create nodes like that, they (currently) won't go away unless you break their self reference yourself. (In other words, this is not to be construed as a feature, and you shouldn't depend on it.)

Almost.

When an interpreter thread finally shuts down (usually when your program exits), then a rather costly but complete mark-and-sweep style of garbage collection is performed, and everything allocated by that thread gets destroyed. This is essential to support Perl as an embedded or a multithreadable language. For example, this program demonstrates Perl's two-phased garbage collection:

```
#!/usr/bin/perl
package Subtle;

sub new {
    my $test;
    $test = \ $test;
    warn "CREATING " . \ $test;
    return bless \ $test;
}

sub DESTROY {
    my $self = shift;
    warn "DESTROYING $self";
}

package main;

warn "starting program";
{
    my $a = Subtle->new;
    my $b = Subtle->new;
    $$a = 0; # break selfref
    warn "leaving block";
}

warn "just exited block";
warn "time to die...";
exit;
```

When run as `/tmp/test`, the following output is produced:

```
starting program at /tmp/test line 18.
CREATING SCALAR(0x8e5b8) at /tmp/test line 7.
CREATING SCALAR(0x8e57c) at /tmp/test line 7.
leaving block at /tmp/test line 23.
DESTROYING Subtle=SCALAR(0x8e5b8) at /tmp/test line 13.
just exited block at /tmp/test line 26.
```

```
time to die... at /tmp/test line 27.  
DESTROYING Subtle=SCALAR(0x8e57c) during global destruction.
```

Notice that "global destruction" bit there? That's the thread garbage collector reaching the unreachable.

Objects are always destructed, even when regular refs aren't and in fact are destructed in a separate pass before ordinary refs just to try to prevent object destructors from using refs that have been themselves destructed. Plain refs are only garbage collected if the destruct level is greater than 0. You can test the higher levels of global destruction by setting the `PERL_DESTRUCT_LEVEL` environment variable, presuming `-DDEBUGGING` was enabled during perl build time.

A more complete garbage collection strategy will be implemented at a future date.

#### SEE ALSO

You should also check out [perlobt](#) for other object tricks, traps, and tips, as well as [perlmod](#) for some style guides on constructing both modules and classes.

**NAME**

perltie – how to hide an object class in a simple variable

**SYNOPSIS**

```
tie VARIABLE, CLASSNAME, LIST
$object = tied VARIABLE
untie VARIABLE
```

**DESCRIPTION**

Prior to release 5.0 of Perl, a programmer could use `dbmopen()` to magically connect an on-disk database in the standard Unix `dbm(3x)` format to a `%HASH` in their program. However, their Perl was either built with one particular `dbm` library or another, but not both, and you couldn't extend this mechanism to other packages or types of variables.

Now you can.

The `tie()` function binds a variable to a class (package) that will provide the implementation for access methods for that variable. Once this magic has been performed, accessing a tied variable automatically triggers method calls in the proper class. All of the complexity of the class is hidden behind magic methods calls. The method names are in ALL CAPS, which is a convention that Perl uses to indicate that they're called implicitly rather than explicitly—just like the `BEGIN()` and `END()` functions.

In the `tie()` call, `VARIABLE` is the name of the variable to be enchanted. `CLASSNAME` is the name of a class implementing objects of the correct type. Any additional arguments in the `LIST` are passed to the appropriate constructor method for that class—meaning `TIESCALAR()`, `TIEARRAY()`, `TIEHASH()` or `TIEHANDLE()`. (Typically these are arguments such as might be passed to the `dbmopen()` function of C.) The object returned by the "new" method is also returned by the `tie()` function, which would be useful if you wanted to access other methods in `CLASSNAME`. (You don't actually have to return a reference to a right "type" (e.g. `HASH` or `CLASSNAME`) so long as it's a properly blessed object.) You can also retrieve a reference to the underlying object using the `tied()` function.

Unlike `dbmopen()`, the `tie()` function will not use or require a module for you—you need to do that explicitly yourself.

**Tying Scalars**

A class implementing a tied scalar should define the following methods: `TIESCALAR`, `FETCH`, `STORE`, and possibly `DESTROY`.

Let's look at each in turn, using as an example a tie class for scalars that allows the user to do something like:

```
tie $his_speed, 'Nice', getppid();
tie $my_speed, 'Nice', $$;
```

And now whenever either of those variables is accessed, its current system priority is retrieved and returned. If those variables are set, then the process's priority is changed!

We'll use Jarkko Hietaniemi <[Jarkko.Hietaniemi@hut.fi](mailto:Jarkko.Hietaniemi@hut.fi)>'s `BSD::Resource` class (not included) to access the `PRIO_PROCESS`, `PRIO_MIN`, and `PRIO_MAX` constants from your system, as well as the `getpriority()` and `setpriority()` system calls. Here's the preamble of the class.

```
package Nice;
use Carp;
use BSD::Resource;
use strict;
$Nice::DEBUG = 0 unless defined $Nice::DEBUG;
```

**TIESCALAR** classname, LIST

This is the constructor for the class. That means it is expected to return a blessed reference to a new scalar (probably anonymous) that it's creating. For example:

```
sub TIESCALAR {
    my $class = shift;
    my $pid = shift || $$; # 0 means me

    if ($pid !~ /^\/\d+$/) {
        carp "Nice::Tie::Scalar got non-numeric pid $pid" if $^W;
        return undef;
    }

    unless (kill 0, $pid) { # EPERM or ERSCH, no doubt
        carp "Nice::Tie::Scalar got bad pid $pid: $!" if $^W;
        return undef;
    }

    return bless \$pid, $class;
}
```

This tie class has chosen to return an error rather than raising an exception if its constructor should fail. While this is how `dbmopen()` works, other classes may well not wish to be so forgiving. It checks the global variable `$^W` to see whether to emit a bit of noise anyway.

**FETCH** this

This method will be triggered every time the tied variable is accessed (read). It takes no arguments beyond its self reference, which is the object representing the scalar we're dealing with. Since in this case we're just using a `SCALAR` ref for the tied scalar object, a simple `$$self` allows the method to get at the real value stored there. In our example below, that real value is the process ID to which we've tied our variable.

```
sub FETCH {
    my $self = shift;
    confess "wrong type" unless ref $self;
    croak "usage error" if @_;
    my $nicety;
    local($!) = 0;
    $nicety = getpriority(PRIO_PROCESS, $$self);
    if ($!) { croak "getpriority failed: $!" }
    return $nicety;
}
```

This time we've decided to blow up (raise an exception) if the renice fails—there's no place for us to return an error otherwise, and it's probably the right thing to do.

**STORE** this, value

This method will be triggered every time the tied variable is set (assigned). Beyond its self reference, it also expects one (and only one) argument—the new value the user is trying to assign.

```
sub STORE {
    my $self = shift;
    confess "wrong type" unless ref $self;
    my $new_nicety = shift;
    croak "usage error" if @_;

    if ($new_nicety < PRIO_MIN) {
        carp sprintf
            "WARNING: priority %d less than minimum system priority %d",

```

```

        $new_nicety, PRIO_MIN if $^W;
    $new_nicety = PRIO_MIN;
}
if ($new_nicety > PRIO_MAX) {
    carp sprintf
        "WARNING: priority %d greater than maximum system priority %d",
        $new_nicety, PRIO_MAX if $^W;
    $new_nicety = PRIO_MAX;
}
unless (defined setpriority(PRIO_PROCESS, $$self, $new_nicety)) {
    confess "setpriority failed: $!";
}
return $new_nicety;
}

```

### DESTROY this

This method will be triggered when the tied variable needs to be destructed. As with other object classes, such a method is seldom necessary, since Perl deallocates its moribund object's memory for you automatically—this isn't C++, you know. We'll use a DESTROY method here for debugging purposes only.

```

sub DESTROY {
    my $self = shift;
    confess "wrong type" unless ref $self;
    carp "[ Nice::DESTROY pid $$self ]" if $Nice::DEBUG;
}

```

That's about all there is to it. Actually, it's more than all there is to it, since we've done a few nice things here for the sake of completeness, robustness, and general aesthetics. Simpler TIESCALAR classes are certainly possible.

### Tying Arrays

A class implementing a tied ordinary array should define the following methods: TIEARRAY, FETCH, STORE, and perhaps DESTROY.

**WARNING:** Tied arrays are *incomplete*. They are also distinctly lacking something for the \$#ARRAY access (which is hard, as it's an lvalue), as well as the other obvious array functions, like `push()`, `pop()`, `shift()`, `unshift()`, and `splice()`.

For this discussion, we'll implement an array whose indices are fixed at its creation. If you try to access anything beyond those bounds, you'll take an exception. (Well, if you access an individual element; an aggregate assignment would be missed.) For example:

```

require Bounded_Array;
tie @ary, 'Bounded_Array', 2;
$| = 1;
for $i (0 .. 10) {
    print "setting index $i: ";
    $ary[$i] = 10 * $i;
    $ary[$i] = 10 * $i;
    print "value of elt $i now $ary[$i]\n";
}

```

The preamble code for the class is as follows:

```

package Bounded_Array;
use Carp;
use strict;

```

**TIEARRAY classname, LIST**

This is the constructor for the class. That means it is expected to return a blessed reference through which the new array (probably an anonymous ARRAY ref) will be accessed.

In our example, just to show you that you don't *really* have to return an ARRAY reference, we'll choose a HASH reference to represent our object. A HASH works out well as a generic record type: the {BOUND} field will store the maximum bound allowed, and the {ARRAY} field will hold the true ARRAY ref. If someone outside the class tries to dereference the object returned (doubtless thinking it an ARRAY ref), they'll blow up. This just goes to show you that you should respect an object's privacy.

```
sub TIEARRAY {
    my $class = shift;
    my $bound = shift;
    confess "usage: tie(\@ary, 'Bounded_Array', max_subscript)"
        if @_ || $bound =~ /\D/;
    return bless {
        BOUND => $bound,
        ARRAY => [],
    }, $class;
}
```

**FETCH this, index**

This method will be triggered every time an individual element the tied array is accessed (read). It takes one argument beyond its self reference: the index whose value we're trying to fetch.

```
sub FETCH {
    my($self,$idx) = @_;
    if ($idx > $self->{BOUND}) {
        confess "Array OOB: $idx > $self->{BOUND}";
    }
    return $self->{ARRAY}[$idx];
}
```

As you may have noticed, the name of the FETCH method (et al.) is the same for all accesses, even though the constructors differ in names (TIESCALAR vs TIEARRAY). While in theory you could have the same class servicing several tied types, in practice this becomes cumbersome, and it's easiest to simply keep them at one tie type per class.

**STORE this, index, value**

This method will be triggered every time an element in the tied array is set (written). It takes two arguments beyond its self reference: the index at which we're trying to store something and the value we're trying to put there. For example:

```
sub STORE {
    my($self, $idx, $value) = @_;
    print "[STORE $value at $idx]\n" if _debug;
    if ($idx > $self->{BOUND}) {
        confess "Array OOB: $idx > $self->{BOUND}";
    }
    return $self->{ARRAY}[$idx] = $value;
}
```

**DESTROY this**

This method will be triggered when the tied variable needs to be destructed. As with the scalar tie class, this is almost never needed in a language that does its own garbage collection, so this time we'll just leave it out.

The code we presented at the top of the tied array class accesses many elements of the array, far more than we've set the bounds to. Therefore, it will blow up once they try to access beyond the 2nd element of @ary, as the following output demonstrates:

```
setting index 0: value of elt 0 now 0
setting index 1: value of elt 1 now 10
setting index 2: value of elt 2 now 20
setting index 3: Array OOB: 3 > 2 at Bounded_Array.pm line 39
      Bounded_Array::FETCH called at testba line 12
```

## Tying Hashes

As the first Perl data type to be tied (see `dbmopen()`), associative arrays have the most complete and useful `tie()` implementation. A class implementing a tied associative array should define the following methods: `TIEHASH` is the constructor. `FETCH` and `STORE` access the key and value pairs. `EXISTS` reports whether a key is present in the hash, and `DELETE` deletes one. `CLEAR` empties the hash by deleting all the key and value pairs. `FIRSTKEY` and `NEXTKEY` implement the `keys()` and `each()` functions to iterate over all the keys. And `DESTROY` is called when the tied variable is garbage collected.

If this seems like a lot, then feel free to merely inherit from the standard `Tie::Hash` module for most of your methods, redefining only the interesting ones. See *Tie::Hash* for details.

Remember that Perl distinguishes between a key not existing in the hash, and the key existing in the hash but having a corresponding value of `undef`. The two possibilities can be tested with the `exists()` and `defined()` functions.

Here's an example of a somewhat interesting tied hash class: it gives you a hash representing a particular user's dotfiles. You index into the hash with the name of the file (minus the dot) and you get back that dotfile's contents. For example:

```
use DotFiles;
tie %dot, 'DotFiles';
if ( $dot{profile} =~ /MANPATH/ ||
     $dot{login}   =~ /MANPATH/ ||
     $dot{cshrc}   =~ /MANPATH/ )
{
    print "you seem to set your manpath\n";
}
```

Or here's another sample of using our tied class:

```
tie %him, 'DotFiles', 'daemon';
foreach $f ( keys %him ) {
    printf "daemon dot file %s is size %d\n",
        $f, length $him{$f};
}
```

In our tied hash `DotFiles` example, we use a regular hash for the object containing several important fields, of which only the `{LIST}` field will be what the user thinks of as the real hash.

### USER

whose dot files this object represents

### HOME

where those dotfiles live

### CLOBBER

whether we should try to change or remove those dot files

LIST the hash of dotfile names and content mappings

Here's the start of *Dotfiles.pm*:

```
package DotFiles;
use Carp;
sub whowasi { (caller(1))[3] . '()' }
my $DEBUG = 0;
sub debug { $DEBUG = @_ ? shift : 1 }
```

For our example, we want to be able to emit debugging info to help in tracing during development. We keep also one convenience function around internally to help print out warnings; `whowasi()` returns the function name that calls it.

Here are the methods for the DotFiles tied hash.

TIEHASH classname, LIST

This is the constructor for the class. That means it is expected to return a blessed reference through which the new object (probably but not necessarily an anonymous hash) will be accessed.

Here's the constructor:

```
sub TIEHASH {
    my $self = shift;
    my $user = shift || $>;
    my $dotdir = shift || '';
    croak "usage: @{{&whowasi}} [USER [DOTDIR]]" if @_;
    $user = getpwuid($user) if $user =~ /^d+$/;
    my $dir = (getpwnam($user))[7]
        || croak "@{{&whowasi}}: no user $user";
    $dir .= "/$dotdir" if $dotdir;

    my $node = {
        USER    => $user,
        HOME    => $dir,
        LIST    => {},
        CLOBBER => 0,
    };

    opendir(DIR, $dir)
        || croak "@{{&whowasi}}: can't opendir $dir: $!";
    foreach $dot ( grep /^\.\/ && -f "$dir/$_", readdir(DIR) ) {
        $dot =~ s/^\././;
        $node->{LIST}{$dot} = undef;
    }
    closedir DIR;
    return bless $node, $self;
}
```

It's probably worth mentioning that if you're going to `filetest` the return values out of a `readdir`, you'd better prepend the directory in question. Otherwise, since we didn't `chdir()` there, it would have been testing the wrong file.

FETCH this, key

This method will be triggered every time an element in the tied hash is accessed (read). It takes one argument beyond its self reference: the key whose value we're trying to fetch.

Here's the fetch for our DotFiles example.

```
sub FETCH {
```

```

    carp &whowasi if $DEBUG;
    my $self = shift;
    my $dot = shift;
    my $dir = $self->{HOME};
    my $file = "$dir/.$dot";

    unless (exists $self->{LIST}->{$dot} || -f $file) {
        carp "@{[&whowasi]}: no $dot file" if $DEBUG;
        return undef;
    }

    if (defined $self->{LIST}->{$dot}) {
        return $self->{LIST}->{$dot};
    } else {
        return $self->{LIST}->{$dot} = `cat $dir/.$dot`;
    }
}

```

It was easy to write by having it call the Unix `cat(1)` command, but it would probably be more portable to open the file manually (and somewhat more efficient). Of course, since dot files are a Unixy concept, we're not that concerned.

#### STORE this, key, value

This method will be triggered every time an element in the tied hash is set (written). It takes two arguments beyond its self reference: the index at which we're trying to store something, and the value we're trying to put there.

Here in our `DotFiles` example, we'll be careful not to let them try to overwrite the file unless they've called the `clobber()` method on the original object reference returned by `tie()`.

```

sub STORE {
    carp &whowasi if $DEBUG;
    my $self = shift;
    my $dot = shift;
    my $value = shift;
    my $file = $self->{HOME} . ".$dot";
    my $user = $self->{USER};

    croak "@{[&whowasi]}: $file not clobberable"
        unless $self->{CLOBBER};

    open(F, "> $file") || croak "can't open $file: $!";
    print F $value;
    close(F);
}

```

If they wanted to clobber something, they might say:

```

$obj = tie %daemon_dots, 'daemon';
$obj->clobber(1);
$daemon_dots{signature} = "A true daemon\n";

```

Another way to lay hands on a reference to the underlying object is to use the `tied()` function, so they might alternately have set `clobber` using:

```

tie %daemon_dots, 'daemon';
tied(%daemon_dots)->clobber(1);

```

The `clobber` method is simply:

```

sub clobber {

```

```

        my $self = shift;
        $self->{CLOBBER} = @_ ? shift : 1;
    }

```

**DELETE this, key**

This method is triggered when we remove an element from the hash, typically by using the `delete()` function. Again, we'll be careful to check whether they really want to clobber files.

```

sub DELETE    {
    carp &whowasi if $DEBUG;

    my $self = shift;
    my $dot = shift;
    my $file = $self->{HOME} . "/.$dot";
    croak "@{&whowasi}: won't remove file $file"
        unless $self->{CLOBBER};
    delete $self->{LIST}->{$dot};
    my $success = unlink($file);
    carp "@{&whowasi}: can't unlink $file: $!" unless $success;
    $success;
}

```

The value returned by `DELETE` becomes the return value of the call to `delete()`. If you want to emulate the normal behavior of `delete()`, you should return whatever `FETCH` would have returned for this key. In this example, we have chosen instead to return a value which tells the caller whether the file was successfully deleted.

**CLEAR this**

This method is triggered when the whole hash is to be cleared, usually by assigning the empty list to it.

In our example, that would remove all the user's dotfiles! It's such a dangerous thing that they'll have to set `CLOBBER` to something higher than 1 to make it happen.

```

sub CLEAR    {
    carp &whowasi if $DEBUG;
    my $self = shift;
    croak "@{&whowasi}: won't remove all dotfiles for $self->{USER}"
        unless $self->{CLOBBER} > 1;
    my $dot;
    foreach $dot ( keys %{$self->{LIST}} ) {
        $self->DELETE($dot);
    }
}

```

**EXISTS this, key**

This method is triggered when the user uses the `exists()` function on a particular hash. In our example, we'll look at the `{LIST}` hash element for this:

```

sub EXISTS    {
    carp &whowasi if $DEBUG;
    my $self = shift;
    my $dot = shift;
    return exists $self->{LIST}->{$dot};
}

```

**FIRSTKEY this**

This method will be triggered when the user is going to iterate through the hash, such as via a `keys()` or `each()` call.

```

sub FIRSTKEY {
    carp &whowasi if $DEBUG;
    my $self = shift;
    my $a = keys %{$self->{LIST}};           # reset each() iterator
    each %{$self->{LIST}}
}

```

### NEXTKEY this, lastkey

This method gets triggered during a `keys()` or `each()` iteration. It has a second argument which is the last key that had been accessed. This is useful if you're carrying about ordering or calling the iterator from more than one sequence, or not really storing things in a hash anywhere.

For our example, we're using a real hash so we'll just do the simple thing, but we'll have to indirect through the LIST field.

```

sub NEXTKEY {
    carp &whowasi if $DEBUG;
    my $self = shift;
    return each %{$self->{LIST}}
}

```

### DESTROY this

This method is triggered when a tied hash is about to go out of scope. You don't really need it unless you're trying to add debugging or have auxiliary state to clean up. Here's a very simple function:

```

sub DESTROY {
    carp &whowasi if $DEBUG;
}

```

Note that functions such as `keys()` and `values()` may return huge array values 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);

```

## Tying FileHandles

This is partially implemented now.

A class implementing a tied filehandle should define the following methods: `TIEHANDLE`, `PRINT` and/or `READLINE`, and possibly `DESTROY`.

It is especially useful when perl is embedded in some other program, where output to `STDOUT` and `STDERR` may have to be redirected in some special way. See `nvi` and the Apache module for examples.

In our example we're going to create a shouting handle.

```

package Shout;

```

### TIEHANDLE classname, LIST

This is the constructor for the class. That means it is expected to return a blessed reference of some sort. The reference can be used to hold some internal information. We won't use it in our example.

```

sub TIEHANDLE { print "<shout>\n"; my $i; bless \$i, shift }

```

**PRINT this, LIST**

This method will be triggered every time the tied handle is printed to. Beyond its self reference it also expects the list that was passed to the print function.

```
sub PRINT { $r = shift; $$r++; print join($, ,map(uc($_),@_)), $ \ }
```

**READLINE this**

This method will be called when the handle is read from. The method should return undef when there is no more data.

```
sub READLINE { $r = shift; "PRINT called $$r times\n"; }
```

**DESTROY this**

As with the other types of ties, this method will be called when the tied handle is about to be destroyed. This is useful for debugging and possibly cleaning up.

```
sub DESTROY { print "</shout>\n" }
```

Here's how to use our little example:

```
tie(*FOO, 'Shout');
print FOO "hello\n";
$a = 4; $b = 6;
print FOO $a, " plus ", $b, " equals ", $a + $b, "\n";
print <FOO>;
```

**SEE ALSO**

See [DB\\_File](#) or [Config](#) for some interesting `tie()` implementations.

**BUGS**

Tied arrays are *incomplete*. They are also distinctly lacking something for the  `$#ARRAY` access (which is hard, as it's an lvalue), as well as the other obvious array functions, like `push()`, `pop()`, `shift()`, `unshift()`, and `splice()`.

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 attempt to partially address this need is the MLDBM module. Check your nearest CPAN site as described in [perlmod](#) for source code to MLDBM.

**AUTHOR**

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**NAME**

perlbot – Bag‘o Object Tricks (the BOT)

**DESCRIPTION**

The following collection of tricks and hints is intended to whet curious appetites about such things as the use of instance variables and the mechanics of object and class relationships. The reader is encouraged to consult relevant textbooks for discussion of Object Oriented definitions and methodology. This is not intended as a tutorial for object-oriented programming or as a comprehensive guide to Perl’s object oriented features, nor should it be construed as a style guide.

The Perl motto still holds: There’s more than one way to do it.

**OO SCALING TIPS**

- 1 Do not attempt to verify the type of `$self`. That’ll break if the class is inherited, when the type of `$self` is valid but its package isn’t what you expect. See rule 5.
- 2 If an object-oriented (OO) or indirect-object (IO) syntax was used, then the object is probably the correct type and there’s no need to become paranoid about it. Perl isn’t a paranoid language anyway. If people subvert the OO or IO syntax then they probably know what they’re doing and you should let them do it. See rule 1.
- 3 Use the two-argument form of `bless()`. Let a subclass use your constructor. See [INHERITING A CONSTRUCTOR](#).
- 4 The subclass is allowed to know things about its immediate superclass, the superclass is allowed to know nothing about a subclass.
- 5 Don’t be trigger happy with inheritance. A "using", "containing", or "delegation" relationship (some sort of aggregation, at least) is often more appropriate. See [OBJECT RELATIONSHIPS](#), [USING RELATIONSHIP WITH SDBM](#), and ["DELEGATION"](#).
- 6 The object is the namespace. Make package globals accessible via the object. This will remove the guess work about the symbol’s home package. See [CLASS CONTEXT AND THE OBJECT](#).
- 7 IO syntax is certainly less noisy, but it is also prone to ambiguities which can cause difficult-to-find bugs. Allow people to use the sure-thing OO syntax, even if you don’t like it.
- 8 Do not use function-call syntax on a method. You’re going to be bitten someday. Someone might move that method into a superclass and your code will be broken. On top of that you’re feeding the paranoia in rule 2.
- 9 Don’t assume you know the home package of a method. You’re making it difficult for someone to override that method. See [THINKING OF CODE REUSE](#).

**INSTANCE VARIABLES**

An anonymous array or anonymous hash can be used to hold instance variables. Named parameters are also demonstrated.

```
package Foo;
sub new {
    my $type = shift;
    my %params = @_;
    my $self = {};
    $self->{'High'} = $params{'High'};
    $self->{'Low'} = $params{'Low'};
    bless $self, $type;
}
package Bar;
```

```

sub new {
    my $type = shift;
    my %params = @_;
    my $self = [];
    $self->[0] = $params{'Left'};
    $self->[1] = $params{'Right'};
    bless $self, $type;
}

package main;

$a = Foo->new( 'High' => 42, 'Low' => 11 );
print "High=$a->{'High'}\n";
print "Low=$a->{'Low'}\n";

$b = Bar->new( 'Left' => 78, 'Right' => 40 );
print "Left=$b->[0]\n";
print "Right=$b->[1]\n";

```

### SCALAR INSTANCE VARIABLES

An anonymous scalar can be used when only one instance variable is needed.

```

package Foo;

sub new {
    my $type = shift;
    my $self;
    $self = shift;
    bless \$self, $type;
}

package main;

$a = Foo->new( 42 );
print "a=$$a\n";

```

### INSTANCE VARIABLE INHERITANCE

This example demonstrates how one might inherit instance variables from a superclass for inclusion in the new class. This requires calling the superclass's constructor and adding one's own instance variables to the new object.

```

package Bar;

sub new {
    my $type = shift;
    my $self = {};
    $self->{'buz'} = 42;
    bless $self, $type;
}

package Foo;
@ISA = qw( Bar );

sub new {
    my $type = shift;
    my $self = Bar->new;
    $self->{'biz'} = 11;
    bless $self, $type;
}

package main;

```

```

$a = Foo->new;
print "buz = ", $a->{'buz'}, "\n";
print "biz = ", $a->{'biz'}, "\n";

```

## OBJECT RELATIONSHIPS

The following demonstrates how one might implement "containing" and "using" relationships between objects.

```

package Bar;

sub new {
    my $type = shift;
    my $self = {};
    $self->{'buz'} = 42;
    bless $self, $type;
}

package Foo;

sub new {
    my $type = shift;
    my $self = {};
    $self->{'Bar'} = Bar->new;
    $self->{'biz'} = 11;
    bless $self, $type;
}

package main;

$a = Foo->new;
print "buz = ", $a->{'Bar'}->{'buz'}, "\n";
print "biz = ", $a->{'biz'}, "\n";

```

## OVERRIDING SUPERCLASS METHODS

The following example demonstrates how to override a superclass method and then call the overridden method. The **SUPER** pseudo-class allows the programmer to call an overridden superclass method without actually knowing where that method is defined.

```

package Buz;
sub goo { print "here's the goo\n" }

package Bar; @ISA = qw( Buz );
sub google { print "google here\n" }

package Baz;
sub mumble { print "mumbling\n" }

package Foo;
@ISA = qw( Bar Baz );

sub new {
    my $type = shift;
    bless [], $type;
}

sub grr { print "grumble\n" }
sub goo {
    my $self = shift;
    $self->SUPER::goo();
}

sub mumble {
    my $self = shift;

```

```

        $self->SUPER::mumble();
    }
    sub google {
        my $self = shift;
        $self->SUPER::google();
    }

    package main;

    $foo = Foo->new;
    $foo->mumble;
    $foo->grr;
    $foo->goo;
    $foo->google;

```

## USING RELATIONSHIP WITH SDBM

This example demonstrates an interface for the SDBM class. This creates a "using" relationship between the SDBM class and the new class Mydbm.

```

package Mydbm;

require SDBM_File;
require Tie::Hash;
@ISA = qw( Tie::Hash );

sub TIEHASH {
    my $type = shift;
    my $ref = SDBM_File->new(@_);
    bless {'dbm' => $ref}, $type;
}

sub FETCH {
    my $self = shift;
    my $ref = $self->{'dbm'};
    $ref->FETCH(@_);
}

sub STORE {
    my $self = shift;
    if (defined $_[0]){
        my $ref = $self->{'dbm'};
        $ref->STORE(@_);
    } else {
        die "Cannot STORE an undefined key in Mydbm\n";
    }
}

package main;

use Fcntl qw( O_RDWR O_CREAT );

tie %foo, "Mydbm", "Sdbm", O_RDWR|O_CREAT, 0640;
$foo{'bar'} = 123;
print "foo-bar = $foo{'bar'}\n";

tie %bar, "Mydbm", "Sdbm2", O_RDWR|O_CREAT, 0640;
$bar{'Cathy'} = 456;
print "bar-Cathy = $bar{'Cathy'}\n";

```

## THINKING OF CODE REUSE

One strength of Object-Oriented languages is the ease with which old code can use new code. The following examples will demonstrate first how one can hinder code reuse and then how one can promote code reuse.

This first example illustrates a class which uses a fully-qualified method call to access the "private" method BAZ(). The second example will show that it is impossible to override the BAZ() method.

```
package FOO;
sub new {
    my $type = shift;
    bless {}, $type;
}
sub bar {
    my $self = shift;
    $self->FOO::private::BAZ;
}
package FOO::private;
sub BAZ {
    print "in BAZ\n";
}
package main;
$a = FOO->new;
$a->bar;
```

Now we try to override the BAZ() method. We would like FOO::bar() to call GOOP::BAZ(), but this cannot happen because FOO::bar() explicitly calls FOO::private::BAZ().

```
package FOO;
sub new {
    my $type = shift;
    bless {}, $type;
}
sub bar {
    my $self = shift;
    $self->FOO::private::BAZ;
}
package FOO::private;
sub BAZ {
    print "in BAZ\n";
}
package GOOP;
@ISA = qw( FOO );
sub new {
    my $type = shift;
    bless {}, $type;
}
sub BAZ {
    print "in GOOP::BAZ\n";
}
```

```
package main;

$a = GOOP->new;
$a->bar;
```

To create reusable code we must modify class FOO, flattening class FOO::private. The next example shows a reusable class FOO which allows the method GOOP::BAZ() to be used in place of FOO::BAZ().

```
package FOO;

sub new {
    my $type = shift;
    bless {}, $type;
}

sub bar {
    my $self = shift;
    $self->BAZ;
}

sub BAZ {
    print "in BAZ\n";
}

package GOOP;
@ISA = qw( FOO );

sub new {
    my $type = shift;
    bless {}, $type;
}

sub BAZ {
    print "in GOOP::BAZ\n";
}

package main;

$a = GOOP->new;
$a->bar;
```

## CLASS CONTEXT AND THE OBJECT

Use the object to solve package and class context problems. Everything a method needs should be available via the object or should be passed as a parameter to the method.

A class will sometimes have static or global data to be used by the methods. A subclass may want to override that data and replace it with new data. When this happens the superclass may not know how to find the new copy of the data.

This problem can be solved by using the object to define the context of the method. Let the method look in the object for a reference to the data. The alternative is to force the method to go hunting for the data ("Is it in my class, or in a subclass? Which subclass?"), and this can be inconvenient and will lead to hackery. It is better to just let the object tell the method where that data is located.

```
package Bar;

%fizzle = ( 'Password' => 'XYZZY' );

sub new {
    my $type = shift;
    my $self = {};
    $self->{'fizzle'} = \%fizzle;
    bless $self, $type;
}
```

```

sub enter {
    my $self = shift;

    # Don't try to guess if we should use %Bar::fizzle
    # or %Foo::fizzle. The object already knows which
    # we should use, so just ask it.
    #
    my $fizzle = $self->{'fizzle'};

    print "The word is ", $fizzle->{'Password'}, "\n";
}

package Foo;
@ISA = qw( Bar );

%fizzle = ( 'Password' => 'Rumple' );

sub new {
    my $type = shift;
    my $self = Bar->new;
    $self->{'fizzle'} = \%fizzle;
    bless $self, $type;
}

package main;

$a = Bar->new;
$b = Foo->new;
$a->enter;
$b->enter;

```

## INHERITING A CONSTRUCTOR

An inheritable constructor should use the second form of `bless()` which allows blessing directly into a specified class. Notice in this example that the object will be a `BAR` not a `FOO`, even though the constructor is in class `FOO`.

```

package FOO;

sub new {
    my $type = shift;
    my $self = {};
    bless $self, $type;
}

sub baz {
    print "in FOO::baz()\n";
}

package BAR;
@ISA = qw(FOO);

sub baz {
    print "in BAR::baz()\n";
}

package main;

$a = BAR->new;
$a->baz;

```

## DELEGATION

Some classes, such as `SDBM_File`, cannot be effectively subclassed because they create foreign objects. Such a class can be extended with some sort of aggregation technique such as the "using" relationship mentioned earlier or by delegation.

The following example demonstrates delegation using an `AUTOLOAD()` function to perform message-forwarding. This will allow the `Mydbm` object to behave exactly like an `SDBM_File` object. The `Mydbm` class could now extend the behavior by adding custom `FETCH()` and `STORE()` methods, if this is desired.

```
package Mydbm;

require SDBM_File;
require Tie::Hash;
@ISA = qw(Tie::Hash);

sub TIEHASH {
    my $type = shift;
    my $ref = SDBM_File->new(@_);
    bless {'delegate' => $ref};
}

sub AUTOLOAD {
    my $self = shift;

    # The Perl interpreter places the name of the
    # message in a variable called $AUTOLOAD.

    # DESTROY messages should never be propagated.
    return if $AUTOLOAD =~ /::~DESTROY$/;

    # Remove the package name.
    $AUTOLOAD =~ s/^Mydbm:://;

    # Pass the message to the delegate.
    $self->{'delegate'}->{$AUTOLOAD}(@_);
}

package main;
use Fcntl qw( O_RDWR O_CREAT );

tie %foo, "Mydbm", "adbm", O_RDWR|O_CREAT, 0640;
$foo{'bar'} = 123;
print "foo-bar = $foo{'bar'}\n";
```

**NAME**

perlipc – Perl interprocess communication (signals, fifos, pipes, safe subprocesses, sockets, and semaphores)

**DESCRIPTION**

The basic IPC facilities of Perl are built out of the good old Unix signals, named pipes, pipe opens, the Berkeley socket routines, and SysV IPC calls. Each is used in slightly different situations.

**Signals**

Perl uses a simple signal handling model: the %SIG hash contains names or references of user-installed signal handlers. These handlers will be called with an argument which is the name of the signal that triggered it. A signal may be generated intentionally from a particular keyboard sequence like control-C or control-Z, sent to you from another process, or triggered automatically by the kernel when special events transpire, like a child process exiting, your process running out of stack space, or hitting file size limit.

For example, to trap an interrupt signal, set up a handler like this. Notice how all we do is set a global variable and then raise an exception. That's because on most systems libraries are not re-entrant, so calling any `print()` functions (or even anything that needs to `malloc(3)` more memory) could in theory trigger a memory fault and subsequent core dump.

```
sub catch_zap {
    my $signame = shift;
    $shucks++;
    die "Somebody sent me a SIG$signame";
}
$SIG{INT} = 'catch_zap'; # could fail in modules
$SIG{INT} = \&catch_zap; # best strategy
```

The names of the signals are the ones listed out by `kill -l` on your system, or you can retrieve them from the `Config` module. Set up an @signame list indexed by number to get the name and a %signo table indexed by name to get the number:

```
use Config;
defined $Config{sig_name} || die "No sigs?";
foreach $name (split(' ', $Config{sig_name})) {
    $signo{$name} = $i;
    $signame[$i] = $name;
    $i++;
}
```

So to check whether signal 17 and SIGALRM were the same, just do this:

```
print "signal #17 = $signame[17]\n";
if ($signo{ALRM}) {
    print "SIGALRM is $signo{ALRM}\n";
}
```

You may also choose to assign the strings `'IGNORE'` or `'DEFAULT'` as the handler, in which case Perl will try to discard the signal or do the default thing. Some signals can be neither trapped nor ignored, such as the `KILL` and `STOP` (but not the `TSTP`) signals. One strategy for temporarily ignoring signals is to use a `local()` statement, which will be automatically restored once your block is exited. (Remember that `local()` values are "inherited" by functions called from within that block.)

```
sub precious {
    local $SIG{INT} = 'IGNORE';
    &more_functions;
}
sub more_functions {
```

```

    # interrupts still ignored, for now...
}

```

Sending a signal to a negative process ID means that you send the signal to the entire Unix process-group. This code send a hang-up signal to all processes in the current process group *except for* the current process itself:

```

{
    local $SIG{HUP} = 'IGNORE';
    kill HUP => -$$_;
    # snazzy writing of: kill('HUP', -$$_)
}

```

Another interesting signal to send is signal number zero. This doesn't actually affect another process, but instead checks whether it's alive or has changed its UID.

```

unless (kill 0 => $kid_pid) {
    warn "something wicked happened to $kid_pid";
}

```

You might also want to employ anonymous functions for simple signal handlers:

```

$SIG{INT} = sub { die "\nOutta here!\n" };

```

But that will be problematic for the more complicated handlers that need to re-install themselves. Because Perl's signal mechanism is currently based on the `signal(3)` function from the C library, you may sometimes be so unfortunate as to run on systems where that function is "broken", that is, it behaves in the old unreliable SysV way rather than the newer, more reasonable BSD and POSIX fashion. So you'll see defensive people writing signal handlers like this:

```

sub REAPER {
    $SIG{CHLD} = \&REAPER; # loathe sysV
    $waitedpid = wait;
}
$SIG{CHLD} = \&REAPER;
# now do something that forks...

```

or even the more elaborate:

```

use POSIX ":wait_h";
sub REAPER {
    my $child;
    $SIG{CHLD} = \&REAPER; # loathe sysV
    while ($child = waitpid(-1,WNOHANG)) {
        $Kid_Status{$child} = $?;
    }
}
$SIG{CHLD} = \&REAPER;
# do something that forks...

```

Signal handling is also used for timeouts in Unix. While safely protected within an `eval{}` block, you set a signal handler to trap alarm signals and then schedule to have one delivered to you in some number of seconds. Then try your blocking operation, clearing the alarm when it's done but not before you've exited your `eval{}` block. If it goes off, you'll use `die()` to jump out of the block, much as you might using `longjmp()` or `throw()` in other languages.

Here's an example:

```

eval {
    local $SIG{ALRM} = sub { die "alarm clock restart" };
    alarm 10;
}

```

```

        flock(FH, 2); # blocking write lock
        alarm 0;
    };
    if ($@ and $@ !~ /alarm clock restart/) { die }

```

For more complex signal handling, you might see the standard POSIX module. Lamentably, this is almost entirely undocumented, but the *t/lib/posix.t* file from the Perl source distribution has some examples in it.

### Named Pipes

A named pipe (often referred to as a FIFO) is an old Unix IPC mechanism for processes communicating on the same machine. It works just like a regular, connected anonymous pipes, except that the processes rendezvous using a filename and don't have to be related.

To create a named pipe, use the Unix command `mknod(1)` or on some systems, `mkfifo(1)`. These may not be in your normal path.

```

# system return val is backwards, so && not ||
#
$ENV{PATH} .= ":/etc:/usr/etc";
if (    system('mknod', $path, 'p')
      && system('mkfifo', $path) )
{
    die "mk{nod,fifo} $path failed;
}

```

A fifo is convenient when you want to connect a process to an unrelated one. When you open a fifo, the program will block until there's something on the other end.

For example, let's say you'd like to have your *.signature* file be a named pipe that has a Perl program on the other end. Now every time any program (like a mailer, newsreader, finger program, etc.) tries to read from that file, the reading program will block and your program will supply the the new signature. We'll use the pipe-checking file test `-p` to find out whether anyone (or anything) has accidentally removed our fifo.

```

chdir; # go home
$FIFO = '.signature';
$ENV{PATH} .= ":/etc:/usr/games";

while (1) {
    unless (-p $FIFO) {
        unlink $FIFO;
        system('mknod', $FIFO, 'p')
            && die "can't mknod $FIFO: $!";
    }

    # next line blocks until there's a reader
    open (FIFO, "> $FIFO") || die "can't write $FIFO: $!";
    print FIFO "John Smith (smith@host.org)\n", `fortune -s`;
    close FIFO;
    sleep 2; # to avoid dup sigs
}

```

### Using `open()` for IPC

Perl's basic `open()` statement can also be used for unidirectional interprocess communication by either appending or prepending a pipe symbol to the second argument to `open()`. Here's how to start something up in a child process you intend to write to:

```

open(SPOOLER, "| cat -v | lpr -h 2>/dev/null")
    || die "can't fork: $!";
local $SIG{PIPE} = sub { die "spooler pipe broke" };
print SPOOLER "stuff\n";

```

```
close SPOOLER || die "bad spool: $! $?";
```

And here's how to start up a child process you intend to read from:

```
open(STATUS, "netstat -an 2>&1 |")
    || die "can't fork: $!";
while (<STATUS>) {
    next if /^(tcp|udp)/;
    print;
}
close STATUS || die "bad netstat: $! $?";
```

If one can be sure that a particular program is a Perl script that is expecting filenames in @ARGV, the clever programmer can write something like this:

```
$ program f1 "cmd1|" - f2 "cmd2|" f3 < tmpfile
```

and irrespective of which shell it's called from, the Perl program will read from the file *f1*, the process *cmd1*, standard input (*tmpfile* in this case), the *f2* file, the *cmd2* command, and finally the *f3* file. Pretty nifty, eh?

You might notice that you could use backticks for much the same effect as opening a pipe for reading:

```
print grep { !/^(tcp|udp)/ } `netstat -an 2>&1`;
die "bad netstat" if $?;
```

While this is true on the surface, it's much more efficient to process the file one line or record at a time because then you don't have to read the whole thing into memory at once. It also gives you finer control of the whole process, letting you to kill off the child process early if you'd like.

Be careful to check both the `open()` and the `close()` return values. If you're *writing* to a pipe, you should also trap SIGPIPE. Otherwise, think of what happens when you start up a pipe to a command that doesn't exist: the `open()` will in all likelihood succeed (it only reflects the `fork()`'s success), but then your output will fail—spectacularly. Perl can't know whether the command worked because your command is actually running in a separate process whose `exec()` might have failed. Therefore, while readers of bogus commands just return a quick end of file, writers to bogus command will trigger a signal they'd better be prepared to handle. Consider:

```
open(FH, "|bogus");
print FH "bang\n";
close FH;
```

### Safe Pipe Opens

Another interesting approach to IPC is making your single program go multiprocess and communicate between (or even amongst) yourselves. The `open()` function will accept a file argument of either `"-|"` or `"|-"` to do a very interesting thing: it forks a child connected to the filehandle you've opened. The child is running the same program as the parent. This is useful for safely opening a file when running under an assumed UID or GID, for example. If you open a pipe *to* minus, you can write to the filehandle you opened and your kid will find it in his STDIN. If you open a pipe *from* minus, you can read from the filehandle you opened whatever your kid writes to his STDOUT.

```
use English;
my $sleep_count = 0;
do {
    $pid = open(KID_TO_WRITE, "|-");
    unless (defined $pid) {
        warn "cannot fork: $!";
        die "bailing out" if $sleep_count++ > 6;
        sleep 10;
    }
} until defined $pid;
```

```

if ($pid) { # parent
    print KID_TO_WRITE @some_data;
    close(KID_TO_WRITE) || warn "kid exited $?";
} else { # child
    ($EUID, $EGID) = ($UID, $GID); # suid progs only
    open (FILE, "> /safe/file")
        || die "can't open /safe/file: $!";
    while (<STDIN>) {
        print FILE; # child's STDIN is parent's KID
    }
    exit; # don't forget this
}

```

Another common use for this construct is when you need to execute something without the shell's interference. With `system()`, it's straightforward, but you can't use a pipe open or backticks safely. That's because there's no way to stop the shell from getting its hands on your arguments. Instead, use lower-level control to call `exec()` directly.

Here's a safe backtick or pipe open for read:

```

# add error processing as above
$pid = open(KID_TO_READ, "-|");

if ($pid) { # parent
    while (<KID_TO_READ>) {
        # do something interesting
    }
    close(KID_TO_READ) || warn "kid exited $?";
} else { # child
    ($EUID, $EGID) = ($UID, $GID); # suid only
    exec($program, @options, @args)
        || die "can't exec program: $!";
    # NOTREACHED
}

```

And here's a safe pipe open for writing:

```

# add error processing as above
$pid = open(KID_TO_WRITE, "|-");
$SIG{ALRM} = sub { die "whoops, $program pipe broke" };

if ($pid) { # parent
    for (@data) {
        print KID_TO_WRITE;
    }
    close(KID_TO_WRITE) || warn "kid exited $?";
} else { # child
    ($EUID, $EGID) = ($UID, $GID);
    exec($program, @options, @args)
        || die "can't exec program: $!";
    # NOTREACHED
}

```

Note that these operations are full Unix forks, which means they may not be correctly implemented on alien systems. Additionally, these are not true multithreading. If you'd like to learn more about threading, see the *modules* file mentioned below in the SEE ALSO section.

## Bidirectional Communication

While this works reasonably well for unidirectional communication, what about bidirectional communication? The obvious thing you'd like to do doesn't actually work:

```
open(PROG_FOR_READING_AND_WRITING, "| some program |")
```

and if you forget to use the `-w` flag, then you'll miss out entirely on the diagnostic message:

```
Can't do bidirectional pipe at -e line 1.
```

If you really want to, you can use the standard `open2()` library function to catch both ends. There's also an `open3()` for tridirectional I/O so you can also catch your child's `STDERR`, but doing so would then require an awkward `select()` loop and wouldn't allow you to use normal Perl input operations.

If you look at its source, you'll see that `open2()` uses low-level primitives like Unix `pipe()` and `exec()` to create all the connections. While it might have been slightly more efficient by using `socketpair()`, it would have then been even less portable than it already is. The `open2()` and `open3()` functions are unlikely to work anywhere except on a Unix system or some other one purporting to be POSIX compliant.

Here's an example of using `open2()`:

```
use FileHandle;
use IPC::Open2;
$pid = open2( \*Reader, \*Writer, "cat -u -n" );
Writer->autoflush(); # default here, actually
print Writer "stuff\n";
$got = <Reader>;
```

The problem with this is that Unix buffering is going to really ruin your day. Even though your `Writer` filehandle is autoflushed, and the process on the other end will get your data in a timely manner, you can't usually do anything to force it to actually give it back to you in a similarly quick fashion. In this case, we could, because we gave `cat` a `-u` flag to make it unbuffered. But very few Unix commands are designed to operate over pipes, so this seldom works unless you yourself wrote the program on the other end of the double-ended pipe.

A solution to this is the non-standard *Comm.pl* library. It uses pseudo-ttys to make your program behave more reasonably:

```
require 'Comm.pl';
$ph = open_proc('cat -n');
for (1..10) {
    print $ph "a line\n";
    print "got back ", scalar <$ph>;
}
```

This way you don't have to have control over the source code of the program you're using. The *Comm* library also has `expect()` and `interact()` functions. Find the library (and hopefully its successor *IPC::Chat*) at your nearest CPAN archive as detailed in the SEE ALSO section below.

## Sockets: Client/Server Communication

While not limited to Unix-derived operating systems (e.g. WinSock on PCs provides socket support, as do some VMS libraries), you may not have sockets on your system, in which case this section probably isn't going to do you much good. With sockets, you can do both virtual circuits (i.e. TCP streams) and datagrams (i.e. UDP packets). You may be able to do even more depending on your system.

The Perl function calls for dealing with sockets have the same names as the corresponding system calls in C, but their arguments tend to differ for two reasons: first, Perl filehandles work differently than C file descriptors. Second, Perl already knows the length of its strings, so you don't need to pass that information.

One of the major problems with old socket code in Perl was that it used hard-coded values for some of the constants, which severely hurt portability. If you ever see code that does anything like explicitly setting `$AF_INET = 2`, you know you're in for big trouble: An immeasurably superior approach is to use the `Socket` module, which more reliably grants access to various constants and functions you'll need.

### Internet TCP Clients and Servers

Use Internet-domain sockets when you want to do client-server communication that might extend to machines outside of your own system.

Here's a sample TCP client using Internet-domain sockets:

```
#!/usr/bin/perl -w
require 5.002;
use strict;
use Socket;
my ($remote,$port, $iaddr, $paddr, $proto, $line);

$remote = shift || 'localhost';
$port   = shift || 2345; # random port
if ($port =~ /\D/) { $port = getservbyname($port, 'tcp') }
die "No port" unless $port;
$iaddr  = inet_aton($remote)           || die "no host: $remote";
$paddr  = sockaddr_in($port, $iaddr);

$proto  = getprotobyname('tcp');
socket(SOCK, PF_INET, SOCK_STREAM, $proto) || die "socket: $!";
connect(SOCK, $paddr)                    || die "connect: $!";
while ($line = <SOCK>) {
    print $line;
}

close (SOCK)                             || die "close: $!";
exit;
```

And here's a corresponding server to go along with it. We'll leave the address as `INADDR_ANY` so that the kernel can choose the appropriate interface on multihomed hosts. If you want sit on a particular interface (like the external side of a gateway or firewall machine), you should fill this in with your real address instead.

```
#!/usr/bin/perl -Tw
require 5.002;
use strict;
BEGIN { $ENV{PATH} = '/usr/ucb:/bin' }
use Socket;
use Carp;

sub logmsg { print "$0 $$: @_ at ", scalar localtime, "\n" }

my $port = shift || 2345;
my $proto = getprotobyname('tcp');
socket(Server, PF_INET, SOCK_STREAM, $proto) || die "socket: $!";
setsockopt(Server, SOL_SOCKET, SO_REUSEADDR,
            pack("l", 1)) || die "setsockopt: $!";
bind(Server, sockaddr_in($port, INADDR_ANY)) || die "bind: $!";
listen(Server, SOMAXCONN) || die "listen: $!";

logmsg "server started on port $port";

my $paddr;
```

```

$SIG{CHLD} = \&REAPER;

for ( ; $paddr = accept(Client,Server); close Client) {
    my($port,$iaddr) = sockaddr_in($paddr);
    my $name = gethostbyaddr($iaddr,AF_INET);

    logmsg "connection from $name [",
           inet_ntoa($iaddr), "]"
           at port $port";

    print Client "Hello there, $name, it's now ",
                scalar localtime, "\n";
}

```

And here's a multithreaded version. It's multithreaded in that like most typical servers, it spawns (forks) a slave server to handle the client request so that the master server can quickly go back to service a new client.

```

#!/usr/bin/perl -Tw
require 5.002;
use strict;
BEGIN { $ENV{PATH} = '/usr/ucb:/bin' }
use Socket;
use Carp;

sub spawn; # forward declaration
sub logmsg { print "$0 $$: @_ at ", scalar localtime, "\n" }

my $port = shift || 2345;
my $proto = getprotobyname('tcp');
$port = $1 if $port =~ /(\d+)/; # untaint port number

socket(Server, PF_INET, SOCK_STREAM, $proto) || die "socket: $!";
setsockopt(Server, SOL_SOCKET, SO_REUSEADDR,
            pack("l", 1)) || die "setsockopt: $!";
bind(Server, sockaddr_in($port, INADDR_ANY)) || die "bind: $!";
listen(Server, SOMAXCONN) || die "listen: $!";

logmsg "server started on port $port";

my $waitedpid = 0;
my $paddr;

sub REAPER {
    $SIG{CHLD} = \&REAPER; # loathe sysV
    $waitedpid = wait;
    logmsg "reaped $waitedpid" . ($? ? " with exit $?" : '');
}

$SIG{CHLD} = \&REAPER;

for ( $waitedpid = 0;
      ($paddr = accept(Client,Server)) || $waitedpid;
      $waitedpid = 0, close Client)
{
    next if $waitedpid;
    my($port,$iaddr) = sockaddr_in($paddr);
    my $name = gethostbyaddr($iaddr,AF_INET);

    logmsg "connection from $name [",
           inet_ntoa($iaddr), "]"

```

```

        at port $port";
spawn sub {
    print "Hello there, $name, it's now ", scalar localtime, "\n";
    exec '/usr/games/fortune'
        or confess "can't exec fortune: $!";
};
}
sub spawn {
    my $coderef = shift;
    unless (@_ == 0 && $coderef && ref($coderef) eq 'CODE') {
        confess "usage: spawn CODEREF";
    }
    my $pid;
    if (!defined($pid = fork)) {
        logmsg "cannot fork: $!";
        return;
    } elsif ($pid) {
        logmsg "begat $pid";
        return; # i'm the parent
    }
    # else i'm the child -- go spawn
    open(STDIN, "<&Client") || die "can't dup client to stdin";
    open(STDOUT, ">&Client") || die "can't dup client to stdout";
    ## open(STDERR, ">&STDOUT") || die "can't dup stdout to stderr";
    exit &$coderef();
}

```

This server takes the trouble to clone off a child version via `fork()` for each incoming request. That way it can handle many requests at once, which you might not always want. Even if you don't `fork()`, the `listen()` will allow that many pending connections. Forking servers have to be particularly careful about cleaning up their dead children (called "zombies" in Unix parlance), because otherwise you'll quickly fill up your process table.

We suggest that you use the `-T` flag to use taint checking (see [perlsec](#)) even if we aren't running `setuid` or `setgid`. This is always a good idea for servers and other programs run on behalf of someone else (like CGI scripts), because it lessens the chances that people from the outside will be able to compromise your system.

Let's look at another TCP client. This one connects to the TCP "time" service on a number of different machines and shows how far their clocks differ from the system on which it's being run:

```

#!/usr/bin/perl -w
require 5.002;
use strict;
use Socket;

my $SECS_of_70_YEARS = 2208988800;
sub ctime { scalar localtime(shift) }

my $iaddr = gethostbyname('localhost');
my $proto = getprotobyname('tcp');
my $sport = getservbyname('time', 'tcp');
my $paddr = sockaddr_in(0, $iaddr);
my($host);

```

```

$| = 1;
printf "%-24s %8s %s\n", "localhost", 0, ctime(time());

foreach $host (@ARGV) {
    printf "%-24s ", $host;
    my $hisiaddr = inet_aton($host)      || die "unknown host";
    my $hispaddr = sockaddr_in($port, $hisiaddr);
    socket(SOCKET, PF_INET, SOCK_STREAM, $proto) || die "socket: $!";
    connect(SOCKET, $hispaddr)          || die "bind: $!";
    my $rtime = '      ';
    read(SOCKET, $rtime, 4);
    close(SOCKET);
    my $histime = unpack("N", $rtime) - $SECS_of_70_YEARS ;
    printf "%8d %s\n", $histime - time, ctime($histime);
}

```

### Unix-Domain TCP Clients and Servers

That's fine for Internet-domain clients and servers, but what about local communications? While you can use the same setup, sometimes you don't want to. Unix-domain sockets are local to the current host, and are often used internally to implement pipes. Unlike Internet domain sockets, UNIX domain sockets can show up in the file system with an `ls(1)` listing.

```

$ ls -l /dev/log
srw-rw-rw-  1 root          0 Oct 31 07:23 /dev/log

```

You can test for these with Perl's `-S` file test:

```

unless ( -S '/dev/log' ) {
    die "something's wicked with the print system";
}

```

Here's a sample Unix-domain client:

```

#!/usr/bin/perl -w
require 5.002;
use Socket;
use strict;
my ($rendezvous, $line);

$rendezvous = shift || '/tmp/catsock';
socket(SOCK, PF_UNIX, SOCK_STREAM, 0)      || die "socket: $!";
connect(SOCK, sockaddr_un($remote))        || die "connect: $!";
while ($line = <SOCK>) {
    print $line;
}
exit;

```

And here's a corresponding server.

```

#!/usr/bin/perl -Tw
require 5.002;
use strict;
use Socket;
use Carp;

BEGIN { $ENV{PATH} = '/usr/ucb:/bin' }

my $NAME = '/tmp/catsock';
my $uaddr = sockaddr_un($NAME);
my $proto = getprotobyname('tcp');

```

```

socket(Server,PF_UNIX,SOCK_STREAM,0)|| die "socket: $!";
unlink($NAME);
bind (Server, $uaddr) || die "bind: $!";
listen(Server,SOMAXCONN) || die "listen: $!";

logmsg "server started on $NAME";

$SIG{CHLD} = \&REAPER;

for ( $waitedpid = 0;
      accept(Client,Server) || $waitedpid;
      $waitedpid = 0, close Client)
{
    next if $waitedpid;
    logmsg "connection on $NAME";
    spawn sub {
        print "Hello there, it's now ", scalar localtime, "\n";
        exec '/usr/games/fortune' or die "can't exec fortune: $!";
    };
}

```

As you see, it's remarkably similar to the Internet domain TCP server, so much so, in fact, that we've omitted several duplicate functions—`spawn()`, `logmsg()`, `ctime()`, and `REAPER()`—which are exactly the same as in the other server.

So why would you ever want to use a Unix domain socket instead of a simpler named pipe? Because a named pipe doesn't give you sessions. You can't tell one process's data from another's. With socket programming, you get a separate session for each client: that's why `accept()` takes two arguments.

For example, let's say that you have a long running database server daemon that you want folks from the World Wide Web to be able to access, but only if they go through a CGI interface. You'd have a small, simple CGI program that does whatever checks and logging you feel like, and then acts as a Unix-domain client and connects to your private server.

### UDP: Message Passing

Another kind of client-server setup is one that uses not connections, but messages. UDP communications involve much lower overhead but also provide less reliability, as there are no promises that messages will arrive at all, let alone in order and unmangled. Still, UDP offers some advantages over TCP, including being able to "broadcast" or "multicast" to a whole bunch of destination hosts at once (usually on your local subnet). If you find yourself overly concerned about reliability and start building checks into your message system, then you probably should just use TCP to start with.

Here's a UDP program similar to the sample Internet TCP client given above. However, instead of checking one host at a time, the UDP version will check many of them asynchronously by simulating a multicast and then using `select()` to do a timed-out wait for I/O. To do something similar with TCP, you'd have to use a different socket handle for each host.

```

#!/usr/bin/perl -w
use strict;
require 5.002;
use Socket;
use Sys::Hostname;

my ( $count, $hisiaddr, $hispaddr, $histime,
      $host, $iaddr, $paddr, $port, $proto,
      $rin, $rout, $rtime, $SECS_of_70_YEARS);

$SECS_of_70_YEARS = 2208988800;

$iaddr = gethostbyname(hostname());

```

```

$proto = getprotobyname('udp');
$port = getservbyname('time', 'udp');
$paddr = sockaddr_in(0, $iaddr); # 0 means let kernel pick

socket(SOCKET, PF_INET, SOCK_DGRAM, $proto) || die "socket: $!";
bind(SOCKET, $paddr) || die "bind: $!";

$| = 1;
printf "%-12s %8s %s\n", "localhost", 0, scalar localtime time;
$count = 0;
for $host (@ARGV) {
    $count++;
    $hisiaddr = inet_aton($host) || die "unknown host";
    $hispaddr = sockaddr_in($port, $hisiaddr);
    defined(send(SOCKET, 0, 0, $hispaddr)) || die "send $host: $!";
}

$rin = '';
vec($rin, fileno(SOCKET), 1) = 1;

# timeout after 10.0 seconds
while ($count && select($rout = $rin, undef, undef, 10.0)) {
    $rtime = '';
    ($hispaddr = recv(SOCKET, $rtime, 4, 0)) || die "recv: $!";
    ($port, $hisiaddr) = sockaddr_in($hispaddr);
    $host = gethostbyaddr($hisiaddr, AF_INET);
    $histime = unpack("N", $rtime) - $SECS_of_70_YEARS;
    printf "%-12s ", $host;
    printf "%8d %s\n", $histime - time, scalar localtime($histime);
    $count--;
}

```

## SysV IPC

While System V IPC isn't so widely used as sockets, it still has some interesting uses. You can't, however, effectively use SysV IPC or Berkeley `mmap()` to have shared memory so as to share a variable amongst several processes. That's because Perl would reallocate your string when you weren't wanting it to.

Here's a small example showing shared memory usage.

```

$IPC_PRIVATE = 0;
$IPC_RMID = 0;
$size = 2000;
$key = shmget($IPC_PRIVATE, $size, 0777);
die unless defined $key;

$message = "Message #1";
shmwrite($key, $message, 0, 60) || die "$!";
shmread($key, $buff, 0, 60) || die "$!";

print $buff, "\n";

print "deleting $key\n";
shmctl($key, $IPC_RMID, 0) || die "$!";

```

Here's an example of a semaphore:

```

$IPC_KEY = 1234;
$IPC_RMID = 0;
$IPC_CREATE = 0001000;
$key = semget($IPC_KEY, $nsems, 0666 | $IPC_CREATE);

```

```
die if !defined($key);
print "$key\n";
```

Put this code in a separate file to be run in more than one process. Call the file *take*:

```
# create a semaphore
$IPC_KEY = 1234;
$key = semget($IPC_KEY, 0, 0);
die if !defined($key);

$semnum = 0;
$semflag = 0;

# 'take' semaphore
# wait for semaphore to be zero
$semop = 0;
$opstring1 = pack("sss", $semnum, $semop, $semflag);

# Increment the semaphore count
$semop = 1;
$opstring2 = pack("sss", $semnum, $semop, $semflag);
$opstring = $opstring1 . $opstring2;

semop($key,$opstring) || die "$!";
```

Put this code in a separate file to be run in more than one process. Call this file *give*:

```
# 'give' the semaphore
# run this in the original process and you will see
# that the second process continues

$IPC_KEY = 1234;
$key = semget($IPC_KEY, 0, 0);
die if !defined($key);

$semnum = 0;
$semflag = 0;

# Decrement the semaphore count
$semop = -1;
$opstring = pack("sss", $semnum, $semop, $semflag);

semop($key,$opstring) || die "$!";
```

## WARNING

The SysV IPC code above was written long ago, and it's definitely clunky looking. It should at the very least be made to use `strict` and require `"sys/ipc.ph"`. Better yet, perhaps someone should create an `IPC::SysV` module the way we have the `Socket` module for normal client-server communications.

(... time passes)

Voila! Check out the `IPC::SysV` modules written by Jack Shirazi. You can find them at a CPAN store near you.

## NOTES

If you are running under version 5.000 (dubious) or 5.001, you can still use most of the examples in this document. You may have to remove the `use strict` and some of the `my()` statements for 5.000, and for both you'll have to load in version 1.2 or older of the *Socket.pm* module, which is included in *perl5.002*.

Most of these routines quietly but politely return `undef` when they fail instead of causing your program to die right then and there due to an uncaught exception. (Actually, some of the new *Socket* conversion

functions `croak()` on bad arguments.) It is therefore essential that you should check the return values of these functions. Always begin your socket programs this way for optimal success, and don't forget to add `-T` taint checking flag to the pound-bang line for servers:

```
#!/usr/bin/perl -w
require 5.002;
use strict;
use sigtrap;
use Socket;
```

## BUGS

All these routines create system-specific portability problems. As noted elsewhere, Perl is at the mercy of your C libraries for much of its system behaviour. It's probably safest to assume broken SysV semantics for signals and to stick with simple TCP and UDP socket operations; e.g. don't try to pass open file descriptors over a local UDP datagram socket if you want your code to stand a chance of being portable.

Because few vendors provide C libraries that are safely re-entrant, the prudent programmer will do little else within a handler beyond `die()` to raise an exception and `longjmp(3)` out.

## AUTHOR

Tom Christiansen, with occasional vestiges of Larry Wall's original version.

## SEE ALSO

Besides the obvious functions in *perlfunc*, you should also check out the *modules* file at your nearest CPAN site. (See *perlmod* or best yet, the *Perl FAQ* for a description of what CPAN is and where to get it.) Section 5 of the *modules* file is devoted to "Networking, Device Control (modems) and Interprocess Communication", and contains numerous unbundled modules numerous networking modules, Chat and Expect operations, CGI programming, DCE, FTP, IPC, NNTP, Proxy, Pty, RPC, SNMP, SMTP, Telnet, Threads, and ToolTalk—just to name a few.

**NAME**

perldebug – Perl debugging

**DESCRIPTION**

First of all, have you tried using the `-w` switch?

**The Perl Debugger**

If you invoke Perl with the `-d` switch, your script runs under the Perl source debugger. This works like an interactive Perl environment, prompting for debugger commands that let you examine source code, set breakpoints, get stack backtraces, change the values of variables, etc. This is so convenient that you often fire up the debugger all by itself just to test out Perl constructs interactively to see what they do. For example:

```
perl -d -e 42
```

In Perl, the debugger is not a separate program as it usually is in the typical compiled environment. Instead, the `-d` flag tells the compiler to insert source information into the parse trees it's about to hand off to the interpreter. That means your code must first compile correctly for the debugger to work on it. Then when the interpreter starts up, it pre-loads a Perl library file containing the debugger itself.

The program will halt *right before* the first run-time executable statement (but see below regarding compile-time statements) and ask you to enter a debugger command. Contrary to popular expectations, whenever the debugger halts and shows you a line of code, it always displays the line it's *about* to execute, rather than the one it has just executed.

Any command not recognized by the debugger is directly executed (`eval'd`) as Perl code in the current package. (The debugger uses the DB package for its own state information.)

Leading white space before a command would cause the debugger to think it's *NOT* a debugger command but for Perl, so be careful not to do that.

**Debugger Commands**

The debugger understands the following commands:

`h [command]` Prints out a help message.

If you supply another debugger command as an argument to the `h` command, it prints out the description for just that command. The special argument of `h h` produces a more compact help listing, designed to fit together on one screen.

If the output the `h` command (or any command, for that matter) scrolls past your screen, either precede the command with a leading pipe symbol so it's run through your pager, as in

```
DB> |h
```

`p expr` Same as `print DB::OUT expr` in the current package. In particular, since this is just Perl's own **print** function, this means that nested data structures and objects are not dumped, unlike with the `x` command.

`x expr` Evals its expression in list context and dumps out the result in a pretty-printed fashion. Nested data structures are printed out recursively, unlike the `print` function.

`V [pkg [vars]]` Display all (or some) variables in package (defaulting to the `main` package) using a data pretty-printer (hashes show their keys and values so you see what's what, control characters are made printable, etc.). Make sure you don't put the type specifier (like `$`) there, just the symbol names, like this:

```
V DB filename line
```

Use `~pattern` and `!pattern` for positive and negative regexps.

Nested data structures are printed out in a legible fashion, unlike the `print` function.

<code>X [vars]</code>	Same as <code>V currentpackage [vars]</code> .
<code>T</code>	Produce a stack backtrace. See below for details on its output.
<code>s [expr]</code>	Single step. Executes until it reaches the beginning of another statement, descending into subroutine calls. If an expression is supplied that includes function calls, it too will be single-stepped.
<code>n</code>	Next. Executes over subroutine calls, until it reaches the beginning of the next statement.
<code>&lt;CR&gt;</code>	Repeat last <code>n</code> or <code>s</code> command.
<code>c [line]</code>	Continue, optionally inserting a one-time-only breakpoint at the specified line.
<code>l</code>	List next window of lines.
<code>l min+incr</code>	List <code>incr+1</code> lines starting at <code>min</code> .
<code>l min-max</code>	List lines <code>min</code> through <code>max</code> .
<code>l line</code>	List a single line.
<code>l subname</code>	List first window of lines from subroutine.
<code>-</code>	List previous window of lines.
<code>w [line]</code>	List window (a few lines) around the current line.
<code>.</code>	Return debugger pointer to the last-executed line and print it out.
<code>f filename</code>	Switch to viewing a different file.
<code>/pattern/</code>	Search forwards for <code>pattern</code> ; final <code>/</code> is optional.
<code>?pattern?</code>	Search backwards for <code>pattern</code> ; final <code>?</code> is optional.
<code>L</code>	List all breakpoints and actions for the current file.
<code>S [(!)pattern]</code>	List subroutine names [not] matching <code>pattern</code> .
<code>t</code>	Toggle trace mode.
<code>t expr</code>	Trace through execution of <code>expr</code> . For example: <pre> \$ perl -de 42 Stack dump during die enabled outside of evals.  Loading DB routines from perl5db.pl patch level 0.94 Emacs support available.  Enter h or 'h h' for help.  main::(-e:1):  0   DB&lt;1&gt; sub foo { 14 }   DB&lt;2&gt; sub bar { 3 }    DB&lt;3&gt; t print foo() * bar() main::(eval 172):3:  print foo() + bar(); main::foo((eval 168):2): main::bar((eval 170):2): 42   DB&lt;4&gt; q </pre>

**b [line] [condition]**

Set a breakpoint. If line is omitted, sets a breakpoint on the line that is about to be executed. If a condition is specified, it's evaluated each time the statement is reached and a breakpoint is taken only if the condition is true. Breakpoints may only be set on lines that begin an executable statement. Conditions don't use **if**:

```
b 237 $x > 30
b 33 /pattern/i
```

**b subname [condition]**

Set a breakpoint at the first line of the named subroutine.

**d [line]**

Delete a breakpoint at the specified line. If line is omitted, deletes the breakpoint on the line that is about to be executed.

**D**

Delete all installed breakpoints.

**a [line] command**

Set an action to be done before the line is executed. The sequence of steps taken by the debugger is

- 1 check for a breakpoint at this line
- 2 print the line if necessary (tracing)
- 3 do any actions associated with that line
- 4 prompt user if at a breakpoint or in single-step
- 5 evaluate line

For example, this will print out \$foo every time line 53 is passed:

```
a 53 print "DB FOUND $foo\n"
```

**A**

Delete all installed actions.

**O [opt[=val]] [opt"val"] [opt?]...**

Set or query values of options. val defaults to 1. opt can be abbreviated. Several options can be listed.

**recallCommand, ShellBang**

The characters used to recall command or spawn shell. By default, these are both set to !.

**pager**

Program to use for output of pager-piped commands (those beginning with a | character.) By default, \$ENV{PAGER} will be used.

The following options affect what happens with V, X, and x commands:

**arrayDepth, hashDepth**

Print only first N elements (' for all).

**compactDump, veryCompact**

Change style of array and hash dump.

**globPrint**

Whether to print contents of globs.

**DumpDBFiles**

Dump arrays holding debugged files.

**DumpPackages**

Dump symbol tables of packages.

quote, HighBit, undefPrint

Change style of string dump.

tkRunning Run Tk while prompting (with ReadLine).

signalLevel, warnLevel, dieLevel

Level of verbosity.

The option `PrintRet` affects printing of return value after `r` command, The option `frame` affects printing messages on entry and exit from subroutines. If `frame` is 1, messages are printed on entry only; if it's set to more than that, they'll will be printed on exit as well, which may be useful if interdispersed with other messages.

During startup options are initialized from `$ENV{PERLDB_OPTS}`. You can put additional initialization options `TTY`, `noTTY`, `ReadLine`, and `NonStop` there. Here's an example of using the `$ENV{PERLDB_OPTS}` variable:

```
$ PERLDB_OPTS="N f=2" perl -d myprogram
```

will run the script `myprogram` without human intervention, printing out the call tree with entry and exit points. Note that `N f=2` is equivalent to `NonStop=1 frame=2`. Note also that at the moment when this documentation was written all the options to the debugger could be uniquely abbreviated by the first letter.

See "Debugger Internals" below for more details.

- < command Set an action to happen before every debugger prompt. A multiline command may be entered by backslashing the newlines.
- > command Set an action to happen after the prompt when you've just given a command to return to executing the script. A multiline command may be entered by backslashing the newlines.
- ! number Redo a previous command (default previous command).
- ! -number Redo number'th-to-last command.
- ! pattern Redo last command that started with pattern. See `O recallCommand`, too.
- !! cmd Run cmd in a subprocess (reads from `DB::IN`, writes to `DB::OUT`) See `O shellBang` too.
- H -number Display last n commands. Only commands longer than one character are listed. If number is omitted, lists them all.
- q or ^D Quit. ("quit" doesn't work for this.)
- R Restart the debugger by **ex**ecuting a new session. It tries to maintain your history across this, but internal settings and command line options may be lost.
- |dbcmd Run debugger command, piping `DB::OUT` to current pager.
- ||dbcmd Same as `|dbcmd` but `DB::OUT` is temporarily **selected** as well. Often used with commands that would otherwise produce long output, such as
 

```
|V main
```
- = [alias value] Define a command alias, or list current aliases.
- command Execute command as a Perl statement. A missing semicolon will be supplied.
- p expr Same as `print DB::OUT expr`. The `DB::OUT` filehandle is opened to `/dev/tty`, regardless of where `STDOUT` may be redirected to.

The debugger prompt is something like

```
DB<8>
```

or even

```
DB<<17>>
```

where that number is the command number, which you'd use to access with the built-in `cs`-like history mechanism, e.g. `!17` would repeat command number 17. The number of angle brackets indicates the depth of the debugger. You could get more than one set of brackets, for example, if you'd already at a breakpoint and then printed out the result of a function call that itself also has a breakpoint.

If you want to enter a multi-line command, such as a subroutine definition with several statements, you may escape the newline that would normally end the debugger command with a backslash. Here's an example:

```
DB<1> for (1..4) {          \
cont:   print "ok\n";      \
cont: }
ok
ok
ok
ok
```

Note that this business of escaping a newline is specific to interactive commands typed into the debugger.

Here's an example of what a stack backtrace might look like:

```
$ = main::infested called from file 'Ambulation.pm' line 10
@ = Ambulation::legs(1, 2, 3, 4) called from file 'camel_flea' line 7
$ = main::pests('bactrian', 4) called from file 'camel_flea' line 4
```

The left-hand character up there tells whether the function was called in a scalar or list context (we bet you can tell which is which). What that says is that you were in the function `main::infested` when you ran the stack dump, and that it was called in a scalar context from line 10 of the file *Ambulation.pm*, but without any arguments at all, meaning it was called as `&infested`. The next stack frame shows that the function `Ambulation::legs` was called in a list context from the *camel\_flea* file with four arguments. The last stack frame shows that `main::pests` was called in a scalar context, also from *camel\_flea*, but from line 4.

If you have any compile-time executable statements (code within a `BEGIN` block or a `use` statement), these will NOT be stopped by debugger, although `requires` will. From your own Perl code, however, you can transfer control back to the debugger using the following statement, which is harmless if the debugger is not running:

```
$DB::single = 1;
```

If you set `$DB::single` to the value 2, it's equivalent to having just typed the `n` command, whereas a value of 1 means the `s` command. The `$DB::trace` variable should be set to 1 to simulate having typed the `t` command.

## Debugger Customization

If you want to modify the debugger, copy *perl5db.pl* from the Perl library to another name and modify it as necessary. You'll also want to set your `PERL5DB` environment variable to say something like this:

```
BEGIN { require "myperl5db.pl" }
```

You can do some customization by setting up a *.perldb* file which contains initialization code. For instance, you could make aliases like these (the last one is one people expect to be there):

```
$DB::alias{'len'} = 's/^len(.*)/p length($1)/';
$DB::alias{'stop'} = 's/^stop (at|in)/b/';
$DB::alias{'ps'} = 's/^ps\b/p scalar /';
$DB::alias{'quit'} = 's/^quit(\s*)/exit\$/';
```

## Readline Support

As shipped, the only command line history supplied is a simplistic one that checks for leading exclamation points. However, if you install the `Term::ReadKey` and `Term::ReadLine` modules from CPAN, you will have full editing capabilities much like GNU *readline*(3) provides. Look for these in the *modules/by-module/Term* directory on CPAN.

## Editor Support for Debugging

If you have GNU **emacs** installed on your system, it can interact with the Perl debugger to provide an integrated software development environment reminiscent of its interactions with C debuggers.

Perl is also delivered with a start file for making **emacs** act like a syntax-directed editor that understands (some of) Perl's syntax. Look in the *emacs* directory of the Perl source distribution.

(Historically, a similar setup for interacting with **vi** and the X11 window system had also been available, but at the time of this writing, no debugger support for **vi** currently exists.)

## The Perl Profiler

If you wish to supply an alternative debugger for Perl to run, just invoke your script with a colon and a package argument given to the `-d` flag. One of the most popular alternative debuggers for Perl is **DProf**, the Perl profiler. As of this writing, **DProf** is not included with the standard Perl distribution, but it is expected to be included soon, for certain values of "soon".

Meanwhile, you can fetch the `Devel::Dprof` module from CPAN. Assuming it's properly installed on your system, to profile your Perl program in the file *mycode.pl*, just type:

```
perl -d:DProf mycode.pl
```

When the script terminates the profiler will dump the profile information to a file called *tmon.out*. A tool like **dprofpp** (also supplied with the `Devel::DProf` package) can be used to interpret the information which is in that profile.

## Debugger Internals

When you call the **caller** function from package `DB`, Perl sets the `@DB::args` array to contain the arguments that stack frame was called with. It also maintains other magical internal variables, such as `@DB::dbline`, an array of the source code lines for the currently selected (with the debugger's `f` command) file. Perl effectively inserts a call to the function `DB::DB(linenum)` in front of every place that can have a breakpoint. Instead of a subroutine call it calls `DB::sub` setting `$DB::sub` being the called subroutine. It also inserts a `BEGIN {require 'perl5db.pl'}` before the first line.

Note that no subroutine call is possible until `&DB::sub` is defined (for subroutines defined outside this file).

In fact, the same is true if `$DB::deep` (how many levels of recursion deep into the debugger you are) is not defined.

At the start, the debugger reads your `rc` file (*./perl5db* or *~/perl5db* under UNIX), which can set important options. This file may define a subroutine `&afterinit` to be executed after the debugger is initialized.

After the `rc` file is read, the debugger reads environment variable `PERL5DB_OPTS` and parses it as a rest of `O . . .` line in debugger prompt.

The following options can only be specified at startup. To set them in your `rc` file, call `&parse_options("optionName=new_value")`.

TTY	The TTY to use for debugging I/O.
noTTY	If set, goes in <code>NonStop</code> mode. On interrupt if TTY is not set uses the value of <code>noTTY</code> or <code>"/tmp/perl5dbtty\$\$"</code> to find TTY using <code>Term::Rendezvous</code> . Current variant is to have the name of TTY in this file.
ReadLine	If false, dummy <code>ReadLine</code> is used, so you can debug <code>ReadLine</code> applications.

**NonStop** If true, no I/O is performed until an interrupt.

**LineInfo** File or pipe to print line number info to. If it is a pipe, then a short, "emacs like" message is used.

Example rc file:

```
&parse_options("NonStop=1 LineInfo=db.out");  
sub afterinit { $trace = 1; }
```

The script will run without human intervention, putting trace information into the file *db.out*. (If you interrupt it, you would better reset **LineInfo** to something "interactive"!)

### Other resources

You did try the **-w** switch, didn't you?

### BUGS

If your program `exit()`s or `die()`s, so too does the debugger.

You cannot get the stack frame information or otherwise debug functions that were not compiled by Perl, such as C or C++ extensions.

If you alter your `@_` arguments in a subroutine (such as with **shift** or **pop**, the stack backtrace will not show the original values.

**NAME**

perldiag – various Perl diagnostics

**DESCRIPTION**

These messages are classified as follows (listed in increasing order of desperation):

- (W) A warning (optional).
- (D) A deprecation (optional).
- (S) A severe warning (mandatory).
- (F) A fatal error (trappable).
- (P) An internal error you should never see (trappable).
- (X) A very fatal error (non-trappable).
- (A) An alien error message (not generated by Perl).

Optional warnings are enabled by using the `-w` switch. Warnings may be captured by setting `$SIG{__WARN__}` to a reference to a routine that will be called on each warning instead of printing it. See [perlvar](#). Trappable errors may be trapped using the eval operator. See [eval](#).

Some of these messages are generic. Spots that vary are denoted with a `%s`, just as in a `printf` format. Note that some messages start with a `%s!` The symbols `"%-?@"` sort before the letters, while `[` and `\` sort after.

**"my" variable %s can't be in a package**

(F) Lexically scoped variables aren't in a package, so it doesn't make sense to try to declare one with a package qualifier on the front. Use `local()` if you want to localize a package variable.

**"my" variable %s masks earlier declaration in same scope**

(S) A lexical variable has been redeclared in the same scope, effectively eliminating all access to the previous instance. This is almost always a typographical error. Note that the earlier variable will still exist until the end of the scope or until all closure referents to it are destroyed.

**"no" not allowed in expression**

(F) The "no" keyword is recognized and executed at compile time, and returns no useful value. See [perlmod](#).

**"use" not allowed in expression**

(F) The "use" keyword is recognized and executed at compile time, and returns no useful value. See [perlmod](#).

**% may only be used in unpack**

(F) You can't pack a string by supplying a checksum, since the checksumming process loses information, and you can't go the other way. See [unpack](#).

**%s (...) interpreted as function**

(W) You've run afoul of the rule that says that any list operator followed by parentheses turns into a function, with all the list operators arguments found inside the parens. See [Terms and List Operators \(Leftward\)](#).

**%s argument is not a HASH element**

(F) The argument to `delete()` or `exists()` must be a hash element, such as

```
$foo{$bar}
$ref->[12]->{"susie"}
```

**%s did not return a true value**

(F) A required (or used) file must return a true value to indicate that it compiled correctly and ran its initialization code correctly. It's traditional to end such a file with a "1;", though any true value would do. See [require](#).

**%s found where operator expected**

(S) The Perl lexer knows whether to expect a term or an operator. If it sees what it knows to be a term when it was expecting to see an operator, it gives you this warning. Usually it indicates that an operator or delimiter was omitted, such as a semicolon.

**%s had compilation errors.**

(F) The final summary message when a `perl -c` fails.

**%s has too many errors.**

(F) The parser has given up trying to parse the program after 10 errors. Further error messages would likely be uninformative.

**%s matches null string many times**

(W) The pattern you've specified would be an infinite loop if the regular expression engine didn't specifically check for that. See [perlre](#).

**%s never introduced**

(S) The symbol in question was declared but somehow went out of scope before it could possibly have been used.

**%s syntax OK**

(F) The final summary message when a `perl -c` succeeds.

**%s: Command not found.**

(A) You've accidentally run your script through `cs` instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

**%s: Expression syntax.**

(A) You've accidentally run your script through `cs` instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

**%s: Undefined variable.**

(A) You've accidentally run your script through `cs` instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

**%s: not found**

(A) You've accidentally run your script through the Bourne shell instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

**-P not allowed for setuid/setgid script**

(F) The script would have to be opened by the C preprocessor by name, which provides a race condition that breaks security.

**-T and -B not implemented on filehandles**

(F) Perl can't peek at the stdio buffer of filehandles when it doesn't know about your kind of stdio. You'll have to use a filename instead.

**500 Server error**

See Server error.

**?+\* follows nothing in regexp**

(F) You started a regular expression with a quantifier. Backslash it if you meant it literally. See [perlre](#).

**@ outside of string**

(F) You had a pack template that specified an absolute position outside the string being unpacked. See [pack](#).

**accept ( ) on closed fd**

(W) You tried to do an `accept` on a closed socket. Did you forget to check the return value of your `socket ( )` call? See [accept](#).

**Allocation too large: %lx**

(F) You can't allocate more than 64K on an MSDOS machine.

**Arg too short for msgsnd**

(F) `msgsnd ( )` requires a string at least as long as `sizeof(long)`.

**Ambiguous use of %s resolved as %s**

(W)(S) You said something that may not be interpreted the way you thought. Normally it's pretty easy to disambiguate it by supplying a missing quote, operator, paren pair or declaration.

**Args must match #! line**

(F) The `setuid` emulator requires that the arguments Perl was invoked with match the arguments specified on the `#!` line.

**Argument "%s" isn't numeric**

(W) The indicated string was fed as an argument to an operator that expected a numeric value instead. If you're fortunate the message will identify which operator was so unfortunate.

**Array @%s missing the @ in argument %d of %s ( )**

(D) Really old Perl let you omit the `@` on array names in some spots. This is now heavily deprecated.

**assertion botched: %s**

(P) The `malloc` package that comes with Perl had an internal failure.

**Assertion failed: file "%s"**

(P) A general assertion failed. The file in question must be examined.

**Assignment to both a list and a scalar**

(F) If you assign to a conditional operator, the 2nd and 3rd arguments must either both be scalars or both be lists. Otherwise Perl won't know which context to supply to the right side.

**Attempt to free non-arena SV: 0x%lx**

(P) All SV objects are supposed to be allocated from arenas that will be garbage collected on exit. An SV was discovered to be outside any of those arenas.

**Attempt to free temp prematurely**

(W) Mortalized values are supposed to be freed by the `free_tmps ( )` routine. This indicates that something else is freeing the SV before the `free_tmps ( )` routine gets a chance, which means that the `free_tmps ( )` routine will be freeing an unreferenced scalar when it does try to free it.

**Attempt to free unreferenced glob pointers**

(P) The reference counts got screwed up on symbol aliases.

**Attempt to free unreferenced scalar**

(W) Perl went to decrement the reference count of a scalar to see if it would go to 0, and discovered that it had already gone to 0 earlier, and should have been freed, and in fact, probably was freed. This could indicate that `SvREFCNT_dec ( )` was called too many times, or that `SvREFCNT_inc ( )` was called too few times, or that the SV was mortalized when it shouldn't have been, or that memory has been corrupted.

**Attempt to use reference as lvalue in substr**

(W) You supplied a reference as the first argument to `substr ( )` used as an lvalue, which is pretty strange. Perhaps you forgot to dereference it first. See [substr](#).

**Bad arg length for %s, is %d, should be %d**

(F) You passed a buffer of the wrong size to one of `msgctl()`, `semctl()` or `shmctl()`. In C parlance, the correct sizes are, respectively, `sizeof(struct msqid_ds *)`, `sizeof(struct semid_ds *)` and `sizeof(struct shmid_ds *)`.

**Bad associative array**

(P) One of the internal hash routines was passed a null HV pointer.

**Bad filehandle: %s**

(F) A symbol was passed to something wanting a filehandle, but the symbol has no filehandle associated with it. Perhaps you didn't do an `open()`, or did it in another package.

**Bad `free()` ignored**

(S) An internal routine called `free()` on something that had never been `malloc()`ed in the first place.

**Bad name after %s::**

(F) You started to name a symbol by using a package prefix, and then didn't finish the symbol. In particular, you can't interpolate outside of quotes, so

```
$var = 'myvar';
$sym = mypack::$var;
```

is not the same as

```
$var = 'myvar';
$sym = "mypack::$var";
```

**Bad symbol for array**

(P) An internal request asked to add an array entry to something that wasn't a symbol table entry.

**Bad symbol for filehandle**

(P) An internal request asked to add a filehandle entry to something that wasn't a symbol table entry.

**Bad symbol for hash**

(P) An internal request asked to add a hash entry to something that wasn't a symbol table entry.

**Badly placed `()`'s**

(A) You've accidentally run your script through `csh` instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

**BEGIN failed—compilation aborted**

(F) An untrapped exception was raised while executing a `BEGIN` subroutine. Compilation stops immediately and the interpreter is exited.

**`bind()` on closed fd**

(W) You tried to do a `bind` on a closed socket. Did you forget to check the return value of your `socket()` call? See [bind](#).

**Bizarre copy of %s in %s**

(P) Perl detected an attempt to copy an internal value that is not copiable.

**Callback called exit**

(F) A subroutine invoked from an external package via `perl_call_sv()` exited by calling `exit`.

**Can't "last" outside a block**

(F) A "last" statement was executed to break out of the current block, except that there's this itty bitty problem called there isn't a current block. Note that an "if" or "else" block doesn't count as a "loopish" block. You can usually double the curlyes to get the same effect though, since the inner

curlies will be considered a block that loops once. See [last](#).

#### Can't "next" outside a block

(F) A "next" statement was executed to reiterate the current block, but there isn't a current block. Note that an "if" or "else" block doesn't count as a "loopish" block. You can usually double the curlies to get the same effect though, since the inner curlies will be considered a block that loops once. See [last](#).

#### Can't "redo" outside a block

(F) A "redo" statement was executed to restart the current block, but there isn't a current block. Note that an "if" or "else" block doesn't count as a "loopish" block. You can usually double the curlies to get the same effect though, since the inner curlies will be considered a block that loops once. See [last](#).

#### Can't bless non-reference value

(F) Only hard references may be blessed. This is how Perl "enforces" encapsulation of objects. See [perlobj](#).

#### Can't break at that line

(S) A warning intended for while running within the debugger, indicating the line number specified wasn't the location of a statement that could be stopped at.

#### Can't call method "%s" in empty package "%s"

(F) You called a method correctly, and it correctly indicated a package functioning as a class, but that package doesn't have ANYTHING defined in it, let alone methods. See [perlobj](#).

#### Can't call method "%s" on unblessed reference

(F) A method call must know what package it's supposed to run in. It ordinarily finds this out from the object reference you supply, but you didn't supply an object reference in this case. A reference isn't an object reference until it has been blessed. See [perlobj](#).

#### Can't call method "%s" without a package or object reference

(F) You used the syntax of a method call, but the slot filled by the object reference or package name contains an expression that returns neither an object reference nor a package name. (Perhaps it's null?) Something like this will reproduce the error:

```
$BADREF = undef;
process $BADREF 1, 2, 3;
$BADREF->process(1, 2, 3);
```

#### Can't chdir to %s

(F) You called `perl -x/foo/bar`, but `/foo/bar` is not a directory that you can `chdir` to, possibly because it doesn't exist.

#### Can't coerce %s to integer in %s

(F) Certain types of SVs, in particular real symbol table entries (type GLOB), can't be forced to stop being what they are. So you can't say things like:

```
*foo += 1;
```

You CAN say

```
$foo = *foo;
$foo += 1;
```

but then `$foo` no longer contains a glob.

#### Can't coerce %s to number in %s

(F) Certain types of SVs, in particular real symbol table entries (type GLOB), can't be forced to stop being what they are.

**Can't coerce %s to string in %s**

(F) Certain types of SVs, in particular real symbol table entries (type GLOB), can't be forced to stop being what they are.

**Can't create pipe mailbox**

(P) An error peculiar to VMS. The process is suffering from exhausted quotas or other plumbing problems.

**Can't declare %s in my**

(F) Only scalar, array and hash variables may be declared as lexical variables. They must have ordinary identifiers as names.

**Can't do inplace edit on %s: %s**

(S) The creation of the new file failed for the indicated reason.

**Can't do inplace edit without backup**

(F) You're on a system such as MSDOS that gets confused if you try reading from a deleted (but still opened) file. You have to say `-i.bak`, or some such.

**Can't do inplace edit: %s > 14 characters**

(S) There isn't enough room in the filename to make a backup name for the file.

**Can't do inplace edit: %s is not a regular file**

(S) You tried to use the `-i` switch on a special file, such as a file in `/dev`, or a FIFO. The file was ignored.

**Can't do setegid!**

(P) The `setegid()` call failed for some reason in the setuid emulator of `suidperl`.

**Can't do seteuid!**

(P) The setuid emulator of `suidperl` failed for some reason.

**Can't do setuid**

(F) This typically means that ordinary perl tried to exec `suidperl` to do setuid emulation, but couldn't exec it. It looks for a name of the form `sperl5.000` in the same directory that the perl executable resides under the name `perl5.000`, typically `/usr/local/bin` on Unix machines. If the file is there, check the execute permissions. If it isn't, ask your sysadmin why he and/or she removed it.

**Can't do waitpid with flags**

(F) This machine doesn't have either `waitpid()` or `wait4()`, so only `waitpid()` without flags is emulated.

**Can't do {n,m} with n > m**

(F) Minima must be less than or equal to maxima. If you really want your regexp to match something 0 times, just put `{0}`. See [perlre](#).

**Can't emulate -%s on #! line**

(F) The `#!` line specifies a switch that doesn't make sense at this point. For example, it'd be kind of silly to put a `-x` on the `#!` line.

**Can't exec "%s": %s**

(W) An `system()`, `exec()` or piped open call could not execute the named program for the indicated reason. Typical reasons include: the permissions were wrong on the file, the file wasn't found in `$ENV{PATH}`, the executable in question was compiled for another architecture, or the `#!` line in a script points to an interpreter that can't be run for similar reasons. (Or maybe your system doesn't support `#!` at all.)

**Can't exec %s**

(F) Perl was trying to execute the indicated program for you because that's what the `#!` line said. If that's not what you wanted, you may need to mention "perl" on the `#!` line somewhere.

**Can't execute %s**

(F) You used the `-S` switch, but the script to execute could not be found in the `PATH`, or at least not with the correct permissions.

**Can't find label %s**

(F) You said to `goto` a label that isn't mentioned anywhere that it's possible for us to go to. See [goto](#).

**Can't find string terminator %s anywhere before EOF**

(F) Perl strings can stretch over multiple lines. This message means that the closing delimiter was omitted. Since bracketed quotes count nesting levels, the following is missing its final parenthesis:

```
print q(The character '(' starts a side comment.)
```

**Can't fork**

(F) A fatal error occurred while trying to fork while opening a pipeline.

**Can't get filespec - stale stat buffer?**

(S) A warning peculiar to VMS. This arises because of the difference between access checks under VMS and under the Unix model Perl assumes. Under VMS, access checks are done by filename, rather than by bits in the stat buffer, so that ACLs and other protections can be taken into account. Unfortunately, Perl assumes that the stat buffer contains all the necessary information, and passes it, instead of the filespec, to the access checking routine. It will try to retrieve the filespec using the device name and FID present in the stat buffer, but this works only if you haven't made a subsequent call to the CRTL `stat()` routine, since the device name is overwritten with each call. If this warning appears, the name lookup failed, and the access checking routine gave up and returned `FALSE`, just to be conservative. (Note: The access checking routine knows about the Perl `stat` operator and file tests, so you shouldn't ever see this warning in response to a Perl command; it arises only if some internal code takes stat buffers lightly.)

**Can't get pipe mailbox device name**

(P) An error peculiar to VMS. After creating a mailbox to act as a pipe, Perl can't retrieve its name for later use.

**Can't get SYSGEN parameter value for MAXBUF**

(P) An error peculiar to VMS. Perl asked `$GETSYI` how big you want your mailbox buffers to be, and didn't get an answer.

**Can't goto subroutine outside a subroutine**

(F) The deeply magical "goto subroutine" call can only replace one subroutine call for another. It can't manufacture one out of whole cloth. In general you should only be calling it out of an `AUTOLOAD` routine anyway. See [goto](#).

**Can't localize a reference**

(F) You said something like `local $$ref`, which is not allowed because the compiler can't determine whether `$ref` will end up pointing to anything with a symbol table entry, and a symbol table entry is necessary to do a local.

**Can't localize lexical variable %s**

(F) You used `local` on a variable name that was previously declared as a lexical variable using "my". This is not allowed. If you want to localize a package variable of the same name, qualify it with the package name.

**Can't locate %s in @INC**

(F) You said to do (or require, or use) a file that couldn't be found in any of the libraries mentioned in @INC. Perhaps you need to set the PERL5LIB environment variable to say where the extra library is, or maybe the script needs to add the library name to @INC. Or maybe you just misspelled the name of the file. See [require](#).

**Can't locate object method "%s" via package "%s"**

(F) You called a method correctly, and it correctly indicated a package functioning as a class, but that package doesn't define that particular method, nor does any of its base classes. See [perlobj](#).

**Can't locate package %s for @%s::ISA**

(W) The @ISA array contained the name of another package that doesn't seem to exist.

**Can't mktemp ( )**

(F) The mktemp ( ) routine failed for some reason while trying to process a -e switch. Maybe your /tmp partition is full, or clobbered.

**Can't modify %s in %s**

(F) You aren't allowed to assign to the item indicated, or otherwise try to change it, such as with an autoincrement.

**Can't modify non-existent substring**

(P) The internal routine that does assignment to a substr ( ) was handed a NULL.

**Can't msgrcv to readonly var**

(F) The target of a msgrcv must be modifiable in order to be used as a receive buffer.

**Can't open %s: %s**

(S) An inplace edit couldn't open the original file for the indicated reason. Usually this is because you don't have read permission for the file.

**Can't open bidirectional pipe**

(W) You tried to say open (CMD, " |cmd| "), which is not supported. You can try any of several modules in the Perl library to do this, such as "open2.pl". Alternately, direct the pipe's output to a file using ">", and then read it in under a different file handle.

**Can't open error file %s as stderr**

(F) An error peculiar to VMS. Perl does its own command line redirection, and couldn't open the file specified after '2>' or '2>>' on the command line for writing.

**Can't open input file %s as stdin**

(F) An error peculiar to VMS. Perl does its own command line redirection, and couldn't open the file specified after '<' on the command line for reading.

**Can't open output file %s as stdout**

(F) An error peculiar to VMS. Perl does its own command line redirection, and couldn't open the file specified after '>' or '>>' on the command line for writing.

**Can't open output pipe (name: %s)**

(P) An error peculiar to VMS. Perl does its own command line redirection, and couldn't open the pipe into which to send data destined for stdout.

**Can't open perl script "%s": %s**

(F) The script you specified can't be opened for the indicated reason.

**Can't rename %s to %s: %s, skipping file**

(S) The rename done by the -i switch failed for some reason, probably because you don't have write permission to the directory.

Can't reopen input pipe (name: %s) in binary mode

(P) An error peculiar to VMS. Perl thought `stdin` was a pipe, and tried to reopen it to accept binary data. Alas, it failed.

Can't reswap uid and euid

(P) The `setreuid()` call failed for some reason in the `setuid` emulator of `suidperl`.

Can't return outside a subroutine

(F) The return statement was executed in mainline code, that is, where there was no subroutine call to return out of. See [perlsub](#).

Can't stat script "%s"

(P) For some reason you can't `fstat()` the script even though you have it open already. Bizarre.

Can't swap uid and euid

(P) The `setreuid()` call failed for some reason in the `setuid` emulator of `suidperl`.

Can't take log of %g

(F) Logarithms are only defined on positive real numbers.

Can't take sqrt of %g

(F) For ordinary real numbers, you can't take the square root of a negative number. There's a `Complex` package available for Perl, though, if you really want to do that.

Can't undef active subroutine

(F) You can't undefine a routine that's currently running. You can, however, redefine it while it's running, and you can even undef the redefined subroutine while the old routine is running. Go figure.

Can't unshift

(F) You tried to unshift an "unreal" array that can't be unshifted, such as the main Perl stack.

Can't untie: %d inner references still exist

(F) With "use strict untie" in effect, a copy of the object returned from `tie` (or `tied`) was still valid when `untie` was called.

Can't upgrade that kind of scalar

(P) The internal `sv_upgrade` routine adds "members" to an SV, making it into a more specialized kind of SV. The top several SV types are so specialized, however, that they cannot be interconverted. This message indicates that such a conversion was attempted.

Can't upgrade to undef

(P) The undefined SV is the bottom of the totem pole, in the scheme of upgradability. Upgrading to `undef` indicates an error in the code calling `sv_upgrade`.

Can't use "my %s" in sort comparison

(F) The global variables `$a` and `$b` are reserved for sort comparisons. You mentioned `$a` or `$b` in the same line as the `<=>` or `cmp` operator, and the variable had earlier been declared as a lexical variable. Either qualify the sort variable with the package name, or rename the lexical variable.

Can't use %s for loop variable

(F) Only a simple scalar variable may be used as a loop variable on a `foreach`.

Can't use %s ref as %s ref

(F) You've mixed up your reference types. You have to dereference a reference of the type needed. You can use the `ref()` function to test the type of the reference, if need be.

**Can't use \1 to mean \$1 in expression**

(W) In an ordinary expression, backslash is a unary operator that creates a reference to its argument. The use of backslash to indicate a backreference to a matched substring is only valid as part of a regular expression pattern. Trying to do this in ordinary Perl code produces a value that prints out looking like SCALAR(0xdecaf). Use the \$1 form instead.

**Can't use string ("%s") as %s ref while "strict refs" in use**

(F) Only hard references are allowed by "strict refs". Symbolic references are disallowed. See [perlref](#).

**Can't use an undefined value as %s reference**

(F) A value used as either a hard reference or a symbolic reference must be a defined value. This helps to de-lurk some insidious errors.

**Can't use global %s in "my"**

(F) You tried to declare a magical variable as a lexical variable. This is not allowed, because the magic can only be tied to one location (namely the global variable) and it would be incredibly confusing to have variables in your program that looked like magical variables but weren't.

**Can't use subscript on %s**

(F) The compiler tried to interpret a bracketed expression as a subscript. But to the left of the brackets was an expression that didn't look like an array reference, or anything else subscriptable.

**Can't write to temp file for -e: %s**

(F) The write routine failed for some reason while trying to process a -e switch. Maybe your /tmp partition is full, or clobbered.

**Can't x= to readonly value**

(F) You tried to repeat a constant value (often the undefined value) with an assignment operator, which implies modifying the value itself. Perhaps you need to copy the value to a temporary, and repeat that.

**Cannot open temporary file**

(F) The create routine failed for some reason while trying to process a -e switch. Maybe your /tmp partition is full, or clobbered.

**chmod: mode argument is missing initial 0**

(W) A novice will sometimes say

```
chmod 777, $filename
```

not realizing that 777 will be interpreted as a decimal number, equivalent to 01411. Octal constants are introduced with a leading 0 in Perl, as in C.

**Close on unopened file <%s>**

(W) You tried to close a filehandle that was never opened.

**connect() on closed fd**

(W) You tried to do a connect on a closed socket. Did you forget to check the return value of your socket() call? See [connect](#).

**Corrupt malloc ptr 0x%lx at 0x%lx**

(P) The malloc package that comes with Perl had an internal failure.

**corrupted regexp pointers**

(P) The regular expression engine got confused by what the regular expression compiler gave it.

**corrupted regexp program**

(P) The regular expression engine got passed a regexp program without a valid magic number.

**Deep recursion on subroutine "%s"**

(W) This subroutine has called itself (directly or indirectly) 100 times than it has returned. This probably indicates an infinite recursion, unless you're writing strange benchmark programs, in which case it indicates something else.

**Did you mean `&%s` instead?**

(W) You probably referred to an imported subroutine `&FOO` as `$FOO` or some such.

**Did you mean `$` or `@` instead of `%`?**

(W) You probably said `%hash{$key}` when you meant `$hash{$key}` or `@hash{@keys}`. On the other hand, maybe you just meant `%hash` and got carried away.

**Do you need to predeclare %s?**

(S) This is an educated guess made in conjunction with the message "%s found where operator expected". It often means a subroutine or module name is being referenced that hasn't been declared yet. This may be because of ordering problems in your file, or because of a missing "sub", "package", "require", or "use" statement. If you're referencing something that isn't defined yet, you don't actually have to define the subroutine or package before the current location. You can use an empty "sub foo;" or "package FOO;" to enter a "forward" declaration.

**Don't know how to handle magic of type '%s'**

(P) The internal handling of magical variables has been cursed.

**do\_study: out of memory**

(P) This should have been caught by `safemalloc()` instead.

**Duplicate `free()` ignored**

(S) An internal routine called `free()` on something that had already been freed.

**elseif should be elsif**

(S) There is no keyword "elseif" in Perl because Larry thinks it's ugly. Your code will be interpreted as an attempt to call a method named "elseif" for the class returned by the following block. This is unlikely to be what you want.

**END failed—cleanup aborted**

(F) An untrapped exception was raised while executing an END subroutine. The interpreter is immediately exited.

**Error converting file specification %s**

(F) An error peculiar to VMS. Since Perl may have to deal with file specifications in either VMS or Unix syntax, it converts them to a single form when it must operate on them directly. Either you've passed an invalid file specification to Perl, or you've found a case the conversion routines don't handle. Drat.

**Execution of %s aborted due to compilation errors.**

(F) The final summary message when a Perl compilation fails.

**Exiting eval via %s**

(W) You are exiting an eval by unconventional means, such as a goto, or a loop control statement.

**Exiting subroutine via %s**

(W) You are exiting a subroutine by unconventional means, such as a goto, or a loop control statement.

**Exiting substitution via %s**

(W) You are exiting a substitution by unconventional means, such as a return, a goto, or a loop control statement.

**Fatal VMS error at %s, line %d**

(P) An error peculiar to VMS. Something untoward happened in a VMS system service or RTL routine; Perl's exit status should provide more details. The filename in "at %s" and the line number in "line %d" tell you which section of the Perl source code is distressed.

**fcntl is not implemented**

(F) Your machine apparently doesn't implement `fcntl()`. What is this, a PDP-11 or something?

**Filehandle %s never opened**

(W) An I/O operation was attempted on a filehandle that was never initialized. You need to do an `open()` or a `socket()` call, or call a constructor from the FileHandle package.

**Filehandle %s opened only for input**

(W) You tried to write on a read-only filehandle. If you intended it to be a read-write filehandle, you needed to open it with "+<" or "+>" or "+>>" instead of with "<" or nothing. If you only intended to write the file, use ">" or ">>". See [open](#).

**Filehandle only opened for input**

(W) You tried to write on a read-only filehandle. If you intended it to be a read-write filehandle, you needed to open it with "+<" or "+>" or "+>>" instead of with "<" or nothing. If you only intended to write the file, use ">" or ">>". See [open](#).

**Final \$ should be \ \$ or \$name**

(F) You must now decide whether the final \$ in a string was meant to be a literal dollar sign, or was meant to introduce a variable name that happens to be missing. So you have to put either the backslash or the name.

**Final @ should be \@ or @name**

(F) You must now decide whether the final @ in a string was meant to be a literal "@" sign, or was meant to introduce a variable name that happens to be missing. So you have to put either the backslash or the name.

**Format %s redefined**

(W) You redefined a format. To suppress this warning, say

```
{
    local $^W = 0;
    eval "format NAME = ...";
}
```

**Format not terminated**

(F) A format must be terminated by a line with a solitary dot. Perl got to the end of your file without finding such a line.

**Found = in conditional, should be ==**

(W) You said

```
if ($foo = 123)
```

when you meant

```
if ($foo == 123)
```

(or something like that).

**gdbm store returned %d, errno %d, key "%s"**

(S) A warning from the GDBM\_File extension that a store failed.

**gethostent not implemented**

(F) Your C library apparently doesn't implement `gethostent()`, probably because if it did, it'd feel morally obligated to return every hostname on the Internet.

**get{sock,peer}name() on closed fd**

(W) You tried to get a socket or peer socket name on a closed socket. Did you forget to check the return value of your `socket()` call?

**getpwnam returned invalid UIC %#o for user "%s"**

(S) A warning peculiar to VMS. The call to `sys$getuai` underlying the `getpwnam` operator returned an invalid UIC.

**Glob not terminated**

(F) The lexer saw a left angle bracket in a place where it was expecting a term, so it's looking for the corresponding right angle bracket, and not finding it. Chances are you left some needed parentheses out earlier in the line, and you really meant a "less than".

**Global symbol "%s" requires explicit package name**

(F) You've said "use strict vars", which indicates that all variables must either be lexically scoped (using "my"), or explicitly qualified to say which package the global variable is in (using "::").

**goto must have label**

(F) Unlike with "next" or "last", you're not allowed to goto an unspecified destination. See [goto](#).

**Had to create %s unexpectedly**

(S) A routine asked for a symbol from a symbol table that ought to have existed already, but for some reason it didn't, and had to be created on an emergency basis to prevent a core dump.

**Hash %s missing the % in argument %d of %s()**

(D) Really old Perl let you omit the % on hash names in some spots. This is now heavily deprecated.

**Ill-formed logical name |%s| in prime\_env\_iter**

(W) A warning peculiar to VMS. A logical name was encountered when preparing to iterate over `%ENV` which violates the syntactic rules governing logical names. Since it cannot be translated normally, it is skipped, and will not appear in `%ENV`. This may be a benign occurrence, as some software packages might directly modify logical name tables and introduce non-standard names, or it may indicate that a logical name table has been corrupted.

**Illegal division by zero**

(F) You tried to divide a number by 0. Either something was wrong in your logic, or you need to put a conditional in to guard against meaningless input.

**Illegal modulus zero**

(F) You tried to divide a number by 0 to get the remainder. Most numbers don't take to this kindly.

**Illegal octal digit**

(F) You used an 8 or 9 in a octal number.

**Illegal octal digit ignored**

(W) You may have tried to use an 8 or 9 in a octal number. Interpretation of the octal number stopped before the 8 or 9.

**Insecure dependency in %s**

(F) You tried to do something that the tainting mechanism didn't like. The tainting mechanism is turned on when you're running `setuid` or `setgid`, or when you specify `-T` to turn it on explicitly. The tainting mechanism labels all data that's derived directly or indirectly from the user, who is considered to be unworthy of your trust. If any such data is used in a "dangerous" operation, you get this error. See [perlsec](#) for more information.

**Insecure directory in %s**

(F) You can't use `system()`, `exec()`, or a piped open in a `setuid` or `setgid` script if `$ENV{PATH}` contains a directory that is writable by the world. See [perlsec](#).

**Insecure PATH**

(F) You can't use `system()`, `exec()`, or a piped open in a `setuid` or `setgid` script if `$ENV{PATH}` is derived from data supplied (or potentially supplied) by the user. The script must set the path to a known value, using trustworthy data. See [perlsec](#).

**Internal inconsistency in tracking vforks**

(S) A warning peculiar to VMS. Perl keeps track of the number of times you've called `fork` and `exec`, in order to determine whether the current call to `exec` should affect the current script or a subprocess (see [exec](#)). Somehow, this count has become scrambled, so Perl is making a guess and treating this `exec` as a request to terminate the Perl script and execute the specified command.

**internal disaster in regexp**

(P) Something went badly wrong in the regular expression parser.

**internal urp in regexp at /%s/**

(P) Something went badly awry in the regular expression parser.

**invalid [] range in regexp**

(F) The range specified in a character class had a minimum character greater than the maximum character. See [perlre](#).

**ioctl is not implemented**

(F) Your machine apparently doesn't implement `ioctl()`, which is pretty strange for a machine that supports C.

**junk on end of regexp**

(P) The regular expression parser is confused.

**Label not found for "last %s"**

(F) You named a loop to break out of, but you're not currently in a loop of that name, not even if you count where you were called from. See [last](#).

**Label not found for "next %s"**

(F) You named a loop to continue, but you're not currently in a loop of that name, not even if you count where you were called from. See [last](#).

**Label not found for "redo %s"**

(F) You named a loop to restart, but you're not currently in a loop of that name, not even if you count where you were called from. See [last](#).

**listen() on closed fd**

(W) You tried to do a `listen` on a closed socket. Did you forget to check the return value of your `socket()` call? See [listen](#).

**Literal @%s now requires backslash**

(F) It used to be that Perl would try to guess whether you wanted an array interpolated or a literal `@`. It did this when the string was first used at runtime. Now strings are parsed at compile time, and ambiguous instances of `@` must be disambiguated, either by putting a backslash to indicate a literal, or by declaring (or using) the array within the program before the string (lexically). (Someday it will simply assume that an unbackslashed `@` interpolates an array.)

**Method for operation %s not found in package %s during blessing**

(F) An attempt was made to specify an entry in an overloading table that doesn't somehow point to a valid method. See [overload](#).

Might be a runaway multi-line %s string starting on line %d

(S) An advisory indicating that the previous error may have been caused by a missing delimiter on a string or pattern, because it eventually ended earlier on the current line.

Misplaced \_ in number

(W) An underline in a decimal constant wasn't on a 3-digit boundary.

Missing \$ on loop variable

(F) Apparently you've been programming in **cs**h too much. Variables are always mentioned with the \$ in Perl, unlike in the shells, where it can vary from one line to the next.

Missing comma after first argument to %s function

(F) While certain functions allow you to specify a filehandle or an "indirect object" before the argument list, this ain't one of them.

Missing operator before %s?

(S) This is an educated guess made in conjunction with the message "%s found where operator expected". Often the missing operator is a comma.

Missing right bracket

(F) The lexer counted more opening curly brackets (braces) than closing ones. As a general rule, you'll find it's missing near the place you were last editing.

Missing semicolon on previous line?

(S) This is an educated guess made in conjunction with the message "%s found where operator expected". Don't automatically put a semicolon on the previous line just because you saw this message.

Modification of a read-only value attempted

(F) You tried, directly or indirectly, to change the value of a constant. You didn't, of course, try "2 = 1", since the compiler catches that. But an easy way to do the same thing is:

```
sub mod { $_[0] = 1 }  
mod( 2 );
```

Another way is to assign to a `substr()` that's off the end of the string.

Modification of non-creatable array value attempted, subscript %d

(F) You tried to make an array value spring into existence, and the subscript was probably negative, even counting from end of the array backwards.

Modification of non-creatable hash value attempted, subscript "%s"

(F) You tried to make a hash value spring into existence, and it couldn't be created for some peculiar reason.

Module name must be constant

(F) Only a bare module name is allowed as the first argument to a "use".

msg%s not implemented

(F) You don't have System V message IPC on your system.

Multidimensional syntax %s not supported

(W) Multidimensional arrays aren't written like `$foo[1,2,3]`. They're written like `$foo[1][2][3]`, as in C.

Name "%s::%s" used only once: possible typo

(W) Typographical errors often show up as unique variable names. If you had a good reason for having a unique name, then just mention it again somehow to suppress the message (the `use vars pragma` is provided for just this purpose).

### Negative length

(F) You tried to do a read/write/send/recv operation with a buffer length that is less than 0. This is difficult to imagine.

### nested \*?+ in regexp

(F) You can't quantify a quantifier without intervening parens. So things like \*\* or +\* or ?\* are illegal.

Note, however, that the minimal matching quantifiers, \*?, +? and ?? appear to be nested quantifiers, but aren't. See [perlre](#).

### No #! line

(F) The setuid emulator requires that scripts have a well-formed #! line even on machines that don't support the #! construct.

### No %s allowed while running setuid

(F) Certain operations are deemed to be too insecure for a setuid or setgid script to even be allowed to attempt. Generally speaking there will be another way to do what you want that is, if not secure, at least securable. See [perlsec](#).

### No -e allowed in setuid scripts

(F) A setuid script can't be specified by the user.

### No comma allowed after %s

(F) A list operator that has a filehandle or "indirect object" is not allowed to have a comma between that and the following arguments. Otherwise it'd be just another one of the arguments.

### No command into which to pipe on command line

(F) An error peculiar to VMS. Perl handles its own command line redirection, and found a '|' at the end of the command line, so it doesn't know whether you want to pipe the output from this command.

### No DB::DB routine defined

(F) The currently executing code was compiled with the `-d` switch, but for some reason the perl5db.pl file (or some facsimile thereof) didn't define a routine to be called at the beginning of each statement. Which is odd, because the file should have been required automatically, and should have blown up the require if it didn't parse right.

### No dbm on this machine

(P) This is counted as an internal error, because every machine should supply dbm nowadays, since Perl comes with SDBM. See [SDBM\\_File](#).

### No DBsub routine

(F) The currently executing code was compiled with the `-d` switch, but for some reason the perl5db.pl file (or some facsimile thereof) didn't define a DB::sub routine to be called at the beginning of each ordinary subroutine call.

### No error file after 2> or 2>> on command line

(F) An error peculiar to VMS. Perl handles its own command line redirection, and found a '2>' or a '2>>' on the command line, but can't find the name of the file to which to write data destined for stderr.

### No input file after < on command line

(F) An error peculiar to VMS. Perl handles its own command line redirection, and found a '<' on the command line, but can't find the name of the file from which to read data for stdin.

### No output file after > on command line

(F) An error peculiar to VMS. Perl handles its own command line redirection, and found a lone '>' at the end of the command line, so it doesn't know whether you wanted to redirect stdout.

**No output file after > or >> on command line**

(F) An error peculiar to VMS. Perl handles its own command line redirection, and found a '>' or a '>>' on the command line, but can't find the name of the file to which to write data destined for stdout.

**No Perl script found in input**

(F) You called `perl -x`, but no line was found in the file beginning with `#!` and containing the word "perl".

**No setregid available**

(F) Configure didn't find anything resembling the `setregid()` call for your system.

**No setreuid available**

(F) Configure didn't find anything resembling the `setreuid()` call for your system.

**No space allowed after -I**

(F) The argument to `-I` must follow the `-I` immediately with no intervening space.

**No such pipe open**

(P) An error peculiar to VMS. The internal routine `my_pclose()` tried to close a pipe which hadn't been opened. This should have been caught earlier as an attempt to close an unopened filehandle.

**No such signal: SIG%s**

(W) You specified a signal name as a subscript to `%SIG` that was not recognized. Say `kill -l` in your shell to see the valid signal names on your system.

**Not a CODE reference**

(F) Perl was trying to evaluate a reference to a code value (that is, a subroutine), but found a reference to something else instead. You can use the `ref()` function to find out what kind of ref it really was. See also [perlref](#).

**Not a format reference**

(F) I'm not sure how you managed to generate a reference to an anonymous format, but this indicates you did, and that it didn't exist.

**Not a GLOB reference**

(F) Perl was trying to evaluate a reference to a "type glob" (that is, a symbol table entry that looks like `*foo`), but found a reference to something else instead. You can use the `ref()` function to find out what kind of ref it really was. See [perlref](#).

**Not a HASH reference**

(F) Perl was trying to evaluate a reference to a hash value, but found a reference to something else instead. You can use the `ref()` function to find out what kind of ref it really was. See [perlref](#).

**Not a perl script**

(F) The `setuid` emulator requires that scripts have a well-formed `#!` line even on machines that don't support the `#!` construct. The line must mention perl.

**Not a SCALAR reference**

(F) Perl was trying to evaluate a reference to a scalar value, but found a reference to something else instead. You can use the `ref()` function to find out what kind of ref it really was. See [perlref](#).

**Not a subroutine reference**

(F) Perl was trying to evaluate a reference to a code value (that is, a subroutine), but found a reference to something else instead. You can use the `ref()` function to find out what kind of ref it really was. See also [perlref](#).

**Not a subroutine reference in %OVERLOAD**

(F) An attempt was made to specify an entry in an overloading table that doesn't somehow point to a valid subroutine. See [overload](#).

**Not an ARRAY reference**

(F) Perl was trying to evaluate a reference to an array value, but found a reference to something else instead. You can use the `ref()` function to find out what kind of ref it really was. See [perlref](#).

**Not enough arguments for %s**

(F) The function requires more arguments than you specified.

**Not enough format arguments**

(W) A format specified more picture fields than the next line supplied. See [perform](#).

**Null filename used**

(F) You can't require the null filename, especially since on many machines that means the current directory! See [require](#).

**NULL OP IN RUN**

(P) Some internal routine called `run()` with a null opcode pointer.

**Null realloc**

(P) An attempt was made to realloc NULL.

**NULL regexp argument**

(P) The internal pattern matching routines blew it bigtime.

**NULL regexp parameter**

(P) The internal pattern matching routines are out of their gourd.

**Odd number of elements in hash list**

(S) You specified an odd number of elements to a hash list, which is odd, since hash lists come in key/value pairs.

**oops: oopsAV**

(S) An internal warning that the grammar is screwed up.

**oops: oopsHV**

(S) An internal warning that the grammar is screwed up.

**Operation '%s' %s: no method found,**

(F) An attempt was made to use an entry in an overloading table that somehow no longer points to a valid method. See [overload](#).

**Operator or semicolon missing before %s**

(S) You used a variable or subroutine call where the parser was expecting an operator. The parser has assumed you really meant to use an operator, but this is highly likely to be incorrect. For example, if you say `"*foo *foo"` it will be interpreted as if you said `"*foo * 'foo'"`.

**Out of memory for yacc stack**

(F) The yacc parser wanted to grow its stack so it could continue parsing, but `realloc()` wouldn't give it more memory, virtual or otherwise.

**Out of memory!**

(X) The `malloc()` function returned 0, indicating there was insufficient remaining memory (or virtual memory) to satisfy the request.

**page overflow**

(W) A single call to `write()` produced more lines than can fit on a page. See [perlfarm](#).

**panic: ck\_grep**

(P) Failed an internal consistency check trying to compile a `grep`.

**panic: ck\_split**

(P) Failed an internal consistency check trying to compile a `split`.

**panic: corrupt saved stack index**

(P) The savestack was requested to restore more localized values than there are in the savestack.

**panic: die %s**

(P) We popped the context stack to an eval context, and then discovered it wasn't an eval context.

**panic: do\_match**

(P) The internal `pp_match()` routine was called with invalid operational data.

**panic: do\_split**

(P) Something terrible went wrong in setting up for the `split`.

**panic: do\_subst**

(P) The internal `pp_subst()` routine was called with invalid operational data.

**panic: do\_trans**

(P) The internal `do_trans()` routine was called with invalid operational data.

**panic: goto**

(P) We popped the context stack to a context with the specified label, and then discovered it wasn't a context we know how to do a `goto` in.

**panic: INTERPCASEMOD**

(P) The lexer got into a bad state at a case modifier.

**panic: INTERPCONCAT**

(P) The lexer got into a bad state parsing a string with brackets.

**panic: last**

(P) We popped the context stack to a block context, and then discovered it wasn't a block context.

**panic: leave\_scope clearsv**

(P) A writable lexical variable became readonly somehow within the scope.

**panic: leave\_scope inconsistency**

(P) The savestack probably got out of sync. At least, there was an invalid enum on the top of it.

**panic: malloc**

(P) Something requested a negative number of bytes of `malloc`.

**panic: mapstart**

(P) The compiler is screwed up with respect to the `map()` function.

**panic: null array**

(P) One of the internal array routines was passed a null AV pointer.

**panic: pad\_alloc**

(P) The compiler got confused about which scratch pad it was allocating and freeing temporaries and lexicals from.

panic: pad\_free curpad

(P) The compiler got confused about which scratch pad it was allocating and freeing temporaries and lexicals from.

panic: pad\_free po

(P) An invalid scratch pad offset was detected internally.

panic: pad\_reset curpad

(P) The compiler got confused about which scratch pad it was allocating and freeing temporaries and lexicals from.

panic: pad\_sv po

(P) An invalid scratch pad offset was detected internally.

panic: pad\_swipe curpad

(P) The compiler got confused about which scratch pad it was allocating and freeing temporaries and lexicals from.

panic: pad\_swipe po

(P) An invalid scratch pad offset was detected internally.

panic: pp\_iter

(P) The foreach iterator got called in a non-loop context frame.

panic: realloc

(P) Something requested a negative number of bytes of realloc.

panic: restartop

(P) Some internal routine requested a goto (or something like it), and didn't supply the destination.

panic: return

(P) We popped the context stack to a subroutine or eval context, and then discovered it wasn't a subroutine or eval context.

panic: scan\_num

(P) `scan_num()` got called on something that wasn't a number.

panic: sv\_insert

(P) The `sv_insert()` routine was told to remove more string than there was string.

panic: top\_env

(P) The compiler attempted to do a goto, or something weird like that.

panic: yylex

(P) The lexer got into a bad state while processing a case modifier.

Parens missing around "%s" list

(W) You said something like

```
my $foo, $bar = @_;
```

when you meant

```
my ($foo, $bar) = @_;
```

Remember that "my" and "local" bind closer than comma.

Perl %3.3f required—this is only version %s, stopped

(F) The module in question uses features of a version of Perl more recent than the currently running version. How long has it been since you upgraded, anyway? See [require](#).

**Permission denied**

(F) The `setuid` emulator in `suidperl` decided you were up to no good.

**pid %d not a child**

(W) A warning peculiar to VMS. `waitpid()` was asked to wait for a process which isn't a subprocess of the current process. While this is fine from VMS' perspective, it's probably not what you intended.

**POSIX `getpgrp` can't take an argument**

(F) Your C compiler uses POSIX `getpgrp()`, which takes no argument, unlike the BSD version, which takes a pid.

**Possible memory corruption: %s overflowed 3rd argument**

(F) An `ioctl()` or `fcntl()` returned more than Perl was bargaining for. Perl guesses a reasonable buffer size, but puts a sentinel byte at the end of the buffer just in case. This sentinel byte got clobbered, and Perl assumes that memory is now corrupted. See [ioctl](#).

**Precedence problem: `open %s` should be `open(%s)`**

(S) The old irregular construct

```
open FOO || die;
```

is now misinterpreted as

```
open(FOO || die);
```

because of the strict regularization of Perl 5's grammar into unary and list operators. (The old `open` was a little of both.) You must put parens around the filehandle, or use the new `"or"` operator instead of `"||"`.

**print on closed filehandle %s**

(W) The filehandle you're printing on got itself closed sometime before now. Check your logic flow.

**printf on closed filehandle %s**

(W) The filehandle you're writing to got itself closed sometime before now. Check your logic flow.

**Probable precedence problem on %s**

(W) The compiler found a bare word where it expected a conditional, which often indicates that an `||` or `&&` was parsed as part of the last argument of the previous construct, for example:

```
open FOO || die;
```

**Prototype mismatch: (%s) vs (%s)**

(S) The subroutine being defined had a predeclared (forward) declaration with a different function prototype.

**Read on closed filehandle <%s>**

(W) The filehandle you're reading from got itself closed sometime before now. Check your logic flow.

**Reallocation too large: %lx**

(F) You can't allocate more than 64K on an MSDOS machine.

**Recompile perl with `-DDEBUGGING` to use `-D` switch**

(F) You can't use the `-D` option unless the code to produce the desired output is compiled into Perl, which entails some overhead, which is why it's currently left out of your copy.

**Recursive inheritance detected**

(F) More than 100 levels of inheritance were used. Probably indicates an unintended loop in your inheritance hierarchy.

**Reference miscount in `sv_replace()`**

(W) The internal `sv_replace()` function was handed a new SV with a reference count of other than 1.

**regex memory corruption**

(P) The regular expression engine got confused by what the regular expression compiler gave it.

**regex out of space**

(P) A "can't happen" error, because `safemalloc()` should have caught it earlier.

**regex too big**

(F) The current implementation of regular expressions uses shorts as address offsets within a string. Unfortunately this means that if the regular expression compiles to longer than 32767, it'll blow up. Usually when you want a regular expression this big, there is a better way to do it with multiple statements. See [perlre](#).

**Reversed `%s=` operator**

(W) You wrote your assignment operator backwards. The `=` must always come last, to avoid ambiguity with subsequent unary operators.

**Runaway format**

(F) Your format contained the `~~` repeat-until-blank sequence, but it produced 200 lines at once, and the 200th line looked exactly like the 199th line. Apparently you didn't arrange for the arguments to exhaust themselves, either by using `^` instead of `@` (for scalar variables), or by shifting or popping (for array variables). See [perlfm](#).

**Scalar value `@%s[%s]` better written as `$$s[%s]`**

(W) You've used an array slice (indicated by `@`) to select a single value of an array. Generally it's better to ask for a scalar value (indicated by `$`). The difference is that `$foo[&bar]` always behaves like a scalar, both when assigning to it and when evaluating its argument, while `@foo[&bar]` behaves like a list when you assign to it, and provides a list context to its subscript, which can do weird things if you're only expecting one subscript.

On the other hand, if you were actually hoping to treat the array element as a list, you need to look into how references work, since Perl will not magically convert between scalars and lists for you. See [perlref](#).

**Script is not `setuid/setgid` in `suidperl`**

(F) Oddly, the `suidperl` program was invoked on a script with its `setuid` or `setgid` bit not set. This doesn't make much sense.

**Search pattern not terminated**

(F) The lexer couldn't find the final delimiter of a `//` or `m{ }` construct. Remember that bracketing delimiters count nesting level.

**`seek()` on unopened file**

(W) You tried to use the `seek()` function on a filehandle that was either never opened or has been closed since.

**`select` not implemented**

(F) This machine doesn't implement the `select()` system call.

**`sem%s` not implemented**

(F) You don't have System V semaphore IPC on your system.

**semi-panic: attempt to dup freed string**

(S) The internal `newSVsv()` routine was called to duplicate a scalar that had previously been marked as free.

**Semicolon seems to be missing**

(W) A nearby syntax error was probably caused by a missing semicolon, or possibly some other missing operator, such as a comma.

**Send on closed socket**

(W) The filehandle you're sending to got itself closed sometime before now. Check your logic flow.

**Sequence (?#... not terminated**

(F) A regular expression comment must be terminated by a closing parenthesis. Embedded parens aren't allowed. See [perlre](#).

**Sequence (?%s...) not implemented**

(F) A proposed regular expression extension has the character reserved but has not yet been written. See [perlre](#).

**Sequence (?%s...) not recognized**

(F) You used a regular expression extension that doesn't make sense. See [perlre](#).

**Server error**

Also known as "500 Server error". This is a CGI error, not a Perl error. You need to make sure your script is executable, is accessible by the user CGI is running the script under (which is probably not the user account you tested it under), does not rely on any environment variables (like PATH) from the user it isn't running under, and isn't in a location where the CGI server can't find it, basically, more or less.

**setegid() not implemented**

(F) You tried to assign to `$)`, and your operating system doesn't support the `setegid()` system call (or equivalent), or at least Configure didn't think so.

**seteuid() not implemented**

(F) You tried to assign to `$>`, and your operating system doesn't support the `seteuid()` system call (or equivalent), or at least Configure didn't think so.

**setrgid() not implemented**

(F) You tried to assign to `$()`, and your operating system doesn't support the `setrgid()` system call (or equivalent), or at least Configure didn't think so.

**setruid() not implemented**

(F) You tried to assign to `$<lt`, and your operating system doesn't support the `setruid()` system call (or equivalent), or at least Configure didn't think so.

**Setuid/gid script is writable by world**

(F) The `setuid` emulator won't run a script that is writable by the world, because the world might have written on it already.

**shm%s not implemented**

(F) You don't have System V shared memory IPC on your system.

**shutdown() on closed fd**

(W) You tried to do a shutdown on a closed socket. Seems a bit superfluous.

**SIG%s handler "%s" not defined.**

(W) The signal handler named in `%SIG` doesn't, in fact, exist. Perhaps you put it into the wrong package?

**sort is now a reserved word**

(F) An ancient error message that almost nobody ever runs into anymore. But before `sort` was a keyword, people sometimes used it as a filehandle.

**Sort subroutine didn't return a numeric value**

(F) A sort comparison routine must return a number. You probably blew it by not using `<=>` or `cmp`, or by not using them correctly. See [sort](#).

**Sort subroutine didn't return single value**

(F) A sort comparison subroutine may not return a list value with more or less than one element. See [sort](#).

**Split loop**

(P) The split was looping infinitely. (Obviously, a split shouldn't iterate more times than there are characters of input, which is what happened.) See [split](#).

**Stat on unopened file <%s>**

(W) You tried to use the `stat()` function (or an equivalent file test) on a filehandle that was either never opened or has been closed since.

**Statement unlikely to be reached**

(W) You did an `exec()` with some statement after it other than a `die()`. This is almost always an error, because `exec()` never returns unless there was a failure. You probably wanted to use `system()` instead, which does return. To suppress this warning, put the `exec()` in a block by itself.

**Subroutine %s redefined**

(W) You redefined a subroutine. To suppress this warning, say

```
{
    local $^W = 0;
    eval "sub name { ... }";
}
```

**Substitution loop**

(P) The substitution was looping infinitely. (Obviously, a substitution shouldn't iterate more times than there are characters of input, which is what happened.) See the discussion of substitution in [Quote and Quotelike Operators in perlop](#).

**Substitution pattern not terminated**

(F) The lexer couldn't find the interior delimiter of a `s///` or `s{ }{ }` construct. Remember that bracketing delimiters count nesting level.

**Substitution replacement not terminated**

(F) The lexer couldn't find the final delimiter of a `s///` or `s{ }{ }` construct. Remember that bracketing delimiters count nesting level.

**substr outside of string**

(W) You tried to reference a `substr()` that pointed outside of a string. That is, the absolute value of the offset was larger than the length of the string. See [substr](#).

**suidperl is no longer needed since...**

(F) Your Perl was compiled with `-DSETUID_SCRIPTS_ARE_SECURE_NOW`, but a version of the setuid emulator somehow got run anyway.

**syntax error**

(F) Probably means you had a syntax error. Common reasons include:

```
A keyword is misspelled.
A semicolon is missing.
A comma is missing.
An opening or closing parenthesis is missing.
```

An opening or closing brace is missing.  
 A closing quote is missing.

Often there will be another error message associated with the syntax error giving more information. (Sometimes it helps to turn on `-w`.) The error message itself often tells you where it was in the line when it decided to give up. Sometimes the actual error is several tokens before this, since Perl is good at understanding random input. Occasionally the line number may be misleading, and once in a blue moon the only way to figure out what's triggering the error is to call `perl -c` repeatedly, chopping away half the program each time to see if the error went away. Sort of the cybernetic version of 20 questions.

#### syntax error at line %d: '%s' unexpected

(A) You've accidentally run your script through the Bourne shell instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

#### System V IPC is not implemented on this machine

(F) You tried to do something with a function beginning with "sem", "shm" or "msg". See [semctl](#), for example.

#### Syswrite on closed filehandle

(W) The filehandle you're writing to got itself closed sometime before now. Check your logic flow.

#### tell() on unopened file

(W) You tried to use the `tell()` function on a filehandle that was either never opened or has been closed since.

#### Test on unopened file <%s>

(W) You tried to invoke a file test operator on a filehandle that isn't open. Check your logic. See also [-X](#).

#### That use of \$[ is unsupported

(F) Assignment to `$[` is now strictly circumscribed, and interpreted as a compiler directive. You may only say one of

```
$[ = 0;
$[ = 1;
...
local $[ = 0;
local $[ = 1;
...
```

This is to prevent the problem of one module changing the array base out from under another module inadvertently. See [\\$\[](#).

#### The %s function is unimplemented

The function indicated isn't implemented on this architecture, according to the probings of Configure.

#### The `crypt()` function is unimplemented due to excessive paranoia.

(F) Configure couldn't find the `crypt()` function on your machine, probably because your vendor didn't supply it, probably because they think the U.S. Government thinks it's a secret, or at least that they will continue to pretend that it is. And if you quote me on that, I will deny it.

#### The stat preceding `-l` wasn't an lstat

(F) It makes no sense to test the current stat buffer for symbolic linkhood if the last stat that wrote to the stat buffer already went past the symlink to get to the real file. Use an actual filename instead.

#### times not implemented

(F) Your version of the C library apparently doesn't do `times()`. I suspect you're not running on Unix.

**Too few args to syscall**

(F) There has to be at least one argument to `syscall()` to specify the system call to call, silly dilly.

**Too many ('s****Too many )'s**

(A) You've accidentally run your script through `cs` instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

**Too many args to syscall**

(F) Perl only supports a maximum of 14 args to `syscall()`.

**Too many arguments for %s**

(F) The function requires fewer arguments than you specified.

**trailing \ in regexp**

(F) The regular expression ends with an unbackslashed backslash. Backslash it. See [perlre](#).

**Translation pattern not terminated**

(F) The lexer couldn't find the interior delimiter of a `tr///` or `tr[][]` construct.

**Translation replacement not terminated**

(F) The lexer couldn't find the final delimiter of a `tr///` or `tr[][]` construct.

**truncate not implemented**

(F) Your machine doesn't implement a file truncation mechanism that Configure knows about.

**Type of arg %d to %s must be %s (not %s)**

(F) This function requires the argument in that position to be of a certain type. Arrays must be `@NAME` or `@{EXPR}`. Hashes must be `%NAME` or `%{EXPR}`. No implicit dereferencing is allowed—use the `{EXPR}` forms as an explicit dereference. See [perlref](#).

**umask: argument is missing initial 0**

(W) A umask of 222 is incorrect. It should be 0222, since octal literals always start with 0 in Perl, as in C.

**Unable to create sub named "%s"**

(F) You attempted to create or access a subroutine with an illegal name.

**Unbalanced context: %d more PUSHes than POPs**

(W) The exit code detected an internal inconsistency in how many execution contexts were entered and left.

**Unbalanced saves: %d more saves than restores**

(W) The exit code detected an internal inconsistency in how many values were temporarily localized.

**Unbalanced scopes: %d more ENTERs than LEAVEs**

(W) The exit code detected an internal inconsistency in how many blocks were entered and left.

**Unbalanced tmps: %d more allocs than frees**

(W) The exit code detected an internal inconsistency in how many mortal scalars were allocated and freed.

**Undefined format "%s" called**

(F) The format indicated doesn't seem to exist. Perhaps it's really in another package? See [perlform](#).

**Undefined sort subroutine "%s" called**

(F) The sort comparison routine specified doesn't seem to exist. Perhaps it's in a different package? See [sort](#).

**Undefined subroutine &%s called**

(F) The subroutine indicated hasn't been defined, or if it was, it has since been undefined.

**Undefined subroutine called**

(F) The anonymous subroutine you're trying to call hasn't been defined, or if it was, it has since been undefined.

**Undefined subroutine in sort**

(F) The sort comparison routine specified is declared but doesn't seem to have been defined yet. See [sort](#).

**Undefined top format "%s" called**

(F) The format indicated doesn't seem to exist. Perhaps it's really in another package? See [perlform](#).

**unexec of %s into %s failed!**

(F) The `unexec()` routine failed for some reason. See your local FSF representative, who probably put it there in the first place.

**Unknown BYTEORDER**

(F) There are no byteswapping functions for a machine with this byte order.

**unmatched ( ) in regexp**

(F) Unbackslashed parentheses must always be balanced in regular expressions. If you're a vi user, the % key is valuable for finding the matching paren. See [perlre](#).

**Unmatched right bracket**

(F) The lexer counted more closing curly brackets (braces) than opening ones, so you're probably missing an opening bracket. As a general rule, you'll find the missing one (so to speak) near the place you were last editing.

**unmatched [] in regexp**

(F) The brackets around a character class must match. If you wish to include a closing bracket in a character class, backslash it or put it first. See [perlre](#).

**Unquoted string "%s" may clash with future reserved word**

(W) You used a bare word that might someday be claimed as a reserved word. It's best to put such a word in quotes, or capitalize it somehow, or insert an underbar into it. You might also declare it as a subroutine.

**Unrecognized character \%03o ignored**

(S) A garbage character was found in the input, and ignored, in case it's a weird control character on an EBCDIC machine, or some such.

**Unrecognized signal name "%s"**

(F) You specified a signal name to the `kill()` function that was not recognized. Say `kill -l` in your shell to see the valid signal names on your system.

**Unrecognized switch: -%s**

(F) You specified an illegal option to Perl. Don't do that. (If you think you didn't do that, check the #! line to see if it's supplying the bad switch on your behalf.)

**Unsuccessful %s on filename containing newline**

(W) A file operation was attempted on a filename, and that operation failed, PROBABLY because the filename contained a newline, PROBABLY because you forgot to `chop()` or `chomp()` it off. See [chop](#).

**Unsupported directory function "%s" called**

(F) Your machine doesn't support `opendir()` and `readdir()`.

**Unsupported function %s**

(F) This machine doesn't implement the indicated function, apparently. At least, `Configure` doesn't think so.

**Unsupported socket function "%s" called**

(F) Your machine doesn't support the Berkeley socket mechanism, or at least that's what `Configure` thought.

**Unterminated <> operator**

(F) The lexer saw a left angle bracket in a place where it was expecting a term, so it's looking for the corresponding right angle bracket, and not finding it. Chances are you left some needed parentheses out earlier in the line, and you really meant a "less than".

**Use of \$# is deprecated**

(D) This was an ill-advised attempt to emulate a poorly defined `awk` feature. Use an explicit `printf()` or `sprintf()` instead.

**Use of \$\* is deprecated**

(D) This variable magically turned on multiline pattern matching, both for you and for any luckless subroutine that you happen to call. You should use the new `//m` and `//s` modifiers now to do that without the dangerous action-at-a-distance effects of `$*`.

**Use of %s in printf format not supported**

(F) You attempted to use a feature of `printf` that is accessible only from C. This usually means there's a better way to do it in Perl.

**Use of %s is deprecated**

(D) The construct indicated is no longer recommended for use, generally because there's a better way to do it, and also because the old way has bad side effects.

**Use of bare << to mean <<"" is deprecated**

(D) You are now encouraged to use the explicitly quoted form if you wish to use a blank line as the terminator of the here-document.

**Use of implicit split to @\_ is deprecated**

(D) It makes a lot of work for the compiler when you clobber a subroutine's argument list, so it's better if you assign the results of a `split()` explicitly to an array (or list).

**Use of uninitialized value**

(W) An undefined value was used as if it were already defined. It was interpreted as a "" or a 0, but maybe it was a mistake. To suppress this warning assign an initial value to your variables.

**Useless use of %s in void context**

(W) You did something without a side effect in a context that does nothing with the return value, such as a statement that doesn't return a value from a block, or the left side of a scalar comma operator. Very often this points not to stupidity on your part, but a failure of Perl to parse your program the way you thought it would. For example, you'd get this if you mixed up your C precedence with Python precedence and said

```
$one, $two = 1, 2;
```

when you meant to say

```
($one, $two) = (1, 2);
```

Another common error is to use ordinary parentheses to construct a list reference when you should be

using square or curly brackets, for example, if you say

```
$array = (1,2);
```

when you should have said

```
$array = [1,2];
```

The square brackets explicitly turn a list value into a scalar value, while parentheses do not. So when a parenthesized list is evaluated in a scalar context, the comma is treated like C's comma operator, which throws away the left argument, which is not what you want. See [perlref](#) for more on this.

#### Variable "%s" is not exported

(F) While "use strict" in effect, you referred to a global variable that you apparently thought was imported from another module, because something else of the same name (usually a subroutine) is exported by that module. It usually means you put the wrong funny character on the front of your variable.

#### Variable syntax.

(A) You've accidentally run your script through **cs**h instead of Perl. Check the `<#!>` line, or manually feed your script into Perl yourself.

#### Warning: unable to close filehandle %s properly.

(S) The implicit `close()` done by an `open()` got an error indication on the `close()`. This usually indicates your filesystem ran out of disk space.

#### Warning: Use of "%s" without parens is ambiguous

(S) You wrote a unary operator followed by something that looks like a binary operator that could also have been interpreted as a term or unary operator. For instance, if you know that the `rand` function has a default argument of 1.0, and you write

```
rand + 5;
```

you may THINK you wrote the same thing as

```
rand() + 5;
```

but in actual fact, you got

```
rand(+5);
```

So put in parens to say what you really mean.

#### Write on closed filehandle

(W) The filehandle you're writing to got itself closed sometime before now. Check your logic flow.

#### X outside of string

(F) You had a pack template that specified a relative position before the beginning of the string being unpacked. See [pack](#).

#### x outside of string

(F) You had a pack template that specified a relative position after the end of the string being unpacked. See [pack](#).

#### Xsub "%s" called in sort

(F) The use of an external subroutine as a sort comparison is not yet supported.

#### Xsub called in sort

(F) The use of an external subroutine as a sort comparison is not yet supported.

#### You can't use -1 on a filehandle

(F) A filehandle represents an opened file, and when you opened the file it already went past any symlink you are presumably trying to look for. Use a filename instead.

**YOU HAVEN'T DISABLED SET-ID SCRIPTS IN THE KERNEL YET!**

(F) And you probably never will, since you probably don't have the sources to your kernel, and your vendor probably doesn't give a rip about what you want. Your best bet is to use the `wrapsuid` script in the `eg` directory to put a `setuid` C wrapper around your script.

**You need to quote "%s"**

(W) You assigned a bareword as a signal handler name. Unfortunately, you already have a subroutine of that name declared, which means that Perl 5 will try to call the subroutine when the assignment is executed, which is probably not what you want. (If it IS what you want, put an `&` in front.)

**[gs]etsockopt() on closed fd**

(W) You tried to get or set a socket option on a closed socket. Did you forget to check the return value of your `socket()` call? See [getsockopt](#).

**\1 better written as \$1**

(W) Outside of patterns, backreferences live on as variables. The use of backslashes is grandfathered on the righthand side of a substitution, but stylistically it's better to use the variable form because other Perl programmers will expect it, and it works better if there are more than 9 backreferences.

**'|' and '<' may not both be specified on command line**

(F) An error peculiar to VMS. Perl does its own command line redirection, and found that `STDIN` was a pipe, and that you also tried to redirect `STDIN` using `<`. Only one `STDIN` stream to a customer, please.

**'|' and '>' may not both be specified on command line**

(F) An error peculiar to VMS. Perl does its own command line redirection, and thinks you tried to redirect `stdout` both to a file and into a pipe to another command. You need to choose one or the other, though nothing's stopping you from piping into a program or Perl script which 'splits' output into two streams, such as

```
open(OUT, ">$ARGV[0]") or die "Can't write to $ARGV[0]: $!";
while (<STDIN>) {
    print;
    print OUT;
}
close OUT;
```

**NAME**

perlsec – Perl security

**DESCRIPTION**

Perl is designed to make it easy to program securely even when running with extra privileges, like `setuid` or `setgid` programs. Unlike most command-line shells, which are based on multiple substitution passes on each line of the script, Perl uses a more conventional evaluation scheme with fewer hidden snags. Additionally, because the language has more built-in functionality, it can rely less upon external (and possibly untrustworthy) programs to accomplish its purposes.

Perl automatically enables a set of special security checks, called *taint mode*, when it detects its program running with differing real and effective user or group IDs. The `setuid` bit in Unix permissions is mode 04000, the `setgid` bit mode 02000; either or both may be set. You can also enable taint mode explicitly by using the the `-T` command line flag. This flag is *strongly* suggested for server programs and any program run on behalf of someone else, such as a CGI script.

While in this mode, Perl takes special precautions called *taint checks* to prevent both obvious and subtle traps. Some of these checks are reasonably simple, such as verifying that path directories aren't writable by others; careful programmers have always used checks like these. Other checks, however, are best supported by the language itself, and it is these checks especially that contribute to making a `setuid` Perl program more secure than the corresponding C program.

You may not use data derived from outside your program to affect something else outside your program—at least, not by accident. All command-line arguments, environment variables, and file input are marked as "tainted". Tainted data may not be used directly or indirectly in any command that invokes a subshell, nor in any command that modifies files, directories, or processes. Any variable set within an expression that has previously referenced a tainted value itself becomes tainted, even if it is logically impossible for the tainted value to influence the variable. Because taintedness is associated with each scalar value, some elements of an array can be tainted and others not.

For example:

```

    $arg = shift;           # $arg is tainted
    $hid = $arg, 'bar';    # $hid is also tainted
    $line = <>;           # Tainted
    $path = $ENV{'PATH'};  # Tainted, but see below
    $data = 'abc';        # Not tainted

    system "echo $arg";    # Insecure
    system "/bin/echo", $arg; # Secure (doesn't use sh)
    system "echo $hid";    # Insecure
    system "echo $data";   # Insecure until PATH set

    $path = $ENV{'PATH'}; # $path now tainted

    $ENV{'PATH'} = '/bin:/usr/bin';
    $ENV{'IFS'} = '' if $ENV{'IFS'} ne '';

    $path = $ENV{'PATH'}; # $path now NOT tainted
    system "echo $data";   # Is secure now!

    open(FOO, "< $arg");   # OK - read-only file
    open(FOO, "> $arg");   # Not OK - trying to write

    open(FOO, "echo $arg|"); # Not OK, but...
    open(FOO, "-|");
        or exec 'echo', $arg; # OK

    $shout = `echo $arg`;  # Insecure, $shout now tainted

```

```

unlink $data, $arg;          # Insecure
umask $arg;                  # Insecure

exec "echo $arg";           # Insecure
exec "echo", $arg;          # Secure (doesn't use the shell)
exec "sh", '-c', $arg;      # Considered secure, alas!

```

If you try to do something insecure, you will get a fatal error saying something like "Insecure dependency" or "Insecure PATH". Note that you can still write an insecure **system** or **exec**, but only by explicitly doing something like the last example above.

### Laundering and Detecting Tainted Data

To test whether a variable contains tainted data, and whose use would thus trigger an "Insecure dependency" message, you can use the following `is_tainted()` function.

```

sub is_tainted {
    return ! eval {
        join('', @_), kill 0;
    };
}

```

This function makes use of the fact that the presence of tainted data anywhere within an expression renders the entire expression tainted. It would be inefficient for every operator to test every argument for taintedness. Instead, the slightly more efficient and conservative approach is used that if any tainted value has been accessed within the same expression, the whole expression is considered tainted.

But testing for taintedness only gets you so far. Sometimes you just have to clear your data's taintedness. The only way to bypass the tainting mechanism is by referencing subpatterns from a regular expression match. Perl presumes that if you reference a substring using `$1`, `$2`, etc., that you knew what you were doing when you wrote the pattern. That means using a bit of thought—don't just blindly untaint anything, or you defeat the entire mechanism. It's better to verify that the variable has only good characters (for certain values of "good") rather than checking whether it has any bad characters. That's because it's far too easy to miss bad characters that you never thought of.

Here's a test to make sure that the data contains nothing but "word" characters (alphabetic, numeric, and underscores), a hyphen, an at sign, or a dot.

```

if ($data =~ /^([-@\w.]+)$/) {
    $data = $1;          # $data now untainted
} else {
    die "Bad data in $data"; # log this somewhere
}

```

This is fairly secure since `/\w+/` doesn't normally match shell metacharacters, nor are dot, dash, or at going to mean something special to the shell. Use of `/.+/` would have been insecure in theory because it lets everything through, but Perl doesn't check for that. The lesson is that when untainting, you must be exceedingly careful with your patterns. Laundering data using regular expression is the *ONLY* mechanism for untainting dirty data, unless you use the strategy detailed below to fork a child of lesser privilege.

### Cleaning Up Your Path

For "Insecure `$ENV{PATH}`" messages, you need to set `$ENV{'PATH'}` to a known value, and each directory in the path must be non-writable by others than its owner and group. You may be surprised to get this message even if the pathname to your executable is fully qualified. This is *not* generated because you didn't supply a full path to the program; instead, it's generated because you never set your `PATH` environment variable, or you didn't set it to something that was safe. Because Perl can't guarantee that the executable in question isn't itself going to turn around and execute some other program that is dependent on your `PATH`, it makes sure you set the `PATH`.

It's also possible to get into trouble with other operations that don't care whether they use tainted values. Make judicious use of the file tests in dealing with any user-supplied filenames. When possible, do opens and such after setting `$> = $<`. (Remember group IDs, too!) Perl doesn't prevent you from opening tainted filenames for reading, so be careful what you print out. The tainting mechanism is intended to prevent stupid mistakes, not to remove the need for thought.

Perl does not call the shell to expand wild cards when you pass **system** and **exec** explicit parameter lists instead of strings with possible shell wildcards in them. Unfortunately, the **open**, **glob**, and backtick functions provide no such alternate calling convention, so more subterfuge will be required.

Perl provides a reasonably safe way to open a file or pipe from a setuid or setgid program: just create a child process with reduced privilege who does the dirty work for you. First, fork a child using the special **open** syntax that connects the parent and child by a pipe. Now the child resets its ID set and any other per-process attributes, like environment variables, umasks, current working directories, back to the originals or known safe values. Then the child process, which no longer has any special permissions, does the **open** or other system call. Finally, the child passes the data it managed to access back to the parent. Since the file or pipe was opened in the child while running under less privilege than the parent, it's not apt to be tricked into doing something it shouldn't.

Here's a way to do backticks reasonably safely. Notice how the **exec** is not called with a string that the shell could expand. This is by far the best way to call something that might be subjected to shell escapes: just never call the shell at all. By the time we get to the **exec**, tainting is turned off, however, so be careful what you call and what you pass it.

```
use English;
die unless defined $pid = open(KID, "-|");
if ($pid) {
    # parent
    while (<KID>) {
        # do something
    }
    close KID;
} else {
    $EUID = $UID;
    $EGID = $GID; # XXX: initgroups() not called
    $ENV{PATH} = "/bin:/usr/bin";
    exec 'myprog', 'arg1', 'arg2';
    die "can't exec myprog: $!";
}
```

A similar strategy would work for wildcard expansion via `glob`.

Taint checking is most useful when although you trust yourself not to have written a program to give away the farm, you don't necessarily trust those who end up using it not to try to trick it into doing something bad. This is the kind of security checking that's useful for setuid programs and programs launched on someone else's behalf, like CGI programs.

This is quite different, however, from not even trusting the writer of the code not to try to do something evil. That's the kind of trust needed when someone hands you a program you've never seen before and says, "Here, run this." For that kind of safety, check out the `Safe` module, included standard in the Perl distribution. This module allows the programmer to set up special compartments in which all system operations are trapped and namespace access is carefully controlled.

## Security Bugs

Beyond the obvious problems that stem from giving special privileges to systems as flexible as scripts, on many versions of Unix, setuid scripts are inherently insecure right from the start. The problem is a race condition in the kernel. Between the time the kernel opens the file to see which interpreter to run and when the (now-setuid) interpreter turns around and reopens the file to interpret it, the file in question may have changed, especially if you have symbolic links on your system.

Fortunately, sometimes this kernel "feature" can be disabled. Unfortunately, there are two ways to disable it. The system can simply outlaw scripts with the setuid bit set, which doesn't help much. Alternately, it can simply ignore the setuid bit on scripts. If the latter is true, Perl can emulate the setuid and setgid mechanism when it notices the otherwise useless setuid/gid bits on Perl scripts. It does this via a special executable called **suidperl** that is automatically invoked for you if it's needed.

However, if the kernel setuid script feature isn't disabled, Perl will complain loudly that your setuid script is insecure. You'll need to either disable the kernel setuid script feature, or put a C wrapper around the script. A C wrapper is just a compiled program that does nothing except call your Perl program. Compiled programs are not subject to the kernel bug that plagues setuid scripts. Here's a simple wrapper, written in C:

```
#define REAL_PATH "/path/to/script"
main(ac, av)
    char **av;
{
    execv(REAL_PATH, av);
}
```

Compile this wrapper into a binary executable and then make *it* rather than your script setuid or setgid.

See the program **wrapsuid** in the *eg* directory of your Perl distribution for a convenient way to do this automatically for all your setuid Perl programs. It moves setuid scripts into files with the same name plus a leading dot, and then compiles a wrapper like the one above for each of them.

In recent years, vendors have begun to supply systems free of this inherent security bug. On such systems, when the kernel passes the name of the setuid script to open to the interpreter, rather than using a pathname subject to meddling, it instead passes */dev/fd/3*. This is a special file already opened on the script, so that there can be no race condition for evil scripts to exploit. On these systems, Perl should be compiled with `-DSETUID_SCRIPTS_ARE_SECURE_NOW`. The **Configure** program that builds Perl tries to figure this out for itself, so you should never have to specify this yourself. Most modern releases of SysVr4 and BSD 4.4 use this approach to avoid the kernel race condition.

Prior to release 5.003 of Perl, a bug in the code of **suidperl** could introduce a security hole in systems compiled with strict POSIX compliance.

**NAME**

perltrap – Perl traps for the unwary

**DESCRIPTION**

The biggest trap of all is forgetting to use the `-w` switch; see [perlrun](#). The second biggest trap is not making your entire program runnable under `use strict`.

**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 `$RS`) as though they were in **awk**; see [perlvar](#) for details.
- Semicolons are required after all simple statements in Perl (except at the end of a block). Newline is not a statement delimiter.
- Curly brackets are required on `ifs` and `whiles`.
- Variables begin with "\$" or "@" in Perl.
- Arrays index from 0. Likewise string positions in `substr()` and `index()`.
- You have to decide whether your array has numeric or string indices.
- Associative array values do not spring into existence upon mere reference.
- You have to decide whether you want to use string or numeric comparisons.
- Reading an input line does not split it for you. You get to split it yourself to an array. And the `split()` operator has different arguments.
- The current input line is normally in `$_`, 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/ /pat/` unparsable, since 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	<code> \$#ARGV</code> or scalar <code>@ARGV</code>
<code>ARGV[0]</code>	<code> \$0</code>
FILENAME	<code> \$ARGV</code>

```

FN$. - something
FS(whatever you like)
NF$#Fld, or some such
NR$.
OF###
OF$,
OR$\
RLENGTH length($&)
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.
- `printf()` does not implement the "\*" format for interpolating field widths, but it's trivial to use interpolation of double-quoted strings to achieve the same effect.
- Comments begin with "#", not "/\*".
- You can't take the address of anything, although a similar operator in Perl 5 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.
- Signal handlers deal with signal names, not numbers. Use `kill -1` 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 **csh**.
- Shells (especially **csh**) do several levels of substitution on each command line. Perl does substitution only in 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 lower-case ones. You can't tell just by looking at it whether a bareword is a function or a string. By using quotes on strings and parens on function calls, you won't ever get them confused.
- You cannot discern from mere inspection which built-ins are unary operators (like `chop()` and `chdir()`) and which are list operators (like `print()` and `unlink()`). (User-defined subroutines can **only** be list operators, never unary ones.) See [perlop](#).
- People have a hard time remembering that some functions default to `$_`, or `@ARGV`, or whatever, but that others which you might expect to do not.
- The `<FH>` construct is not the name of the filehandle, it is a readline operation on that handle. The data read is only assigned to `$_` if the file read is the sole condition in a while loop:

```
while (<FH>)      { }
while ($_ = <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 [perlfarm](#) 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 Bill Middleton [wjm@best.com](mailto:wjm@best.com) for inclusion. Also note that at least some of these can be caught with `-w`.

**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, since 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
```

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-elem array
sub sub2{ return(1,2,3)}       # return a 3-elem array
@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 dumps core (SEGV)
```

- 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: Bare word 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
```

- Deprecation

Some error messages will be different.

- 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
```

## Numerical Traps

Perl4-to-Perl5 traps having to do with numerical operators, operands, or output from same.

- Numerical

Formatted output and significant digits

```
print 7.373504 - 0, "\n";
printf "%20.18f\n", 7.373504 - 0;

# Perl4 prints:
7.3750399999999996141
7.375039999999999614

# Perl5 prints:
7.373504
7.375039999999999614
```

- Numerical

This specific item has been deleted. It demonstrated how the autoincrement operator would not catch when a number went over the signed int limit. Fixed in 5.003\_04. But always be wary when using large ints. 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 the [General Regular Expression Traps](#) tests for another example of this new feature...

## 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] \n";

# 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
```

- (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:

# Another example

*fred = *barney; # fred is aliased to barney
@barney = (1, 2, 4);
# @fred;
print "@fred"; # should print "1, 2, 4"

# perl4 prints: 1 2 4
# perl5 prints: Literal @fred now requires backslash
```

- (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 associative arrays and scalars, that perl4 exhibits only for 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() funkiness (array argument converted to scalar array count) This test could be added to t/op/sprintf.t

```
@z = ('%s%s', 'foo', 'bar');
$x = sprintf(@z);
if ($x eq 'foobar') {print "ok 2\n";} else {print "not ok 2 '$x'\n";}

# perl4 prints: ok 2
# perl5 prints: not ok 2
```

printf() works fine, though:

```
printf STDOUT (@z);
print "\n";

# perl4 prints: foobar
# perl5 prints: foobar
```

Probably a bug.

## Precedence Traps

Perl4-to-Perl5 traps involving precedence order.

- Precedence

LHS vs. RHS when both sides are getting an op.

```
@arr = ( 'left', 'right' );
$a{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 parens around the filehandle. Otherwise, perl5 leaves the statement as it's default precedence:

```
open(FOO || die);

# perl4 opens or dies
# perl5 errors: Precedence problem: open FOO should be open(FOO)
```

- 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

concatenation precedence over filetest operator?

```
-e $foo .= "q"

# perl4 prints: no output
# perl5 prints: Can't modify -e in concatenation
```

- Precedence

Assignment to value takes precedence over assignment to key in perl5 when using the shift operator on both sides.

```
@arr = ( 'left', 'right' );
$a{shift @arr} = shift @arr;
print join( ' ', keys %a );

# perl4 prints: left
# perl5 prints: right
```

### 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: blah blah blah
# perl5 prints: infinite loop blah...
```

- 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 than 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 main'SeeYa
# perl5 prints: SIGTERM is now main::1
```

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 a,b,c;

# perl4 prints: yup yup yup yup abc
# perl5 prints: abc
```

- `warn()` specifically implies `STDERR`

```
warn STDERR "Foo!";

# perl4 prints: Foo!
# perl5 prints: String found where operator expected
```

## OS Traps

- (SysV)

Under HP/UX, and some other SysV OS's, 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.

5.002 and beyond 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 OS's, `seek()` on a file opened to append `>>` now does the right thing w.r.t. the `fopen()` man page. 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
# perl5 errors : Literal @somewhere now requires backslash

```

- 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 apparently tries to dereference \$x. \$\$ by itself still works fine, however.

```

print "this is $$x\n";

# perl4 prints: this is XXXx   (XXX is the current pid)
# perl5 prints: this is

```

- 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:

```
$foo = "array";
print "\$$foo{bar}\n";

# perl4 prints: $array{bar}
# perl5 prints: $
```

Perl 5 is looking for `$array{bar}` which doesn't exist, but perl 4 is happy just to expand `$foo` to "array" 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.

- Unclassified

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`.

As always, if any of these are ever officially declared as bugs, they'll be fixed and removed.

**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 `%^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 brace 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 multiline 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 paren.
- Space after each comma.
- Long lines broken after an operator (except "and" and "or").
- Space after last paren 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";
```

since 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 parens 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 multi-level 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 filesystems' representations of module names as files that must fit into a few sparse bites.

- 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 punctuational operators like `&&` and `||`. Call your subroutines as if they were functions or list operators to avoid excessive ampersands and parens.
- 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_ATIME      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 translations 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 `-w` in effect. Consider giving away your code. Consider changing your whole world view. Consider... oh, never mind.
- Be consistent.
- Be nice.

**NAME**

perlpod – plain old documentation

**DESCRIPTION**

A pod-to-whatever translator reads a pod file paragraph by paragraph, and translates it to the appropriate output format. There are three kinds of paragraphs:

- A verbatim paragraph, distinguished by being indented (that is, it starts with space or tab). It should be reproduced exactly, with tabs assumed to be on 8-column boundaries. There are no special formatting escapes, so you can't italicize or anything like that. A `\` means `\`, and nothing else.
- A command. All command paragraphs start with "=", followed by an identifier, followed by arbitrary text that the command can use however it pleases. Currently recognized commands are

```
=head1 heading
=head2 heading
=item text
=over N
=back
=cut
=pod
```

The "=pod" directive does nothing beyond telling the compiler to lay off of through the next "=cut". It's useful for adding another paragraph to the doc if you're mixing up code and pod a lot.

Head1 and head2 produce first and second level headings, with the text on the same paragraph as "=headn" forming the heading description.

Item, over, and back require a little more explanation: Over starts a section specifically for the generation of a list using =item commands. At the end of your list, use =back to end it. You will probably want to give "4" as the number to =over, as some formatters will use this for indentation. This should probably be a default. Note also that there are some basic rules to using =item: don't use them outside of an =over/=back block, use at least one inside an =over/=back block, you don't have to include the =back if the list just runs off the document, and perhaps most importantly, keep the items consistent: either use "=item \*" for all of them, to produce bullets, or use "=item 1.", "=item 2.", etc., to produce numbered lists, or use "=item foo", "=item bar", etc., i.e., things that looks nothing like bullets or numbers. If you start with bullets or numbers, stick with them, as many formatters use the first =item type to decide how to format the list.

And don't forget, when using any command, that that command lasts up until the end of the **paragraph**, not the line. Hence in the examples below, you can see the blank lines after each command to end its paragraph.

Some examples of lists include:

```
=over 4
=item *
First item
=item *
Second item
=back
=over 4
=item Foo()
Description of Foo function
```

```
=item Bar()
Description of Bar function
=back
```

- An ordinary block of text. It will be filled, and maybe even justified. Certain interior sequences are recognized both here and in commands:

I<text>	italicize text, used for emphasis or variables
B<text>	embolden text, used for switches and programs
S<text>	text contains non-breaking spaces
C<code>	literal code
L<name>	A link (cross reference) to name
	L<name>                  manpage
	L<name/ident>          item in manpage
	L<name/"sec">          section in other manpage
	L<"sec">               section in this manpage
	(the quotes are optional)
	L</"sec">              ditto
F<file>	Used for filenames
X<index>	An index entry
Z<>	A zero-width character

That's it. The intent is simplicity, not power. I wanted paragraphs to look like paragraphs (block format), so that they stand out visually, and so that I could run them through `fmt` easily to reformat them (that's F7 in my version of `vi`). I wanted the translator (and not me) to worry about whether " or ' is a left quote or a right quote within filled text, and I wanted it to leave the quotes alone dammit in verbatim mode, so I could slurp in a working program, shift it over 4 spaces, and have it print out, er, verbatim. And presumably in a constant width font.

In particular, you can leave things like this verbatim in your text:

```
Perl
FILEHANDLE
$variable
function()
manpage(3r)
```

Doubtless a few other commands or sequences will need to be added along the way, but I've gotten along surprisingly well with just these.

Note that I'm not at all claiming this to be sufficient for producing a book. I'm just trying to make an idiot-proof common source for `nroff`, `TeX`, and other markup languages, as used for online documentation. Translators exist for **pod2man** (that's for `nroff(1)` and `troff(1)`), **pod2html**, **pod2latex**, and **pod2fm**.

### Embedding Pods in Perl Modules

You can embed pod documentation in your Perl scripts. Start your documentation with a `=head1` command at the beg, and end it with an `=cut` command. Perl will ignore the pod text. See any of the supplied library modules for examples. If you're going to put your pods at the end of the file, and you're using an `__END__` or `__DATA__` cut mark, make sure to put a blank line there before the first pod directive.

```
__END__

=head1 NAME

modern - I am a modern module
```

If you had not had that blank line there, then the translators wouldn't have seen it.

**SEE ALSO**

*pod2man* and *PODs: Embedded Documentation in perl*

**AUTHOR**

Larry Wall

**NAME**

perlbook – Perl book information

**DESCRIPTION**

You can order 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.ora.com/> for an online order form.

*Programming Perl, Second Edition* is a reference work that covers nearly all of Perl, while *Learning Perl* is a tutorial that covers the most frequently used subset of the language. You might also check out the very handy, inexpensive, and compact *Perl 5 Desktop Reference*, especially when the thought of lugging the 676-page Camel around doesn't make much sense.

Programming Perl, Second Edition (the Camel Book):

ISBN 1-56592-149-6 (English)

Learning Perl (the Llama Book):

ISBN 1-56592-042-2 (English)

ISBN 4-89502-678-1 (Japanese)

ISBN 2-84177-005-2 (French)

ISBN 3-930673-08-8 (German)

Perl 5 Desktop Reference (the reference card):

ISBN 1-56592-187-9 (brief English)

**NAME**

perlembed – how to embed perl in your C program

**DESCRIPTION****PREAMBLE**

Do you want to:

**Use C from Perl?**

Read *perllcall* and *perlsx*.

**Use a UNIX program from Perl?**

Read about backquotes and about `system` and `exec` in *perlfunc*.

**Use Perl from Perl?**

Read about `do` and `eval` in *perlfunc* and `use` and `require` in *perlmod*.

**Use C from C?**

Rethink your design.

**Use Perl from C?**

Read on...

**ROADMAP**

*Compiling your C program*

There's one example in each of the six sections:

*Adding a Perl interpreter to your C program*

*Calling a Perl subroutine from your C program*

*Evaluating a Perl statement from your C program*

*Performing Perl pattern matches and substitutions from your C program*

*Fiddling with the Perl stack from your C program*

*Using Perl modules, which themselves use C libraries, from your C program*

This documentation is UNIX specific.

**Compiling your C program**

Every C program that uses Perl must link in the *perl library*.

What's that, you ask? Perl is itself written in C; the perl library is the collection of compiled C programs that were used to create your perl executable (*/usr/bin/perl* or equivalent). (Corollary: you can't use Perl from your C program unless Perl has been compiled on your machine, or installed properly—that's why you shouldn't blithely copy Perl executables from machine to machine without also copying the *lib* directory.)

Your C program will—usually—allocate, "run", and deallocate a *PerlInterpreter* object, which is defined in the perl library.

If your copy of Perl is recent enough to contain this documentation (5.002 or later), then the perl library (and *EXTERN.h* and *perl.h*, which you'll also need) will reside in a directory resembling this:

```
/usr/local/lib/perl5/your_architecture_here/CORE
```

or perhaps just

```
/usr/local/lib/perl5/CORE
```

or maybe something like

```
/usr/opt/perl5/CORE
```

Execute this statement for a hint about where to find CORE:

```
perl -MConfig -e 'print $Config{archlib}'
```

Here's how you might compile the example in the next section,

*Adding a Perl interpreter to your C program*, on a DEC Alpha running the OSF operating system:

```
% cc -o interp interp.c -L/usr/local/lib/perl5/alpha-dec_osf/CORE
-I/usr/local/lib/perl5/alpha-dec_osf/CORE -lperl -lm
```

You'll have to choose the appropriate compiler (*cc*, *gcc*, et al.) and library directory (*/usr/local/lib/...*) for your machine. If your compiler complains that certain functions are undefined, or that it can't locate *-lperl*, then you need to change the path following the *-L*. If it complains that it can't find *EXTERN.h* or *perl.h*, you need to change the path following the *-I*.

You may have to add extra libraries as well. Which ones? Perhaps those printed by

```
perl -MConfig -e 'print $Config{libs}'
```

We strongly recommend you use the **ExtUtils::Embed** module to determine all of this information for you:

```
% cc -o interp interp.c `perl -MExtUtils::Embed -e ccopts -e ldopts`
```

If the **ExtUtils::Embed** module is not part of your perl kit's distribution you can retrieve it from: [http://www.perl.com/cgi-bin/cpan\\_mod?module=ExtUtils::Embed](http://www.perl.com/cgi-bin/cpan_mod?module=ExtUtils::Embed).

### Adding a Perl interpreter to your C program

In a sense, perl (the C program) is a good example of embedding Perl (the language), so I'll demonstrate embedding with *miniperlmain.c*, from the source distribution. Here's a bastardized, non-portable version of *miniperlmain.c* containing the essentials of embedding:

```
#include <stdio.h>
#include <EXTERN.h> /* from the Perl distribution */
#include <perl.h> /* from the Perl distribution */

static PerlInterpreter *my_perl; /*** The Perl interpreter ***/

int main(int argc, char **argv, char **env)
{
    my_perl = perl_alloc();
    perl_construct(my_perl);
    perl_parse(my_perl, NULL, argc, argv, (char **)NULL);
    perl_run(my_perl);
    perl_destruct(my_perl);
    perl_free(my_perl);
}
```

Note that we do not use the *env* pointer here or in any of the following examples. Normally handed to *perl\_parse* as its final argument, we hand it a **NULL** instead, in which case the current environment is used.

Now compile this program (I'll call it *interp.c*) into an executable:

```
% cc -o interp interp.c `perl -MExtUtils::Embed -e ccopts -e ldopts`
```

After a successful compilation, you'll be able to use *interp* just like perl itself:

```
% interp
print "Pretty Good Perl \n";
print "10890 - 9801 is ", 10890 - 9801;
<CTRL-D>
Pretty Good Perl
```

```
10890 - 9801 is 1089
```

or

```
% interp -e 'printf("%x", 3735928559)'\n    deadbeef
```

You can also read and execute Perl statements from a file while in the midst of your C program, by placing the filename in *argv[1]* before calling *perl\_run()*.

### Calling a Perl subroutine from your C program

To call individual Perl subroutines, you'll need to remove the call to *perl\_run()* and replace it with a call to *perl\_call\_argv()*.

That's shown below, in a program I'll call *showtime.c*.

```
#include <stdio.h>\n#include <EXTERN.h>\n#include <perl.h>\n\nstatic PerlInterpreter *my_perl;\n\nint main(int argc, char **argv, char **env)\n{\n    my_perl = perl_alloc();\n    perl_construct(my_perl);\n\n    perl_parse(my_perl, NULL, argc, argv, NULL);\n\n    /* This replaces perl_run() */\n    perl_call_argv("showtime", G_DISCARD | G_NOARGS, argv);\n    perl_destruct(my_perl);\n    perl_free(my_perl);\n}
```

where *showtime* is a Perl subroutine that takes no arguments (that's the *G\_NOARGS*) and for which I'll ignore the return value (that's the *G\_DISCARD*). Those flags, and others, are discussed in [percall](#).

I'll define the *showtime* subroutine in a file called *showtime.pl*:

```
print "I shan't be printed.";\n\nsub showtime {\n    print time;\n}
```

Simple enough. Now compile and run:

```
% cc -o showtime showtime.c `perl -MExtUtils::Embed -e ccopts -e ldopts`\n\n% showtime showtime.pl\n818284590
```

yielding the number of seconds that elapsed between January 1, 1970 (the beginning of the UNIX epoch), and the moment I began writing this sentence.

If you want to pass some arguments to the Perl subroutine, or you want to access the return value, you'll need to manipulate the Perl stack, demonstrated in the last section of this document:

[Fiddling with the Perl stack from your C program](#)

### Evaluating a Perl statement from your C program

NOTE: This section, and the next, employ some very brittle techniques for evaluating strings of Perl code. Perl 5.002 contains some nifty features that enable A Better Way (such as with [perl\\_eval\\_sv](#)). Look for updates to this document soon.

One way to evaluate a Perl string is to define a function (we'll call ours `perl_eval()`) that wraps around Perl's `eval`.

Arguably, this is the only routine you'll ever need to execute snippets of Perl code from within your C program. Your string can be as long as you wish; it can contain multiple statements; it can use `require` or `do` to include external Perl files.

Our `perl_eval()` lets us evaluate individual Perl strings, and then extract variables for coercion into C types. The following program, `string.c`, executes three Perl strings, extracting an int from the first, a float from the second, and a char \* from the third.

```
#include <stdio.h>
#include <EXTERN.h>
#include <perl.h>

static PerlInterpreter *my_perl;

int perl_eval(char *string)
{
    char *argv[2];
    argv[0] = string;
    argv[1] = NULL;
    perl_call_argv("_eval_", 0, argv);
}

main (int argc, char **argv, char **env)
{
    char *embedding[] = { "", "-e", "sub _eval_ { eval $_[0] }" };
    STRLEN length;

    my_perl = perl_alloc();
    perl_construct( my_perl );

    perl_parse(my_perl, NULL, 3, embedding, NULL);

    /** Treat $a as an integer **/
    perl_eval("$a = 3; $a **= 2");
    printf("a = %d\n", SvIV(perl_get_sv("a", FALSE)));

    /** Treat $a as a float **/
    perl_eval("$a = 3.14; $a **= 2");
    printf("a = %f\n", SvNV(perl_get_sv("a", FALSE)));

    /** Treat $a as a string **/
    perl_eval("$a = 'rekcaH lreP rehtonA tsuJ'; $a = reverse($a); ");
    printf("a = %s\n", SvPV(perl_get_sv("a", FALSE), length));

    perl_destruct(my_perl);
    perl_free(my_perl);
}
```

All of those strange functions with `sv` in their names help convert Perl scalars to C types. They're described in [perlguts](#).

If you compile and run `string.c`, you'll see the results of using `SvIV()` to create an int, `SvNV()` to create a float, and `SvPV()` to create a string:

```
a = 9
a = 9.859600
a = Just Another Perl Hacker
```

## Performing Perl pattern matches and substitutions from your C program

Our `perl_eval()` lets us evaluate strings of Perl code, so we can define some functions that use it to "specialize" in matches and substitutions: `match()`, `substitute()`, and `matches()`.

```
char match(char *string, char *pattern);
```

Given a string and a pattern (e.g. "m/clasp/" or "\b\w\*\b/", which in your program might be represented as "/\b\w\*\b/"), returns 1 if the string matches the pattern and 0 otherwise.

```
int substitute(char *string[], char *pattern);
```

Given a pointer to a string and an "=~" operation (e.g. "s/bob/robert/g" or "tr[A-Z][a-z]"), modifies the string according to the operation, returning the number of substitutions made.

```
int matches(char *string, char *pattern, char **matches[]);
```

Given a string, a pattern, and a pointer to an empty array of strings, evaluates `$string =~ $pattern` in an array context, and fills in `matches` with the array elements (allocating memory as it does so), returning the number of matches found.

Here's a sample program, `match.c`, that uses all three (long lines have been wrapped here):

```
#include <stdio.h>
#include <EXTERN.h>
#include <perl.h>
static PerlInterpreter *my_perl;
int perl_eval(char *string)
{
    char *argv[2];
    argv[0] = string;
    argv[1] = NULL;
    perl_call_argv("_eval_", 0, argv);
}
/** match(string, pattern)
**
** Used for matches in a scalar context.
**
** Returns 1 if the match was successful; 0 otherwise.
**/
char match(char *string, char *pattern)
{
    char *command;
    command = malloc(sizeof(char) * strlen(string) + strlen(pattern) + 37);
    sprintf(command, "$string = '%s'; $return = $string =~ %s",
            string, pattern);
    perl_eval(command);
    free(command);
    return SvIV(perl_get_sv("return", FALSE));
}
/** substitute(string, pattern)
**
** Used for =~ operations that modify their left-hand side (s/// and tr///)
**
** Returns the number of successful matches, and
** modifies the input string if there were any.
**/
int substitute(char *string[], char *pattern)
{
```

```

char *command;
STRLEN length;
command = malloc(sizeof(char) * strlen(*string) + strlen(pattern) + 35);
sprintf(command, "$string = '%s'; $ret = ($string =~ %s)",
        *string, pattern);
perl_eval(command);
free(command);
*string = SvPV(perl_get_sv("string", FALSE), length);
return SvIV(perl_get_sv("ret", FALSE));
}
/** matches(string, pattern, matches)
**
** Used for matches in an array context.
**
** Returns the number of matches,
** and fills in **matches with the matching substrings (allocates memory!)
**/
int matches(char *string, char *pattern, char **match_list[])
{
    char *command;
    SV *current_match;
    AV *array;
    I32 num_matches;
    STRLEN length;
    int i;
    command = malloc(sizeof(char) * strlen(string) + strlen(pattern) + 38);
    sprintf(command, "$string = '%s'; @array = ($string =~ %s)",
            string, pattern);
    perl_eval(command);
    free(command);
    array = perl_get_av("array", FALSE);
    num_matches = av_len(array) + 1; /** assume $[ is 0 **/
    *match_list = (char **) malloc(sizeof(char *) * num_matches);
    for (i = 0; i <= num_matches; i++) {
        current_match = av_shift(array);
        (*match_list)[i] = SvPV(current_match, length);
    }
    return num_matches;
}
main (int argc, char **argv, char **env)
{
    char *embedding[] = { "", "-e", "sub _eval_ { eval $_[0] }" };
    char *text, **match_list;
    int num_matches, i;
    int j;
    my_perl = perl_alloc();
    perl_construct( my_perl );
    perl_parse(my_perl, NULL, 3, embedding, NULL);
    text = (char *) malloc(sizeof(char) * 486); /** A long string follows! **/
    sprintf(text, "%s", "When he is at a convenience store and the bill \
comes to some amount like 76 cents, Maynard is aware that there is \
something he *should* do, something that will enable him to get back \
a quarter, but he has no idea *what*. He fumbles through his red \
squeezey change purse and gives the boy three extra pennies with his \

```

```

dollar, hoping that he might luck into the correct amount.  The boy \
gives him back two of his own pennies and then the big shiny quarter \
that is his prize. -RICHH");
if (match(text, "m/quarter/")) /** Does text contain 'quarter'? **/
    printf("match: Text contains the word 'quarter'.\n\n");
else
    printf("match: Text doesn't contain the word 'quarter'.\n\n");
if (match(text, "m/eighth/")) /** Does text contain 'eighth'? **/
    printf("match: Text contains the word 'eighth'.\n\n");
else
    printf("match: Text doesn't contain the word 'eighth'.\n\n");
/** Match all occurrences of /wi../ **/
num_matches = matches(text, "m/(wi..)/g", &match_list);
printf("matches: m/(wi..)/g found %d matches...\n", num_matches);
for (i = 0; i < num_matches; i++)
    printf("match: %s\n", match_list[i]);
printf("\n");
for (i = 0; i < num_matches; i++) {
    free(match_list[i]);
}
free(match_list);
/** Remove all vowels from text **/
num_matches = substitute(&text, "s/[aeiou]//gi");
if (num_matches) {
    printf("substitute: s/[aeiou]//gi...%d substitutions made.\n",
        num_matches);
    printf("Now text is: %s\n\n", text);
}
/** Attempt a substitution **/
if (!substitute(&text, "s/Perl/C/")) {
    printf("substitute: s/Perl/C...No substitution made.\n\n");
}
free(text);
perl_destruct(my_perl);
perl_free(my_perl);
}

```

which produces the output (again, long lines have been wrapped here)

```

perl_match: Text contains the word 'quarter'.
perl_match: Text doesn't contain the word 'eighth'.
perl_matches: m/(wi..)/g found 2 matches...
match: will
match: with

perl_substitute: s/[aeiou]//gi...139 substitutions made.
Now text is: Whn h s t  cnvnc str nd th bll cms t sm mnt lk 76 cnts,
Mynrd s wr tht thr s smthng h *shld* d, smthng tht wll nbl hm t gt bck
qrtr, bt h hs n d *wht*.  H fmbls thrgh hs rd sqzy chngprs nd gvs th by
thr xtr pnns wth hs dllr, hpng tht h mght lck nt th crct mnt.  Th by gvs
hm bck tw f hs wn pnns nd thn th bg shny qrtr tht s hs prz. -RCHH

perl_substitute: s/Perl/C...No substitution made.

```

## Fiddling with the Perl stack from your C program

When trying to explain stacks, most computer science textbooks mumble something about spring-loaded columns of cafeteria plates: the last thing you pushed on the stack is the first thing you pop off. That'll do for our purposes: your C program will push some arguments onto "the Perl stack", shut its eyes while some magic happens, and then pop the results—the return value of your Perl subroutine—off the stack.

First you'll need to know how to convert between C types and Perl types, with `newSViv()` and `sv_setnv()` and `newAV()` and all their friends. They're described in [perlguts](#).

Then you'll need to know how to manipulate the Perl stack. That's described in [perllcall](#).

Once you've understood those, embedding Perl in C is easy.

Since C has no built-in function for integer exponentiation, let's make Perl's `**` operator available to it (this is less useful than it sounds, since Perl implements `**` with C's `pow()` function). First I'll create a stub exponentiation function in `power.pl`:

```
sub expo {
    my ($a, $b) = @_;
    return $a ** $b;
}
```

Now I'll create a C program, `power.c`, with a function `PerlPower()` that contains all the perl guts necessary to push the two arguments into `expo()` and to pop the return value out. Take a deep breath...

```
#include <stdio.h>
#include <EXTERN.h>
#include <perl.h>

static PerlInterpreter *my_perl;

static void
PerlPower(int a, int b)
{
    dSP; /* initialize stack pointer */
    ENTER; /* everything created after here */
    SAVETMPS; /* ...is a temporary variable. */
    PUSHMARK(sp); /* remember the stack pointer */
    XPUSHs(sv_2mortal(newSViv(a))); /* push the base onto the stack */
    XPUSHs(sv_2mortal(newSViv(b))); /* push the exponent onto stack */
    PUTBACK; /* make local stack pointer global */
    perl_call_pv("expo", G_SCALAR); /* call the function */
    SPAGAIN; /* refresh stack pointer */
    /* pop the return value from stack */
    printf ("%d to the %dth power is %d.\n", a, b, POPI);
    PUTBACK;
    FREETMPS; /* free that return value */
    LEAVE; /* ...and the XPUSHed "mortal" args.*/
}

int main (int argc, char **argv, char **env)
{
    char *my_argv[2];

    my_perl = perl_alloc();
    perl_construct( my_perl );

    my_argv[1] = (char *) malloc(10);
    sprintf(my_argv[1], "power.pl");
}
```

```

perl_parse(my_perl, NULL, argc, my_argv, NULL);
PerlPower(3, 4);                               /* Compute 3 ** 4 */
perl_destruct(my_perl);
perl_free(my_perl);
}

```

Compile and run:

```

% cc -o power power.c `perl -MExtUtils::Embed -e ccopts -e ldopts`
% power
3 to the 4th power is 81.

```

### Using Perl modules, which themselves use C libraries, from your C program

If you've played with the examples above and tried to embed a script that *use()*s a Perl module (such as *Socket*) which itself uses a C or C++ library, this probably happened:

```

Can't load module Socket, dynamic loading not available in this perl.
(You may need to build a new perl executable which either supports
dynamic loading or has the Socket module statically linked into it.)

```

What's wrong?

Your interpreter doesn't know how to communicate with these extensions on its own. A little glue will help. Up until now you've been calling *perl\_parse()*, handing it *NULL* for the second argument:

```
perl_parse(my_perl, NULL, argc, my_argv, NULL);
```

That's where the glue code can be inserted to create the initial contact between Perl and linked C/C++ routines. Let's take a look some pieces of *perlmain.c* to see how Perl does this:

```

#ifdef __cplusplus
# define EXTERN_C extern "C"
#else
# define EXTERN_C extern
#endif

static void xs_init __((void));

EXTERN_C void boot_DynaLoader __((CV* cv));
EXTERN_C void boot_Socket __((CV* cv));

EXTERN_C void
xs_init()
{
    char *file = __FILE__;
    /* DynaLoader is a special case */
    newXS("DynaLoader::boot_DynaLoader", boot_DynaLoader, file);
    newXS("Socket::bootstrap", boot_Socket, file);
}

```

Simply put: for each extension linked with your Perl executable (determined during its initial configuration on your computer or when adding a new extension), a Perl subroutine is created to incorporate the extension's routines. Normally, that subroutine is named *Module::bootstrap()* and is invoked when you say *use Module*. In turn, this hooks into an XSUB, *boot\_Module*, which creates a Perl counterpart for each of the extension's XSUBs. Don't worry about this part; leave that to the *xsubpp* and extension authors. If your extension is dynamically loaded, DynaLoader creates *Module::bootstrap()* for you on the fly. In fact, if you have a working DynaLoader then there is rarely any need to statically link in any other extensions.

Once you have this code, slap it into the second argument of `perl_parse()`:

```
perl_parse(my_perl, xs_init, argc, my_argv, NULL);
```

Then compile:

```
% cc -o interp interp.c `perl -MExtUtils::Embed -e ldopts`  
% interp  
  use Socket;  
  use SomeDynamicallyLoadedModule;  
  
  print "Now I can use extensions!\n"
```

**ExtUtils::Embed** can also automate writing the `xs_init` glue code.

```
% perl -MExtUtils::Embed -e xsinit -o perlxsi.c  
% cc -c perlxsi.c `perl -MExtUtils::Embed -e ccopts`  
% cc -c interp.c `perl -MExtUtils::Embed -e ccopts`  
% cc -o interp perlxsi.o interp.o `perl -MExtUtils::Embed -e ldopts`
```

Consult [perlx](#) and [perlguts](#) for more details.

## MORAL

You can sometimes *write faster code* in C, but you can always *write code faster* in Perl. Since you can use each from the other, combine them as you wish.

## AUTHOR

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June 17, 1996

Some of this material is excerpted from my book: *Perl 5 Interactive*, Waite Group Press, 1996 (ISBN 1-57169-064-6) and appears courtesy of Waite Group Press.

**NAME**

perlio – perl's IO abstraction interface.

**SYNOPSIS**

```

PerlIO *PerlIO_stdin(void);
PerlIO *PerlIO_stdout(void);
PerlIO *PerlIO_stderr(void);

PerlIO *PerlIO_open(const char *,const char *);
int     PerlIO_close(PerlIO *);

int     PerlIO_stdoutf(const char *,...)
int     PerlIO_puts(PerlIO *,const char *);
int     PerlIO_putc(PerlIO *,int);
int     PerlIO_write(PerlIO *,const void *,size_t);
int     PerlIO_printf(PerlIO *, const char *,...);
int     PerlIO_vprintf(PerlIO *, const char *, va_list);
int     PerlIO_flush(PerlIO *);

int     PerlIO_eof(PerlIO *);
int     PerlIO_error(PerlIO *);
void    PerlIO_clearerr(PerlIO *);

int     PerlIO_getc(PerlIO *);
int     PerlIO_ungetc(PerlIO *,int);
int     PerlIO_read(PerlIO *,void *,size_t);

int     PerlIO_fileno(PerlIO *);
PerlIO *PerlIO_fdopen(int, const char *);
PerlIO *PerlIO_importFILE(FILE *);
FILE    *PerlIO_exportFILE(PerlIO *);
FILE    *PerlIO_findFILE(PerlIO *);
void    PerlIO_releaseFILE(PerlIO *,FILE *);

void    PerlIO_setlinebuf(PerlIO *);

long    PerlIO_tell(PerlIO *);
int     PerlIO_seek(PerlIO *,off_t,int);
int     PerlIO_getpos(PerlIO *,Fpos_t *)
int     PerlIO_setpos(PerlIO *,Fpos_t *)
void    PerlIO_rewind(PerlIO *);

int     PerlIO_has_base(PerlIO *);
int     PerlIO_has_cntptr(PerlIO *);
int     PerlIO_fast_gets(PerlIO *);
int     PerlIO_canset_cnt(PerlIO *);

char    *PerlIO_get_ptr(PerlIO *);
int     PerlIO_get_cnt(PerlIO *);
void    PerlIO_set_cnt(PerlIO *,int);
void    PerlIO_set_ptrcnt(PerlIO *,char *,int);
char    *PerlIO_get_base(PerlIO *);
int     PerlIO_get_bufsiz(PerlIO *);

```

**DESCRIPTION**

Perl's source code should use the above functions instead of those defined in ANSI C's *stdio.h*, *perlio.h* will the #define them to the I/O mechanism selected at Configure time.

The functions are modeled on those in *stdio.h*, but parameter order has been "tidied up a little".

**PerlIO \***

This takes the place of `FILE *`. Unlike `FILE *` it should be treated as opaque (it is probably safe to assume it is a pointer to something).

**PerlIO\_stdin(), PerlIO\_stdout(), PerlIO\_stderr()**

Use these rather than `stdin`, `stdout`, `stderr`. They are written to look like "function calls" rather than variables because this makes it easier to *make them* function calls if platform cannot export data to loaded modules, or if (say) different "threads" might have different values.

**PerlIO\_open(path, mode), PerlIO\_fdopen(fd,mode)**

These correspond to `fopen()`/`fdopen()` arguments are the same.

**PerlIO\_printf(f,fmt,...), PerlIO\_vprintf(f,fmt,a)**

These are `fprintf()`/`vfprintf()` equivalents.

**PerlIO\_stdoutf(fmt,...)**

This is `printf()` equivalent. `printf` is `#defined` to this function, so it is (currently) legal to use `printf(fmt,...)` in perl sources.

**PerlIO\_read(f,buf,count), PerlIO\_write(f,buf,count)**

These correspond to `fread()` and `fwrite()`. Note that arguments are different, there is only one "count" and order has "file" first.

**PerlIO\_close(f)****PerlIO\_puts(s,f), PerlIO\_putc(c,f)**

These correspond to `fputs()` and `fputc()`. Note that arguments have been revised to have "file" first.

**PerlIO\_ungetc(c,f)**

This corresponds to `ungetc()`. Note that arguments have been revised to have "file" first.

**PerlIO\_getc(f)**

This corresponds to `getc()`.

**PerlIO\_eof(f)**

This corresponds to `feof()`.

**PerlIO\_error(f)**

This corresponds to `ferror()`.

**PerlIO\_fileno(f)**

This corresponds to `fileno()`, note that on some platforms, the meaning of "fileno" may not match UNIX.

**PerlIO\_clearerr(f)**

This corresponds to `clearerr()`, i.e. clears 'eof' and 'error' flags for the "stream".

**PerlIO\_flush(f)**

This corresponds to `fflush()`.

**PerlIO\_tell(f)**

This corresponds to `ftell()`.

**PerlIO\_seek(f,o,w)**

This corresponds to `fseek()`.

**PerlIO\_getpos(f,p), PerlIO\_setpos(f,p)**

These correspond to `fgetpos()` and `fsetpos()`. If platform does not have the `stdio` calls then they are implemented in terms of `PerlIO_tell()` and `PerlIO_seek()`.

**PerlIO\_rewind(f)**

This corresponds to `rewind()`. Note may be redefined in terms of `PerlIO_seek()` at some point.

**PerlIO\_tmpfile()**

This corresponds to `tmpfile()`, i.e. returns an anonymous PerlIO which will automatically be deleted when closed.

**Co-existence with stdio**

There is outline support for co-existence of PerlIO with stdio. Obviously if PerlIO is implemented in terms of stdio there is no problem. However if perl is implemented on top of (say) `sfio` then mechanisms must exist to create a FILE \* which can be passed to library code which is going to use stdio calls.

**PerlIO\_importFILE(f,flags)**

Used to get a PerlIO \* from a FILE \*. May need additional arguments, interface under review.

**PerlIO\_exportFILE(f,flags)**

Given an PerlIO \* return a 'native' FILE \* suitable for passing to code expecting to be compiled and linked with ANSIC `stdio.h`.

The fact that such a FILE \* has been 'exported' is recorded, and may affect future PerlIO operations on the original PerlIO \*.

**PerlIO\_findFILE(f)**

Returns previously 'exported' FILE \* (if any). Place holder until interface is fully defined.

**PerlIO\_releaseFILE(p,f)**

Calling `PerlIO_releaseFILE` informs PerlIO that all use of FILE \* is complete. It is removed from list of 'exported' FILE \*s, and associated PerlIO \* should revert to original behaviour.

**PerlIO\_setlinebuf(f)**

This corresponds to `setlinebuf()`. Use is deprecated pending further discussion. (Perl core *only* uses it when "dumping" is has nothing to do with \$| auto-flush.)

In addition to user API above there is an "implementation" interface which allows perl to get at internals of PerlIO. The following calls correspond to the various FILE\_xxx macros determined by Configure. This section is really only of interest to those concerned with detailed perl-core behaviour or implementing a PerlIO mapping.

**PerlIO\_has\_cntptr(f)**

Implementation can return pointer to current position in the "buffer" and a count of bytes available in the buffer.

**PerlIO\_get\_ptr(f)**

Return pointer to next readable byte in buffer.

**PerlIO\_get\_cnt(f)**

Return count of readable bytes in the buffer.

**PerlIO\_canset\_cnt(f)**

Implementation can adjust its idea of number of bytes in the buffer.

**PerlIO\_fast\_gets(f)**

Implementation has all the interfaces required to allow perls fast code to handle <FILE mechanism.

```
PerlIO_fast_gets(f) = PerlIO_has_cntptr(f) && \
                    PerlIO_canset_cnt(f) && \
                    'Can set pointer into buffer'
```

**PerlIO\_set\_ptrcnt(f,p,c)**

Set pointer into buffer, and a count of bytes still in the buffer. Should only be used to set pointer to within range implied by previous calls to `PerlIO_get_ptr` and `PerlIO_get_cnt`.

**PerlIO\_set\_cnt(f,c)**

Obscure – set count of bytes in the buffer. Deprecated. Currently only used in `doio.c` to force count < -1 to -1. Perhaps should be `PerlIO_set_empty` or similar. This call may actually do nothing if "count" is deduced from pointer and a "limit".

**PerlIO\_has\_base(f)**

Implementation has a buffer, and can return pointer to whole buffer and its size. Used by perl for `-T` / `-B` tests. Other uses would be very obscure...

**PerlIO\_get\_base(f)**

Return *start* of buffer.

**PerlIO\_get\_bufsiz(f)**

Return *total size* of buffer.

**NAME**

perlxs – XS language reference manual

**DESCRIPTION****Introduction**

XS is a language used to create an extension interface between Perl and some C library which one wishes to use with Perl. The XS interface is combined with the library to create a new library which can be linked to Perl. An **XSUB** is a function in the XS language and is the core component of the Perl application interface.

The XS compiler is called **xsubpp**. This compiler will embed the constructs necessary to let an XSUB, which is really a C function in disguise, manipulate Perl values and creates the glue necessary to let Perl access the XSUB. The compiler uses **typemaps** to determine how to map C function parameters and variables to Perl values. The default typemap handles many common C types. A supplement typemap must be created to handle special structures and types for the library being linked.

See *perlxstut* for a tutorial on the whole extension creation process.

**On The Road**

Many of the examples which follow will concentrate on creating an interface between Perl and the ONC+ RPC bind library functions. The `rpcb_gettime()` function is used to demonstrate many features of the XS language. This function has two parameters; the first is an input parameter and the second is an output parameter. The function also returns a status value.

```
bool_t rpcb_gettime(const char *host, time_t *timep);
```

From C this function will be called with the following statements.

```
#include <rpc/rpc.h>
bool_t status;
time_t timep;
status = rpcb_gettime( "localhost", &timep );
```

If an XSUB is created to offer a direct translation between this function and Perl, then this XSUB will be used from Perl with the following code. The `$status` and `$timep` variables will contain the output of the function.

```
use RPC;
$status = rpcb_gettime( "localhost", $timep );
```

The following XS file shows an XS subroutine, or XSUB, which demonstrates one possible interface to the `rpcb_gettime()` function. This XSUB represents a direct translation between C and Perl and so preserves the interface even from Perl. This XSUB will be invoked from Perl with the usage shown above. Note that the first three `#include` statements, for `EXTERN.h`, `perl.h`, and `XSUB.h`, will always be present at the beginning of an XS file. This approach and others will be expanded later in this document.

```
#include "EXTERN.h"
#include "perl.h"
#include "XSUB.h"
#include <rpc/rpc.h>

MODULE = RPC PACKAGE = RPC

bool_t
rpcb_gettime(host,timep)
    char *host
    time_t &timep
    OUTPUT:
    timep
```

Any extension to Perl, including those containing XSUBs, should have a Perl module to serve as the bootstrap which pulls the extension into Perl. This module will export the extension's functions and variables to the Perl program and will cause the extension's XSUBs to be linked into Perl. The following module will be used for most of the examples in this document and should be used from Perl with the `use` command as shown earlier. Perl modules are explained in more detail later in this document.

```
package RPC;

require Exporter;
require DynaLoader;
@ISA = qw(Exporter DynaLoader);
@EXPORT = qw( rpcb_gettime );

bootstrap RPC;
1;
```

Throughout this document a variety of interfaces to the `rpcb_gettime()` XSUB will be explored. The XSUBs will take their parameters in different orders or will take different numbers of parameters. In each case the XSUB is an abstraction between Perl and the real C `rpcb_gettime()` function, and the XSUB must always ensure that the real `rpcb_gettime()` function is called with the correct parameters. This abstraction will allow the programmer to create a more Perl-like interface to the C function.

### The Anatomy of an XSUB

The following XSUB allows a Perl program to access a C library function called `sin()`. The XSUB will imitate the C function which takes a single argument and returns a single value.

```
double
sin(x)
double x
```

When using C pointers the indirection operator `*` should be considered part of the type and the address operator `&` should be considered part of the variable, as is demonstrated in the `rpcb_gettime()` function above. See the section on typemaps for more about handling qualifiers and unary operators in C types.

The function name and the return type must be placed on separate lines.

INCORRECT	CORRECT
double sin(x) double x	double sin(x) double x

The function body may be indented or left-adjusted. The following example shows a function with its body left-adjusted. Most examples in this document will indent the body.

```
CORRECT

double
sin(x)
double x
```

### The Argument Stack

The argument stack is used to store the values which are sent as parameters to the XSUB and to store the XSUB's return value. In reality all Perl functions keep their values on this stack at the same time, each limited to its own range of positions on the stack. In this document the first position on that stack which belongs to the active function will be referred to as position 0 for that function.

XSUBs refer to their stack arguments with the macro `ST(x)`, where `x` refers to a position in this XSUB's part of the stack. Position 0 for that function would be known to the XSUB as `ST(0)`. The XSUB's incoming parameters and outgoing return values always begin at `ST(0)`. For many simple cases the `xsubpp` compiler will generate the code necessary to handle the argument stack by embedding code fragments found in the typemaps. In more complex cases the programmer must supply the code.

### The RETVAL Variable

The `RETVAL` variable is a magic variable which always matches the return type of the C library function. The `xsubpp` compiler will supply this variable in each `XSUB` and by default will use it to hold the return value of the C library function being called. In simple cases the value of `RETVAL` will be placed in `ST(0)` of the argument stack where it can be received by Perl as the return value of the `XSUB`.

If the `XSUB` has a return type of `void` then the compiler will not supply a `RETVAL` variable for that function. When using the `PCODE: directive` the `RETVAL` variable may not be needed.

### The MODULE Keyword

The `MODULE` keyword is used to start the XS code and to specify the package of the functions which are being defined. All text preceding the first `MODULE` keyword is considered C code and is passed through to the output untouched. Every XS module will have a bootstrap function which is used to hook the `XSUBs` into Perl. The package name of this bootstrap function will match the value of the last `MODULE` statement in the XS source files. The value of `MODULE` should always remain constant within the same XS file, though this is not required.

The following example will start the XS code and will place all functions in a package named `RPC`.

```
MODULE = RPC
```

### The PACKAGE Keyword

When functions within an XS source file must be separated into packages the `PACKAGE` keyword should be used. This keyword is used with the `MODULE` keyword and must follow immediately after it when used.

```
MODULE = RPC PACKAGE = RPC
[ XS code in package RPC ]
MODULE = RPC PACKAGE = RPCB
[ XS code in package RPCB ]
MODULE = RPC PACKAGE = RPC
[ XS code in package RPC ]
```

Although this keyword is optional and in some cases provides redundant information it should always be used. This keyword will ensure that the `XSUBs` appear in the desired package.

### The PREFIX Keyword

The `PREFIX` keyword designates prefixes which should be removed from the Perl function names. If the C function is `rpcb_gettime()` and the `PREFIX` value is `rpcb_` then Perl will see this function as `_gettime()`.

This keyword should follow the `PACKAGE` keyword when used. If `PACKAGE` is not used then `PREFIX` should follow the `MODULE` keyword.

```
MODULE = RPC PREFIX = rpc_
MODULE = RPC PACKAGE = RPCB PREFIX = rpcb_
```

### The OUTPUT: Keyword

The `OUTPUT:` keyword indicates that certain function parameters should be updated (new values made visible to Perl) when the `XSUB` terminates or that certain values should be returned to the calling Perl function. For simple functions, such as the `sin()` function above, the `RETVAL` variable is automatically designated as an output value. In more complex functions the `xsubpp` compiler will need help to determine which variables are output variables.

This keyword will normally be used to complement the `CODE: keyword`. The `RETVAL` variable is not recognized as an output variable when the `CODE: keyword` is present. The `OUTPUT: keyword` is used in this situation to tell the compiler that `RETVAL` really is an output variable.

The `OUTPUT:` keyword can also be used to indicate that function parameters are output variables. This may be necessary when a parameter has been modified within the function and the programmer would like the update to be seen by Perl.

```
bool_t
rpcb_gettime(host,timep)
    char *host
    time_t &timep
    OUTPUT:
    timep
```

The `OUTPUT:` keyword will also allow an output parameter to be mapped to a matching piece of code rather than to a typemap.

```
bool_t
rpcb_gettime(host,timep)
    char *host
    time_t &timep
    OUTPUT:
    timep sv_setnv(ST(1), (double)timep);
```

### The `CODE:` Keyword

This keyword is used in more complicated XSUBs which require special handling for the C function. The `RETVAL` variable is available but will not be returned unless it is specified under the `OUTPUT:` keyword.

The following XSUB is for a C function which requires special handling of its parameters. The Perl usage is given first.

```
$status = rpcb_gettime( "localhost", $timep );
```

The XSUB follows.

```
bool_t
rpcb_gettime(host,timep)
    char *host
    time_t timep
    CODE:
        RETVAL = rpcb_gettime( host, &timep );
    OUTPUT:
    timep
    RETVAL
```

### The `INIT:` Keyword

The `INIT:` keyword allows initialization to be inserted into the XSUB before the compiler generates the call to the C function. Unlike the `CODE:` keyword above, this keyword does not affect the way the compiler handles `RETVAL`.

```
bool_t
rpcb_gettime(host,timep)
    char *host
    time_t &timep
    INIT:
    printf("# Host is %s\n", host );
    OUTPUT:
    timep
```

### The `NO_INIT` Keyword

The `NO_INIT` keyword is used to indicate that a function parameter is being used as only an output value. The `xsubpp` compiler will normally generate code to read the values of all function parameters from the

argument stack and assign them to C variables upon entry to the function. `NO_INIT` will tell the compiler that some parameters will be used for output rather than for input and that they will be handled before the function terminates.

The following example shows a variation of the `rpcb_gettime()` function. This function uses the `timep` variable as only an output variable and does not care about its initial contents.

```
bool_t
rpcb_gettime(host,timep)
    char *host
    time_t &timep = NO_INIT
    OUTPUT:
    timep
```

### Initializing Function Parameters

Function parameters are normally initialized with their values from the argument stack. The typemaps contain the code segments which are used to transfer the Perl values to the C parameters. The programmer, however, is allowed to override the typemaps and supply alternate initialization code.

The following code demonstrates how to supply initialization code for function parameters. The initialization code is eval'd by the compiler before it is added to the output so anything which should be interpreted literally, such as double quotes, must be protected with backslashes.

```
bool_t
rpcb_gettime(host,timep)
    char *host = (char *)SvPV(ST(0),na);
    time_t &timep = 0;
    OUTPUT:
    timep
```

This should not be used to supply default values for parameters. One would normally use this when a function parameter must be processed by another library function before it can be used. Default parameters are covered in the next section.

### Default Parameter Values

Default values can be specified for function parameters by placing an assignment statement in the parameter list. The default value may be a number or a string. Defaults should always be used on the right-most parameters only.

To allow the XSUB for `rpcb_gettime()` to have a default host value the parameters to the XSUB could be rearranged. The XSUB will then call the real `rpcb_gettime()` function with the parameters in the correct order. Perl will call this XSUB with either of the following statements.

```
$status = rpcb_gettime( $timep, $host );
$status = rpcb_gettime( $timep );
```

The XSUB will look like the code which follows. A `CODE:` block is used to call the real `rpcb_gettime()` function with the parameters in the correct order for that function.

```
bool_t
rpcb_gettime(timep,host="localhost")
    char *host
    time_t timep = NO_INIT
    CODE:
        RETVAL = rpcb_gettime( host, &timep );
    OUTPUT:
    timep
    RETVAL
```

### The PREINIT: Keyword

The PREINIT: keyword allows extra variables to be declared before the typemaps are expanded. If a variable is declared in a CODE: block then that variable will follow any typemap code. This may result in a C syntax error. To force the variable to be declared before the typemap code, place it into a PREINIT: block. The PREINIT: keyword may be used one or more times within an XSUB.

The following examples are equivalent, but if the code is using complex typemaps then the first example is safer.

```
bool_t
rpcb_gettime(timep)
    time_t timep = NO_INIT
    PREINIT:
    char *host = "localhost";
    CODE:
    RETVAL = rpcb_gettime( host, &timep );
    OUTPUT:
    timep
    RETVAL
```

A correct, but error-prone example.

```
bool_t
rpcb_gettime(timep)
    time_t timep = NO_INIT
    CODE:
    char *host = "localhost";
    RETVAL = rpcb_gettime( host, &timep );
    OUTPUT:
    timep
    RETVAL
```

### The SCOPE: Keyword

The SCOPE: keyword allows scoping to be enabled for a particular XSUB. If enabled, the XSUB will invoke ENTER and LEAVE automatically.

To support potentially complex type mappings, if a typemap entry used by this XSUB contains a comment like `/*scope*/` then scoping will automatically be enabled for that XSUB.

To enable scoping:

```
SCOPE: ENABLE
```

To disable scoping:

```
SCOPE: DISABLE
```

### The INPUT: Keyword

The XSUB's parameters are usually evaluated immediately after entering the XSUB. The INPUT: keyword can be used to force those parameters to be evaluated a little later. The INPUT: keyword can be used multiple times within an XSUB and can be used to list one or more input variables. This keyword is used with the PREINIT: keyword.

The following example shows how the input parameter `timep` can be evaluated late, after a PREINIT.

```
bool_t
rpcb_gettime(host,timep)
    char *host
    PREINIT:
    time_t tt;
```

```

INPUT:
time_t timep
CODE:
    RETVAL = rpcb_gettime( host, &tt );
    timep = tt;
OUTPUT:
timep
RETVAL

```

The next example shows each input parameter evaluated late.

```

bool_t
rpcb_gettime(host,timep)
PREINIT:
time_t tt;
INPUT:
char *host
PREINIT:
char *h;
INPUT:
time_t timep
CODE:
    h = host;
    RETVAL = rpcb_gettime( h, &tt );
    timep = tt;
OUTPUT:
timep
RETVAL

```

### Variable-length Parameter Lists

XSUBs can have variable-length parameter lists by specifying an ellipsis ( . . . ) in the parameter list. This use of the ellipsis is similar to that found in ANSI C. The programmer is able to determine the number of arguments passed to the XSUB by examining the `items` variable which the **xsubpp** compiler supplies for all XSUBs. By using this mechanism one can create an XSUB which accepts a list of parameters of unknown length.

The `host` parameter for the `rpcb_gettime()` XSUB can be optional so the ellipsis can be used to indicate that the XSUB will take a variable number of parameters. Perl should be able to call this XSUB with either of the following statements.

```

$status = rpcb_gettime( $timep, $host );
$status = rpcb_gettime( $timep );

```

The XS code, with ellipsis, follows.

```

bool_t
rpcb_gettime(timep, ...)
time_t timep = NO_INIT
PREINIT:
char *host = "localhost";
CODE:
    if( items > 1 )
        host = (char *)SvPV(ST(1), na);
    RETVAL = rpcb_gettime( host, &timep );
OUTPUT:
timep
RETVAL

```

### The PPCODE: Keyword

The PPCODE: keyword is an alternate form of the CODE: keyword and is used to tell the **xsubpp** compiler that the programmer is supplying the code to control the argument stack for the XSUBs return values. Occasionally one will want an XSUB to return a list of values rather than a single value. In these cases one must use PPCODE: and then explicitly push the list of values on the stack. The PPCODE: and CODE: keywords are not used together within the same XSUB.

The following XSUB will call the C `rpcb_gettime()` function and will return its two output values, `timep` and `status`, to Perl as a single list.

```
void
rpcb_gettime(host)
    char *host
    PREINIT:
        time_t timep;
        bool_t status;
    PPCODE:
        status = rpcb_gettime( host, &timep );
        EXTEND(sp, 2);
        PUSHs(sv_2mortal(newSViv(status)));
        PUSHs(sv_2mortal(newSViv(timep)));
```

Notice that the programmer must supply the C code necessary to have the real `rpcb_gettime()` function called and to have the return values properly placed on the argument stack.

The `void` return type for this function tells the **xsubpp** compiler that the `RETVAL` variable is not needed or used and that it should not be created. In most scenarios the `void` return type should be used with the PPCODE: directive.

The `EXTEND()` macro is used to make room on the argument stack for 2 return values. The PPCODE: directive causes the **xsubpp** compiler to create a stack pointer called `sp`, and it is this pointer which is being used in the `EXTEND()` macro. The values are then pushed onto the stack with the `PUSHs()` macro.

Now the `rpcb_gettime()` function can be used from Perl with the following statement.

```
($status, $timep) = rpcb_gettime("localhost");
```

### Returning Undef And Empty Lists

Occasionally the programmer will want to simply return `undef` or an empty list if a function fails rather than a separate status value. The `rpcb_gettime()` function offers just this situation. If the function succeeds we would like to have it return the time and if it fails we would like to have `undef` returned. In the following Perl code the value of `$timep` will either be `undef` or it will be a valid time.

```
$timep = rpcb_gettime( "localhost" );
```

The following XSUB uses the `void` return type to disable the generation of the `RETVAL` variable and uses a CODE: block to indicate to the compiler that the programmer has supplied all the necessary code. The `sv_newmortal()` call will initialize the return value to `undef`, making that the default return value.

```
void
rpcb_gettime(host)
    char * host
    PREINIT:
        time_t timep;
        bool_t x;
    CODE:
        ST(0) = sv_newmortal();
        if( rpcb_gettime( host, &timep ) )
            sv_setnv( ST(0), (double)timep);
```

The next example demonstrates how one would place an explicit undef in the return value, should the need arise.

```
void
rpcb_gettime(host)
    char * host
    PREINIT:
    time_t timep;
    bool_t x;
    CODE:
    ST(0) = sv_newmortal();
    if( rpcb_gettime( host, &timep ) ){
        sv_setnv( ST(0), (double)timep);
    }
    else{
        ST(0) = &sv_undef;
    }
}
```

To return an empty list one must use a PPCODE: block and then not push return values on the stack.

```
void
rpcb_gettime(host)
    char *host
    PREINIT:
    time_t timep;
    PPCODE:
    if( rpcb_gettime( host, &timep ) )
        PUSHs(sv_2mortal(newSViv(timep)));
    else{
        /* Nothing pushed on stack, so an empty */
        /* list is implicitly returned. */
    }
}
```

Some people may be inclined to include an explicit `return` in the above XSUB, rather than letting control fall through to the end. In those situations `XSRETURN_EMPTY` should be used, instead. This will ensure that the XSUB stack is properly adjusted. Consult *API LISTING in perl guts* for other `XSRETURN` macros.

### The REQUIRE: Keyword

The `REQUIRE:` keyword is used to indicate the minimum version of the `xsubpp` compiler needed to compile the XS module. An XS module which contains the following statement will only compile with `xsubpp` version 1.922 or greater:

```
REQUIRE: 1.922
```

### The CLEANUP: Keyword

This keyword can be used when an XSUB requires special cleanup procedures before it terminates. When the `CLEANUP:` keyword is used it must follow any `CODE:`, `PPCODE:`, or `OUTPUT:` blocks which are present in the XSUB. The code specified for the cleanup block will be added as the last statements in the XSUB.

### The BOOT: Keyword

The `BOOT:` keyword is used to add code to the extension's bootstrap function. The bootstrap function is generated by the `xsubpp` compiler and normally holds the statements necessary to register any XSUBs with Perl. With the `BOOT:` keyword the programmer can tell the compiler to add extra statements to the bootstrap function.

This keyword may be used any time after the first `MODULE` keyword and should appear on a line by itself. The first blank line after the keyword will terminate the code block.

```

BOOT:
# The following message will be printed when the
# bootstrap function executes.
printf("Hello from the bootstrap!\n");

```

### The VERSIONCHECK: Keyword

The VERSIONCHECK: keyword corresponds to **xsubpp**'s `-versioncheck` and `-noversioncheck` options. This keyword overrides the commandline options. Version checking is enabled by default. When version checking is enabled the XS module will attempt to verify that its version matches the version of the PM module.

To enable version checking:

```
VERSIONCHECK: ENABLE
```

To disable version checking:

```
VERSIONCHECK: DISABLE
```

### The PROTOTYPES: Keyword

The PROTOTYPES: keyword corresponds to **xsubpp**'s `-prototypes` and `-noprototypes` options. This keyword overrides the commandline options. Prototypes are enabled by default. When prototypes are enabled XSUBs will be given Perl prototypes. This keyword may be used multiple times in an XS module to enable and disable prototypes for different parts of the module.

To enable prototypes:

```
PROTOTYPES: ENABLE
```

To disable prototypes:

```
PROTOTYPES: DISABLE
```

### The PROTOTYPE: Keyword

This keyword is similar to the PROTOTYPES: keyword above but can be used to force **xsubpp** to use a specific prototype for the XSUB. This keyword overrides all other prototype options and keywords but affects only the current XSUB. Consult [Prototypes](#) for information about Perl prototypes.

```

bool_t
rpcb_gettime(timep, ...)
    time_t timep = NO_INIT
    PROTOTYPE: $;$
    PREINIT:
    char *host = "localhost";
    CODE:
        if( items > 1 )
            host = (char *)SvPV(ST(1), na);
        RETVAL = rpcb_gettime( host, &timep );
    OUTPUT:
    timep
    RETVAL

```

### The ALIAS: Keyword

The ALIAS: keyword allows an XSUB to have two more more unique Perl names and to know which of those names was used when it was invoked. The Perl names may be fully-qualified with package names. Each alias is given an index. The compiler will setup a variable called `ix` which contain the index of the alias which was used. When the XSUB is called with its declared name `ix` will be 0.

The following example will create aliases `FOO::_gettime()` and `BAR::getit()` for this function.

```
bool_t
```

```

rpcb_gettime(host,timep)
    char *host
    time_t &timep
    ALIAS:
        FOO::_gettime = 1
        BAR::getit = 2
    INIT:
    printf("# ix = %d\n", ix );
    OUTPUT:
    timep

```

### The INCLUDE: Keyword

This keyword can be used to pull other files into the XS module. The other files may have XS code. INCLUDE: can also be used to run a command to generate the XS code to be pulled into the module.

The file *Rpcb1.xsh* contains our `rpcb_gettime()` function:

```

bool_t
rpcb_gettime(host,timep)
    char *host
    time_t &timep
    OUTPUT:
    timep

```

The XS module can use INCLUDE: to pull that file into it.

```
INCLUDE: Rpcb1.xsh
```

If the parameters to the INCLUDE: keyword are followed by a pipe (|) then the compiler will interpret the parameters as a command.

```
INCLUDE: cat Rpcb1.xsh |
```

### The CASE: Keyword

The CASE: keyword allows an XSUB to have multiple distinct parts with each part acting as a virtual XSUB. CASE: is greedy and if it is used then all other XS keywords must be contained within a CASE:. This means nothing may precede the first CASE: in the XSUB and anything following the last CASE: is included in that case.

A CASE: might switch via a parameter of the XSUB, via the `ix` ALIAS: variable (see *"The ALIAS: Keyword"*), or maybe via the `items` variable (see *"Variable-length Parameter Lists"*). The last CASE: becomes the **default** case if it is not associated with a conditional. The following example shows CASE switched via `ix` with a function `rpcb_gettime()` having an alias `x_gettime()`. When the function is called as `rpcb_gettime()` its parameters are the usual (`char *host, time_t *timep`), but when the function is called as `x_gettime()` its parameters are reversed, (`time_t *timep, char *host`).

```

long
rpcb_gettime(a,b)
    CASE: ix == 1
        ALIAS:
            x_gettime = 1
        INPUT:
        # 'a' is timep, 'b' is host
        char *b
        time_t a = NO_INIT
        CODE:
            RETVAL = rpcb_gettime( b, &a );
        OUTPUT:

```

```

    a
    RETVAL
CASE:
    # 'a' is host, 'b' is timep
    char *a
    time_t &b = NO_INIT
    OUTPUT:
    b
    RETVAL

```

That function can be called with either of the following statements. Note the different argument lists.

```

$status = rpcb_gettime( $host, $timep );
$status = x_gettime( $timep, $host );

```

### The & Unary Operator

The & unary operator is used to tell the compiler that it should dereference the object when it calls the C function. This is used when a CODE: block is not used and the object is a not a pointer type (the object is an int or long but not a int\* or long\*).

The following XSUB will generate incorrect C code. The xsubpp compiler will turn this into code which calls `rpcb_gettime()` with parameters `(char *host, time_t timep)`, but the real `rpcb_gettime()` wants the `timep` parameter to be of type `time_t*` rather than `time_t`.

```

bool_t
rpcb_gettime(host,timep)
    char *host
    time_t timep
    OUTPUT:
    timep

```

That problem is corrected by using the & operator. The xsubpp compiler will now turn this into code which calls `rpcb_gettime()` correctly with parameters `(char *host, time_t *timep)`. It does this by carrying the & through, so the function call looks like `rpcb_gettime(host, &timep)`.

```

bool_t
rpcb_gettime(host,timep)
    char *host
    time_t &timep
    OUTPUT:
    timep

```

### Inserting Comments and C Preprocessor Directives

C preprocessor directives are allowed within BOOT:, PREINIT: INIT:, CODE:, PPCODE: and CLEANUP: blocks, as well as outside the functions. Comments are allowed anywhere after the MODULE keyword. The compiler will pass the preprocessor directives through untouched and will remove the commented lines.

Comments can be added to XSUBs by placing a # as the first non-whitespace of a line. Care should be taken to avoid making the comment look like a C preprocessor directive, lest it be interpreted as such. The simplest way to prevent this is to put whitespace in front of the #.

If you use preprocessor directives to choose one of two versions of a function, use

```

    #if ... version1
    #else /* ... version2 */
    #endif

```

and not

```

    #if ... version1

```

```
#endif
#if ... version2
#endif
```

because otherwise xsubpp will believe that you made a duplicate definition of the function. Also, put a blank line before the `#else/#endif` so it will not be seen as part of the function body.

### Using XS With C++

If a function is defined as a C++ method then it will assume its first argument is an object pointer. The object pointer will be stored in a variable called `THIS`. The object should have been created by C++ with the `new()` function and should be blessed by Perl with the `sv_setref_pv()` macro. The blessing of the object by Perl can be handled by a typemap. An example typemap is shown at the end of this section.

If the method is defined as static it will call the C++ function using the `class::method()` syntax. If the method is not static the function will be called using the `THIS->method()` syntax.

The next examples will use the following C++ class.

```
class color {
public:
    color();
    ~color();
    int blue();
    void set_blue( int );

private:
    int c_blue;
};
```

The XSUBs for the `blue()` and `set_blue()` methods are defined with the class name but the parameter for the object (`THIS`, or "self") is implicit and is not listed.

```
int
color::blue()

void
color::set_blue( val )
    int val
```

Both functions will expect an object as the first parameter. The xsubpp compiler will call that object `THIS` and will use it to call the specified method. So in the C++ code the `blue()` and `set_blue()` methods will be called in the following manner.

```
RETVAL = THIS->blue();

THIS->set_blue( val );
```

If the function's name is **DESTROY** then the C++ delete function will be called and `THIS` will be given as its parameter.

```
void
color::DESTROY()
```

The C++ code will call delete.

```
delete THIS;
```

If the function's name is **new** then the C++ new function will be called to create a dynamic C++ object. The XSUB will expect the class name, which will be kept in a variable called `CLASS`, to be given as the first argument.

```
color *
color::new()
```

The C++ code will call new.

```
RETVAL = new color();
```

The following is an example of a typemap that could be used for this C++ example.

```

TYPEMAP
color *          O_OBJECT

OUTPUT
# The Perl object is blessed into 'CLASS', which should be a
# char* having the name of the package for the blessing.
O_OBJECT
    sv_setref_pv( $arg, CLASS, (void*)$var );

INPUT
O_OBJECT
    if( sv_isobject($arg) && (SvTYPE(SvRV($arg)) == SVt_PVMG) )
        $var = ($type)SvIV((SV*)SvRV( $arg ));
    else{
        warn( "\"${Package}>::$func_name() -- $var is not a blessed SV referenc
        XSRETURN_UNDEF;
    }

```

### Interface Strategy

When designing an interface between Perl and a C library a straight translation from C to XS is often sufficient. The interface will often be very C-like and occasionally nonintuitive, especially when the C function modifies one of its parameters. In cases where the programmer wishes to create a more Perl-like interface the following strategy may help to identify the more critical parts of the interface.

Identify the C functions which modify their parameters. The XSUBs for these functions may be able to return lists to Perl, or may be candidates to return undef or an empty list in case of failure.

Identify which values are used by only the C and XSUB functions themselves. If Perl does not need to access the contents of the value then it may not be necessary to provide a translation for that value from C to Perl.

Identify the pointers in the C function parameter lists and return values. Some pointers can be handled in XS with the & unary operator on the variable name while others will require the use of the \* operator on the type name. In general it is easier to work with the & operator.

Identify the structures used by the C functions. In many cases it may be helpful to use the T\_PTROBJ typemap for these structures so they can be manipulated by Perl as blessed objects.

### Perl Objects And C Structures

When dealing with C structures one should select either **T\_PTROBJ** or **T\_PTRREF** for the XS type. Both types are designed to handle pointers to complex objects. The T\_PTRREF type will allow the Perl object to be unblessed while the T\_PTROBJ type requires that the object be blessed. By using T\_PTROBJ one can achieve a form of type-checking because the XSUB will attempt to verify that the Perl object is of the expected type.

The following XS code shows the `getnetconfig()` function which is used with ONC+ TIRPC. The `getnetconfig()` function will return a pointer to a C structure and has the C prototype shown below. The example will demonstrate how the C pointer will become a Perl reference. Perl will consider this reference to be a pointer to a blessed object and will attempt to call a destructor for the object. A destructor will be provided in the XS source to free the memory used by `getnetconfig()`. Destructors in XS can be created by specifying an XSUB function whose name ends with the word **DESTROY**. XS destructors can be used to free memory which may have been malloc'd by another XSUB.

```
struct netconfig *getnetconfig(const char *netid);
```

A typedef will be created for struct `netconfig`. The Perl object will be blessed in a class matching the name of the C type, with the tag `Ptr` appended, and the name should not have embedded spaces if it will be a Perl package name. The destructor will be placed in a class corresponding to the class of the object and the `PREFIX` keyword will be used to trim the name to the word `DESTROY` as Perl will expect.

```
typedef struct netconfig Netconfig;

MODULE = RPC PACKAGE = RPC

Netconfig *
getnetconfigent(netid)
    char *netid

MODULE = RPC PACKAGE = NetconfigPtr PREFIX = rpcb_

void
rpcb_DESTROY(netconf)
    Netconfig *netconf
    CODE:
    printf("Now in NetconfigPtr::DESTROY\n");
    free( netconf );
```

This example requires the following typemap entry. Consult the typemap section for more information about adding new typemaps for an extension.

```
TYPEMAP
Netconfig * T_PTROBJ
```

This example will be used with the following Perl statements.

```
use RPC;
$netconf = getnetconfigent("udp");
```

When Perl destroys the object referenced by `$netconf` it will send the object to the supplied XSUB `DESTROY` function. Perl cannot determine, and does not care, that this object is a C struct and not a Perl object. In this sense, there is no difference between the object created by the `getnetconfigent()` XSUB and an object created by a normal Perl subroutine.

## The Typemap

The typemap is a collection of code fragments which are used by the **xsubpp** compiler to map C function parameters and values to Perl values. The typemap file may consist of three sections labeled `TYPEMAP`, `INPUT`, and `OUTPUT`. The `INPUT` section tells the compiler how to translate Perl values into variables of certain C types. The `OUTPUT` section tells the compiler how to translate the values from certain C types into values Perl can understand. The `TYPEMAP` section tells the compiler which of the `INPUT` and `OUTPUT` code fragments should be used to map a given C type to a Perl value. Each of the sections of the typemap must be preceded by one of the `TYPEMAP`, `INPUT`, or `OUTPUT` keywords.

The default typemap in the `ext` directory of the Perl source contains many useful types which can be used by Perl extensions. Some extensions define additional typemaps which they keep in their own directory. These additional typemaps may reference `INPUT` and `OUTPUT` maps in the main typemap. The **xsubpp** compiler will allow the extension's own typemap to override any mappings which are in the default typemap.

Most extensions which require a custom typemap will need only the `TYPEMAP` section of the typemap file. The custom typemap used in the `getnetconfigent()` example shown earlier demonstrates what may be the typical use of extension typemaps. That typemap is used to equate a C structure with the `T_PTROBJ` typemap. The typemap used by `getnetconfigent()` is shown here. Note that the C type is separated from the XS type with a tab and that the C unary operator `*` is considered to be a part of the C type name.

```
TYPEMAP
Netconfig *<tab>T_PTROBJ
```

**EXAMPLES**

File `RPC.xs`: Interface to some ONC+ RPC bind library functions.

```
#include "EXTERN.h"
#include "perl.h"
#include "XSUB.h"

#include <rpc/rpc.h>

typedef struct netconfig Netconfig;

MODULE = RPC PACKAGE = RPC

void
rpcb_gettime(host="localhost")
    char *host
    PREINIT:
        time_t timep;
    CODE:
        ST(0) = sv_newmortal();
        if( rpcb_gettime( host, &timep ) )
            sv_setnv( ST(0), (double)timep );

Netconfig *
getnetconfigent(netid="udp")
    char *netid

MODULE = RPC PACKAGE = NetconfigPtr PREFIX = rpcb_

void
rpcb_DESTROY(netconf)
    Netconfig *netconf
    CODE:
        printf("NetconfigPtr::DESTROY\n");
        free( netconf );
```

File `typemap`: Custom typemap for `RPC.xs`.

```
TYPEMAP
Netconfig * T_PTROBJ
```

File `RPC.pm`: Perl module for the RPC extension.

```
package RPC;

require Exporter;
require DynaLoader;
@ISA = qw(Exporter DynaLoader);
@EXPORT = qw(rpcb_gettime getnetconfigent);

bootstrap RPC;
1;
```

File `rpctest.pl`: Perl test program for the RPC extension.

```
use RPC;

$netconf = getnetconfigent();
$a = rpcb_gettime();
print "time = $a\n";
print "netconf = $netconf\n";
```

```
$netconf = getnetconfigent("tcp");  
$a = rpcb_gettime("poplar");  
print "time = $a\n";  
print "netconf = $netconf\n";
```

**XS VERSION**

This document covers features supported by xsubpp 1.935.

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**NAME**

perlXStut – Tutorial for XSUBs

**DESCRIPTION**

This tutorial will educate the reader on the steps involved in creating a Perl extension. The reader is assumed to have access to *perlguts* and *perlsx*.

This tutorial starts with very simple examples and becomes more complex, with each new example adding new features. Certain concepts may not be completely explained until later in the tutorial in order to slowly ease the reader into building extensions.

**VERSION CAVEAT**

This tutorial tries hard to keep up with the latest development versions of Perl. This often means that it is sometimes in advance of the latest released version of Perl, and that certain features described here might not work on earlier versions. This section will keep track of when various features were added to Perl 5.

- In versions of 5.002 prior to the gamma version, the test script in Example 1 will not function properly. You need to change the "use lib" line to read:

```
use lib './blib';
```

- In versions of 5.002 prior to version beta 3, the line in the .xs file about "PROTOTYPES: DISABLE" will cause a compiler error. Simply remove that line from the file.
- In versions of 5.002 prior to version 5.002b1h, the test.pl file was not automatically created by h2xs. This means that you cannot say "make test" to run the test script. You will need to add the following line before the "use extension" statement:

```
use lib './blib';
```

- In versions 5.000 and 5.001, instead of using the above line, you will need to use the following line:

```
BEGIN { unshift(@INC, "./blib") }
```

- This document assumes that the executable named "perl" is Perl version 5. Some systems may have installed Perl version 5 as "perl5".

**DYNAMIC VERSUS STATIC**

It is commonly thought that if a system does not have the capability to dynamically load a library, you cannot build XSUBs. This is incorrect. You *can* build them, but you must link the XSUB's subroutines with the rest of Perl, creating a new executable. This situation is similar to Perl 4.

This tutorial can still be used on such a system. The XSUB build mechanism will check the system and build a dynamically-loadable library if possible, or else a static library and then, optionally, a new statically-linked executable with that static library linked in.

Should you wish to build a statically-linked executable on a system which can dynamically load libraries, you may, in all the following examples, where the command "make" with no arguments is executed, run the command "make perl" instead.

If you have generated such a statically-linked executable by choice, then instead of saying "make test", you should say "make test\_static". On systems that cannot build dynamically-loadable libraries at all, simply saying "make test" is sufficient.

**EXAMPLE 1**

Our first extension will be very simple. When we call the routine in the extension, it will print out a well-known message and return.

Run `h2xs -A -n Mytest`. This creates a directory named Mytest, possibly under `ext/` if that directory exists in the current working directory. Several files will be created in the Mytest dir, including MANIFEST, Makefile.PL, Mytest.pm, Mytest.xs, test.pl, and Changes.

The MANIFEST file contains the names of all the files created.

The file Makefile.PL should look something like this:

```
use ExtUtils::MakeMaker;
# See lib/ExtUtils/MakeMaker.pm for details of how to influence
# the contents of the Makefile that is written.
WriteMakefile(
    'NAME'      => 'Mytest',
    'VERSION_FROM' => 'Mytest.pm', # finds $VERSION
    'LIBS'      => [''],          # e.g., '-lm'
    'DEFINE'    => '',           # e.g., '-DHAVE_SOMETHING'
    'INC'       => '',           # e.g., '-I/usr/include/other'
);
```

The file Mytest.pm should start with something like this:

```
package Mytest;
require Exporter;
require DynaLoader;

@ISA = qw(Exporter DynaLoader);
# Items to export into callers namespace by default. Note: do not export
# names by default without a very good reason. Use EXPORT_OK instead.
# Do not simply export all your public functions/methods/constants.
@EXPORT = qw(
);
$VERSION = '0.01';

bootstrap Mytest $VERSION;

# Preloaded methods go here.

# Autoload methods go after __END__, and are processed by the autosplit progr
1;
__END__
# Below is the stub of documentation for your module. You better edit it!
```

And the Mytest.xs file should look something like this:

```
#ifdef __cplusplus
extern "C" {
#endif
#include "EXTERN.h"
#include "perl.h"
#include "XSUB.h"
#ifdef __cplusplus
}
#endif

PROTOTYPES: DISABLE

MODULE = Mytest          PACKAGE = Mytest
```

Let's edit the .xs file by adding this to the end of the file:

```
void
hello()
    CODE:
    printf("Hello, world!\n");
```

Now we'll run "perl Makefile.PL". This will create a real Makefile, which make needs. Its output looks something like:

```
% perl Makefile.PL
Checking if your kit is complete...
Looks good
Writing Makefile for Mytest
%
```

Now, running make will produce output that looks something like this (some long lines shortened for clarity):

```
% make
umask 0 && cp Mytest.pm ./blib/Mytest.pm
perl xsubpp -typemap typemap Mytest.xs >Mytest.tc && mv Mytest.tc Mytest.c
cc -c Mytest.c
Running Mkbootstrap for Mytest ( )
chmod 644 Mytest.bs
LD_RUN_PATH="" ld -o ./blib/PA-RISC1.1/auto/Mytest/Mytest.sl -b Mytest.o
chmod 755 ./blib/PA-RISC1.1/auto/Mytest/Mytest.sl
cp Mytest.bs ./blib/PA-RISC1.1/auto/Mytest/Mytest.bs
chmod 644 ./blib/PA-RISC1.1/auto/Mytest/Mytest.bs
```

Now, although there is already a test.pl template ready for us, for this example only, we'll create a special test script. Create a file called hello that looks like this:

```
#!/opt/perl5/bin/perl
use ExtUtils::testlib;
use Mytest;
Mytest::hello();
```

Now we run the script and we should see the following output:

```
% perl hello
Hello, world!
%
```

## EXAMPLE 2

Now let's add to our extension a subroutine that will take a single argument and return 1 if the argument is even, 0 if the argument is odd.

Add the following to the end of Mytest.xs:

```
int
is_even(input)
    int    input
    CODE:
    RETVAL = (input % 2 == 0);
    OUTPUT:
    RETVAL
```

There does not need to be white space at the start of the "int input" line, but it is useful for improving readability. The semi-colon at the end of that line is also optional.

Any white space may be between the "int" and "input". It is also okay for the four lines starting at the "CODE:" line to not be indented. However, for readability purposes, it is suggested that you indent them 8 spaces (or one normal tab stop).

Now re-run make to rebuild our new shared library.

Now perform the same steps as before, generating a Makefile from the Makefile.PL file, and running make.

In order to test that our extension works, we now need to look at the file test.pl. This file is set up to imitate the same kind of testing structure that Perl itself has. Within the test script, you perform a number of tests to confirm the behavior of the extension, printing "ok" when the test is correct, "not ok" when it is not. Change the print statement in the BEGIN block to print "1..4", and add the following code to the end of the file:

```
print &Mytest::is_even(0) == 1 ? "ok 2" : "not ok 2", "\n";
print &Mytest::is_even(1) == 0 ? "ok 3" : "not ok 3", "\n";
print &Mytest::is_even(2) == 1 ? "ok 4" : "not ok 4", "\n";
```

We will be calling the test script through the command "make test". You should see output that looks something like this:

```
% make test
PERL_DL_NONLAZY=1 /opt/perl5.002b2/bin/perl (lots of -I arguments) test.pl
1..4
ok 1
ok 2
ok 3
ok 4
%
```

## WHAT HAS GONE ON?

The program h2xs is the starting point for creating extensions. In later examples we'll see how we can use h2xs to read header files and generate templates to connect to C routines.

h2xs creates a number of files in the extension directory. The file Makefile.PL is a perl script which will generate a true Makefile to build the extension. We'll take a closer look at it later.

The files <extension>.pm and <extension>.xs contain the meat of the extension. The .xs file holds the C routines that make up the extension. The .pm file contains routines that tell Perl how to load your extension.

Generating and invoking the Makefile created a directory blib (which stands for "build library") in the current working directory. This directory will contain the shared library that we will build. Once we have tested it, we can install it into its final location.

Invoking the test script via "make test" did something very important. It invoked perl with all those -I arguments so that it could find the various files that are part of the extension.

It is *very* important that while you are still testing extensions that you use "make test". If you try to run the test script all by itself, you will get a fatal error.

Another reason it is important to use "make test" to run your test script is that if you are testing an upgrade to an already-existing version, using "make test" insures that you use your new extension, not the already-existing version.

When Perl sees a use extension;, it searches for a file with the same name as the use'd extension that has a .pm suffix. If that file cannot be found, Perl dies with a fatal error. The default search path is contained in the @INC array.

In our case, Mytest.pm tells perl that it will need the Exporter and Dynamic Loader extensions. It then sets the @ISA and @EXPORT arrays and the \$VERSION scalar; finally it tells perl to bootstrap the module. Perl will call its dynamic loader routine (if there is one) and load the shared library.

The two arrays that are set in the .pm file are very important. The @ISA array contains a list of other packages in which to search for methods (or subroutines) that do not exist in the current package. The @EXPORT array tells Perl which of the extension's routines should be placed into the calling package's namespace.

It's important to select what to export carefully. Do NOT export method names and do NOT export anything else *by default* without a good reason.

As a general rule, if the module is trying to be object-oriented then don't export anything. If it's just a collection of functions then you can export any of the functions via another array, called @EXPORT\_OK.

See *perlmod* for more information.

The \$VERSION variable is used to ensure that the .pm file and the shared library are "in sync" with each other. Any time you make changes to the .pm or .xs files, you should increment the value of this variable.

## WRITING GOOD TEST SCRIPTS

The importance of writing good test scripts cannot be overemphasized. You should closely follow the "ok/not ok" style that Perl itself uses, so that it is very easy and unambiguous to determine the outcome of each test case. When you find and fix a bug, make sure you add a test case for it.

By running "make test", you ensure that your test.pl script runs and uses the correct version of your extension. If you have many test cases, you might want to copy Perl's test style. Create a directory named "t", and ensure all your test files end with the suffix ".t". The Makefile will properly run all these test files.

### EXAMPLE 3

Our third extension will take one argument as its input, round off that value, and set the *argument* to the rounded value.

Add the following to the end of Mytest.xs:

```
void
round(arg)
    double  arg
    CODE:
    if (arg > 0.0) {
        arg = floor(arg + 0.5);
    } else if (arg < 0.0) {
        arg = ceil(arg - 0.5);
    } else {
        arg = 0.0;
    }
    OUTPUT:
    arg
```

Edit the Makefile.PL file so that the corresponding line looks like this:

```
'LIBS'      => ['-lm'], # e.g., '-lm'
```

Generate the Makefile and run make. Change the BEGIN block to print out "1.9" and add the following to test.pl:

```
$i = -1.5; &Mytest::round($i); print $i == -2.0 ? "ok 5" : "not ok 5", "\n";
$i = -1.1; &Mytest::round($i); print $i == -1.0 ? "ok 6" : "not ok 6", "\n";
$i = 0.0; &Mytest::round($i); print $i == 0.0 ? "ok 7" : "not ok 7", "\n";
$i = 0.5; &Mytest::round($i); print $i == 1.0 ? "ok 8" : "not ok 8", "\n";
$i = 1.2; &Mytest::round($i); print $i == 1.0 ? "ok 9" : "not ok 9", "\n";
```

Running "make test" should now print out that all nine tests are okay.

You might be wondering if you can round a constant. To see what happens, add the following line to test.pl temporarily:

```
&Mytest::round(3);
```

Run "make test" and notice that Perl dies with a fatal error. Perl won't let you change the value of constants!

## WHAT'S NEW HERE?

Two things are new here. First, we've made some changes to Makefile.PL. In this case, we've specified an extra library to link in, the math library `libm`. We'll talk later about how to write XSUBS that can call every routine in a library.

Second, the value of the function is being passed back not as the function's return value, but through the same variable that was passed into the function.

## INPUT AND OUTPUT PARAMETERS

You specify the parameters that will be passed into the XSUB just after you declare the function return value and name. Each parameter line starts with optional white space, and may have an optional terminating semicolon.

The list of output parameters occurs after the `OUTPUT:` directive. The use of `RETVAL` tells Perl that you wish to send this value back as the return value of the XSUB function. In Example 3, the value we wanted returned was contained in the same variable we passed in, so we listed it (and not `RETVAL`) in the `OUTPUT:` section.

## THE XSUBPP COMPILER

The compiler `xsubpp` takes the XS code in the `.xs` file and converts it into C code, placing it in a file whose suffix is `.c`. The C code created makes heavy use of the C functions within Perl.

## THE TYPemap FILE

The `xsubpp` compiler uses rules to convert from Perl's data types (scalar, array, etc.) to C's data types (int, char \*, etc.). These rules are stored in the `typemap` file (`$PERLLIB/ExtUtils/typemap`). This file is split into three parts.

The first part attempts to map various C data types to a coded flag, which has some correspondence with the various Perl types. The second part contains C code which `xsubpp` uses for input parameters. The third part contains C code which `xsubpp` uses for output parameters. We'll talk more about the C code later.

Let's now take a look at a portion of the `.c` file created for our extension.

```
XS(XS_Mytest_round)
{
    dXSARGS;
    if (items != 1)
        croak("Usage: Mytest::round(arg)");
    {
        double arg = (double)SvNV(ST(0)); /* XXXXX */
        if (arg > 0.0) {
            arg = floor(arg + 0.5);
        } else if (arg < 0.0) {
            arg = ceil(arg - 0.5);
        } else {
            arg = 0.0;
        }
        sv_setnv(ST(0), (double)arg); /* XXXXX */
    }
    XSRETURN(1);
}
```

Notice the two lines marked with "XXXXX". If you check the first section of the `typemap` file, you'll see that doubles are of type `T_DOUBLE`. In the `INPUT` section, an argument that is `T_DOUBLE` is assigned to the variable `arg` by calling the routine `SvNV` on something, then casting it to double, then assigned to the variable `arg`. Similarly, in the `OUTPUT` section, once `arg` has its final value, it is passed to the `sv_setnv` function to be passed back to the calling subroutine. These two functions are explained in [perlguts](#); we'll talk more later about what that "ST(0)" means in the section on the argument stack.

**WARNING**

In general, it's not a good idea to write extensions that modify their input parameters, as in Example 3. However, in order to better accommodate calling pre-existing C routines, which often do modify their input parameters, this behavior is tolerated. The next example will show how to do this.

**EXAMPLE 4**

In this example, we'll now begin to write XSUB's that will interact with pre-defined C libraries. To begin with, we will build a small library of our own, then let h2xs write our .pm and .xs files for us.

Create a new directory called Mytest2 at the same level as the directory Mytest. In the Mytest2 directory, create another directory called mylib, and cd into that directory.

Here we'll create some files that will generate a test library. These will include a C source file and a header file. We'll also create a Makefile.PL in this directory. Then we'll make sure that running make at the Mytest2 level will automatically run this Makefile.PL file and the resulting Makefile.

In the testlib directory, create a file mylib.h that looks like this:

```
#define TESTVAL 4

extern double  foo(int, long, const char*);
```

Also create a file mylib.c that looks like this:

```
#include <stdlib.h>
#include "./mylib.h"

double
foo(a, b, c)
int      a;
long     b;
const char * c;
{
    return (a + b + atof(c) + TESTVAL);
}
```

And finally create a file Makefile.PL that looks like this:

```
use ExtUtils::MakeMaker;
$Verbose = 1;
WriteMakefile(
    'NAME' => 'Mytest2::mylib',
    'clean' => {'FILES' => 'libmylib.a'},
);

sub MY::postamble {
    '
all :: static

static ::      libmylib$(LIB_EXT)

libmylib$(LIB_EXT): $(O_FILES)
    $(AR) cr libmylib$(LIB_EXT) $(O_FILES)
    $(RANLIB) libmylib$(LIB_EXT)

';
}
```

We will now create the main top-level Mytest2 files. Change to the directory above Mytest2 and run the following command:

```
% h2xs -O -n Mytest2 ./Mytest2/mylib/mylib.h
```

This will print out a warning about overwriting Mytest2, but that's okay. Our files are stored in Mytest2/mylib, and will be untouched.

The normal Makefile.PL that h2xs generates doesn't know about the mylib directory. We need to tell it that there is a subdirectory and that we will be generating a library in it. Let's add the following key-value pair to the WriteMakefile call:

```
'MYEXTLIB' => 'mylib/libmylib$(LIB_EXT)',
```

and a new replacement subroutine too:

```
sub MY::postamble {
    '
    $(MYEXTLIB): mylib/Makefile
                cd mylib && $(MAKE)
    ' ;
}
```

(Note: Most makes will require that there be a tab character that indents the line "cd mylib && \$(MAKE)".)

Let's also fix the MANIFEST file so that it accurately reflects the contents of our extension. The single line that says "mylib" should be replaced by the following three lines:

```
mylib/Makefile.PL
mylib/mylib.c
mylib/mylib.h
```

To keep our namespace nice and unpolluted, edit the .pm file and change the lines setting @EXPORT to @EXPORT\_OK (there are two: one in the line beginning "use vars" and one setting the array itself). Finally, in the .xs file, edit the #include line to read:

```
#include "mylib/mylib.h"
```

And also add the following function definition to the end of the .xs file:

```
double
foo(a,b,c)
    int          a
    long         b
    const char * c
    OUTPUT:
    RETVAL
```

Now we also need to create a typemap file because the default Perl doesn't currently support the const char \* type. Create a file called typemap and place the following in it:

```
const char *    T_PV
```

Now run perl on the top-level Makefile.PL. Notice that it also created a Makefile in the mylib directory. Run make and see that it does cd into the mylib directory and run make in there as well.

Now edit the test.pl script and change the BEGIN block to print "1..4", and add the following lines to the end of the script:

```
print &Mytest2::foo(1, 2, "Hello, world!") == 7 ? "ok 2\n" : "not ok 2\n";
print &Mytest2::foo(1, 2, "0.0") == 7 ? "ok 3\n" : "not ok 3\n";
print abs(&Mytest2::foo(0, 0, "-3.4") - 0.6) <= 0.01 ? "ok 4\n" : "not ok 4\n";
```

(When dealing with floating-point comparisons, it is often useful to not check for equality, but rather the difference being below a certain epsilon factor, 0.01 in this case)

Run "make test" and all should be well.

## WHAT HAS HAPPENED HERE?

Unlike previous examples, we've now run `h2xs` on a real include file. This has caused some extra goodies to appear in both the `.pm` and `.xs` files.

- In the `.xs` file, there's now a `#include` declaration with the full path to the `mylib.h` header file.
- There's now some new C code that's been added to the `.xs` file. The purpose of the `constant` routine is to make the values that are `#define'd` in the header file available to the Perl script (in this case, by calling `&main::TESTVAL`). There's also some XS code to allow calls to the `constant` routine.
- The `.pm` file has exported the name `TESTVAL` in the `@EXPORT` array. This could lead to name clashes. A good rule of thumb is that if the `#define` is only going to be used by the C routines themselves, and not by the user, they should be removed from the `@EXPORT` array. Alternately, if you don't mind using the "fully qualified name" of a variable, you could remove most or all of the items in the `@EXPORT` array.
- If our include file contained `#include` directives, these would not be processed at all by `h2xs`. There is no good solution to this right now.

We've also told Perl about the library that we built in the `mylib` subdirectory. That required only the addition of the `MYEXTLIB` variable to the `WriteMakefile` call and the replacement of the postamble subroutine to `cd` into the subdirectory and run `make`. The `Makefile.PL` for the library is a bit more complicated, but not excessively so. Again we replaced the postamble subroutine to insert our own code. This code simply specified that the library to be created here was a static archive (as opposed to a dynamically loadable library) and provided the commands to build it.

## SPECIFYING ARGUMENTS TO XSUBPP

With the completion of Example 4, we now have an easy way to simulate some real-life libraries whose interfaces may not be the cleanest in the world. We shall now continue with a discussion of the arguments passed to the `xsubpp` compiler.

When you specify arguments in the `.xs` file, you are really passing three pieces of information for each one listed. The first piece is the order of that argument relative to the others (first, second, etc). The second is the type of argument, and consists of the type declaration of the argument (e.g., `int`, `char*`, etc). The third piece is the exact way in which the argument should be used in the call to the library function from this XSUB. This would mean whether or not to place a `"&"` before the argument or not, meaning the argument expects to be passed the address of the specified data type.

There is a difference between the two arguments in this hypothetical function:

```
int
foo(a,b)
    char    &a
    char *  b
```

The first argument to this function would be treated as a `char` and assigned to the variable `a`, and its address would be passed into the function `foo`. The second argument would be treated as a string pointer and assigned to the variable `b`. The *value* of `b` would be passed into the function `foo`. The actual call to the function `foo` that `xsubpp` generates would look like this:

```
foo(&a, b);
```

`Xsubpp` will identically parse the following function argument lists:

```
char    &a
char&a
char    & a
```

However, to help ease understanding, it is suggested that you place a `"&"` next to the variable name and away from the variable type), and place a `"*"` near the variable type, but away from the variable name (as in the

complete example above). By doing so, it is easy to understand exactly what will be passed to the C function — it will be whatever is in the "last column".

You should take great pains to try to pass the function the type of variable it wants, when possible. It will save you a lot of trouble in the long run.

## THE ARGUMENT STACK

If we look at any of the C code generated by any of the examples except example 1, you will notice a number of references to `ST(n)`, where `n` is usually 0. The "ST" is actually a macro that points to the `n`'th argument on the argument stack. `ST(0)` is thus the first argument passed to the `XSUB`, `ST(1)` is the second argument, and so on.

When you list the arguments to the `XSUB` in the `.xs` file, that tells `xsubpp` which argument corresponds to which of the argument stack (i.e., the first one listed is the first argument, and so on). You invite disaster if you do not list them in the same order as the function expects them.

## EXTENDING YOUR EXTENSION

Sometimes you might want to provide some extra methods or subroutines to assist in making the interface between Perl and your extension simpler or easier to understand. These routines should live in the `.pm` file. Whether they are automatically loaded when the extension itself is loaded or only loaded when called depends on where in the `.pm` file the subroutine definition is placed.

## DOCUMENTING YOUR EXTENSION

There is absolutely no excuse for not documenting your extension. Documentation belongs in the `.pm` file. This file will be fed to `pod2man`, and the embedded documentation will be converted to the man page format, then placed in the `blib` directory. It will be copied to Perl's man page directory when the extension is installed.

You may intersperse documentation and Perl code within the `.pm` file. In fact, if you want to use method autoloading, you must do this, as the comment inside the `.pm` file explains.

See [perlpod](#) for more information about the pod format.

## INSTALLING YOUR EXTENSION

Once your extension is complete and passes all its tests, installing it is quite simple: you simply run "make install". You will either need to have write permission into the directories where Perl is installed, or ask your system administrator to run the make for you.

## SEE ALSO

For more information, consult [perlguts](#), [perlxs](#), [perlmod](#), and [perlpod](#).

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## Last Changed

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**NAME**

perlguts – Perl's Internal Functions

**DESCRIPTION**

This document attempts to describe some of the internal functions of the Perl executable. It is far from complete and probably contains many errors. Please refer any questions or comments to the author below.

**Datatypes**

Perl has three typedefs that handle Perl's three main data types:

```
SV  Scalar Value
AV  Array Value
HV  Hash Value
```

Each typedef has specific routines that manipulate the various data types.

**What is an "IV"?**

Perl uses a special typedef IV which is large enough to hold either an integer or a pointer.

Perl also uses two special typedefs, I32 and I16, which will always be at least 32-bits and 16-bits long, respectively.

**Working with SVs**

An SV can be created and loaded with one command. There are four types of values that can be loaded: an integer value (IV), a double (NV), a string, (PV), and another scalar (SV).

The four routines are:

```
SV*  newSViv(IV);
SV*  newSVnv(double);
SV*  newSVpv(char*, int);
SV*  newSVsv(SV*);
```

To change the value of an *\*already-existing\** SV, there are five routines:

```
void  sv_setiv(SV*, IV);
void  sv_setnv(SV*, double);
void  sv_setpvn(SV*, char*, int)
void  sv_setpv(SV*, char*);
void  sv_setsv(SV*, SV*);
```

Notice that you can choose to specify the length of the string to be assigned by using `sv_setpvn` or `newSVpv`, or you may allow Perl to calculate the length by using `sv_setpv` or by specifying 0 as the second argument to `newSVpv`. Be warned, though, that Perl will determine the string's length by using `strlen`, which depends on the string terminating with a NUL character.

To access the actual value that an SV points to, you can use the macros:

```
SvIV(SV*)
SvNV(SV*)
SvPV(SV*, STRLEN len)
```

which will automatically coerce the actual scalar type into an IV, double, or string.

In the `SvPV` macro, the length of the string returned is placed into the variable `len` (this is a macro, so you do *not* use `&len`). If you do not care what the length of the data is, use the global variable `na`. Remember, however, that Perl allows arbitrary strings of data that may both contain NULs and not be terminated by a NUL.

If you simply want to know if the scalar value is TRUE, you can use:

```
SvTRUE(SV*)
```

Although Perl will automatically grow strings for you, if you need to force Perl to allocate more memory for your SV, you can use the macro

```
SvGROW(SV*, STRLEN newlen)
```

which will determine if more memory needs to be allocated. If so, it will call the function `sv_grow`. Note that `SvGROW` can only increase, not decrease, the allocated memory of an SV.

If you have an SV and want to know what kind of data Perl thinks is stored in it, you can use the following macros to check the type of SV you have.

```
SvIOK(SV*)
SvNOK(SV*)
SvPOK(SV*)
```

You can get and set the current length of the string stored in an SV with the following macros:

```
SvCUR(SV*)
SvCUR_set(SV*, I32 val)
```

You can also get a pointer to the end of the string stored in the SV with the macro:

```
SvEND(SV*)
```

But note that these last three macros are valid only if `SvPOK()` is true.

If you want to append something to the end of string stored in an SV\*, you can use the following functions:

```
void sv_catpv(SV*, char*);
void sv_catpvn(SV*, char*, int);
void sv_catsv(SV*, SV*);
```

The first function calculates the length of the string to be appended by using `strlen`. In the second, you specify the length of the string yourself. The third function extends the string stored in the first SV with the string stored in the second SV. It also forces the second SV to be interpreted as a string.

If you know the name of a scalar variable, you can get a pointer to its SV by using the following:

```
SV* perl_get_sv("varname", FALSE);
```

This returns NULL if the variable does not exist.

If you want to know if this variable (or any other SV) is actually defined, you can call:

```
SvOK(SV*)
```

The scalar `undef` value is stored in an SV instance called `sv_undef`. Its address can be used whenever an SV\* is needed.

There are also the two values `sv_yes` and `sv_no`, which contain Boolean TRUE and FALSE values, respectively. Like `sv_undef`, their addresses can be used whenever an SV\* is needed.

Do not be fooled into thinking that `(SV *) 0` is the same as `&sv_undef`. Take this code:

```
SV* sv = (SV*) 0;
if (I-am-to-return-a-real-value) {
    sv = sv_2mortal(newSViv(42));
}
sv_setsv(ST(0), sv);
```

This code tries to return a new SV (which contains the value 42) if it should return a real value, or `undef` otherwise. Instead it has returned a null pointer which, somewhere down the line, will cause a segmentation violation, or just weird results. Change the zero to `&sv_undef` in the first line and all will be well.

To free an SV that you've created, call `SvREFCNT_dec(SV*)`. Normally this call is not necessary. See the section on **MORTALITY**.

## What's Really Stored in an SV?

Recall that the usual method of determining the type of scalar you have is to use `Sv*OK` macros. Since a scalar can be both a number and a string, usually these macros will always return `TRUE` and calling the `Sv*V` macros will do the appropriate conversion of string to integer/double or integer/double to string.

If you *really* need to know if you have an integer, double, or string pointer in an SV, you can use the following three macros instead:

```
SvIOKp(SV*)
SvNOKp(SV*)
SvPOKp(SV*)
```

These will tell you if you truly have an integer, double, or string pointer stored in your SV. The "p" stands for private.

In general, though, it's best to just use the `Sv*V` macros.

## Working with AVs

There are two ways to create and load an AV. The first method just creates an empty AV:

```
AV* newAV();
```

The second method both creates the AV and initially populates it with SVs:

```
AV* av_make(I32 num, SV **ptr);
```

The second argument points to an array containing `num` SV\*s. Once the AV has been created, the SVs can be destroyed, if so desired.

Once the AV has been created, the following operations are possible on AVs:

```
void av_push(AV*, SV*);
SV* av_pop(AV*);
SV* av_shift(AV*);
void av_unshift(AV*, I32 num);
```

These should be familiar operations, with the exception of `av_unshift`. This routine adds `num` elements at the front of the array with the `undef` value. You must then use `av_store` (described below) to assign values to these new elements.

Here are some other functions:

```
I32 av_len(AV*); /* Returns highest index value in array */
SV** av_fetch(AV*, I32 key, I32 lval);
/* Fetches value at key offset, but it stores an undef value
   at the offset if lval is non-zero */
SV** av_store(AV*, I32 key, SV* val);
/* Stores val at offset key */
```

Take note that `av_fetch` and `av_store` return SV\*\*s, not SV\*s.

```
void av_clear(AV*);
/* Clear out all elements, but leave the array */
void av_undef(AV*);
/* Undefines the array, removing all elements */
void av_extend(AV*, I32 key);
/* Extend the array to a total of key elements */
```

If you know the name of an array variable, you can get a pointer to its AV by using the following:

```
AV* perl_get_av("varname", FALSE);
```

This returns NULL if the variable does not exist.

## Working with HVs

To create an HV, you use the following routine:

```
HV*  newHV();
```

Once the HV has been created, the following operations are possible on HVs:

```
SV** hv_store(HV*, char* key, U32 klen, SV* val, U32 hash);
SV** hv_fetch(HV*, char* key, U32 klen, I32 lval);
```

The `klen` parameter is the length of the key being passed in. The `val` argument contains the SV pointer to the scalar being stored, and `hash` is the pre-computed hash value (zero if you want `hv_store` to calculate it for you). The `lval` parameter indicates whether this fetch is actually a part of a store operation.

Remember that `hv_store` and `hv_fetch` return `SV**`s and not just `SV*`. In order to access the scalar value, you must first dereference the return value. However, you should check to make sure that the return value is not NULL before dereferencing it.

These two functions check if a hash table entry exists, and deletes it.

```
bool  hv_exists(HV*, char* key, U32 klen);
SV*   hv_delete(HV*, char* key, U32 klen, I32 flags);
```

And more miscellaneous functions:

```
void   hv_clear(HV*);
        /* Clears all entries in hash table */
void   hv_undef(HV*);
        /* Undefines the hash table */
```

Perl keeps the actual data in linked list of structures with a typedef of HE. These contain the actual key and value pointers (plus extra administrative overhead). The key is a string pointer; the value is an `SV*`. However, once you have an `HE*`, to get the actual key and value, use the routines specified below.

```
I32   hv_iterinit(HV*);
        /* Prepares starting point to traverse hash table */
HE*   hv_iternext(HV*);
        /* Get the next entry, and return a pointer to a
           structure that has both the key and value */
char*  hv_iterkey(HE* entry, I32* retlen);
        /* Get the key from an HE structure and also return
           the length of the key string */
SV*   hv_ival(HV*, HE* entry);
        /* Return a SV pointer to the value of the HE
           structure */
SV*   hv_iternextsv(HV*, char** key, I32* retlen);
        /* This convenience routine combines hv_iternext,
           hv_iterkey, and hv_ival. The key and retlen
           arguments are return values for the key and its
           length. The value is returned in the SV* argument */
```

If you know the name of a hash variable, you can get a pointer to its HV by using the following:

```
HV*   perl_get_hv("varname", FALSE);
```

This returns NULL if the variable does not exist.

The hash algorithm, for those who are interested, is:

```
i = klen;
hash = 0;
```

```
s = key;
while (i--)
    hash = hash * 33 + *s++;
```

## References

References are a special type of scalar that point to other data types (including references).

To create a reference, use the following command:

```
SV* newRV((SV*) thing);
```

The `thing` argument can be any of an `SV*`, `AV*`, or `HV*`. Once you have a reference, you can use the following macro to dereference the reference:

```
SvRV(SV*)
```

then call the appropriate routines, casting the returned `SV*` to either an `AV*` or `HV*`, if required.

To determine if an `SV` is a reference, you can use the following macro:

```
SvROK(SV*)
```

To actually discover what the reference refers to, you must use the following macro and then check the value returned.

```
SvTYPE(SvRV(SV*))
```

The most useful types that will be returned are:

```
SVt_IV    Scalar
SVt_NV    Scalar
SVt_PV    Scalar
SVt_PVAV  Array
SVt_PVHV  Hash
SVt_PVCV  Code
SVt_PVMG  Blessed Scalar
```

## Blessed References and Class Objects

References are also used to support object-oriented programming. In the OO lexicon, an object is simply a reference that has been blessed into a package (or class). Once blessed, the programmer may now use the reference to access the various methods in the class.

A reference can be blessed into a package with the following function:

```
SV* sv_bless(SV* sv, HV* stash);
```

The `sv` argument must be a reference. The `stash` argument specifies which class the reference will belong to. See the "[Stashes](#)" for information on converting class names into stashes.

*/\* Still under construction \*/*

Upgrades `rv` to reference if not already one. Creates new `SV` for `rv` to point to. If `classname` is non-null, the `SV` is blessed into the specified class. `SV` is returned.

```
SV* newSVrv(SV* rv, char* classname);
```

Copies integer or double into an `SV` whose reference is `rv`. `SV` is blessed if `classname` is non-null.

```
SV* sv_setref_iv(SV* rv, char* classname, IV iv);
SV* sv_setref_nv(SV* rv, char* classname, NV iv);
```

Copies pointer (*not a string!*) into an `SV` whose reference is `rv`. `SV` is blessed if `classname` is non-null.

```
SV* sv_setref_pv(SV* rv, char* classname, PV iv);
```

Copies string into an `SV` whose reference is `rv`. Set length to 0 to let Perl calculate the string length. `SV` is

blessed if classname is non-null.

```
SV* sv_setref_pvn(SV* rv, char* classname, PV iv, int length);
int sv_isa(SV* sv, char* name);
int sv_isobject(SV* sv);
```

### Creating New Variables

To create a new Perl variable, which can be accessed from your Perl script, use the following routines, depending on the variable type.

```
SV* perl_get_sv("varname", TRUE);
AV* perl_get_av("varname", TRUE);
HV* perl_get_hv("varname", TRUE);
```

Notice the use of TRUE as the second parameter. The new variable can now be set, using the routines appropriate to the data type.

There are additional bits that may be OR'ed with the TRUE argument to enable certain extra features. Those bits are:

```
0x02 Marks the variable as multiply defined, thus preventing the
      "Identifier <varname> used only once: possible typo" warning.
0x04 Issues a "Had to create <varname> unexpectedly" warning if
      the variable didn't actually exist. This is useful if
      you expected the variable to already exist and want to propagate
      this warning back to the user.
```

If the varname argument does not contain a package specifier, it is created in the current package.

### XSUBS and the Argument Stack

The XSUB mechanism is a simple way for Perl programs to access C subroutines. An XSUB routine will have a stack that contains the arguments from the Perl program, and a way to map from the Perl data structures to a C equivalent.

The stack arguments are accessible through the `ST(n)` macro, which returns the `n`'th stack argument. Argument 0 is the first argument passed in the Perl subroutine call. These arguments are `SV*`, and can be used anywhere an `SV*` is used.

Most of the time, output from the C routine can be handled through use of the `RETV` and `OUTPUT` directives. However, there are some cases where the argument stack is not already long enough to handle all the return values. An example is the `POSIX tzname()` call, which takes no arguments, but returns two, the local timezone's standard and summer time abbreviations.

To handle this situation, the `PPCODE` directive is used and the stack is extended using the macro:

```
EXTEND(sp, num);
```

where `sp` is the stack pointer, and `num` is the number of elements the stack should be extended by.

Now that there is room on the stack, values can be pushed on it using the macros to push IVs, doubles, strings, and `SV` pointers respectively:

```
PUSHi(IV)
PUSHn(double)
PUSHp(char*, I32)
PUSHs(SV*)
```

And now the Perl program calling `tzname`, the two values will be assigned as in:

```
($standard_abbrev, $summer_abbrev) = POSIX::tzname;
```

An alternate (and possibly simpler) method to pushing values on the stack is to use the macros:

```

XPUSHi(IV)
XPUSHn(double)
XPUSHp(char*, I32)
XPUSHs(SV*)

```

These macros automatically adjust the stack for you, if needed.

For more information, consult *perlx*.

## Mortality

In Perl, values are normally "immortal" — that is, they are not freed unless explicitly done so (via the Perl `undef` call or other routines in Perl itself).

Add cruft about reference counts.

```

int SvREFCNT(SV* sv);
void SvREFCNT_inc(SV* sv);
void SvREFCNT_dec(SV* sv);

```

In the above example with `tzname`, we needed to create two new SVs to push onto the argument stack, that being the two strings. However, we don't want these new SVs to stick around forever because they will eventually be copied into the SVs that hold the two scalar variables.

An SV (or AV or HV) that is "mortal" acts in all ways as a normal "immortal" SV, AV, or HV, but is only valid in the "current context". When the Perl interpreter leaves the current context, the mortal SV, AV, or HV is automatically freed. Generally the "current context" means a single Perl statement.

To create a mortal variable, use the functions:

```

SV* sv_newmortal()
SV* sv_2mortal(SV*)
SV* sv_mortalcopy(SV*)

```

The first call creates a mortal SV, the second converts an existing SV to a mortal SV, the third creates a mortal copy of an existing SV.

The mortal routines are not just for SVs — AVs and HVs can be made mortal by passing their address (and casting them to SV\*) to the `sv_2mortal` or `sv_mortalcopy` routines.

From Ilya: Beware that the `sv_2mortal()` call is eventually equivalent to `svREFCNT_dec()`. A value can happily be mortal in two different contexts, and it will be `svREFCNT_dec()`ed twice, once on exit from these contexts. It can also be mortal twice in the same context. This means that you should be very careful to make a value mortal exactly as many times as it is needed. The value that go to the Perl stack *should* be mortal.

You should be careful about creating mortal variables. It is possible for strange things to happen should you make the same value mortal within multiple contexts.

## Stashes

A stash is a hash table (associative array) that contains all of the different objects that are contained within a package. Each key of the stash is a symbol name (shared by all the different types of objects that have the same name), and each value in the hash table is called a GV (for Glob Value). This GV in turn contains references to the various objects of that name, including (but not limited to) the following:

```

Scalar Value
Array Value
Hash Value
File Handle
Directory Handle
Format
Subroutine

```

Perl stores various stashes in a separate GV structure (for global variable) but represents them with an HV structure. The keys in this larger GV are the various package names; the values are the GV\*s which are stashes. It may help to think of a stash purely as an HV, and that the term "GV" means the global variable hash.

To get the stash pointer for a particular package, use the function:

```
HV* gv_stashpv(char* name, I32 create)
HV* gv_stashsv(SV*, I32 create)
```

The first function takes a literal string, the second uses the string stored in the SV. Remember that a stash is just a hash table, so you get back an HV\*. The `create` flag will create a new package if it is set.

The name that `gv_stash*v` wants is the name of the package whose symbol table you want. The default package is called `main`. If you have multiply nested packages, pass their names to `gv_stash*v`, separated by `::` as in the Perl language itself.

Alternately, if you have an SV that is a blessed reference, you can find out the stash pointer by using:

```
HV* SvSTASH(SvRV(SV*));
```

then use the following to get the package name itself:

```
char* HvNAME(HV* stash);
```

If you need to return a blessed value to your Perl script, you can use the following function:

```
SV* sv_bless(SV*, HV* stash)
```

where the first argument, an SV\*, must be a reference, and the second argument is a stash. The returned SV\* can now be used in the same way as any other SV.

For more information on references and blessings, consult [perlref](#).

## Magic

[This section still under construction. Ignore everything here. Post no bills. Everything not permitted is forbidden.]

Any SV may be magical, that is, it has special features that a normal SV does not have. These features are stored in the SV structure in a linked list of `struct magics`, typedef'ed to `MAGIC`.

```
struct magic {
    MAGIC*    mg_moremagic;
    MGVTBL*  mg_virtual;
    U16      mg_private;
    char     mg_type;
    U8      mg_flags;
    SV*     mg_obj;
    char*    mg_ptr;
    I32     mg_len;
};
```

Note this is current as of patchlevel 0, and could change at any time.

## Assigning Magic

Perl adds magic to an SV using the `sv_magic` function:

```
void sv_magic(SV* sv, SV* obj, int how, char* name, I32 namlen);
```

The `sv` argument is a pointer to the SV that is to acquire a new magical feature.

If `sv` is not already magical, Perl uses the `SvUPGRADE` macro to set the `SVt_PVMG` flag for the `sv`. Perl then continues by adding it to the beginning of the linked list of magical features. Any prior entry of the same type of magic is deleted. Note that this can be overridden, and multiple instances of the same type of

magic can be associated with an SV.

The name and namlem arguments are used to associate a string with the magic, typically the name of a variable. namlem is stored in the mg\_len field and if name is non-null and namlem >= 0 a malloc'd copy of the name is stored in mg\_ptr field.

The sv\_magic function uses how to determine which, if any, predefined "Magic Virtual Table" should be assigned to the mg\_virtual field. See the "Magic Virtual Table" section below. The how argument is also stored in the mg\_type field.

The obj argument is stored in the mg\_obj field of the MAGIC structure. If it is not the same as the sv argument, the reference count of the obj object is incremented. If it is the same, or if the how argument is "#", or if it is a null pointer, then obj is merely stored, without the reference count being incremented.

There is also a function to add magic to an HV:

```
void hv_magic(HV *hv, GV *gv, int how);
```

This simply calls sv\_magic and coerces the gv argument into an SV.

To remove the magic from an SV, call the function sv\_unmagic:

```
void sv_unmagic(SV *sv, int type);
```

The type argument should be equal to the how value when the SV was initially made magical.

## Magic Virtual Tables

The mg\_virtual field in the MAGIC structure is a pointer to a MGVTBL, which is a structure of function pointers and stands for "Magic Virtual Table" to handle the various operations that might be applied to that variable.

The MGVTBL has five pointers to the following routine types:

```
int (*svt_get)(SV* sv, MAGIC* mg);
int (*svt_set)(SV* sv, MAGIC* mg);
U32 (*svt_len)(SV* sv, MAGIC* mg);
int (*svt_clear)(SV* sv, MAGIC* mg);
int (*svt_free)(SV* sv, MAGIC* mg);
```

This MGVTBL structure is set at compile-time in perl.h and there are currently 19 types (or 21 with overloading turned on). These different structures contain pointers to various routines that perform additional actions depending on which function is being called.

Function pointer	Action taken
-----	-----
svt_get	Do something after the value of the SV is retrieved.
svt_set	Do something after the SV is assigned a value.
svt_len	Report on the SV's length.
svt_clear	Clear something the SV represents.
svt_free	Free any extra storage associated with the SV.

For instance, the MGVTBL structure called vtbl\_sv (which corresponds to an mg\_type of '\0') contains:

```
{ magic_get, magic_set, magic_len, 0, 0 }
```

Thus, when an SV is determined to be magical and of type '\0', if a get operation is being performed, the routine magic\_get is called. All the various routines for the various magical types begin with magic\_.

The current kinds of Magic Virtual Tables are:

mg_type	MGVTBL	Type of magicalness
-----	-----	-----
\0	vtbl_sv	Regexp???

A	vtbl_amagic	Operator Overloading
a	vtbl_amagicelem	Operator Overloading
c	0	Used in Operator Overloading
B	vtbl_bm	Boyer-Moore???
E	vtbl_env	%ENV hash
e	vtbl_envelem	%ENV hash element
g	vtbl_mglob	Regexp /g flag???
I	vtbl_isa	@ISA array
i	vtbl_isaelem	@ISA array element
L	0 (but sets RMAGICAL)	Perl Module/Debugger???
l	vtbl_dbline	Debugger?
P	vtbl_pack	Tied Array or Hash
p	vtbl_packelem	Tied Array or Hash element
q	vtbl_packelem	Tied Scalar or Handle
S	vtbl_sig	Signal Hash
s	vtbl_sigelem	Signal Hash element
t	vtbl_taint	Taintedness
U	vtbl_uvar	???
v	vtbl_vec	Vector
x	vtbl_substr	Substring???
*	vtbl_glob	GV???
#	vtbl_arylen	Array Length
.	vtbl_pos	\$. scalar variable
~		Reserved for extensions, but multiple extensions may clash

When an upper-case and lower-case letter both exist in the table, then the upper-case letter is used to represent some kind of composite type (a list or a hash), and the lower-case letter is used to represent an element of that composite type.

### Finding Magic

```
MAGIC* mg_find(SV*, int type); /* Finds the magic pointer of that type */
```

This routine returns a pointer to the `MAGIC` structure stored in the `SV`. If the `SV` does not have that magical feature, `NULL` is returned. Also, if the `SV` is not of type `SVt_PVMG`, Perl may core-dump.

```
int mg_copy(SV* sv, SV* nsv, char* key, STRLEN klen);
```

This routine checks to see what types of magic `sv` has. If the `mg_type` field is an upper-case letter, then the `mg_obj` is copied to `nsv`, but the `mg_type` field is changed to be the lower-case letter.

### Double-Typed SVs

Scalar variables normally contain only one type of value, an integer, double, pointer, or reference. Perl will automatically convert the actual scalar data from the stored type into the requested type.

Some scalar variables contain more than one type of scalar data. For example, the variable `#!` contains either the numeric value of `errno` or its string equivalent from either `strerror` or `sys_errlist[]`.

To force multiple data values into an `SV`, you must do two things: use the `sv_set*v` routines to add the additional scalar type, then set a flag so that Perl will believe it contains more than one type of data. The four macros to set the flags are:

```
SvIOK_on
SvNOK_on
SvPOK_on
SvROK_on
```

The particular macro you must use depends on which `sv_set*v` routine you called first. This is because every `sv_set*v` routine turns on only the bit for the particular type of data being set, and turns off all the rest.

For example, to create a new Perl variable called "dberror" that contains both the numeric and descriptive string error values, you could use the following code:

```
extern int  dberror;
extern char *dberror_list;

SV* sv = perl_get_sv("dberror", TRUE);
sv_setiv(sv, (IV) dberror);
sv_setpv(sv, dberror_list[dberror]);
SvIOK_on(sv);
```

If the order of `sv_setiv` and `sv_setpv` had been reversed, then the macro `SvPOK_on` would need to be called instead of `SvIOK_on`.

### Calling Perl Routines from within C Programs

There are four routines that can be used to call a Perl subroutine from within a C program. These four are:

```
I32 perl_call_sv(SV*, I32);
I32 perl_call_pv(char*, I32);
I32 perl_call_method(char*, I32);
I32 perl_call_argv(char*, I32, register char**);
```

The routine most often used is `perl_call_sv`. The `SV*` argument contains either the name of the Perl subroutine to be called, or a reference to the subroutine. The second argument consists of flags that control the context in which the subroutine is called, whether or not the subroutine is being passed arguments, how errors should be trapped, and how to treat return values.

All four routines return the number of arguments that the subroutine returned on the Perl stack.

When using any of these routines (except `perl_call_argv`), the programmer must manipulate the Perl stack. These include the following macros and functions:

```
dSP
PUSHMARK()
PUTBACK
SPAGAIN
ENTER
SAVETMPS
FREETMPS
LEAVE
XPUSH*()
POP*()
```

For more information, consult [perlcalls](#).

### Memory Allocation

It is strongly suggested that you use the version of `malloc` that is distributed with Perl. It keeps pools of various sizes of unallocated memory in order to more quickly satisfy allocation requests. However, on some platforms, it may cause spurious `malloc` or `free` errors.

```
New(x, pointer, number, type);
Newc(x, pointer, number, type, cast);
Newz(x, pointer, number, type);
```

These three macros are used to initially allocate memory. The first argument `x` was a "magic cookie" that was used to keep track of who called the macro, to help when debugging memory problems. However, the current code makes no use of this feature (Larry has switched to using a run-time memory checker), so this argument can be any number.

The second argument `pointer` will point to the newly allocated memory. The third and fourth arguments `number` and `type` specify how many of the specified type of data structure should be allocated. The

argument `type` is passed to `sizeof`. The final argument to `Newc`, `cast`, should be used if the `pointer` argument is different from the `type` argument.

Unlike the `New` and `Newc` macros, the `Newz` macro calls `memzero` to zero out all the newly allocated memory.

```
Renew(pointer, number, type);
Renewc(pointer, number, type, cast);
Safefree(pointer)
```

These three macros are used to change a memory buffer size or to free a piece of memory no longer needed. The arguments to `Renew` and `Renewc` match those of `New` and `Newc` with the exception of not needing the "magic cookie" argument.

```
Move(source, dest, number, type);
Copy(source, dest, number, type);
Zero(dest, number, type);
```

These three macros are used to move, copy, or zero out previously allocated memory. The `source` and `dest` arguments point to the source and destination starting points. Perl will move, copy, or zero out `number` instances of the size of the `type` data structure (using the `sizeof` function).

## API LISTING

This is a listing of functions, macros, flags, and variables that may be useful to extension writers or that may be found while reading other extensions.

**AvFILL** See `av_len`.

**av\_clear** Clears an array, making it empty.

```
void av_clear _((AV* ar));
```

**av\_extend**

Pre-extend an array. The key is the index to which the array should be extended.

```
void av_extend _((AV* ar, I32 key));
```

**av\_fetch** Returns the SV at the specified index in the array. The key is the index. If `lval` is set then the fetch will be part of a store. Check that the return value is non-null before dereferencing it to a SV\*.

```
SV** av_fetch _((AV* ar, I32 key, I32 lval));
```

**av\_len** Returns the highest index in the array. Returns -1 if the array is empty.

```
I32 av_len _((AV* ar));
```

**av\_make** Creates a new AV and populates it with a list of SVs. The SVs are copied into the array, so they may be freed after the call to `av_make`. The new AV will have a refcount of 1.

```
AV* av_make _((I32 size, SV** svp));
```

**av\_pop** Pops an SV off the end of the array. Returns `&sv_undef` if the array is empty.

```
SV* av_pop _((AV* ar));
```

**av\_push** Pushes an SV onto the end of the array. The array will grow automatically to accommodate the addition.

```
void av_push _((AV* ar, SV* val));
```

**av\_shift** Shifts an SV off the beginning of the array.

```
SV* av_shift _((AV* ar));
```

**av\_store** Stores an SV in an array. The array index is specified as *key*. The return value will be null if the operation failed, otherwise it can be dereferenced to get the original SV\*.

```
SV** av_store _((AV* ar, I32 key, SV* val));
```

**av\_undef** Undefines the array.

```
void av_undef _((AV* ar));
```

**av\_unshift**

Unshift an SV onto the beginning of the array. The array will grow automatically to accommodate the addition.

```
void av_unshift _((AV* ar, I32 num));
```

**CLASS** Variable which is setup by `xsubpp` to indicate the class name for a C++ XS constructor. This is always a `char*`. See **THIS** and *Using XS With C++ in perlxs*.

**Copy** The XSUB-writer's interface to the C `memcpy` function. The *s* is the source, *d* is the destination, *n* is the number of items, and *t* is the type.

```
(void) Copy( s, d, n, t );
```

**croak** This is the XSUB-writer's interface to Perl's `die` function. Use this function the same way you use the C `printf` function. See **warn**.

**CvSTASH**

Returns the stash of the CV.

```
HV * CvSTASH( SV* sv )
```

**DBsingle** When Perl is run in debugging mode, with the `-d` switch, this SV is a boolean which indicates whether subs are being single-stepped. Single-stepping is automatically turned on after every step. This is the C variable which corresponds to Perl's `$DB::single` variable. See **DBsub**.

**DBsub** When Perl is run in debugging mode, with the `-d` switch, this GV contains the SV which holds the name of the sub being debugged. This is the C variable which corresponds to Perl's `$DB::sub` variable. See **DBsingle**. The sub name can be found by

```
SvPV( GvSV( DBsub ), na )
```

**DBtrace** Trace variable used when Perl is run in debugging mode, with the `-d` switch. This is the C variable which corresponds to Perl's `$DB::trace` variable. See **DBsingle**.

**dMARK** Declare a stack marker variable, `mark`, for the XSUB. See **MARK** and **dORIGMARK**.

**dORIGMARK**

Saves the original stack mark for the XSUB. See **ORIGMARK**.

**dowarn** The C variable which corresponds to Perl's `$_^W` warning variable.

**dSP** Declares a stack pointer variable, `sp`, for the XSUB. See **SP**.

**dXSARGS**

Sets up stack and mark pointers for an XSUB, calling **dSP** and **dMARK**. This is usually handled automatically by `xsubpp`. Declares the `items` variable to indicate the number of items on the stack.

**dXS132** Sets up the `ix` variable for an XSUB which has aliases. This is usually handled automatically by `xsubpp`.

**dXS132** Sets up the `ix` variable for an XSUB which has aliases. This is usually handled automatically by `xsubpp`.

**ENTER** Opening bracket on a callback. See **LEAVE** and *percall*.

```
ENTER;
```

**EXTEND** Used to extend the argument stack for an **XSUB**'s return values.

```
EXTEND( sp, int x );
```

**FREETMPS**

Closing bracket for temporaries on a callback. See **SAVETMPS** and *percall*.

```
FREETMPS;
```

**G\_ARRAY**

Used to indicate array context. See **GIMME** and *percall*.

**G\_DISCARD**

Indicates that arguments returned from a callback should be discarded. See *percall*.

**G\_EVAL** Used to force a Perl `eval` wrapper around a callback. See *percall*.

**GIMME** The **XSUB**-writer's equivalent to Perl's `wantarray`. Returns **G\_SCALAR** or **G\_ARRAY** for scalar or array context.

**G\_NOARGS**

Indicates that no arguments are being sent to a callback. See *percall*.

**G\_SCALAR**

Used to indicate scalar context. See **GIMME** and *percall*.

**gv\_stashpv**

Returns a pointer to the stash for a specified package. If `create` is set then the package will be created if it does not already exist. If `create` is not set and the package does not exist then `NULL` is returned.

```
HV* gv_stashpv _((char* name, I32 create));
```

**gv\_stashsv**

Returns a pointer to the stash for a specified package. See **gv\_stashpv**.

```
HV* gv_stashsv _((SV* sv, I32 create));
```

**GvSV** Return the **SV** from the **GV**.

**he\_free** Releases a hash entry from an iterator. See **hv\_iternext**.

**hv\_clear** Clears a hash, making it empty.

```
void hv_clear _((HV* tb));
```

**hv\_delete**

Deletes a key/value pair in the hash. The value **SV** is removed from the hash and returned to the caller. The `klen` is the length of the key. The `flags` value will normally be zero; if set to **G\_DISCARD** then null will be returned.

```
SV* hv_delete _((HV* tb, char* key, U32 klen, I32 flags));
```

**hv\_exists** Returns a boolean indicating whether the specified hash key exists. The `klen` is the length of the key.

```
bool hv_exists _((HV* tb, char* key, U32 klen));
```

**hv\_fetch** Returns the SV which corresponds to the specified key in the hash. The `klen` is the length of the key. If `lval` is set then the fetch will be part of a store. Check that the return value is non-null before dereferencing it to a SV\*.

```
SV** hv_fetch _((HV* tb, char* key, U32 klen, I32 lval));
```

**hv\_iterinit** Prepares a starting point to traverse a hash table.

```
I32 hv_iterinit _((HV* tb));
```

**hv\_iterkey**

Returns the key from the current position of the hash iterator. See `hv_iterinit`.

```
char* hv_iterkey _((HE* entry, I32* retlen));
```

**hv\_itternext**

Returns entries from a hash iterator. See `hv_iterinit`.

```
HE* hv_itternext _((HV* tb));
```

**hv\_itternextsv**

Performs an `hv_itternext`, `hv_iterkey`, and `hv_interval` in one operation.

```
SV * hv_itternextsv _((HV* hv, char** key, I32* retlen));
```

**hv\_interval** Returns the value from the current position of the hash iterator. See `hv_iterkey`.

```
SV* hv_interval _((HV* tb, HE* entry));
```

**hv\_magic** Adds magic to a hash. See `sv_magic`.

```
void hv_magic _((HV* hv, GV* gv, int how));
```

**HvNAME** Returns the package name of a stash. See `SvSTASH`, `CvSTASH`.

```
char *HvNAME (HV* stash)
```

**hv\_store** Stores an SV in a hash. The hash key is specified as `key` and `klen` is the length of the key. The hash parameter is the pre-computed hash value; if it is zero then Perl will compute it. The return value will be null if the operation failed, otherwise it can be dereferenced to get the original SV\*.

```
SV** hv_store _((HV* tb, char* key, U32 klen, SV* val, U32 hash));
```

**hv\_undef** Undefines the hash.

```
void hv_undef _((HV* tb));
```

**isALNUM** Returns a boolean indicating whether the C char is an ascii alphanumeric character.

```
int isALNUM (char c)
```

**isALPHA** Returns a boolean indicating whether the C char is an ascii alphabetic character.

```
int isALPHA (char c)
```

**isDIGIT** Returns a boolean indicating whether the C char is an ascii digit.

```
int isDIGIT (char c)
```

**isLOWER**

Returns a boolean indicating whether the C char is a lowercase character.

```
int isLOWER (char c)
```

- isSPACE** Returns a boolean indicating whether the C char is whitespace.
- ```
int isSPACE (char c)
```
- isUPPER** Returns a boolean indicating whether the C char is an uppercase character.
- ```
int isUPPER (char c)
```
- items** Variable which is setup by `xsubpp` to indicate the number of items on the stack. See [Variable-length Parameter Lists in perlxs](#).
- ix** Variable which is setup by `xsubpp` to indicate which of an XSUB's aliases was used to invoke it. See [The ALIAS: Keyword in perlxs](#).
- LEAVE** Closing bracket on a callback. See `ENTER` and [perlcall](#).
- ```
LEAVE;
```
- MARK** Stack marker variable for the XSUB. See `dMARK`.
- mg\_clear** Clear something magical that the SV represents. See `sv_magic`.
- ```
int mg_clear _((SV* sv));
```
- mg\_copy** Copies the magic from one SV to another. See `sv_magic`.
- ```
int mg_copy _((SV *, SV *, char *, STRLEN));
```
- mg\_find** Finds the magic pointer for type matching the SV. See `sv_magic`.
- ```
MAGIC* mg_find _((SV* sv, int type));
```
- mg\_free** Free any magic storage used by the SV. See `sv_magic`.
- ```
int mg_free _((SV* sv));
```
- mg\_get** Do magic after a value is retrieved from the SV. See `sv_magic`.
- ```
int mg_get _((SV* sv));
```
- mg\_len** Report on the SV's length. See `sv_magic`.
- ```
U32 mg_len _((SV* sv));
```
- mg\_magical**
- Turns on the magical status of an SV. See `sv_magic`.
- ```
void mg_magical _((SV* sv));
```
- mg\_set** Do magic after a value is assigned to the SV. See `sv_magic`.
- ```
int mg_set _((SV* sv));
```
- Move** The XSUB-writer's interface to the C `memmove` function. The `s` is the source, `d` is the destination, `n` is the number of items, and `t` is the type.
- ```
(void) Move( s, d, n, t );
```
- na** A variable which may be used with `SvPV` to tell Perl to calculate the string length.
- New** The XSUB-writer's interface to the C `malloc` function.
- ```
void * New( x, void *ptr, int size, type )
```
- Newc** The XSUB-writer's interface to the C `malloc` function, with cast.
- ```
void * Newc( x, void *ptr, int size, type, cast )
```

- Newz** The XSUB-writer's interface to the C malloc function. The allocated memory is zeroed with memzero.
- ```
void * Newz( x, void *ptr, int size, type )
```
- newAV** Creates a new AV. The refcount is set to 1.
- ```
AV* newAV _((void));
```
- newHV** Creates a new HV. The refcount is set to 1.
- ```
HV* newHV _((void));
```
- newRV** Creates an RV wrapper for an SV. The refcount for the original SV is incremented.
- ```
SV* newRV _((SV* ref));
```
- newSV** Creates a new SV. The len parameter indicates the number of bytes of pre-allocated string space the SV should have. The refcount for the new SV is set to 1.
- ```
SV* newSV _((STRLEN len));
```
- newSViv** Creates a new SV and copies an integer into it. The refcount for the SV is set to 1.
- ```
SV* newSViv _((IV i));
```
- newSVnv** Creates a new SV and copies a double into it. The refcount for the SV is set to 1.
- ```
SV* newSVnv _((NV i));
```
- newSVpv** Creates a new SV and copies a string into it. The refcount for the SV is set to 1. If len is zero then Perl will compute the length.
- ```
SV* newSVpv _((char* s, STRLEN len));
```
- newSVrv** Creates a new SV for the RV, rv, to point to. If rv is not an RV then it will be upgraded to one. If classname is non-null then the new SV will be blessed in the specified package. The new SV is returned and its refcount is 1.
- ```
SV* newSVrv _((SV* rv, char* classname));
```
- newSVsv** Creates a new SV which is an exact duplicate of the original SV.
- ```
SV* newSVsv _((SV* old));
```
- newXS** Used by xsubpp to hook up XSUBs as Perl subs.
- newXSproto** Used by xsubpp to hook up XSUBs as Perl subs. Adds Perl prototypes to the subs.
- Nullav** Null AV pointer.
- Nullch** Null character pointer.
- Nullcv** Null CV pointer.
- Nullhv** Null HV pointer.
- Nullsv** Null SV pointer.
- ORIGMARK** The original stack mark for the XSUB. See dORIGMARK.
- perl\_alloc** Allocates a new Perl interpreter. See [perlembed](#).
- perl\_call\_argv** Performs a callback to the specified Perl sub. See [perlcalls](#).

```

I32    perl_call_argv _((char* subname, I32 flags, char** argv));
perl_call_method
    Performs a callback to the specified Perl method. The blessed object must be on the stack. See
    perlcalls.
I32    perl_call_method _((char* methname, I32 flags));
perl_call_pv
    Performs a callback to the specified Perl sub. See perlcalls.
I32    perl_call_pv _((char* subname, I32 flags));
perl_call_sv
    Performs a callback to the Perl sub whose name is in the SV. See perlcalls.
I32    perl_call_sv _((SV* sv, I32 flags));
perl_construct
    Initializes a new Perl interpreter. See perlembded.
perl_destruct
    Shuts down a Perl interpreter. See perlembded.
perl_eval_sv
    Tells Perl to eval the string in the SV.
I32    perl_eval_sv _((SV* sv, I32 flags));
perl_free Releases a Perl interpreter. See perlembded.
perl_get_av
    Returns the AV of the specified Perl array. If create is set and the Perl variable does not exist
    then it will be created. If create is not set and the variable does not exist then null is returned.
AV*    perl_get_av _((char* name, I32 create));
perl_get_cv
    Returns the CV of the specified Perl sub. If create is set and the Perl variable does not exist
    then it will be created. If create is not set and the variable does not exist then null is returned.
CV*    perl_get_cv _((char* name, I32 create));
perl_get_hv
    Returns the HV of the specified Perl hash. If create is set and the Perl variable does not exist
    then it will be created. If create is not set and the variable does not exist then null is returned.
HV*    perl_get_hv _((char* name, I32 create));
perl_get_sv
    Returns the SV of the specified Perl scalar. If create is set and the Perl variable does not exist
    then it will be created. If create is not set and the variable does not exist then null is returned.
SV*    perl_get_sv _((char* name, I32 create));
perl_parse
    Tells a Perl interpreter to parse a Perl script. See perlembded.
perl_require_pv
    Tells Perl to require a module.
void    perl_require_pv _((char* pv));

```

- `perl_run` Tells a Perl interpreter to run. See [perlembed](#).
- `POPi` Pops an integer off the stack.  

```
int POPi();
```
- `POPl` Pops a long off the stack.  

```
long POPl();
```
- `POPp` Pops a string off the stack.  

```
char * POPp();
```
- `POPn` Pops a double off the stack.  

```
double POPn();
```
- `POPs` Pops an SV off the stack.  

```
SV* POPS();
```
- PUSHMARK**  
 Opening bracket for arguments on a callback. See `PUTBACK` and [perlcall](#).  

```
PUSHMARK(p)
```
- `PUSHi` Push an integer onto the stack. The stack must have room for this element. See `XPUSHi`.  

```
PUSHi(int d)
```
- `PUSHn` Push a double onto the stack. The stack must have room for this element. See `XPUSHn`.  

```
PUSHn(double d)
```
- `PUSHp` Push a string onto the stack. The stack must have room for this element. The `len` indicates the length of the string. See `XPUSHp`.  

```
PUSHp(char *c, int len )
```
- `PUSHs` Push an SV onto the stack. The stack must have room for this element. See `XPUSHs`.  

```
PUSHs(sv)
```
- PUTBACK**  
 Closing bracket for XSUB arguments. This is usually handled by `xsubpp`. See `PUSHMARK` and [perlcall](#) for other uses.  

```
PUTBACK;
```
- `Renew` The XSUB-writer's interface to the C `realloc` function.  

```
void * Renew( void *ptr, int size, type )
```
- `Renewc` The XSUB-writer's interface to the C `realloc` function, with cast.  

```
void * Renewc( void *ptr, int size, type, cast )
```
- `RETVAL` Variable which is setup by `xsubpp` to hold the return value for an XSUB. This is always the proper type for the XSUB. See [The RETVAL Variable in perlxs](#).
- `safefree` The XSUB-writer's interface to the C `free` function.
- `safemalloc`  
 The XSUB-writer's interface to the C `malloc` function.

**saferealloc**

The XSUB-writer's interface to the C `realloc` function.

**savepv** Copy a string to a safe spot. This does not use an SV.

```
char* savepv _((char* sv));
```

**savepvn** Copy a string to a safe spot. The `len` indicates number of bytes to copy. This does not use an SV.

```
char* savepvn _((char* sv, I32 len));
```

**SAVETMPS**

Opening bracket for temporaries on a callback. See `FREETMPS` and [perlcalls](#).

```
SAVETMPS;
```

**SP** Stack pointer. This is usually handled by `xsubpp`. See `dSP` and `SPAGAIN`.

**SPAGAIN**

Refetch the stack pointer. Used after a callback. See [perlcalls](#).

```
SPAGAIN;
```

**ST** Used to access elements on the XSUB's stack.

```
SV* ST(int x)
```

**strEQ** Test two strings to see if they are equal. Returns true or false.

```
int strEQ( char *s1, char *s2 )
```

**strGE** Test two strings to see if the first, `s1`, is greater than or equal to the second, `s2`. Returns true or false.

```
int strGE( char *s1, char *s2 )
```

**strGT** Test two strings to see if the first, `s1`, is greater than the second, `s2`. Returns true or false.

```
int strGT( char *s1, char *s2 )
```

**strLE** Test two strings to see if the first, `s1`, is less than or equal to the second, `s2`. Returns true or false.

```
int strLE( char *s1, char *s2 )
```

**strLT** Test two strings to see if the first, `s1`, is less than the second, `s2`. Returns true or false.

```
int strLT( char *s1, char *s2 )
```

**strNE** Test two strings to see if they are different. Returns true or false.

```
int strNE( char *s1, char *s2 )
```

**strnEQ** Test two strings to see if they are equal. The `len` parameter indicates the number of bytes to compare. Returns true or false.

```
int strnEQ( char *s1, char *s2 )
```

**strnNE** Test two strings to see if they are different. The `len` parameter indicates the number of bytes to compare. Returns true or false.

```
int strnNE( char *s1, char *s2, int len )
```

**sv\_2mortal**

Marks an SV as mortal. The SV will be destroyed when the current context ends.

- `SV* sv_2mortal _((SV* sv));`
- sv\_bless** Blesses an SV into a specified package. The SV must be an RV. The package must be designated by its stash (see `gv_stashpv()`). The refcount of the SV is unaffected.
- `SV* sv_bless _((SV* sv, HV* stash));`
- sv\_catpv** Concatenates the string onto the end of the string which is in the SV.
- `void sv_catpv _((SV* sv, char* ptr));`
- sv\_catpvn**
- Concatenates the string onto the end of the string which is in the SV. The `len` indicates number of bytes to copy.
- `void sv_catpvn _((SV* sv, char* ptr, STRLEN len));`
- sv\_catsv** Concatenates the string from SV `ssv` onto the end of the string in SV `dsv`.
- `void sv_catsv _((SV* dsv, SV* ssv));`
- sv\_cmp** Compares the strings in two SVs. Returns `-1`, `0`, or `1` indicating whether the string in `sv1` is less than, equal to, or greater than the string in `sv2`.
- `I32 sv_cmp _((SV* sv1, SV* sv2));`
- sv\_cmp** Compares the strings in two SVs. Returns `-1`, `0`, or `1` indicating whether the string in `sv1` is less than, equal to, or greater than the string in `sv2`.
- `I32 sv_cmp _((SV* sv1, SV* sv2));`
- SvCUR** Returns the length of the string which is in the SV. See `SvLEN`.
- `int SvCUR (SV* sv)`
- SvCUR\_set**
- Set the length of the string which is in the SV. See `SvCUR`.
- `SvCUR_set (SV* sv, int val )`
- sv\_dec** Autodecrement of the value in the SV.
- `void sv_dec _((SV* sv));`
- sv\_dec** Autodecrement of the value in the SV.
- `void sv_dec _((SV* sv));`
- SvEND** Returns a pointer to the last character in the string which is in the SV. See `SvCUR`. Access the character as
- `*SvEND(sv)`
- sv\_eq** Returns a boolean indicating whether the strings in the two SVs are identical.
- `I32 sv_eq _((SV* sv1, SV* sv2));`
- SvGROW**
- Expands the character buffer in the SV. Calls `sv_grow` to perform the expansion if necessary. Returns a pointer to the character buffer.
- `char * SvGROW( SV* sv, int len )`
- sv\_grow** Expands the character buffer in the SV. This will use `sv_unref` and will upgrade the SV to `SVt_PV`. Returns a pointer to the character buffer. Use `SvGROW`.

- sv\_inc** Autoincrement of the value in the SV.
- ```
void sv_inc _((SV* sv));
```
- SvIOK** Returns a boolean indicating whether the SV contains an integer.
- ```
int SvIOK (SV* SV)
```
- SvIOK\_off**  
Unsets the IV status of an SV.
- ```
SvIOK_off (SV* sv)
```
- SvIOK\_on**  
Tells an SV that it is an integer.
- ```
SvIOK_on (SV* sv)
```
- SvIOK\_only**  
Tells an SV that it is an integer and disables all other OK bits.
- ```
SvIOK_on (SV* sv)
```
- SvIOK\_only**  
Tells an SV that it is an integer and disables all other OK bits.
- ```
SvIOK_on (SV* sv)
```
- SvIOKp** Returns a boolean indicating whether the SV contains an integer. Checks the **private** setting. Use SvIOK.
- ```
int SvIOKp (SV* SV)
```
- sv\_isa** Returns a boolean indicating whether the SV is blessed into the specified class. This does not know how to check for subtype, so it doesn't work in an inheritance relationship.
- ```
int sv_isa _((SV* sv, char* name));
```
- SvIV** Returns the integer which is in the SV.
- ```
int SvIV (SV* sv)
```
- sv\_isobject**  
Returns a boolean indicating whether the SV is an RV pointing to a blessed object. If the SV is not an RV, or if the object is not blessed, then this will return false.
- ```
int sv_isobject _((SV* sv));
```
- SvIVX** Returns the integer which is stored in the SV.
- ```
int SvIVX (SV* sv);
```
- SvLEN** Returns the size of the string buffer in the SV. See SvCUR.
- ```
int SvLEN (SV* sv)
```
- sv\_len** Returns the length of the string in the SV. Use SvCUR.
- ```
STRLEN sv_len _((SV* sv));
```
- sv\_len** Returns the length of the string in the SV. Use SvCUR.
- ```
STRLEN sv_len _((SV* sv));
```
- sv\_magic** Adds magic to an SV.
- ```
void sv_magic _((SV* sv, SV* obj, int how, char* name, I32 namlen)
```

**sv\_mortalcopy**

Creates a new SV which is a copy of the original SV. The new SV is marked as mortal.

```
SV* sv_mortalcopy _((SV* oldsv));
```

**SvOK** Returns a boolean indicating whether the value is an SV.

```
int SvOK (SV* sv)
```

**sv\_newmortal**

Creates a new SV which is mortal. The refcount of the SV is set to 1.

```
SV* sv_newmortal _((void));
```

**sv\_no** This is the *false* SV. See *sv\_yes*. Always refer to this as *&sv\_no*.

**SvNIOK** Returns a boolean indicating whether the SV contains a number, integer or double.

```
int SvNIOK (SV* SV)
```

**SvNIOK\_off**

Unsets the NV/IV status of an SV.

```
SvNIOK_off (SV* sv)
```

**SvNIOKp** Returns a boolean indicating whether the SV contains a number, integer or double. Checks the **private** setting. Use *SvNIOK*.

```
int SvNIOKp (SV* SV)
```

**SvNOK** Returns a boolean indicating whether the SV contains a double.

```
int SvNOK (SV* SV)
```

**SvNOK\_off**

Unsets the NV status of an SV.

```
SvNOK_off (SV* sv)
```

**SvNOK\_on**

Tells an SV that it is a double.

```
SvNOK_on (SV* sv)
```

**SvNOK\_only**

Tells an SV that it is a double and disables all other OK bits.

```
SvNOK_on (SV* sv)
```

**SvNOK\_only**

Tells an SV that it is a double and disables all other OK bits.

```
SvNOK_on (SV* sv)
```

**SvNOKp** Returns a boolean indicating whether the SV contains a double. Checks the **private** setting. Use *SvNOK*.

```
int SvNOKp (SV* SV)
```

**SvNV** Returns the double which is stored in the SV.

```
double SvNV (SV* sv);
```

**SvNVX** Returns the double which is stored in the SV.

```
double SvNVX (SV* sv);
```

- SvPOK** Returns a boolean indicating whether the SV contains a character string.
- ```
int SvPOK (SV* SV)
```
- SvPOK\_off**  
Unsets the PV status of an SV.
- ```
SvPOK_off (SV* sv)
```
- SvPOK\_on**  
Tells an SV that it is a string.
- ```
SvPOK_on (SV* sv)
```
- SvPOK\_only**  
Tells an SV that it is a string and disables all other OK bits.
- ```
SvPOK_on (SV* sv)
```
- SvPOK\_only**  
Tells an SV that it is a string and disables all other OK bits.
- ```
SvPOK_on (SV* sv)
```
- SvPOKp** Returns a boolean indicating whether the SV contains a character string. Checks the **private** setting. Use SvPOK.
- ```
int SvPOKp (SV* SV)
```
- SvPV** Returns a pointer to the string in the SV, or a stringified form of the SV if the SV does not contain a string. If len is na then Perl will handle the length on its own.
- ```
char * SvPV (SV* sv, int len )
```
- SvPVX** Returns a pointer to the string in the SV. The SV must contain a string.
- ```
char * SvPVX (SV* sv)
```
- SvREFCNT**  
Returns the value of the object's refcount.
- ```
int SvREFCNT (SV* sv);
```
- SvREFCNT\_dec**  
Decrements the refcount of the given SV.
- ```
void SvREFCNT_dec (SV* sv)
```
- SvREFCNT\_inc**  
Increments the refcount of the given SV.
- ```
void SvREFCNT_inc (SV* sv)
```
- SvROK** Tests if the SV is an RV.
- ```
int SvROK (SV* sv)
```
- SvROK\_off**  
Unsets the RV status of an SV.
- ```
SvROK_off (SV* sv)
```
- SvROK\_on**  
Tells an SV that it is an RV.

```
SvROK_on (SV* sv)
```

**SvRV** Dereferences an RV to return the SV.

```
SV* SvRV (SV* sv);
```

**sv\_setiv** Copies an integer into the given SV.

```
void sv_setiv ((SV* sv, IV num));
```

**sv\_setnv** Copies a double into the given SV.

```
void sv_setnv ((SV* sv, double num));
```

**sv\_setpv** Copies a string into an SV. The string must be null-terminated.

```
void sv_setpv ((SV* sv, char* ptr));
```

**sv\_setpvn**

Copies a string into an SV. The `len` parameter indicates the number of bytes to be copied.

```
void sv_setpvn ((SV* sv, char* ptr, STRLEN len));
```

**sv\_setref\_iv**

Copies an integer into a new SV, optionally blessing the SV. The `rv` argument will be upgraded to an RV. That RV will be modified to point to the new SV. The `classname` argument indicates the package for the blessing. Set `classname` to `Nullch` to avoid the blessing. The new SV will be returned and will have a refcount of 1.

```
SV* sv_setref_iv ((SV *rv, char *classname, IV iv));
```

**sv\_setref\_nv**

Copies a double into a new SV, optionally blessing the SV. The `rv` argument will be upgraded to an RV. That RV will be modified to point to the new SV. The `classname` argument indicates the package for the blessing. Set `classname` to `Nullch` to avoid the blessing. The new SV will be returned and will have a refcount of 1.

```
SV* sv_setref_nv ((SV *rv, char *classname, double nv));
```

**sv\_setref\_pv**

Copies a pointer into a new SV, optionally blessing the SV. The `rv` argument will be upgraded to an RV. That RV will be modified to point to the new SV. If the `pv` argument is `NULL` then `sv_undef` will be placed into the SV. The `classname` argument indicates the package for the blessing. Set `classname` to `Nullch` to avoid the blessing. The new SV will be returned and will have a refcount of 1.

```
SV* sv_setref_pv ((SV *rv, char *classname, void* pv));
```

Do not use with integral Perl types such as HV, AV, SV, CV, because those objects will become corrupted by the pointer copy process.

Note that `sv_setref_pvn` copies the string while this copies the pointer.

**sv\_setref\_pvn**

Copies a string into a new SV, optionally blessing the SV. The length of the string must be specified with `n`. The `rv` argument will be upgraded to an RV. That RV will be modified to point to the new SV. The `classname` argument indicates the package for the blessing. Set `classname` to `Nullch` to avoid the blessing. The new SV will be returned and will have a refcount of 1.

```
SV* sv_setref_pvn ((SV *rv, char *classname, char* pv, I32 n));
```

Note that `sv_setref_pv` copies the pointer while this copies the string.

**sv\_setsv** Copies the contents of the source SV *ssv* into the destination SV *dsv*. The source SV may be destroyed if it is mortal.

```
void sv_setsv _((SV* dsv, SV* ssv));
```

### SvSTASH

Returns the stash of the SV.

```
HV * SvSTASH (SV* sv)
```

**Svt\_IV** Integer type flag for scalars. See *svtype*.

**Svt\_PV** Pointer type flag for scalars. See *svtype*.

### Svt\_PVAV

Type flag for arrays. See *svtype*.

### Svt\_PVCV

Type flag for code refs. See *svtype*.

### Svt\_PVHV

Type flag for hashes. See *svtype*.

### Svt\_PVMG

Type flag for blessed scalars. See *svtype*.

**Svt\_NV** Double type flag for scalars. See *svtype*.

**SvTRUE** Returns a boolean indicating whether Perl would evaluate the SV as true or false, defined or undefined.

```
int SvTRUE (SV* sv)
```

**SvTYPE** Returns the type of the SV. See *svtype*.

```
svtype SvTYPE (SV* sv)
```

**svtype** An enum of flags for Perl types. These are found in the file *sv.h* in the *svtype* enum. Test these flags with the *SvTYPE* macro.

### SvUPGRADE

Used to upgrade an SV to a more complex form. Uses *sv\_upgrade* to perform the upgrade if necessary. See *svtype*.

```
bool SvUPGRADE _((SV* sv, svtype mt));
```

### sv\_upgrade

Upgrade an SV to a more complex form. Use *SvUPGRADE*. See *svtype*.

**sv\_undef** This is the *undef* SV. Always refer to this as *&sv\_undef*.

**sv\_unref** Unsets the RV status of the SV, and decrements the refcount of whatever was being referenced by the RV. This can almost be thought of as a reversal of *newSVrv*. See *SvROK\_off*.

```
void sv_unref _((SV* sv));
```

### sv\_usepvn

Tells an SV to use *ptr* to find its string value. Normally the string is stored inside the SV but *sv\_usepvn* allows the SV to use an outside string. The *ptr* should point to memory that was allocated by *malloc*. The string length, *len*, must be supplied. This function will reallocate the memory pointed to by *ptr*, so that pointer should not be freed or used by the programmer after giving it to *sv\_usepvn*.

```
void sv_usepvn _((SV* sv, char* ptr, STRLEN len));
```

**sv\_yes** This is the true SV. See `sv_no`. Always refer to this as `&sv_yes`.

**THIS** Variable which is setup by `xsubpp` to designate the object in a C++ XSUB. This is always the proper type for the C++ object. See `CLASS` and *Using XS With C++ in perlxs*.

**toLOWER**

Converts the specified character to lowercase.

```
int toLOWER (char c)
```

**toUPPER** Converts the specified character to uppercase.

```
int toUPPER (char c)
```

**warn** This is the XSUB-writer's interface to Perl's `warn` function. Use this function the same way you use the C `printf` function. See `croak()`.

**XPUSHi** Push an integer onto the stack, extending the stack if necessary. See `PUSHi`.

```
XPUSHi(int d)
```

**XPUSHn** Push a double onto the stack, extending the stack if necessary. See `PUSHn`.

```
XPUSHn(double d)
```

**XPUSHp** Push a string onto the stack, extending the stack if necessary. The `len` indicates the length of the string. See `PUSHp`.

```
XPUSHp(char *c, int len)
```

**XPUSHs** Push an SV onto the stack, extending the stack if necessary. See `PUSHs`.

```
XPUSHs(sv)
```

**XS** Macro to declare an XSUB and its C parameter list. This is handled by `xsubpp`.

**XSRETURN**

Return from XSUB, indicating number of items on the stack. This is usually handled by `xsubpp`.

```
XSRETURN(int x);
```

**XSRETURN\_EMPTY**

Return an empty list from an XSUB immediately.

```
XSRETURN_EMPTY;
```

**XSRETURN\_IV**

Return an integer from an XSUB immediately. Uses `XST_mIV`.

```
XSRETURN_IV(IV v);
```

**XSRETURN\_NO**

Return `&sv_no` from an XSUB immediately. Uses `XST_mNO`.

```
XSRETURN_NO;
```

**XSRETURN\_NV**

Return a double from an XSUB immediately. Uses `XST_mNV`.

```
XSRETURN_NV(NV v);
```

**XSRETURN\_PV**

Return a copy of a string from an XSUB immediately. Uses `XST_mPV`.

```
XSRETURN_PV(char *v);
```

**XSRETURN\_UNDEF**

Return `&sv_undef` from an XSUB immediately. Uses `XST_mUNDEF`.

```
XSRETURN_UNDEF;
```

**XSRETURN\_YES**

Return `&sv_yes` from an XSUB immediately. Uses `XST_mYES`.

```
XSRETURN_YES;
```

**XST\_mIV** Place an integer into the specified position `i` on the stack. The value is stored in a new mortal SV.

```
XST_mIV( int i, IV v );
```

**XST\_mNV**

Place a double into the specified position `i` on the stack. The value is stored in a new mortal SV.

```
XST_mNV( int i, NV v );
```

**XST\_mNO**

Place `&sv_no` into the specified position `i` on the stack.

```
XST_mNO( int i );
```

**XST\_mPV**

Place a copy of a string into the specified position `i` on the stack. The value is stored in a new mortal SV.

```
XST_mPV( int i, char *v );
```

**XST\_mUNDEF**

Place `&sv_undef` into the specified position `i` on the stack.

```
XST_mUNDEF( int i );
```

**XST\_mYES**

Place `&sv_yes` into the specified position `i` on the stack.

```
XST_mYES( int i );
```

**XS\_VERSION**

The version identifier for an XS module. This is usually handled automatically by `ExtUtils::MakeMaker`. See `XS_VERSION_BOOTCHECK`.

**XS\_VERSION\_BOOTCHECK**

Macro to verify that a PM module's `$VERSION` variable matches the XS module's `XS_VERSION` variable. This is usually handled automatically by `xsubpp`. See [The VERSIONCHECK: Keyword in perlxs](#).

**Zero** The XSUB-writer's interface to the C `memzero` function. The `d` is the destination, `n` is the number of items, and `t` is the type.

```
(void) Zero( d, n, t );
```

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**DATE**

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**NAME**

percall – Perl calling conventions from C

**DESCRIPTION**

The purpose of this document is to show you how to call Perl subroutines directly from C, i.e. how to write *callbacks*.

Apart from discussing the C interface provided by Perl for writing callbacks the document uses a series of examples to show how the interface actually works in practice. In addition some techniques for coding callbacks are covered.

Examples where callbacks are necessary include

- An Error Handler

You have created an XSUB interface to an application's C API.

A fairly common feature in applications is to allow you to define a C function that will be called whenever something nasty occurs. What we would like is to be able to specify a Perl subroutine that will be called instead.

- An Event Driven Program

The classic example of where callbacks are used is when writing an event driven program like for an X windows application. In this case you register functions to be called whenever specific events occur, e.g. a mouse button is pressed, the cursor moves into a window or a menu item is selected.

Although the techniques described here are applicable when embedding Perl in a C program, this is not the primary goal of this document. There are other details that must be considered and are specific to embedding Perl. For details on embedding Perl in C refer to [perlembed](#).

Before you launch yourself head first into the rest of this document, it would be a good idea to have read the following two documents – [perlxs](#) and [perlguts](#).

**THE PERL\_CALL FUNCTIONS**

Although this stuff is easier to explain using examples, you first need be aware of a few important definitions.

Perl has a number of C functions that allow you to call Perl subroutines. They are

```
I32 perl_call_sv(SV* sv, I32 flags) ;
I32 perl_call_pv(char *subname, I32 flags) ;
I32 perl_call_method(char *methname, I32 flags) ;
I32 perl_call_argv(char *subname, I32 flags, register char **argv) ;
```

The key function is *perl\_call\_sv*. All the other functions are fairly simple wrappers which make it easier to call Perl subroutines in special cases. At the end of the day they will all call *perl\_call\_sv* to actually invoke the Perl subroutine.

All the *perl\_call\_\** functions have a *flags* parameter which is used to pass a bit mask of options to Perl. This bit mask operates identically for each of the functions. The settings available in the bit mask are discussed in [FLAG VALUES](#).

Each of the functions will now be discussed in turn.

**perl\_call\_sv**

*perl\_call\_sv* takes two parameters, the first, *sv*, is an SV\*. This allows you to specify the Perl subroutine to be called either as a C string (which has first been converted to an SV) or a reference to a subroutine. The section, [Using perl\\_call\\_sv](#), shows how you can make use of *perl\_call\_sv*.

**perl\_call\_pv**

The function, *perl\_call\_pv*, is similar to *perl\_call\_sv* except it expects its first parameter to be a C char\* which identifies the Perl subroutine you want to call, e.g. `perl_call_pv("fred", 0)`. If

the subroutine you want to call is in another package, just include the package name in the string, e.g. `"pkg::fred"`.

### **perl\_call\_method**

The function `perl_call_method` is used to call a method from a Perl class. The parameter `methname` corresponds to the name of the method to be called. Note that the class that the method belongs to is passed on the Perl stack rather than in the parameter list. This class can be either the name of the class (for a static method) or a reference to an object (for a virtual method). See [perlobj](#) for more information on static and virtual methods and [Using perl\\_call\\_method](#) for an example of using `perl_call_method`.

### **perl\_call\_argv**

`perl_call_argv` calls the Perl subroutine specified by the C string stored in the `subname` parameter. It also takes the usual `flags` parameter. The final parameter, `argv`, consists of a NULL terminated list of C strings to be passed as parameters to the Perl subroutine. See [Using perl\\_call\\_argv](#).

All the functions return an integer. This is a count of the number of items returned by the Perl subroutine. The actual items returned by the subroutine are stored on the Perl stack.

As a general rule you should *always* check the return value from these functions. Even if you are expecting only a particular number of values to be returned from the Perl subroutine, there is nothing to stop someone from doing something unexpected – don't say you haven't been warned.

## **FLAG VALUES**

The `flags` parameter in all the `perl_call_*` functions is a bit mask which can consist of any combination of the symbols defined below, OR'ed together.

### **G\_SCALAR**

Calls the Perl subroutine in a scalar context. This is the default context flag setting for all the `perl_call_*` functions.

This flag has 2 effects:

1. It indicates to the subroutine being called that it is executing in a scalar context (if it executes `wantarray` the result will be false).
2. It ensures that only a scalar is actually returned from the subroutine. The subroutine can, of course, ignore the `wantarray` and return a list anyway. If so, then only the last element of the list will be returned.

The value returned by the `perl_call_*` function indicates how many items have been returned by the Perl subroutine – in this case it will be either 0 or 1.

If 0, then you have specified the `G_DISCARD` flag.

If 1, then the item actually returned by the Perl subroutine will be stored on the Perl stack – the section [Returning a Scalar](#) shows how to access this value on the stack. Remember that regardless of how many items the Perl subroutine returns, only the last one will be accessible from the stack – think of the case where only one value is returned as being a list with only one element. Any other items that were returned will not exist by the time control returns from the `perl_call_*` function. The section [Returning a list in a scalar context](#) shows an example of this behaviour.

### **G\_ARRAY**

Calls the Perl subroutine in a list context.

As with `G_SCALAR`, this flag has 2 effects:

1. It indicates to the subroutine being called that it is executing in an array context (if it executes `wantarray` the result will be true).

- It ensures that all items returned from the subroutine will be accessible when control returns from the `perl_call_*` function.

The value returned by the `perl_call_*` function indicates how many items have been returned by the Perl subroutine.

If 0, then you have specified the `G_DISCARD` flag.

If not 0, then it will be a count of the number of items returned by the subroutine. These items will be stored on the Perl stack. The section *Returning a list of values* gives an example of using the `G_ARRAY` flag and the mechanics of accessing the returned items from the Perl stack.

## G\_DISCARD

By default, the `perl_call_*` functions place the items returned from by the Perl subroutine on the stack. If you are not interested in these items, then setting this flag will make Perl get rid of them automatically for you. Note that it is still possible to indicate a context to the Perl subroutine by using either `G_SCALAR` or `G_ARRAY`.

If you do not set this flag then it is *very* important that you make sure that any temporaries (i.e. parameters passed to the Perl subroutine and values returned from the subroutine) are disposed of yourself. The section *Returning a Scalar* gives details of how to explicitly dispose of these temporaries and the section *Using Perl to dispose of temporaries* discusses the specific circumstances where you can ignore the problem and let Perl deal with it for you.

## G\_NOARGS

Whenever a Perl subroutine is called using one of the `perl_call_*` functions, it is assumed by default that parameters are to be passed to the subroutine. If you are not passing any parameters to the Perl subroutine, you can save a bit of time by setting this flag. It has the effect of not creating the `@_` array for the Perl subroutine.

Although the functionality provided by this flag may seem straightforward, it should be used only if there is a good reason to do so. The reason for being cautious is that even if you have specified the `G_NOARGS` flag, it is still possible for the Perl subroutine that has been called to think that you have passed it parameters.

In fact, what can happen is that the Perl subroutine you have called can access the `@_` array from a previous Perl subroutine. This will occur when the code that is executing the `perl_call_*` function has itself been called from another Perl subroutine. The code below illustrates this

```
sub fred
  { print "@_\n" }

sub joe
  { &fred }

&joe(1,2,3) ;
```

This will print

```
1 2 3
```

What has happened is that `fred` accesses the `@_` array which belongs to `joe`.

## G\_EVAL

It is possible for the Perl subroutine you are calling to terminate abnormally, e.g. by calling *die* explicitly or by not actually existing. By default, when either of these of events occurs, the process will terminate immediately. If though, you want to trap this type of event, specify the `G_EVAL` flag. It will put an `eval { }` around the subroutine call.

Whenever control returns from the `perl_call_*` function you need to check the `$@` variable as you would in a normal Perl script.

The value returned from the *perl\_call\_\** function is dependent on what other flags have been specified and whether an error has occurred. Here are all the different cases that can occur:

- If the *perl\_call\_\** function returns normally, then the value returned is as specified in the previous sections.
- If `G_DISCARD` is specified, the return value will always be 0.
- If `G_ARRAY` is specified *and* an error has occurred, the return value will always be 0.
- If `G_SCALAR` is specified *and* an error has occurred, the return value will be 1 and the value on the top of the stack will be *undef*. This means that if you have already detected the error by checking `$@` and you want the program to continue, you must remember to pop the *undef* from the stack.

See *Using G\_EVAL* for details of using `G_EVAL`.

## G\_KEEPPERR

You may have noticed that using the `G_EVAL` flag described above will **always** clear the `$@` variable and set it to a string describing the error iff there was an error in the called code. This unqualified resetting of `$@` can be problematic in the reliable identification of errors using the `eval { }` mechanism, because the possibility exists that perl will call other code (end of block processing code, for example) between the time the error causes `$@` to be set within `eval { }`, and the subsequent statement which checks for the value of `$@` gets executed in the user's script.

This scenario will mostly be applicable to code that is meant to be called from within destructors, asynchronous callbacks, signal handlers, `__DIE__` or `__WARN__` hooks, and `tie` functions. In such situations, you will not want to clear `$@` at all, but simply to append any new errors to any existing value of `$@`.

The `G_KEEPPERR` flag is meant to be used in conjunction with `G_EVAL` in *perl\_call\_\** functions that are used to implement such code. This flag has no effect when `G_EVAL` is not used.

When `G_KEEPPERR` is used, any errors in the called code will be prefixed with the string `"\t(in cleanup)"`, and appended to the current value of `$@`.

The `G_KEEPPERR` flag was introduced in Perl version 5.002.

See *Using G\_KEEPPERR* for an example of a situation that warrants the use of this flag.

## Determining the Context

As mentioned above, you can determine the context of the currently executing subroutine in Perl with *wantarray*. The equivalent test can be made in C by using the `GIMME` macro. This will return `G_SCALAR` if you have been called in a scalar context and `G_ARRAY` if in an array context. An example of using the `GIMME` macro is shown in section *Using GIMME*.

## KNOWN PROBLEMS

This section outlines all known problems that exist in the *perl\_call\_\** functions.

1. If you are intending to make use of both the `G_EVAL` and `G_SCALAR` flags in your code, use a version of Perl greater than 5.000. There is a bug in version 5.000 of Perl which means that the combination of these two flags will not work as described in the section *FLAG VALUES*.

Specifically, if the two flags are used when calling a subroutine and that subroutine does not call *die*, the value returned by *perl\_call\_\** will be wrong.

2. In Perl 5.000 and 5.001 there is a problem with using *perl\_call\_\** if the Perl sub you are calling attempts to trap a *die*.

The symptom of this problem is that the called Perl sub will continue to completion, but whenever it attempts to pass control back to the XSUB, the program will immediately terminate.

For example, say you want to call this Perl sub

```

sub fred
{
    eval { die "Fatal Error" ; }
    print "Trapped error: $@\n"
        if $@ ;
}

```

via this XSUB

```

void
Call_fred()
CODE:
    PUSHMARK(sp) ;
    perl_call_pv("fred", G_DISCARD|G_NOARGS) ;
    fprintf(stderr, "back in Call_fred\n") ;

```

When `Call_fred` is executed it will print

```
Trapped error: Fatal Error
```

As control never returns to `Call_fred`, the "back in `Call_fred`" string will not get printed.

To work around this problem, you can either upgrade to Perl 5.002 (or later), or use the `G_EVAL` flag with `perl_call_*` as shown below

```

void
Call_fred()
CODE:
    PUSHMARK(sp) ;
    perl_call_pv("fred", G_EVAL|G_DISCARD|G_NOARGS) ;
    fprintf(stderr, "back in Call_fred\n") ;

```

## EXAMPLES

Enough of the definition talk, let's have a few examples.

Perl provides many macros to assist in accessing the Perl stack. Wherever possible, these macros should always be used when interfacing to Perl internals. Hopefully this should make the code less vulnerable to any changes made to Perl in the future.

Another point worth noting is that in the first series of examples I have made use of only the `perl_call_pv` function. This has been done to keep the code simpler and ease you into the topic. Wherever possible, if the choice is between using `perl_call_pv` and `perl_call_sv`, you should always try to use `perl_call_sv`. See *Using perl\_call\_sv* for details.

### No Parameters, Nothing returned

This first trivial example will call a Perl subroutine, `PrintUID`, to print out the UID of the process.

```

sub PrintUID
{
    print "UID is $<\n" ;
}

```

and here is a C function to call it

```

static void
call_PrintUID()
{
    dSP ;

    PUSHMARK(sp) ;
    perl_call_pv("PrintUID", G_DISCARD|G_NOARGS) ;
}

```

Simple, eh.

A few points to note about this example.

1. Ignore `dSP` and `PUSHMARK(sp)` for now. They will be discussed in the next example.
2. We aren't passing any parameters to `PrintUID` so `G_NOARGS` can be specified.
3. We aren't interested in anything returned from `PrintUID`, so `G_DISCARD` is specified. Even if `PrintUID` was changed to actually return some value(s), having specified `G_DISCARD` will mean that they will be wiped by the time control returns from `perl_call_pv`.
4. As `perl_call_pv` is being used, the Perl subroutine is specified as a C string. In this case the subroutine name has been 'hard-wired' into the code.
5. Because we specified `G_DISCARD`, it is not necessary to check the value returned from `perl_call_pv`. It will always be 0.

### Passing Parameters

Now let's make a slightly more complex example. This time we want to call a Perl subroutine, `LeftString`, which will take 2 parameters – a string (`$s`) and an integer (`$n`). The subroutine will simply print the first `$n` characters of the string.

So the Perl subroutine would look like this

```
sub LeftString
{
    my($s, $n) = @_ ;
    print substr($s, 0, $n), "\n" ;
}
```

The C function required to call `LeftString` would look like this.

```
static void
call_LeftString(a, b)
char * a ;
int b ;
{
    dSP ;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSVpv(a, 0)));
    XPUSHs(sv_2mortal(newSViv(b)));
    PUTBACK ;

    perl_call_pv("LeftString", G_DISCARD);
}
```

Here are a few notes on the C function `call_LeftString`.

1. Parameters are passed to the Perl subroutine using the Perl stack. This is the purpose of the code beginning with the line `dSP` and ending with the line `PUTBACK`.
2. If you are going to put something onto the Perl stack, you need to know where to put it. This is the purpose of the macro `dSP` – it declares and initializes a *local* copy of the Perl stack pointer.

All the other macros which will be used in this example require you to have used this macro.

The exception to this rule is if you are calling a Perl subroutine directly from an `XSUB` function. In this case it is not necessary to explicitly use the `dSP` macro – it will be declared for you automatically.

3. Any parameters to be pushed onto the stack should be bracketed by the `PUSHMARK` and `PUTBACK` macros. The purpose of these two macros, in this context, is to automatically count the number of parameters you are pushing. Then whenever Perl is creating the `@_` array for the subroutine, it knows how big to make it.
 

The `PUSHMARK` macro tells Perl to make a mental note of the current stack pointer. Even if you aren't passing any parameters (like the example shown in the section *No Parameters, Nothing returned*) you must still call the `PUSHMARK` macro before you can call any of the `perl_call_*` functions – Perl still needs to know that there are no parameters.

The `PUTBACK` macro sets the global copy of the stack pointer to be the same as our local copy. If we didn't do this `perl_call_pv` wouldn't know where the two parameters we pushed were – remember that up to now all the stack pointer manipulation we have done is with our local copy, *not* the global copy.
4. The only flag specified this time is `G_DISCARD`. Since we are passing 2 parameters to the Perl subroutine this time, we have not specified `G_NOARGS`.
5. Next, we come to `XPUSHs`. This is where the parameters actually get pushed onto the stack. In this case we are pushing a string and an integer.
 

See the *XSUBs and the Argument Stack in perl guts* for details on how the `XPUSH` macros work.
6. Finally, *LeftString* can now be called via the `perl_call_pv` function.

### Returning a Scalar

Now for an example of dealing with the items returned from a Perl subroutine.

Here is a Perl subroutine, *Adder*, which takes 2 integer parameters and simply returns their sum.

```
sub Adder
{
    my($a, $b) = @_ ;
    $a + $b ;
}
```

Since we are now concerned with the return value from *Adder*, the C function required to call it is now a bit more complex.

```
static void
call_Adder(a, b)
int a ;
int b ;
{
    dSP ;
    int count ;

    ENTER ;
    SAVETMPS ;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSViv(a))) ;
    XPUSHs(sv_2mortal(newSViv(b))) ;
    PUTBACK ;

    count = perl_call_pv("Adder", G_SCALAR) ;

    SPAGAIN ;

    if (count != 1)
        croak("Big trouble\n") ;
```

```

    printf ("The sum of %d and %d is %d\n", a, b, POPi) ;
    PUTBACK ;
    FREETMPS ;
    LEAVE ;
}

```

Points to note this time are

1. The only flag specified this time was `G_SCALAR`. That means the `@_` array will be created and that the value returned by *Adder* will still exist after the call to *perl\_call\_pv*.
2. Because we are interested in what is returned from *Adder* we cannot specify `G_DISCARD`. This means that we will have to tidy up the Perl stack and dispose of any temporary values ourselves. This is the purpose of

```

    ENTER ;
    SAVETMPS ;

```

at the start of the function, and

```

    FREETMPS ;
    LEAVE ;

```

at the end. The `ENTER/SAVETMPS` pair creates a boundary for any temporaries we create. This means that the temporaries we get rid of will be limited to those which were created after these calls.

The `FREETMPS/LEAVE` pair will get rid of any values returned by the Perl subroutine, plus it will also dump the mortal SV's we have created. Having `ENTER/SAVETMPS` at the beginning of the code makes sure that no other mortals are destroyed.

Think of these macros as working a bit like using `{` and `}` in Perl to limit the scope of local variables.

See the section *Using Perl to dispose of temporaries* for details of an alternative to using these macros.

3. The purpose of the macro `SPAGAIN` is to refresh the local copy of the stack pointer. This is necessary because it is possible that the memory allocated to the Perl stack has been re-allocated whilst in the *perl\_call\_pv* call.

If you are making use of the Perl stack pointer in your code you must always refresh the your local copy using `SPAGAIN` whenever you make use of the *perl\_call\_\** functions or any other Perl internal function.

4. Although only a single value was expected to be returned from *Adder*, it is still good practice to check the return code from *perl\_call\_pv* anyway.

Expecting a single value is not quite the same as knowing that there will be one. If someone modified *Adder* to return a list and we didn't check for that possibility and take appropriate action the Perl stack would end up in an inconsistent state. That is something you *really* don't want to ever happen.

5. The `POPi` macro is used here to pop the return value from the stack. In this case we wanted an integer, so `POPi` was used.

Here is the complete list of POP macros available, along with the types they return.

<code>POPs</code>	SV
<code>POPp</code>	pointer
<code>POPn</code>	double
<code>POPi</code>	integer
<code>POP1</code>	long

- The final `PUTBACK` is used to leave the Perl stack in a consistent state before exiting the function. This is necessary because when we popped the return value from the stack with `POPi` it updated only our local copy of the stack pointer. Remember, `PUTBACK` sets the global stack pointer to be the same as our local copy.

### Returning a list of values

Now, let's extend the previous example to return both the sum of the parameters and the difference.

Here is the Perl subroutine

```
sub AddSubtract
{
    my($a, $b) = @_ ;
    ($a+$b, $a-$b) ;
}
```

and this is the C function

```
static void
call_AddSubtract(a, b)
int a ;
int b ;
{
    dSP ;
    int count ;

    ENTER ;
    SAVETMPS ;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSViv(a))) ;
    XPUSHs(sv_2mortal(newSViv(b))) ;
    PUTBACK ;

    count = perl_call_pv("AddSubtract", G_ARRAY) ;

    SPAGAIN ;

    if (count != 2)
        croak("Big trouble\n") ;

    printf ("%d - %d = %d\n", a, b, POPi) ;
    printf ("%d + %d = %d\n", a, b, POPi) ;

    PUTBACK ;
    FREETMPS ;
    LEAVE ;
}
```

If `call_AddSubtract` is called like this

```
call_AddSubtract(7, 4) ;
```

then here is the output

```
7 - 4 = 3
7 + 4 = 11
```

Notes

- We wanted array context, so `G_ARRAY` was used.

- Not surprisingly `POPi` is used twice this time because we were retrieving 2 values from the stack. The important thing to note is that when using the `POP*` macros they come off the stack in *reverse* order.

### Returning a list in a scalar context

Say the Perl subroutine in the previous section was called in a scalar context, like this

```
static void
call_AddSubScalar(a, b)
int a ;
int b ;
{
    dSP ;
    int count ;
    int i ;

    ENTER ;
    SAVETMPS;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSViv(a)));
    XPUSHs(sv_2mortal(newSViv(b)));
    PUTBACK ;

    count = perl_call_pv("AddSubtract", G_SCALAR);

    SPAGAIN ;

    printf ("Items Returned = %d\n", count) ;

    for (i = 1 ; i <= count ; ++i)
        printf ("Value %d = %d\n", i, POPi) ;

    PUTBACK ;
    FREETMPS ;
    LEAVE ;
}
```

The other modification made is that `call_AddSubScalar` will print the number of items returned from the Perl subroutine and their value (for simplicity it assumes that they are integer). So if `call_AddSubScalar` is called

```
call_AddSubScalar(7, 4) ;
```

then the output will be

```
Items Returned = 1
Value 1 = 3
```

In this case the main point to note is that only the last item in the list returned from the subroutine, `Adder` actually made it back to `call_AddSubScalar`.

### Returning Data from Perl via the parameter list

It is also possible to return values directly via the parameter list – whether it is actually desirable to do it is another matter entirely.

The Perl subroutine, `Inc`, below takes 2 parameters and increments each directly.

```
sub Inc
{
    ++ $_[0] ;
    ++ $_[1] ;
}
```

```
}

```

and here is a C function to call it.

```
static void
call_Inc(a, b)
int a ;
int b ;
{
    dSP ;
    int count ;
    SV * sva ;
    SV * svb ;

    ENTER ;
    SAVETMPS ;

    sva = sv_2mortal(newSViv(a)) ;
    svb = sv_2mortal(newSViv(b)) ;

    PUSHMARK(sp) ;
    XPUSHs(sva) ;
    XPUSHs(svb) ;
    PUTBACK ;

    count = perl_call_pv("Inc", G_DISCARD) ;

    if (count != 0)
        croak ("call_Inc: expected 0 values from 'Inc', got %d\n",
              count) ;

    printf ("%d + 1 = %d\n", a, SvIV(sva)) ;
    printf ("%d + 1 = %d\n", b, SvIV(svb)) ;

    FREETMPS ;
    LEAVE ;
}
```

To be able to access the two parameters that were pushed onto the stack after they return from *perl\_call\_pv* it is necessary to make a note of their addresses – thus the two variables *sva* and *svb*.

The reason this is necessary is that the area of the Perl stack which held them will very likely have been overwritten by something else by the time control returns from *perl\_call\_pv*.

### Using G\_EVAL

Now an example using *G\_EVAL*. Below is a Perl subroutine which computes the difference of its 2 parameters. If this would result in a negative result, the subroutine calls *die*.

```
sub Subtract
{
    my ($a, $b) = @_ ;

    die "death can be fatal\n" if $a < $b ;

    $a - $b ;
}
```

and some C to call it

```
static void
call_Subtract(a, b)
int a ;
int b ;
```

```

{
    dSP ;
    int count ;

    ENTER ;
    SAVETMPS;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSViv(a)));
    XPUSHs(sv_2mortal(newSViv(b)));
    PUTBACK ;

    count = perl_call_pv("Subtract", G_EVAL|G_SCALAR);
    SPAGAIN ;

    /* Check the eval first */
    if (SvTRUE(GvSV(errgv)))
    {
        printf ("Uh oh - %s\n", SvPV(GvSV(errgv), na)) ;
        POPs ;
    }
    else
    {
        if (count != 1)
            croak("call_Subtract: wanted 1 value from 'Subtract', got %d\n",
                count) ;

        printf ("%d - %d = %d\n", a, b, POPi) ;
    }
    PUTBACK ;
    FREETMPS ;
    LEAVE ;
}

```

If `call_Subtract` is called thus

```
call_Subtract(4, 5)
```

the following will be printed

```
Uh oh - death can be fatal
```

Notes

1. We want to be able to catch the *die* so we have used the `G_EVAL` flag. Not specifying this flag would mean that the program would terminate immediately at the *die* statement in the subroutine *Subtract*.
2. The code

```

    if (SvTRUE(GvSV(errgv)))
    {
        printf ("Uh oh - %s\n", SvPV(GvSV(errgv), na)) ;
        POPs ;
    }

```

is the direct equivalent of this bit of Perl

```
print "Uh oh - $@\n" if $@ ;
```

`errgv` is a perl global of type `GV *` that points to the symbol table entry containing the error.

GvSV(errgv) therefore refers to the C equivalent of \$@.

- Note that the stack is popped using POPs in the block where SvTRUE(GvSV(errgv)) is true. This is necessary because whenever a *perl\_call\_\** function invoked with G\_EVAL|G\_SCALAR returns an error, the top of the stack holds the value *undef*. Since we want the program to continue after detecting this error, it is essential that the stack is tidied up by removing the *undef*.

### Using G\_KEEPPERR

Consider this rather facetious example, where we have used an XS version of the call\_Subtract example above inside a destructor:

```
package Foo;
sub new { bless {}, $_[0] }
sub Subtract {
    my($a,$b) = @_;
    die "death can be fatal" if $a < $b ;
    $a - $b;
}
sub DESTROY { call_Subtract(5, 4); }
sub foo { die "foo dies"; }

package main;
eval { Foo->new->foo };
print "Saw: $@" if $@;                # should be, but isn't
```

This example will fail to recognize that an error occurred inside the eval {}. Here's why: the call\_Subtract code got executed while perl was cleaning up temporaries when exiting the eval block, and since call\_Subtract is implemented with *perl\_call\_pv* using the G\_EVAL flag, it promptly reset \$@. This results in the failure of the outermost test for \$@, and thereby the failure of the error trap.

Appending the G\_KEEPPERR flag, so that the *perl\_call\_pv* call in call\_Subtract reads:

```
count = perl_call_pv("Subtract", G_EVAL|G_SCALAR|G_KEEPPERR);
```

will preserve the error and restore reliable error handling.

### Using perl\_call\_sv

In all the previous examples I have 'hard-wired' the name of the Perl subroutine to be called from C. Most of the time though, it is more convenient to be able to specify the name of the Perl subroutine from within the Perl script.

Consider the Perl code below

```
sub fred
{
    print "Hello there\n" ;
}

CallSubPV("fred") ;
```

Here is a snippet of XSUB which defines *CallSubPV*.

```
void
CallSubPV(name)
char * name
CODE:
    PUSHMARK(sp) ;
    perl_call_pv(name, G_DISCARD|G_NOARGS) ;
```

That is fine as far as it goes. The thing is, the Perl subroutine can be specified only as a string. For Perl 4 this was adequate, but Perl 5 allows references to subroutines and anonymous subroutines. This is where *perl\_call\_sv* is useful.

The code below for *CallSubSV* is identical to *CallSubPV* except that the name parameter is now defined as an SV\* and we use *perl\_call\_sv* instead of *perl\_call\_pv*.

```
void
CallSubSV(name)
    SV *    name
    CODE:
    PUSHMARK(sp) ;
    perl_call_sv(name, G_DISCARD|G_NOARGS) ;
```

Since we are using an SV to call *fred* the following can all be used

```
CallSubSV("fred") ;
CallSubSV(&fred) ;
$ref = &fred ;
CallSubSV($ref) ;
CallSubSV( sub { print "Hello there\n" } ) ;
```

As you can see, *perl\_call\_sv* gives you much greater flexibility in how you can specify the Perl subroutine.

You should note that if it is necessary to store the SV (name in the example above) which corresponds to the Perl subroutine so that it can be used later in the program, it not enough to just store a copy of the pointer to the SV. Say the code above had been like this

```
static SV * rememberSub ;

void
SaveSub1(name)
    SV *    name
    CODE:
    rememberSub = name ;

void
CallSavedSub1()
    CODE:
    PUSHMARK(sp) ;
    perl_call_sv(rememberSub, G_DISCARD|G_NOARGS) ;
```

The reason this is wrong is that by the time you come to use the pointer *rememberSub* in *CallSavedSub1*, it may or may not still refer to the Perl subroutine that was recorded in *SaveSub1*. This is particularly true for these cases

```
SaveSub1(&fred) ;
CallSavedSub1() ;

SaveSub1( sub { print "Hello there\n" } ) ;
CallSavedSub1() ;
```

By the time each of the *SaveSub1* statements above have been executed, the SV\*'s which corresponded to the parameters will no longer exist. Expect an error message from Perl of the form

```
Can't use an undefined value as a subroutine reference at ...
```

for each of the *CallSavedSub1* lines.

Similarly, with this code

```
$ref = &fred ;
SaveSub1($ref) ;
$ref = 47 ;
CallSavedSub1() ;
```

you can expect one of these messages (which you actually get is dependent on the version of Perl you are using)

```
Not a CODE reference at ...
Undefined subroutine &main::47 called ...
```

The variable `$ref` may have referred to the subroutine `fred` whenever the call to `SaveSub1` was made but by the time `CallSavedSub1` gets called it now holds the number 47. Since we saved only a pointer to the original SV in `SaveSub1`, any changes to `$ref` will be tracked by the pointer `rememberSub`. This means that whenever `CallSavedSub1` gets called, it will attempt to execute the code which is referenced by the SV\* `rememberSub`. In this case though, it now refers to the integer 47, so expect Perl to complain loudly.

A similar but more subtle problem is illustrated with this code

```
$ref = \&fred ;
SaveSub1($ref) ;
$ref = \&joe ;
CallSavedSub1() ;
```

This time whenever `CallSavedSub1` get called it will execute the Perl subroutine `joe` (assuming it exists) rather than `fred` as was originally requested in the call to `SaveSub1`.

To get around these problems it is necessary to take a full copy of the SV. The code below shows `SaveSub2` modified to do that

```
static SV * keepSub = (SV*)NULL ;

void
SaveSub2(name)
    SV *    name
    CODE:
    /* Take a copy of the callback */
    if (keepSub == (SV*)NULL)
        /* First time, so create a new SV */
        keepSub = newSVsv(name) ;
    else
        /* Been here before, so overwrite */
        SvSetSV(keepSub, name) ;

void
CallSavedSub2()
    CODE:
    PUSHMARK(sp) ;
    perl_call_sv(keepSub, G_DISCARD|G_NOARGS) ;
```

In order to avoid creating a new SV every time `SaveSub2` is called, the function first checks to see if it has been called before. If not, then space for a new SV is allocated and the reference to the Perl subroutine, `name` is copied to the variable `keepSub` in one operation using `newSVsv`. Thereafter, whenever `SaveSub2` is called the existing SV, `keepSub`, is overwritten with the new value using `SvSetSV`.

### Using `perl_call_argv`

Here is a Perl subroutine which prints whatever parameters are passed to it.

```
sub PrintList
{
    my(@list) = @_ ;
    foreach (@list) { print "$_\n" }
}
```

and here is an example of *perl\_call\_argv* which will call *PrintList*.

```
static char * words[] = {"alpha", "beta", "gamma", "delta", NULL} ;
static void
call_PrintList()
{
    dSP ;

    perl_call_argv("PrintList", G_DISCARD, words) ;
}
```

Note that it is not necessary to call *PUSHMARK* in this instance. This is because *perl\_call\_argv* will do it for you.

### Using *perl\_call\_method*

Consider the following Perl code

```
{
    package Mine ;
    sub new
    {
        my($type) = shift ;
        bless [ @_ ]
    }
    sub Display
    {
        my ($self, $index) = @_ ;
        print "$index: $$self[$index]\n" ;
    }
    sub PrintID
    {
        my($class) = @_ ;
        print "This is Class $class version 1.0\n" ;
    }
}
```

It just implements a very simple class to manage an array. Apart from the constructor, *new*, it declares methods, one static and one virtual. The static method, *PrintID*, simply prints out the class name and a version number. The virtual method, *Display*, prints out a single element of the array. Here is an all Perl example of using it.

```
$a = new Mine ('red', 'green', 'blue') ;
$a->Display(1) ;
PrintID Mine;
```

will print

```
1: green
This is Class Mine version 1.0
```

Calling a Perl method from C is fairly straightforward. The following things are required

- a reference to the object for a virtual method or the name of the class for a static method.
- the name of the method.
- any other parameters specific to the method.

Here is a simple XSUB which illustrates the mechanics of calling both the *PrintID* and *Display*

methods from C.

```
void
call_Method(ref, method, index)
    SV *    ref
    char *  method
    int     index
    CODE:
    PUSHMARK(sp);
    XPUSHs(ref);
    XPUSHs(sv_2mortal(newSViv(index))) ;
    PUTBACK;

    perl_call_method(method, G_DISCARD) ;

void
call_PrintID(class, method)
    char *  class
    char *  method
    CODE:
    PUSHMARK(sp);
    XPUSHs(sv_2mortal(newSVpv(class, 0))) ;
    PUTBACK;

    perl_call_method(method, G_DISCARD) ;
```

So the methods `PrintID` and `Display` can be invoked like this

```
$a = new Mine ('red', 'green', 'blue') ;
call_Method($a, 'Display', 1) ;
call_PrintID('Mine', 'PrintID') ;
```

The only thing to note is that in both the static and virtual methods, the method name is not passed via the stack – it is used as the first parameter to *perl\_call\_method*.

### Using GIMME

Here is a trivial XSUB which prints the context in which it is currently executing.

```
void
PrintContext()
    CODE:
    if (GIMME == G_SCALAR)
        printf ("Context is Scalar\n") ;
    else
        printf ("Context is Array\n") ;
```

and here is some Perl to test it

```
$a = PrintContext ;
@a = PrintContext ;
```

The output from that will be

```
Context is Scalar
Context is Array
```

### Using Perl to dispose of temporaries

In the examples given to date, any temporaries created in the callback (i.e. parameters passed on the stack to the *perl\_call\_\** function or values returned via the stack) have been freed by one of these methods

- specifying the `G_DISCARD` flag with `perl_call_*`.
- explicitly disposed of using the `ENTER/SAVETMPS – FREETMPS/LEAVE` pairing.

There is another method which can be used, namely letting Perl do it for you automatically whenever it regains control after the callback has terminated. This is done by simply not using the

```
ENTER ;
SAVETMPS ;
...
FREETMPS ;
LEAVE ;
```

sequence in the callback (and not, of course, specifying the `G_DISCARD` flag).

If you are going to use this method you have to be aware of a possible memory leak which can arise under very specific circumstances. To explain these circumstances you need to know a bit about the flow of control between Perl and the callback routine.

The examples given at the start of the document (an error handler and an event driven program) are typical of the two main sorts of flow control that you are likely to encounter with callbacks. There is a very important distinction between them, so pay attention.

In the first example, an error handler, the flow of control could be as follows. You have created an interface to an external library. Control can reach the external library like this

```
perl --> XSUB --> external library
```

Whilst control is in the library, an error condition occurs. You have previously set up a Perl callback to handle this situation, so it will get executed. Once the callback has finished, control will drop back to Perl again. Here is what the flow of control will be like in that situation

```
perl --> XSUB --> external library
...
error occurs
...
external library --> perl_call --> perl
|
perl <-- XSUB <-- external library <-- perl_call <-----+
```

After processing of the error using `perl_call_*` is completed, control reverts back to Perl more or less immediately.

In the diagram, the further right you go the more deeply nested the scope is. It is only when control is back with perl on the extreme left of the diagram that you will have dropped back to the enclosing scope and any temporaries you have left hanging around will be freed.

In the second example, an event driven program, the flow of control will be more like this

```
perl --> XSUB --> event handler
...
event handler --> perl_call --> perl
|
event handler <-- perl_call --<---+
...
event handler --> perl_call --> perl
|
event handler <-- perl_call --<---+
...
event handler --> perl_call --> perl
|
```

```
event handler <-- perl_call --<--+
```

In this case the flow of control can consist of only the repeated sequence

```
event handler --> perl_call --> perl
```

for the practically the complete duration of the program. This means that control may *never* drop back to the surrounding scope in Perl at the extreme left.

So what is the big problem? Well, if you are expecting Perl to tidy up those temporaries for you, you might be in for a long wait. For Perl to actually dispose of your temporaries, control must drop back to the enclosing scope at some stage. In the event driven scenario that may never happen. This means that as time goes on, your program will create more and more temporaries, none of which will ever be freed. As each of these temporaries consumes some memory your program will eventually consume all the available memory in your system – kapow!

So here is the bottom line – if you are sure that control will revert back to the enclosing Perl scope fairly quickly after the end of your callback, then it isn't absolutely necessary to explicitly dispose of any temporaries you may have created. Mind you, if you are at all uncertain about what to do, it doesn't do any harm to tidy up anyway.

### Strategies for storing Callback Context Information

Potentially one of the trickiest problems to overcome when designing a callback interface can be figuring out how to store the mapping between the C callback function and the Perl equivalent.

To help understand why this can be a real problem first consider how a callback is set up in an all C environment. Typically a C API will provide a function to register a callback. This will expect a pointer to a function as one of its parameters. Below is a call to a hypothetical function `register_fatal` which registers the C function to get called when a fatal error occurs.

```
register_fatal(cb1) ;
```

The single parameter `cb1` is a pointer to a function, so you must have defined `cb1` in your code, say something like this

```
static void
cb1()
{
    printf ("Fatal Error\n") ;
    exit(1) ;
}
```

Now change that to call a Perl subroutine instead

```
static SV * callback = (SV*)NULL;

static void
cb1()
{
    dSP ;

    PUSHMARK(sp) ;

    /* Call the Perl sub to process the callback */
    perl_call_sv(callback, G_DISCARD) ;
}

void
register_fatal(fn)
    SV *    fn
    CODE:
    /* Remember the Perl sub */
```

```

if (callback == (SV*)NULL)
    callback = newSVsv(fn) ;
else
    SvSetSV(callback, fn) ;

/* register the callback with the external library */
register_fatal(cb1) ;

```

where the Perl equivalent of `register_fatal` and the callback it registers, `pcb1`, might look like this

```

# Register the sub pcb1
register_fatal(&pcb1) ;

sub pcb1
{
    die "I'm dying...\n" ;
}

```

The mapping between the C callback and the Perl equivalent is stored in the global variable `callback`.

This will be adequate if you ever need to have only 1 callback registered at any time. An example could be an error handler like the code sketched out above. Remember though, repeated calls to `register_fatal` will replace the previously registered callback function with the new one.

Say for example you want to interface to a library which allows asynchronous file i/o. In this case you may be able to register a callback whenever a read operation has completed. To be of any use we want to be able to call separate Perl subroutines for each file that is opened. As it stands, the error handler example above would not be adequate as it allows only a single callback to be defined at any time. What we require is a means of storing the mapping between the opened file and the Perl subroutine we want to be called for that file.

Say the i/o library has a function `asynch_read` which associates a C function `ProcessRead` with a file handle `fh` – this assumes that it has also provided some routine to open the file and so obtain the file handle.

```
asynch_read(fh, ProcessRead)
```

This may expect the C *ProcessRead* function of this form

```

void
ProcessRead(fh, buffer)
int fh ;
char *      buffer ;
{
    ...
}

```

To provide a Perl interface to this library we need to be able to map between the `fh` parameter and the Perl subroutine we want called. A hash is a convenient mechanism for storing this mapping. The code below shows a possible implementation

```

static HV * Mapping = (HV*)NULL ;

void
asynch_read(fh, callback)
int      fh
SV *     callback
CODE:
/* If the hash doesn't already exist, create it */
if (Mapping == (HV*)NULL)
    Mapping = newHV() ;

```

```

/* Save the fh -> callback mapping */
hv_store(Mapping, (char*)&fh, sizeof(fh), newSVsv(callback), 0) ;

/* Register with the C Library */
asynch_read(fh, asynch_read_if) ;

```

and `asynch_read_if` could look like this

```

static void
asynch_read_if(fh, buffer)
int fh ;
char *      buffer ;
{
    dSP ;
    SV ** sv ;

    /* Get the callback associated with fh */
    sv = hv_fetch(Mapping, (char*)&fh , sizeof(fh), FALSE) ;
    if (sv == (SV**)NULL)
        croak("Internal error...\n") ;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSViv(fh))) ;
    XPUSHs(sv_2mortal(newSVpv(buffer, 0))) ;
    PUTBACK ;

    /* Call the Perl sub */
    perl_call_sv(*sv, G_DISCARD) ;
}

```

For completeness, here is `asynch_close`. This shows how to remove the entry from the hash `Mapping`.

```

void
asynch_close(fh)
int      fh
CODE:
/* Remove the entry from the hash */
(void) hv_delete(Mapping, (char*)&fh, sizeof(fh), G_DISCARD) ;

/* Now call the real asynch_close */
asynch_close(fh) ;

```

So the Perl interface would look like this

```

sub callback1
{
    my($handle, $buffer) = @_ ;
}

# Register the Perl callback
asynch_read($fh, \&callback1) ;

asynch_close($fh) ;

```

The mapping between the C callback and Perl is stored in the global hash `Mapping` this time. Using a hash has the distinct advantage that it allows an unlimited number of callbacks to be registered.

What if the interface provided by the C callback doesn't contain a parameter which allows the file handle to Perl subroutine mapping? Say in the asynchronous i/o package, the callback function gets passed only the buffer parameter like this

```

void

```

```

ProcessRead(buffer)
char*buffer ;
{
    ...
}

```

Without the file handle there is no straightforward way to map from the C callback to the Perl subroutine.

In this case a possible way around this problem is to pre-define a series of C functions to act as the interface to Perl, thus

```

#define MAX_CB          3
#define NULL_HANDLE -1
typedef void (*FnMap)() ;

struct MapStruct {
    FnMap    Function ;
    SV *     PerlSub ;
    int      Handle ;
} ;

static void fn1() ;
static void fn2() ;
static void fn3() ;

static struct MapStruct Map [MAX_CB] =
{
    { fn1, NULL, NULL_HANDLE },
    { fn2, NULL, NULL_HANDLE },
    { fn3, NULL, NULL_HANDLE }
} ;

static void
Pcb(index, buffer)
int index ;
char * buffer ;
{
    dSP ;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSVpv(buffer, 0))) ;
    PUTBACK ;

    /* Call the Perl sub */
    perl_call_sv(Map[index].PerlSub, G_DISCARD) ;
}

static void
fn1(buffer)
char * buffer ;
{
    Pcb(0, buffer) ;
}

static void
fn2(buffer)
char * buffer ;
{
    Pcb(1, buffer) ;
}

```

```

static void
fn3(buffer)
char * buffer ;
{
    Pcb(2, buffer) ;
}

void
array_asynch_read(fh, callback)
    int      fh
    SV *     callback
    CODE:
    int index ;
    int null_index = MAX_CB ;

    /* Find the same handle or an empty entry */
    for (index = 0 ; index < MAX_CB ; ++index)
    {
        if (Map[index].Handle == fh)
            break ;

        if (Map[index].Handle == NULL_HANDLE)
            null_index = index ;
    }

    if (index == MAX_CB && null_index == MAX_CB)
        croak ("Too many callback functions registered\n") ;

    if (index == MAX_CB)
        index = null_index ;

    /* Save the file handle */
    Map[index].Handle = fh ;

    /* Remember the Perl sub */
    if (Map[index].PerlSub == (SV*)NULL)
        Map[index].PerlSub = newSVsv(callback) ;
    else
        SvSetSV(Map[index].PerlSub, callback) ;

    asynch_read(fh, Map[index].Function) ;

void
array_asynch_close(fh)
    int      fh
    CODE:
    int index ;

    /* Find the file handle */
    for (index = 0 ; index < MAX_CB ; ++ index)
        if (Map[index].Handle == fh)
            break ;

    if (index == MAX_CB)
        croak ("could not close fh %d\n", fh) ;

    Map[index].Handle = NULL_HANDLE ;
    SvREFCNT_dec(Map[index].PerlSub) ;
    Map[index].PerlSub = (SV*)NULL ;

```

```
    asynch_close(fh) ;
```

In this case the functions `fn1`, `fn2` and `fn3` are used to remember the Perl subroutine to be called. Each of the functions holds a separate hard-wired index which is used in the function `Pcb` to access the `Map` array and actually call the Perl subroutine.

There are some obvious disadvantages with this technique.

Firstly, the code is considerably more complex than with the previous example.

Secondly, there is a hard-wired limit (in this case 3) to the number of callbacks that can exist simultaneously. The only way to increase the limit is by modifying the code to add more functions and then re-compiling. None the less, as long as the number of functions is chosen with some care, it is still a workable solution and in some cases is the only one available.

To summarize, here are a number of possible methods for you to consider for storing the mapping between C and the Perl callback

1. Ignore the problem – Allow only 1 callback

For a lot of situations, like interfacing to an error handler, this may be a perfectly adequate solution.

2. Create a sequence of callbacks – hard wired limit

If it is impossible to tell from the parameters passed back from the C callback what the context is, then you may need to create a sequence of C callback interface functions, and store pointers to each in an array.

3. Use a parameter to map to the Perl callback

A hash is an ideal mechanism to store the mapping between C and Perl.

### Alternate Stack Manipulation

Although I have made use of only the `POP*` macros to access values returned from Perl subroutines, it is also possible to bypass these macros and read the stack using the `ST` macro (See *perlx*s for a full description of the `ST` macro).

Most of the time the `POP*` macros should be adequate, the main problem with them is that they force you to process the returned values in sequence. This may not be the most suitable way to process the values in some cases. What we want is to be able to access the stack in a random order. The `ST` macro as used when coding an `XSUB` is ideal for this purpose.

The code below is the example given in the section *Returning a list of values* recoded to use `ST` instead of `POP*`.

```
static void
call_AddSubtract2(a, b)
int a ;
int b ;
{
    dSP ;
    I32 ax ;
    int count ;

    ENTER ;
    SAVETMPS;

    PUSHMARK(sp) ;
    XPUSHs(sv_2mortal(newSViv(a)));
    XPUSHs(sv_2mortal(newSViv(b)));
    PUTBACK ;

    count = perl_call_pv("AddSubtract", G_ARRAY);
```

```
    SPAGAIN ;
    sp -= count ;
    ax = (sp - stack_base) + 1 ;

    if (count != 2)
        croak("Big trouble\n") ;

    printf ("%d + %d = %d\n", a, b, SvIV(ST(0))) ;
    printf ("%d - %d = %d\n", a, b, SvIV(ST(1))) ;

    PUTBACK ;
    FREEMPS ;
    LEAVE ;
}
```

#### Notes

1. Notice that it was necessary to define the variable `ax`. This is because the `ST` macro expects it to exist. If we were in an `XSUB` it would not be necessary to define `ax` as it is already defined for you.
2. The code

```
    SPAGAIN ;
    sp -= count ;
    ax = (sp - stack_base) + 1 ;
```

sets the stack up so that we can use the `ST` macro.

3. Unlike the original coding of this example, the returned values are not accessed in reverse order. So `ST(0)` refers to the first value returned by the Perl subroutine and `ST(count-1)` refers to the last.

#### SEE ALSO

[perlx](#), [perlguts](#), [perlembd](#)

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#### DATE

Version 1.2, 16th Jan 1996

**NAME**

AnyDBM\_File – provide framework for multiple DBMs

NDBM\_File, ODBM\_File, SDBM\_File, GDBM\_File – various DBM implementations

**SYNOPSIS**

```
use AnyDBM_File;
```

**DESCRIPTION**

This module is a "pure virtual base class"—it has nothing of its own. It's just there to inherit from one of the various DBM packages. It prefers ndbm for compatibility reasons with Perl 4, then Berkeley DB (See [DB\\_File](#)), GDBM, SDBM (which is always there—it comes with Perl), and finally ODBM. This way old programs that used to use NDBM via dbmopen( ) can still do so, but new ones can reorder @ISA:

```
@AnyDBM_File::ISA = qw(DB_File GDBM_File NDBM_File);
```

Note, however, that an explicit use overrides the specified order:

```
use GDBM_File;
@AnyDBM_File::ISA = qw(DB_File GDBM_File NDBM_File);
```

will only find GDBM\_File.

Having multiple DBM implementations makes it trivial to copy database formats:

```
use POSIX; use NDBM_File; use DB_File;
tie %newhash, 'DB_File', $new_filename, O_CREAT|O_RDWR;
tie %oldhash, 'NDBM_File', $old_filename, 1, 0;
%newhash = %oldhash;
```

**DBM Comparisons**

Here's a partial table of features the different packages offer:

	odbm	ndbm	sdbm	gdbm	bsd-db
	----	----	----	----	-----
Linkage comes w/ perl	yes	yes	yes	yes	yes
Src comes w/ perl	no	no	yes	no	no
Comes w/ many unix os	yes	yes[0]	no	no	no
Builds ok on !unix	?	?	yes	yes	?
Code Size	?	?	small	big	big
Database Size	?	?	small	big?	ok[1]
Speed	?	?	slow	ok	fast
FTPable	no	no	yes	yes	yes
Easy to build	N/A	N/A	yes	yes	ok[2]
Size limits	1k	4k	1k[3]	none	none
Byte-order independent	no	no	no	no	yes
Licensing restrictions	?	?	no	yes	no

[0] on mixed universe machines, may be in the bsd compat library, which is often shunned.

[1] Can be trimmed if you compile for one access method.

[2] See [DB\\_File](#). Requires symbolic links.

[3] By default, but can be redefined.

**SEE ALSO**

dbm(3), ndbm(3), DB\_File(3)

**NAME**

AutoLoader – load functions only on demand

**SYNOPSIS**

```
package FOOBAR;
use Exporter;
use AutoLoader;
@ISA = qw(Exporter AutoLoader);
```

**DESCRIPTION**

This module tells its users that functions in the FOOBAR package are to be autoloaded from *auto/\$AUTOLOAD.al*. See *Autoloading in perlsub* and *AutoSplit*.

**\_\_END\_\_**

The module using the autoloader should have the special marker `__END__` prior to the actual subroutine declarations. All code that is before the marker will be loaded and compiled when the module is used. At the marker, perl will cease reading and parsing. See also the **AutoSplit** module, a utility that automatically splits a module into a collection of files for autoloading.

When a subroutine not yet in memory is called, the `AUTOLOAD` function attempts to locate it in a directory relative to the location of the module file itself. As an example, assume *POSIX.pm* is located in */usr/local/lib/perl5/POSIX.pm*. The autoloader will look for perl subroutines for this package in */usr/local/lib/perl5/auto/POSIX/\*.al*. The *.al* file is named using the subroutine name, sans package.

**Loading Stubs**

The **AutoLoader** module provide a special `import()` method that will load the stubs (from *autosplit.ix* file) of the calling module. These stubs are needed to make inheritance work correctly for class modules.

Modules that inherit from **AutoLoader** should always ensure that they override the `AutoLoader-import()` method. If the module inherit from **Exporter** like shown in the *synopsis* section this is already taken care of. For class methods an empty `import()` would do nicely:

```
package MyClass;
use AutoLoader;           # load stubs
@ISA=qw(AutoLoader);
sub import { }           # hide AutoLoader::import
```

You can also set up autoloading by importing the `AUTOLOAD` function instead of inheriting from **AutoLoader**:

```
package MyClass;
use AutoLoader;           # load stubs
*AUTOLOAD = \&AutoLoader::AUTOLOAD;
```

**Package Lexicals**

Package lexicals declared with `my` in the main block of a package using the **AutoLoader** will not be visible to auto-loaded functions, due to the fact that the given scope ends at the `__END__` marker. A module using such variables as package globals will not work properly under the **AutoLoader**.

The `vars` pragma (see *vars in perlmod*) may be used in such situations as an alternative to explicitly qualifying all globals with the package namespace. Variables pre-declared with this pragma will be visible to any autoloaded routines (but will not be invisible outside the package, unfortunately).

**AutoLoader vs. SelfLoader**

The **AutoLoader** is a counterpart to the **SelfLoader** module. Both delay the loading of subroutines, but the **SelfLoader** accomplishes the goal via the `__DATA__` marker rather than `__END__`. While this avoids the use of a hierarchy of disk files and the associated open/close for each routine loaded, the **SelfLoader** suffers a disadvantage in the one-time parsing of the lines after `__DATA__`, after which routines are cached. **SelfLoader** can also handle multiple packages in a file.

**AutoLoader** only reads code as it is requested, and in many cases should be faster, but requires a mechanism like **AutoSplit** be used to create the individual files. The **ExtUtils::MakeMaker** will invoke **AutoSplit** automatically if the **AutoLoader** is used in a module source file.

**CAVEAT**

On systems with restrictions on file name length, the file corresponding to a subroutine may have a shorter name than the routine itself. This can lead to conflicting file names. The *AutoSplit* package warns of these potential conflicts when used to split a module.

Calling `foo($1)` for the autoloader function `foo()` might not work as expected, because the `AUTOLOAD` function of **AutoLoader** clobbers the regexp variables. Invoking it as `foo("$1 ")` avoids this problem.

## NAME

AutoSplit – split a package for autoloading

## SYNOPSIS

```
perl -e 'use AutoSplit; autosplit_lib_modules(@ARGV)' ...
```

```
use AutoSplit; autosplit($file, $dir, $keep, $check, $modtime);
```

for perl versions 5.002 and later:

```
perl -MAutoSplit -e 'autosplit($ARGV[0], $ARGV[1], $k, $chk, $modtime)' ...
```

## DESCRIPTION

This function will split up your program into files that the AutoLoader module can handle. It is used by both the standard perl libraries and by the MakeMaker utility, to automatically configure libraries for autoloading.

The `autosplit` interface splits the specified file into a hierarchy rooted at the directory `$dir`. It creates directories as needed to reflect class hierarchy, and creates the file *autosplit.ix*. This file acts as both forward declaration of all package routines, and as timestamp for the last update of the hierarchy.

The remaining three arguments to `autosplit` govern other options to the autosplitter. If the third argument, `$keep`, is false, then any pre-existing `.al` files in the autoload directory are removed if they are no longer part of the module (obsoleted functions). The fourth argument, `$check`, instructs `autosplit` to check the module currently being split to ensure that it does include a `use` specification for the AutoLoader module, and skips the module if AutoLoader is not detected. Lastly, the `$modtime` argument specifies that `autosplit` is to check the modification time of the module against that of the `autosplit.ix` file, and only split the module if it is newer.

Typical use of AutoSplit in the perl MakeMaker utility is via the command-line with:

```
perl -e 'use AutoSplit; autosplit($ARGV[0], $ARGV[1], 0, 1, 1)'
```

Defined as a Make macro, it is invoked with file and directory arguments; `autosplit` will split the specified file into the specified directory and delete obsolete `.al` files, after checking first that the module does use the AutoLoader, and ensuring that the module is not already currently split in its current form (the modtime test).

The `autosplit_lib_modules` form is used in the building of perl. It takes as input a list of files (modules) that are assumed to reside in a directory `lib` relative to the current directory. Each file is sent to the autosplitter one at a time, to be split into the directory `lib/auto`.

In both usages of the autosplitter, only subroutines defined following the perl special marker `__END__` are split out into separate files. Some routines may be placed prior to this marker to force their immediate loading and parsing.

## CAVEATS

Currently, AutoSplit cannot handle multiple package specifications within one file.

## DIAGNOSTICS

AutoSplit will inform the user if it is necessary to create the top-level directory specified in the invocation. It is preferred that the script or installation process that invokes AutoSplit have created the full directory path ahead of time. This warning may indicate that the module is being split into an incorrect path.

AutoSplit will warn the user of all subroutines whose name causes potential file naming conflicts on machines with drastically limited (8 characters or less) file name length. Since the subroutine name is used as the file name, these warnings can aid in portability to such systems.

Warnings are issued and the file skipped if AutoSplit cannot locate either the `__END__` marker or a "package Name;"-style specification.

AutoSplit will also emit general diagnostics for inability to create directories or files.

**NAME**

Benchmark – benchmark running times of code

timethis – run a chunk of code several times

timethese – run several chunks of code several times

timeit – run a chunk of code and see how long it goes

**SYNOPSIS**

```
timethis ($count, "code");

timethese($count, {
    'Name1' => '...code1...',
    'Name2' => '...code2...',
});

$t = timeit($count, '...other code...')
print "$count loops of other code took:", timestr($t), "\n";
```

**DESCRIPTION**

The Benchmark module encapsulates a number of routines to help you figure out how long it takes to execute some code.

**Methods**

**new** Returns the current time. Example:

```
use Benchmark;
$t0 = new Benchmark;
# ... your code here ...
$t1 = new Benchmark;
$td = timediff($t1, $t0);
print "the code took:", timestr($td), "\n";
```

**debug** Enables or disable debugging by setting the `$Benchmark::Debug` flag:

```
debug Benchmark 1;
$t = timeit(10, ' 5 ** $Global ');
debug Benchmark 0;
```

**Standard Exports**

The following routines will be exported into your namespace if you use the Benchmark module:

**timeit(COUNT, CODE)**

Arguments: COUNT is the number of time to run the loop, and the second is the code to run. CODE may be a string containing the code, a reference to the function to run, or a reference to a hash containing keys which are names and values which are more CODE specs.

Side-effects: prints out noise to standard out.

Returns: a Benchmark object.

timethis  
timethese  
timediff  
timestr

**Optional Exports**

The following routines will be exported into your namespace if you specifically ask that they be imported:

clearcache

```
clearallcache
disablecache
enablecache
```

## NOTES

The data is stored as a list of values from the time and times functions:

```
($real, $user, $system, $children_user, $children_system)
```

in seconds for the whole loop (not divided by the number of rounds).

The timing is done using time(3) and times(3).

Code is executed in the caller's package.

Enable debugging by:

```
$Benchmark::debug = 1;
```

The time of the null loop (a loop with the same number of rounds but empty loop body) is subtracted from the time of the real loop.

The null loop times are cached, the key being the number of rounds. The caching can be controlled using calls like these:

```
clearcache($key);
clearallcache();

disablecache();
enablecache();
```

## INHERITANCE

Benchmark inherits from no other class, except of course for Exporter.

## CAVEATS

The real time timing is done using time(2) and the granularity is therefore only one second.

Short tests may produce negative figures because perl can appear to take longer to execute the empty loop than a short test; try:

```
timethis(100, '1');
```

The system time of the null loop might be slightly more than the system time of the loop with the actual code and therefore the difference might end up being < 0.

More documentation is needed :-( especially for styles and formats.

## AUTHORS

Jarkko Hietaniemi <[Jarkko.Hietaniemi@hut.fi](mailto:Jarkko.Hietaniemi@hut.fi)>, Tim Bunce <[Tim.Bunce@ig.co.uk](mailto:Tim.Bunce@ig.co.uk)>

## MODIFICATION HISTORY

September 8th, 1994; by Tim Bunce.

**NAME**

`carp` – warn of errors (from perspective of caller)  
`croak` – die of errors (from perspective of caller)  
`confess` – die of errors with stack backtrace

**SYNOPSIS**

```
use Carp;  
croak "We're outta here!";
```

**DESCRIPTION**

The Carp routines are useful in your own modules because they act like `die()` or `warn()`, but report where the error was in the code they were called from. Thus if you have a routine `FOO()` that has a `carp()` in it, then the `carp()` will report the error as occurring where `FOO()` was called, not where `carp()` was called.

**NAME**

getcwd – get pathname of current working directory

**SYNOPSIS**

```
use Cwd;
$dir = cwd;

use Cwd;
$dir = getcwd;

use Cwd;
$dir = fastgetcwd;

use Cwd 'chdir';
chdir "/tmp";
print $ENV{'PWD'};
```

**DESCRIPTION**

The `getcwd()` function re-implements the `getcwd(3)` (or `getwd(3)`) functions in Perl.

The `fastcwd()` function looks the same as `getcwd()`, but runs faster. It's also more dangerous because you might conceivably `chdir()` out of a directory that you can't `chdir()` back into.

The `cwd()` function looks the same as `getcwd` and `fastgetcwd` but is implemented using the most natural and safe form for the current architecture. For most systems it is identical to `'pwd'` (but without the trailing line terminator). It is recommended that `cwd` (or another `*cwd()` function) is used in *all* code to ensure portability.

If you ask to override your `chdir()` built-in function, then your `PWD` environment variable will be kept up to date. (See *Overriding builtin functions*.) Note that it will only be kept up to date if all packages which use `chdir` import it from `Cwd`.

**NAME**

Devel::SelfStubber – generate stubs for a SelfLoading module

**SYNOPSIS**

To generate just the stubs:

```
use Devel::SelfStubber;
Devel::SelfStubber->stub('MODULENAME', 'MY_LIB_DIR');
```

or to generate the whole module with stubs inserted correctly

```
use Devel::SelfStubber;
$Devel::SelfStubber::JUST_STUBS=0;
Devel::SelfStubber->stub('MODULENAME', 'MY_LIB_DIR');
```

MODULENAME is the Perl module name, e.g. Devel::SelfStubber, NOT 'Devel/SelfStubber' or 'Devel/SelfStubber.pm'.

MY\_LIB\_DIR defaults to '.' if not present.

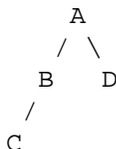
**DESCRIPTION**

Devel::SelfStubber prints the stubs you need to put in the module before the `__DATA__` token (or you can get it to print the entire module with stubs correctly placed). The stubs ensure that if a method is called, it will get loaded. They are needed specifically for inherited autoloading methods.

This is best explained using the following example:

Assume four classes, A,B,C & D.

A is the root class, B is a subclass of A, C is a subclass of B, and D is another subclass of A.



If D calls an autoloading method 'foo' which is defined in class A, then the method is loaded into class A, then executed. If C then calls method 'foo', and that method was reimplemented in class B, but set to be autoloading, then the lookup mechanism never gets to the AUTOLOAD mechanism in B because it first finds the method already loaded in A, and so erroneously uses that. If the method foo had been stubbed in B, then the lookup mechanism would have found the stub, and correctly loaded and used the sub from B.

So, for classes and subclasses to have inheritance correctly work with autoloading, you need to ensure stubs are loaded.

The SelfLoader can load stubs automatically at module initialization with the statement `'SelfLoader->load_stubs()'`; but you may wish to avoid having the stub loading overhead associated with your initialization (though note that the `SelfLoader::load_stubs` method will be called sooner or later – at latest when the first sub is being autoloading). In this case, you can put the sub stubs before the `__DATA__` token. This can be done manually, but this module allows automatic generation of the stubs.

By default it just prints the stubs, but you can set the global `$Devel::SelfStubber::JUST_STUBS` to 0 and it will print out the entire module with the stubs positioned correctly.

At the very least, this is useful to see what the SelfLoader thinks are stubs – in order to ensure future versions of the SelfStubber remain in step with the SelfLoader, the SelfStubber actually uses the SelfLoader to determine which stubs are needed.

**NAME**

DirHandle – supply object methods for directory handles

**SYNOPSIS**

```
use DirHandle;
$d = new DirHandle ".";
if (defined $d) {
    while (defined($_ = $d->read)) { something($_); }
    $d->rewind;
    while (defined($_ = $d->read)) { something_else($_); }
    undef $d;
}
```

**DESCRIPTION**

The `DirHandle` method provide an alternative interface to the `opendir()`, `closedir()`, `readdir()`, and `rewinddir()` functions.

The only objective benefit to using `DirHandle` is that it avoids namespace pollution by creating globs to hold directory handles.

**NAME**

DynaLoader – Dynamically load C libraries into Perl code

`dl_error()`, `dl_findfile()`, `dl_expandspec()`, `dl_load_file()`, `dl_find_symbol()`, `dl_undef_symbols()`, `dl_install_xsub()`, `bootstrap()` – routines used by DynaLoader modules

**SYNOPSIS**

```
package YourPackage;
require DynaLoader;
@ISA = qw(... DynaLoader ...);
bootstrap YourPackage;
```

**DESCRIPTION**

This document defines a standard generic interface to the dynamic linking mechanisms available on many platforms. Its primary purpose is to implement automatic dynamic loading of Perl modules.

This document serves as both a specification for anyone wishing to implement the DynaLoader for a new platform and as a guide for anyone wishing to use the DynaLoader directly in an application.

The DynaLoader is designed to be a very simple high-level interface that is sufficiently general to cover the requirements of SunOS, HP-UX, NeXT, Linux, VMS and other platforms.

It is also hoped that the interface will cover the needs of OS/2, NT etc and also allow pseudo-dynamic linking (using `ld -A` at runtime).

It must be stressed that the DynaLoader, by itself, is practically useless for accessing non-Perl libraries because it provides almost no Perl-to-C 'glue'. There is, for example, no mechanism for calling a C library function or supplying arguments. It is anticipated that any glue that may be developed in the future will be implemented in a separate dynamically loaded module.

**DynaLoader Interface Summary**

```
@dl_library_path
@dl_resolve_using
@dl_require_symbols
$dl_debug
```

```
bootstrap($modulename)
@filepaths = dl_findfile(@names)

$libref = dl_load_file($filename)
$symref = dl_find_symbol($libref, $symbol)
@symbols = dl_undef_symbols()
dl_install_xsub($name, $symref [, $filename])
$message = dl_error
```

Implemented in:

```
Perl
Perl
C
C
C
C
C
```

**@dl\_library\_path**

The standard/default list of directories in which `dl_findfile()` will search for libraries etc. Directories are searched in order: `$dl_library_path[0]`, `[1]`, ... etc

`@dl_library_path` is initialised to hold the list of 'normal' directories (*/usr/lib*, etc) determined by **Configure** (`$Config{'libpth'}`). This should ensure portability across a wide range of platforms.

`@dl_library_path` should also be initialised with any other directories that can be determined from the environment at runtime (such as `LD_LIBRARY_PATH` for SunOS).

After initialisation `@dl_library_path` can be manipulated by an application using `push` and `unshift` before calling `dl_findfile()`. `unshift` can be used to add directories to the front of the search

order either to save search time or to override libraries with the same name in the 'normal' directories.

The load function that `dl_load_file()` calls may require an absolute pathname. The `dl_findfile()` function and `@dl_library_path` can be used to search for and return the absolute pathname for the library/object that you wish to load.

#### @dl\_resolve\_using

A list of additional libraries or other shared objects which can be used to resolve any undefined symbols that might be generated by a later call to `load_file()`.

This is only required on some platforms which do not handle dependent libraries automatically. For example the Socket Perl extension library (*auto/Socket/Socket.so*) contains references to many socket functions which need to be resolved when it's loaded. Most platforms will automatically know where to find the 'dependent' library (e.g., */usr/lib/libsocket.so*). A few platforms need to be told the location of the dependent library explicitly. Use `@dl_resolve_using` for this.

Example usage:

```
@dl_resolve_using = dl_findfile('-lsocket');
```

#### @dl\_require\_symbols

A list of one or more symbol names that are in the library/object file to be dynamically loaded. This is only required on some platforms.

#### dl\_error()

Syntax:

```
$message = dl_error();
```

Error message text from the last failed DynaLoader function. Note that, similar to `errno` in unix, a successful function call does not reset this message.

Implementations should detect the error as soon as it occurs in any of the other functions and save the corresponding message for later retrieval. This will avoid problems on some platforms (such as SunOS) where the error message is very temporary (e.g., `dlerror()`).

#### \$dl\_debug

Internal debugging messages are enabled when `$dl_debug` is set true. Currently setting `$dl_debug` only affects the Perl side of the DynaLoader. These messages should help an application developer to resolve any DynaLoader usage problems.

`$dl_debug` is set to `$ENV{ 'PERL_DL_DEBUG' }` if defined.

For the DynaLoader developer/porter there is a similar debugging variable added to the C code (see `dlutils.c`) and enabled if Perl was built with the `-DDEBUGGING` flag. This can also be set via the `PERL_DL_DEBUG` environment variable. Set to 1 for minimal information or higher for more.

#### dl\_findfile()

Syntax:

```
@filepaths = dl_findfile(@names)
```

Determine the full paths (including file suffix) of one or more loadable files given their generic names and optionally one or more directories. Searches directories in `@dl_library_path` by default and returns an empty list if no files were found.

Names can be specified in a variety of platform independent forms. Any names in the form `-lname` are converted into `libname.*`, where `.*` is an appropriate suffix for the platform.

If a name does not already have a suitable prefix and/or suffix then the corresponding file will be searched for by trying combinations of prefix and suffix appropriate to the platform: `"$name.o"`, `"lib$name.*"` and `"$name"`.

If any directories are included in @names they are searched before @dl\_library\_path. Directories may be specified as **-Ldir**. Any other names are treated as filenames to be searched for.

Using arguments of the form **-Ldir** and **-lname** is recommended.

Example:

```
@dl_resolve_using = dl_findfile(qw(-L/usr/5lib -lposix));
```

dl\_expandspec()

Syntax:

```
$filepath = dl_expandspec($spec)
```

Some unusual systems, such as VMS, require special filename handling in order to deal with symbolic names for files (i.e., VMS's Logical Names).

To support these systems a dl\_expandspec() function can be implemented either in the *dl\_\*.xs* file or code can be added to the autoloadable dl\_expandspec() function in *DynaLoader.pm*. See *DynaLoader.pm* for more information.

dl\_load\_file()

Syntax:

```
$libref = dl_load_file($filename)
```

Dynamically load \$filename, which must be the path to a shared object or library. An opaque 'library reference' is returned as a handle for the loaded object. Returns undef on error.

(On systems that provide a handle for the loaded object such as SunOS and HP-UX, \$libref will be that handle. On other systems \$libref will typically be \$filename or a pointer to a buffer containing \$filename. The application should not examine or alter \$libref in any way.)

This is function that does the real work. It should use the current values of @dl\_require\_symbols and @dl\_resolve\_using if required.

```
SunOS: dlopen($filename)
HP-UX: shl_load($filename)
Linux: dld_create_reference(@dl_require_symbols); dld_link($filename)
NeXT: rld_load($filename, @dl_resolve_using)
VMS: lib$find_image_symbol($filename,$dl_require_symbols[0])
```

dl\_find\_symbol()

Syntax:

```
$symref = dl_find_symbol($libref, $symbol)
```

Return the address of the symbol \$symbol or undef if not found. If the target system has separate functions to search for symbols of different types then dl\_find\_symbol() should search for function symbols first and then other types.

The exact manner in which the address is returned in \$symref is not currently defined. The only initial requirement is that \$symref can be passed to, and understood by, dl\_install\_xsub().

```
SunOS: dlsym($libref, $symbol)
HP-UX: shl_findsym($libref, $symbol)
Linux: dld_get_func($symbol) and/or dld_get_symbol($symbol)
NeXT: rld_lookup("_$symbol")
VMS: lib$find_image_symbol($libref,$symbol)
```

dl\_undef\_symbols()

Example

```
@symbols = dl_undef_symbols()
```

Return a list of symbol names which remain undefined after `load_file()`. Returns `()` if not known. Don't worry if your platform does not provide a mechanism for this. Most do not need it and hence do not provide it, they just return an empty list.

```
dl_install_xsub()
```

Syntax:

```
dl_install_xsub($perl_name, $symref [, $filename])
```

Create a new Perl external subroutine named `$perl_name` using `$symref` as a pointer to the function which implements the routine. This is simply a direct call to `newXSUB()`. Returns a reference to the installed function.

The `$filename` parameter is used by Perl to identify the source file for the function if required by `die()`, `caller()` or the debugger. If `$filename` is not defined then "DynaLoader" will be used.

```
bootstrap()
```

Syntax:

```
bootstrap($module)
```

This is the normal entry point for automatic dynamic loading in Perl.

It performs the following actions:

- locates an `auto/$module` directory by searching `@INC`
- uses `dl_findfile()` to determine the filename to load
- sets `@dl_require_symbols` to `( "boot_$module" )`
- executes an `auto/$module/$module.bs` file if it exists (typically used to add to `@dl_resolve_using` any files which are required to load the module on the current platform)
- calls `dl_load_file()` to load the file
- calls `dl_undef_symbols()` and warns if any symbols are undefined
- calls `dl_find_symbol()` for `"boot_$module"`
- calls `dl_install_xsub()` to install it as `"${module}::bootstrap"`
- calls `&{"${module}::bootstrap"}` to bootstrap the module (actually it uses the function reference returned by `dl_install_xsub` for speed)

## AUTHOR

Tim Bunce, 11 August 1994.

This interface is based on the work and comments of (in no particular order): Larry Wall, Robert Sanders, Dean Roehrich, Jeff Okamoto, Anno Siegel, Thomas Neumann, Paul Marquess, Charles Bailey, myself and others.

Larry Wall designed the elegant inherited bootstrap mechanism and implemented the first Perl 5 dynamic loader using it.

**NAME**

English – use nice English (or awk) names for ugly punctuation variables

**SYNOPSIS**

```
use English;
...
if ($ERRNO =~ /denied/) { ... }
```

**DESCRIPTION**

This module provides aliases for the built-in variables whose names no one seems to like to read. Variables with side-effects which get triggered just by accessing them (like `$0`) will still be affected.

For those variables that have an **awk** version, both long and short English alternatives are provided. For example, the `$/` variable can be referred to either `$RS` or `$INPUT_RECORD_SEPARATOR` if you are using the English module.

See [perlvar](#) for a complete list of these.

**NAME**

Env – perl module that imports environment variables

**SYNOPSIS**

```
use Env;  
use Env qw(PATH HOME TERM);
```

**DESCRIPTION**

Perl maintains environment variables in a pseudo-associative-array named %ENV. For when this access method is inconvenient, the Perl module `Env` allows environment variables to be treated as simple variables.

The `Env::import()` function ties environment variables with suitable names to global Perl variables with the same names. By default it does so with all existing environment variables (`keys %ENV`). If the `import` function receives arguments, it takes them to be a list of environment variables to tie; it's okay if they don't yet exist.

After an environment variable is tied, merely use it like a normal variable. You may access its value

```
@path = split(/:/, $PATH);
```

or modify it

```
$PATH .= " : .";
```

however you'd like. To remove a tied environment variable from the environment, assign it the undefined value

```
undef $PATH;
```

**AUTHOR**

Chip Salzenberg <[chip@fin.uucp](mailto:chip@fin.uucp)>

**NAME**

Exporter – Implements default import method for modules

**SYNOPSIS**

In module ModuleName.pm:

```
package ModuleName;
require Exporter;
@ISA = qw(Exporter);

@EXPORT = qw(...);           # symbols to export by default
@EXPORT_OK = qw(...);       # symbols to export on request
%EXPORT_TAGS = tag => [...]; # define names for sets of symbols
```

In other files which wish to use ModuleName:

```
use ModuleName;              # import default symbols into my package
use ModuleName qw(...);     # import listed symbols into my package
use ModuleName ();          # do not import any symbols
```

**DESCRIPTION**

The Exporter module implements a default import method which many modules choose inherit rather than implement their own.

Perl automatically calls the import method when processing a use statement for a module. Modules and use are documented in *perlfunc* and *perlmod*. Understanding the concept of modules and how the use statement operates is important to understanding the Exporter.

**Selecting What To Export**

Do **not** export method names!

Do **not** export anything else by default without a good reason!

Exports pollute the namespace of the module user. If you must export try to use @EXPORT\_OK in preference to @EXPORT and avoid short or common symbol names to reduce the risk of name clashes.

Generally anything not exported is still accessible from outside the module using the ModuleName::item\_name (or \$blessed\_ref->method) syntax. By convention you can use a leading underscore on names to informally indicate that they are ‘internal’ and not for public use.

(It is actually possible to get private functions by saying:

```
my $subref = sub { ... };
&$subref;
```

But there’s no way to call that directly as a method, since a method must have a name in the symbol table.)

As a general rule, if the module is trying to be object oriented then export nothing. If it’s just a collection of functions then @EXPORT\_OK anything but use @EXPORT with caution.

Other module design guidelines can be found in *perlmod*.

**Specialised Import Lists**

If the first entry in an import list begins with !, : or / then the list is treated as a series of specifications which either add to or delete from the list of names to import. They are processed left to right. Specifications are in the form:

[!]name	This name only
[!]:DEFAULT	All names in @EXPORT
[!]:tag	All names in \$EXPORT_TAGS{tag} anonymous list
[!]/pattern/	All names in @EXPORT and @EXPORT_OK which match

A leading ! indicates that matching names should be deleted from the list of names to import. If the first specification is a deletion it is treated as though preceded by :DEFAULT. If you just want to import extra names in addition to the default set you will still need to include :DEFAULT explicitly.

e.g., Module.pm defines:

```
@EXPORT      = qw(A1 A2 A3 A4 A5);
@EXPORT_OK   = qw(B1 B2 B3 B4 B5);
%EXPORT_TAGS = (T1 => [qw(A1 A2 B1 B2)], T2 => [qw(A1 A2 B3 B4)]);
```

Note that you cannot use tags in @EXPORT or @EXPORT\_OK.  
Names in EXPORT\_TAGS must also appear in @EXPORT or @EXPORT\_OK.

An application using Module can say something like:

```
use Module qw(:DEFAULT :T2 !B3 A3);
```

Other examples include:

```
use Socket qw(!/^([AP]F_/ !SOMAXCONN !SOL_SOCKET);
use POSIX  qw(:errno_h :termios_h !TCSADRAIN !/^EXIT/);
```

Remember that most patterns (using //) will need to be anchored with a leading ^, e.g., /^EXIT/ rather than /EXIT/.

You can say BEGIN { \$Exporter::Verbose=1 } to see how the specifications are being processed and what is actually being imported into modules.

### Module Version Checking

The Exporter module will convert an attempt to import a number from a module into a call to \$module\_name->require\_version(\$value). This can be used to validate that the version of the module being used is greater than or equal to the required version.

The Exporter module supplies a default require\_version method which checks the value of \$VERSION in the exporting module.

Since the default require\_version method treats the \$VERSION number as a simple numeric value it will regard version 1.10 as lower than 1.9. For this reason it is strongly recommended that you use numbers with at least two decimal places, e.g., 1.09.

### Managing Unknown Symbols

In some situations you may want to prevent certain symbols from being exported. Typically this applies to extensions which have functions or constants that may not exist on some systems.

The names of any symbols that cannot be exported should be listed in the @EXPORT\_FAIL array.

If a module attempts to import any of these symbols the Exporter will give the module an opportunity to handle the situation before generating an error. The Exporter will call an export\_fail method with a list of the failed symbols:

```
@failed_symbols = $module_name->export_fail(@failed_symbols);
```

If the export\_fail method returns an empty list then no error is recorded and all the requested symbols are exported. If the returned list is not empty then an error is generated for each symbol and the export fails. The Exporter provides a default export\_fail method which simply returns the list unchanged.

Uses for the export\_fail method include giving better error messages for some symbols and performing lazy architectural checks (put more symbols into @EXPORT\_FAIL by default and then take them out if someone actually tries to use them and an expensive check shows that they are usable on that platform).

### Tag Handling Utility Functions

Since the symbols listed within %EXPORT\_TAGS must also appear in either @EXPORT or @EXPORT\_OK, two utility functions are provided which allow you to easily add tagged sets of symbols to

@EXPORT or @EXPORT\_OK:

```
%EXPORT_TAGS = (foo => [qw(aa bb cc)], bar => [qw(aa cc dd)]);  
Exporter::export_tags('foo');      # add aa, bb and cc to @EXPORT  
Exporter::export_ok_tags('bar');    # add aa, cc and dd to @EXPORT_OK
```

Any names which are not tags are added to @EXPORT or @EXPORT\_OK unchanged but will trigger a warning (with `-w`) to avoid misspelt tags names being silently added to @EXPORT or @EXPORT\_OK. Future versions may make this a fatal error.

**NAME**

ExtUtils::Embed – Utilities for embedding Perl in C/C++ applications

**SYNOPSIS**

```
perl -MExtUtils::Embed -e xsinit
perl -MExtUtils::Embed -e ldopts
```

**DESCRIPTION**

ExtUtils::Embed provides utility functions for embedding a Perl interpreter and extensions in your C/C++ applications. Typically, an application **Makefile** will invoke ExtUtils::Embed functions while building your application.

**@EXPORT**

ExtUtils::Embed exports the following functions:

```
xsinit(), ldopts(), ccopts(), perl_inc(), ccflags(), ccdlflags(), xsi_header(),
xsi_protos(), xsi_body()
```

**FUNCTIONS**

```
xsinit()
```

Generate C/C++ code for the XS initializer function.

When invoked as `'perl -MExtUtils::Embed -e xsinit -'` the following options are recognized:

`-o <output filename>` (Defaults to **perlxsi.c**)

`-o STDOUT` will print to STDOUT.

`-std` (Write code for extensions that are linked with the current Perl.)

Any additional arguments are expected to be names of modules to generate code for.

When invoked with parameters the following are accepted and optional:

```
xsinit($filename, $std, [@modules])
```

Where,

**\$filename** is equivalent to the `-o` option.

**\$std** is boolean, equivalent to the `-std` option.

**[@modules]** is an array ref, same as additional arguments mentioned above.

**Examples**

```
perl -MExtUtils::Embed -e xsinit -- -o xsinit.c Socket
```

This will generate code with an **xs\_init** function that glues the perl **Socket::bootstrap** function to the C **boot\_Socket** function and writes it to a file named "xsinit.c".

Note that **DynaLoader** is a special case where it must call **boot\_DynaLoader** directly.

```
perl -MExtUtils::Embed -e xsinit
```

This will generate code for linking with **DynaLoader** and each static extension found in **\$Config{static\_ext}**. The code is written to the default file name **perlxsi.c**.

```
perl -MExtUtils::Embed -e xsinit -- -o xsinit.c -std DBI DBD::Oracle
```

Here, code is written for all the currently linked extensions along with code for **DBI** and **DBD::Oracle**.

If you have a working **DynaLoader** then there is rarely any need to statically link in any other extensions.

**ldopts()**

Output arguments for linking the Perl library and extensions to your application.

When invoked as `'perl -MExtUtils::Embed -e ldopts -'` the following options are recognized:

**-std**

Output arguments for linking the Perl library and any extensions linked with the current Perl.

**-I** <path1:path2>

Search path for ModuleName.a archives. Default path is `@INC`. Library archives are expected to be found as `/some/path/auto/ModuleName/ModuleName.a`. For example, when looking for `Socket.a` relative to a search path, we should find `auto/Socket/Socket.a`.

When looking for `DBD::Oracle` relative to a search path, we should find `auto/DBD/Oracle/Oracle.a`.

Keep in mind, you can always supply `/my/own/path/ModuleName.a` as an additional linker argument.

**—** <list of linker args>

Additional linker arguments to be considered.

Any additional arguments found before the **—** token are expected to be names of modules to generate code for.

When invoked with parameters the following are accepted and optional:

```
ldopts($std,[@modules],[@link_args],$path)
```

Where,

**\$std** is boolean, equivalent to the **-std** option.

**[@modules]** is equivalent to additional arguments found before the **—** token.

**[@link\_args]** is equivalent to arguments found after the **—** token.

**\$path** is equivalent to the **-I** option.

In addition, when `ldopts` is called with parameters, it will return the argument string rather than print it to `STDOUT`.

**Examples**

```
perl -MExtUtils::Embed -e ldopts
```

This will print arguments for linking with `libperl.a`, `DynaLoader` and extensions found in `$Config{static_ext}`. This includes libraries found in `$Config{libs}` and the first ModuleName.a library for each extension that is found by searching `@INC` or the path specified by the **-I** option. In addition, when ModuleName.a is found, additional linker arguments are picked up from the `extralibs.ld` file in the same directory.

```
perl -MExtUtils::Embed -e ldopts -- -std Socket
```

This will do the same as the above example, along with printing additional arguments for linking with the `Socket` extension.

```
perl -MExtUtils::Embed -e ldopts -- DynaLoader
```

This will print arguments for linking with just the `DynaLoader` extension and `libperl.a`.

```
perl -MExtUtils::Embed -e ldopts -- -std Mysql -- -L/usr/mysql/lib -lmysql
```

Any arguments after the second `'—'` token are additional linker arguments that will be examined for potential conflict. If there is no conflict, the additional arguments will be part of the output.

**perl\_inc()**

For including perl header files this function simply prints:

```
-I$Config{archlib}/CORE
```

So, rather than having to say:

```
perl -MConfig -e 'print "-I$Config{archlib}/CORE"'
```

Just say:

```
perl -MExtUtils::Embed -e perl_inc
```

**ccflags()**, **ccdlflags()**

These functions simply print `$Config{ccflags}` and `$Config{ccdlflags}`

**ccopts()**

This function combines `perl_inc()`, `ccflags()` and `ccdlflags()` into one.

**xsi\_header()**

This function simply returns a string defining the same **EXTERN\_C** macro as **perlmain.c** along with **#including perl.h** and **EXTERN.h**.

**xsi\_protos(@modules)**

This function returns a string of **boot\_**`$ModuleName` prototypes for each `@modules`.

**xsi\_body(@modules)**

This function returns a string of calls to **newXS()** that glue the module **bootstrap** function to **boot\_**`ModuleName` for each `@modules`.

**xsinit()** uses the `xsi_*` functions to generate most of it's code.

**EXAMPLES**

For examples on how to use **ExtUtils::Embed** for building C/C++ applications with embedded perl, see the `eg/` directory and [perlembd](#).

**SEE ALSO**

[perlembd](#)

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**NAME**

ExtUtils::Install – install files from here to there

**SYNOPSIS**

```
use ExtUtils::Install;

install($hashref, $verbose, $nonono);

uninstall($packlistfile, $verbose, $nonono);

pm_to_blib($hashref);
```

**DESCRIPTION**

Both `install()` and `uninstall()` are specific to the way ExtUtils::MakeMaker handles the installation and deinstallation of perl modules. They are not designed as general purpose tools.

`install()` takes three arguments. A reference to a hash, a verbose switch and a don't-really-do-it switch. The hash ref contains a mapping of directories: each key/value pair is a combination of directories to be copied. Key is a directory to copy from, value is a directory to copy to. The whole tree below the "from" directory will be copied preserving timestamps and permissions.

There are two keys with a special meaning in the hash: "read" and "write". After the copying is done, `install` will write the list of target files to the file named by `$hashref->{write}`. If there is another file named by `$hashref->{read}`, the contents of this file will be merged into the written file. The read and the written file may be identical, but on AFS it is quite likely, people are installing to a different directory than the one where the files later appear.

`uninstall()` takes as first argument a file containing filenames to be unlinked. The second argument is a verbose switch, the third is a no-don't-really-do-it-now switch.

`pm_to_blib()` takes a hashref as the first argument and copies all keys of the hash to the corresponding values efficiently. Filenames with the extension pm are autosplit. Second argument is the autosplit directory.

**NAME**

ExtUtils::Liblist – determine libraries to use and how to use them

**SYNOPSIS**

```
require ExtUtils::Liblist;

ExtUtils::Liblist::ext($potential_libs, $Verbose);
```

**DESCRIPTION**

This utility takes a list of libraries in the form `-llib1 -llib2 -llib3` and prints out lines suitable for inclusion in an extension Makefile. Extra library paths may be included with the form `-L/another/path` this will affect the searches for all subsequent libraries.

It returns an array of four scalar values: `EXTRALIBS`, `BSLOADLIBS`, `LDLOADLIBS`, and `LD_RUN_PATH`.

Dependent libraries can be linked in one of three ways:

- For static extensions  
by the `ld` command when the perl binary is linked with the extension library. See `EXTRALIBS` below.
- For dynamic extensions  
by the `ld` command when the shared object is built/linked. See `LDLOADLIBS` below.
- For dynamic extensions  
by the `DynaLoader` when the shared object is loaded. See `BSLOADLIBS` below.

**EXTRALIBS**

List of libraries that need to be linked with when linking a perl binary which includes this extension Only those libraries that actually exist are included. These are written to a file and used when linking perl.

**LDLOADLIBS and LD\_RUN\_PATH**

List of those libraries which can or must be linked into the shared library when created using `ld`. These may be static or dynamic libraries. `LD_RUN_PATH` is a colon separated list of the directories in `LDLOADLIBS`. It is passed as an environment variable to the process that links the shared library.

**BSLOADLIBS**

List of those libraries that are needed but can be linked in dynamically at run time on this platform. SunOS/Solaris does not need this because `ld` records the information (from `LDLOADLIBS`) into the object file. This list is used to create a `.bs` (bootstrap) file.

**PORTABILITY**

This module deals with a lot of system dependencies and has quite a few architecture specific `ifs` in the code.

**SEE ALSO**

*ExtUtils::MakeMaker*

**NAME**

ExtUtils::MM\_OS2 – methods to override UN\*X behaviour in ExtUtils::MakeMaker

**SYNOPSIS**

```
use ExtUtils::MM_OS2; # Done internally by ExtUtils::MakeMaker if needed
```

**DESCRIPTION**

See ExtUtils::MM\_Unix for a documentation of the methods provided there. This package overrides the implementation of these methods, not the semantics.

**NAME**

ExtUtils::MM\_Unix – methods used by ExtUtils::MakeMaker

**SYNOPSIS**

```
require ExtUtils::MM_Unix;
```

**DESCRIPTION**

The methods provided by this package are designed to be used in conjunction with ExtUtils::MakeMaker. When MakeMaker writes a Makefile, it creates one or more objects that inherit their methods from a package MM. MM itself doesn't provide any methods, but it ISA ExtUtils::MM\_Unix class. The inheritance tree of MM lets operating specific packages take the responsibility for all the methods provided by MM\_Unix. We are trying to reduce the number of the necessary overrides by defining rather primitive operations within ExtUtils::MM\_Unix.

If you are going to write a platform specific MM package, please try to limit the necessary overrides to primitive methods, and if it is not possible to do so, let's work out how to achieve that gain.

If you are overriding any of these methods in your Makefile.PL (in the MY class), please report that to the makemaker mailing list. We are trying to minimize the necessary method overrides and switch to data driven Makefile.PLs wherever possible. In the long run less methods will be overridable via the MY class.

**METHODS**

The following description of methods is still under development. Please refer to the code for not suitably documented sections and complain loudly to the makemaker mailing list.

Not all of the methods below are overridable in a Makefile.PL. Overridable methods are marked as (o). All methods are overridable by a platform specific MM\_\*.pm file (See [ExtUtils::MM\\_VMS](#) and [ExtUtils::MM\\_OS2](#)).

**Preloaded methods****canonpath**

No physical check on the filesystem, but a logical cleanup of a path. On UNIX eliminated successive slashes and successive "/".

**catdir**

Concatenate two or more directory names to form a complete path ending with a directory. But remove the trailing slash from the resulting string, because it doesn't look good, isn't necessary and confuses OS2. Of course, if this is the root directory, don't cut off the trailing slash :-)

**catfile**

Concatenate one or more directory names and a filename to form a complete path ending with a filename

**curdir**

Returns a string representing of the current directory. "." on UNIX.

**rootdir**

Returns a string representing of the root directory. "/" on UNIX.

**updir**

Returns a string representing of the parent directory. ".." on UNIX.

**SelfLoaded methods****c\_o (o)**

Defines the suffix rules to compile different flavors of C files to object files.

**cflags (o)**

Does very much the same as the cflags script in the perl distribution. It doesn't return the whole compiler command line, but initializes all of its parts. The const\_cccmd method then actually returns the definition of

the CCCMD macro which uses these parts.

**clean (o)**

Defines the clean target.

**const\_cccmd (o)**

Returns the full compiler call for C programs and stores the definition in CONST\_CCCMD.

**const\_config (o)**

Defines a couple of constants in the Makefile that are imported from %Config.

**const\_loadlibs (o)**

Defines EXTRALIBS, LDLOADLIBS, BSLOADLIBS, LD\_RUN\_PATH. See [ExtUtils::Liblist](#) for details.

**constants (o)**

Initializes lots of constants and .SUFFIXES and .PHONY

**depend (o)**

Same as macro for the depend attribute.

**dir\_target (o)**

Takes an array of directories that need to exist and returns a Makefile entry for a .exists file in these directories. Returns nothing, if the entry has already been processed. We're helpless though, if the same directory comes as \$(FOO) \_and\_ as "bar". Both of them get an entry, that's why we use "::<".

**dist (o)**

Defines a lot of macros for distribution support.

**dist\_basics (o)**

Defines the targets distclean, distcheck, skipcheck, manifest.

**dist\_ci (o)**

Defines a check in target for RCS.

**dist\_core (o)**

Defines the targets dist, tardist, zipdist, uutardist, shdist

**dist\_dir (o)**

Defines the scratch directory target that will hold the distribution before tar-ing (or shar-ing).

**dist\_test (o)**

Defines a target that produces the distribution in the scratchdirectory, and runs 'perl Makefile.PL; make ;make test' in that subdirectory.

**dlsyms (o)**

Used by AIX and VMS to define DL\_FUNCS and DL\_VARS and write the \*.exp files.

**dynamic (o)**

Defines the dynamic target.

**dynamic\_bs (o)**

Defines targets for bootstrap files.

**dynamic\_lib (o)**

Defines how to produce the \*.so (or equivalent) files.

**exescan**

Deprecated method. Use libscan instead.

extliblist

Called by `init_others`, and calls `ext ExtUtils::Liblist`. See [ExtUtils::Liblist](#) for details.

file\_name\_is\_absolute

Takes as argument a path and returns true, if it is an absolute path.

find\_perl

Finds the executables PERL and FULLPERL

### Methods to actually produce chunks of text for the Makefile

The methods here are called in the order specified by `@ExtUtils::MakeMaker::MM_Sections`. This manpage reflects the order as well as possible. Some methods call each other, so in doubt refer to the code.

force (o)

Just writes FORCE:

guess\_name

Guess the name of this package by examining the working directory's name. MakeMaker calls this only if the developer has not supplied a NAME attribute.

has\_link\_code

Returns true if C, XS, MYEXTLIB or similar objects exist within this object that need a compiler. Does not descend into subdirectories as `needs_linking()` does.

init\_dirscan

Initializes DIR, XS, PM, C, O\_FILES, H, PL\_FILES, MAN\*PODS, EXE\_FILES.

init\_main

Initializes NAME, FULLEXT, BASEEXT, PARENT\_NAME, DLBASE, PERL\_SRC, PERL\_LIB, PERL\_ARCHLIB, PERL\_INC, INSTALLDIRS, INST\_\*, INSTALL\*, PREFIX, CONFIG, AR, AR\_STATIC\_ARGS, LD, OBJ\_EXT, LIB\_EXT, MAP\_TARGET, LIBPERL\_A, VERSION\_FROM, VERSION, DISTNAME, VERSION\_SYM.

init\_others

Initializes EXTRALIBS, BSLOADLIBS, LDLOADLIBS, LIBS, LD\_RUN\_PATH, OBJECT, BOOTDEP, PERLMAINCC, LDFROM, LINKTYPE, NOOP, FIRST\_MAKEFILE, MAKEFILE, NOECHO, RM\_F, RM\_RF, TOUCH, CP, MV, CHMOD, UMASK\_NULL

install (o)

Defines the install target.

installbin (o)

Defines targets to install EXE\_FILES.

libscan (o)

Takes a path to a file that is found by `init_dirscan` and returns false if we don't want to include this file in the library. Mainly used to exclude RCS, CVS, and SCCS directories from installation.

linkext (o)

Defines the linkext target which in turn defines the LINKTYPE.

lsdir

Takes as arguments a directory name and a regular expression. Returns all entries in the directory that match the regular expression.

macro (o)

Simple subroutine to insert the macros defined by the macro attribute into the Makefile.

**makeaperl (o)**

Called by staticmake. Defines how to write the Makefile to produce a static new perl.

**makefile (o)**

Defines how to rewrite the Makefile.

**manifypods (o)**

Defines targets and routines to translate the pods into manpages and put them into the INST\_\* directories.

**maybe\_command**

Returns true, if the argument is likely to be a command.

**maybe\_command\_in\_dirs**

method under development. Not yet used. Ask Ilya :-)

**needs\_linking (o)**

Does this module need linking? Looks into subdirectory objects (see also `has_link_code()`)

**nicetext**

misnamed method (will have to be changed). The MM\_Unix method just returns the argument without further processing.

On VMS used to insure that colons marking targets are preceded by space – most Unix Makes don't need this, but it's necessary under VMS to distinguish the target delimiter from a colon appearing as part of a filespec.

**parse\_version**

parse a file and return what you think is \$VERSION in this file set to

**pasthru (o)**

Defines the string that is passed to recursive make calls in subdirectories.

**path**

Takes no argument, returns the environment variable PATH as an array.

**perl\_script**

Takes one argument, a file name, and returns the file name, if the argument is likely to be a perl script. On MM\_Unix this is true for any ordinary, readable file.

**perldepend (o)**

Defines the dependency from all \*.h files that come with the perl distribution.

**pm\_to\_blib**

Defines target that copies all files in the hash PM to their destination and autosplits them. See [ExtUtils::Install/pm\\_to\\_blib](#)

**post\_constants (o)**

Returns an empty string per default. Dedicated to overrides from within Makefile.PL after all constants have been defined.

**post\_initialize (o)**

Returns an empty string per default. Used in Makefile.PLs to add some chunk of text to the Makefile after the object is initialized.

**postamble (o)**

Returns an empty string. Can be used in Makefile.PLs to write some text to the Makefile at the end.

**prefixify**

Check a path variable in `$self` from `%Config`, if it contains a prefix, and replace it with another one.

Takes as arguments an attribute name, a search prefix and a replacement prefix. Changes the attribute in the object.

**processPL (o)**

Defines targets to run \*.PL files.

**realclean (o)**

Defines the realclean target.

**replace\_manpage\_separator**

Takes the name of a package, which may be a nested package, in the form `Foo/Bar` and replaces the slash with `::`. Returns the replacement.

**static (o)**

Defines the static target.

**static\_lib (o)**

Defines how to produce the \*.a (or equivalent) files.

**staticmake (o)**

Calls `makeaperl`.

**subdir\_x (o)**

Helper subroutine for subdirs

**subdirs (o)**

Defines targets to process subdirectories.

**test (o)**

Defines the test targets.

**test\_via\_harness (o)**

Helper method to write the test targets

**test\_via\_script (o)**

Other helper method for test.

**tool\_autosplit (o)**

Defines a simple perl call that runs `autosplit`. May be deprecated by `pm_to_blib` soon.

**tools\_other (o)**

Defines `SHELL`, `LD`, `TOUCH`, `CP`, `MV`, `RM_F`, `RM_RF`, `CHMOD`, `UMASK_NULL` in the Makefile. Also defines the perl programs `MKPATH`, `WARN_IF_OLD_PACKLIST`, `MOD_INSTALL`, `DOC_INSTALL`, and `UNINSTALL`.

**tool\_xsubpp (o)**

Determines typemaps, `xsubpp` version, prototype behaviour.

**top\_targets (o)**

Defines the targets `all`, `subdirs`, `config`, and `O_FILES`

**writedoc**

Obsolete, deprecated method. Not used since Version 5.21.

xs\_c (o)

Defines the suffix rules to compile XS files to C.

xs\_o (o)

Defines suffix rules to go from XS to object files directly. This is only intended for broken make implementations.

**SEE ALSO**

*[ExtUtils::MakeMaker](#)*

**NAME**

ExtUtils::MM\_VMS – methods to override UN\*X behaviour in ExtUtils::MakeMaker

**SYNOPSIS**

```
use ExtUtils::MM_VMS; # Done internally by ExtUtils::MakeMaker if needed
```

**DESCRIPTION**

See ExtUtils::MM\_Unix for a documentation of the methods provided there. This package overrides the implementation of these methods, not the semantics.

**Methods always loaded****eliminate\_macros**

Expands MM[KS]/Make macros in a text string, using the contents of identically named elements of `$self`, and returns the result as a file specification in Unix syntax.

**fixpath**

Catchall routine to clean up problem MM[SK]/Make macros. Expands macros in any directory specification, in order to avoid juxtaposing two VMS-syntax directories when MM[SK] is run. Also expands expressions which are all macro, so that we can tell how long the expansion is, and avoid overrunning DCL's command buffer when MM[KS] is running.

If optional second argument has a TRUE value, then the return string is a VMS-syntax directory specification, otherwise it is a VMS-syntax file specification.

**catdir**

Concatenates a list of file specifications, and returns the result as a VMS-syntax directory specification.

**catfile**

Concatenates a list of file specifications, and returns the result as a VMS-syntax directory specification.

**curdir (override)**

Returns a string representing of the current directory.

**rootdir (override)**

Returns a string representing of the root directory.

**updir (override)**

Returns a string representing of the parent directory.

**SelfLoaded methods**

Those methods which override default MM\_Unix methods are marked "(override)", while methods unique to MM\_VMS are marked "(specific)". For overridden methods, documentation is limited to an explanation of why this method overrides the MM\_Unix method; see the ExtUtils::MM\_Unix documentation for more details.

**guess\_name (override)**

Try to determine name of extension being built. We begin with the name of the current directory. Since VMS filenames are case-insensitive, however, we look for a *.pm* file whose name matches that of the current directory (presumably the 'main' *.pm* file for this extension), and try to find a `package` statement from which to obtain the `Mixed::Case` package name.

**find\_perl (override)**

Use VMS file specification syntax and CLI commands to find and invoke Perl images.

**path (override)**

Translate logical name `DCL$PATH` as a searchlist, rather than trying to `split` string value of `$ENV{'PATH'}`.

**maybe\_command (override)**

Follows VMS naming conventions for executable files. If the name passed in doesn't exactly match an executable file, appends *.Exe* to check for executable image, and *.Com* to check for DCL procedure. If this fails, checks *Sys\$Share:* for an executable file having the name specified. Finally, appends *.Exe* and checks again.

**maybe\_command\_in\_dirs (override)**

Uses DCL argument quoting on test command line.

**perl\_script (override)**

If name passed in doesn't specify a readable file, appends *.pl* and tries again, since it's customary to have file types on all files under VMS.

**file\_name\_is\_absolute (override)**

Checks for VMS directory spec as well as Unix separators.

**replace\_manpage\_separator**

Use as separator a character which is legal in a VMS-syntax file name.

**init\_others (override)**

Provide VMS-specific forms of various utility commands, then hand off to the default MM\_Unix method.

**constants (override)**

Fixes up numerous file and directory macros to insure VMS syntax regardless of input syntax. Also adds a few VMS-specific macros and makes lists of files comma-separated.

**const\_loadlibs (override)**

Basically a stub which passes through library specifications provided by the caller. Will be updated or removed when VMS support is added to ExtUtils::Liblist.

**cflags (override)**

Bypass shell script and produce qualifiers for CC directly (but warn user if a shell script for this extension exists). Fold multiple */Defines* into one, since some C compilers pay attention to only one instance of this qualifier on the command line.

**const\_cccmd (override)**

Adds directives to point C preprocessor to the right place when handling *#include <sys/foo.h>* directives. Also constructs CC command line a bit differently than MM\_Unix method.

**pm\_to\_blib (override)**

DCL *still* accepts a maximum of 255 characters on a command line, so we write the (potentially) long list of file names to a temp file, then persuade Perl to read it instead of the command line to find args.

**tool\_autosplit (override)**

Use VMS-style quoting on command line.

**tool\_sxubpp (override)**

Use VMS-style quoting on sxubpp command line.

**xsubpp\_version (override)**

Test xsubpp exit status according to VMS rules (*\$sts & 1 ==> good*) rather than Unix rules (*\$sts == 0 ==> good*).

**tools\_other (override)**

Adds a few MM[SK] macros, and shortens some the installatin commands, in order to stay under DCL's 255-character limit. Also changes EQUALIZE\_TIMESTAMP to set revision date of target file to one second later than source file, since MMK interprets precisely equal revision dates for a source and target file as a sign that the target needs to be updated.

**dist (override)**

Provide VMSish defaults for some values, then hand off to default MM\_Unix method.

**c\_o (override)**

Use VMS syntax on command line. In particular, \$(DEFINE) and \$(PERL\_INC) have been pulled into \$(CCCMD). Also use MM[SK] macros.

**xs\_c (override)**

Use MM[SK] macros.

**xs\_o (override)**

Use MM[SK] macros, and VMS command line for C compiler.

**top\_targets (override)**

Use VMS quoting on command line for Version\_check.

**dlsyms (override)**

Create VMS linker options files specifying universal symbols for this extension's shareable image, and listing other shareable images or libraries to which it should be linked.

**dynamic\_lib (override)**

Use VMS Link command.

**dynamic\_bs (override)**

Use VMS-style quoting on Mkbootstrap command line.

**static\_lib (override)**

Use VMS commands to manipulate object library.

**manifypods (override)**

Use VMS-style quoting on command line, and VMS logical name to specify fallback location at build time if we can't find pod2man.

**processPL (override)**

Use VMS-style quoting on command line.

**installbin (override)**

Stay under DCL's 255 character command line limit once again by splitting potentially long list of files across multiple lines in realclean target.

**subdir\_x (override)**

Use VMS commands to change default directory.

**clean (override)**

Split potentially long list of files across multiple commands (in order to stay under the magic command line limit). Also use MM[SK] commands for handling subdirectories.

**realclean (override)**

Guess what we're working around? Also, use MM[SK] for subdirectories.

**dist\_basics (override)**

Use VMS-style quoting on command line.

**dist\_core (override)**

Syntax for invoking *VMS\_Share* differs from that for Unix *shar*, so shdist target actions are VMS-specific.

**dist\_dir (override)**

Use VMS-style quoting on command line.

**dist\_test (override)**

Use VMS commands to change default directory, and use VMS-style quoting on command line.

**install (override)**

Work around DCL's 255 character limit several times, and use VMS-style command line quoting in a few cases.

**perldepend (override)**

Use VMS-style syntax for files; it's cheaper to just do it directly here than to have the MM\_Unix method call `catfile` repeatedly. Also use `config.vms` as source of original config data if the Perl distribution is available; `config.sh` is an ancillary file under VMS. Finally, if we have to rebuild `Config.pm`, use MM[SK] to do it.

**makefile (override)**

Use VMS commands and quoting.

**test (override)**

Use VMS commands for handling subdirectories.

**test\_via\_harness (override)**

Use VMS-style quoting on command line.

**test\_via\_script (override)**

Use VMS-style quoting on command line.

**makeaperl (override)**

Undertake to build a new set of Perl images using VMS commands. Since VMS does dynamic loading, it's not necessary to statically link each extension into the Perl image, so this isn't the normal build path. Consequently, it hasn't really been tested, and may well be incomplete.

**ext (specific)**

Stub routine standing in for `ExtUtils::LibList::ext` until VMS support is added to that package.

**nicetext (override)**

Insure that colons marking targets are preceded by space, in order to distinguish the target delimiter from a colon appearing as part of a filespec.

**NAME**

ExtUtils::MakeMaker – create an extension Makefile

**SYNOPSIS**

```
use ExtUtils::MakeMaker;

WriteMakefile( ATTRIBUTE => VALUE [, ...] );

which is really

MM->new(\%att)->flush;
```

**DESCRIPTION**

This utility is designed to write a Makefile for an extension module from a Makefile.PL. It is based on the Makefile.SH model provided by Andy Dougherty and the perl5-porters.

It splits the task of generating the Makefile into several subroutines that can be individually overridden. Each subroutine returns the text it wishes to have written to the Makefile.

MakeMaker is object oriented. Each directory below the current directory that contains a Makefile.PL. Is treated as a separate object. This makes it possible to write an unlimited number of Makefiles with a single invocation of `WriteMakefile()`.

**How To Write A Makefile.PL**

The short answer is: Don't. Run `h2xs(1)` before you start thinking about writing a module. For so called pm-only modules that consist of \*.pm files only, `h2xs` has the very useful `-X` switch. This will generate dummy files of all kinds that are useful for the module developer.

The medium answer is:

```
use ExtUtils::MakeMaker;
WriteMakefile( NAME => "Foo::Bar" );
```

The long answer is below.

**Default Makefile Behaviour**

The generated Makefile enables the user of the extension to invoke

```
perl Makefile.PL # optionally "perl Makefile.PL verbose"
make
make test        # optionally set TEST_VERBOSE=1
make install     # See below
```

The Makefile to be produced may be altered by adding arguments of the form `KEY=VALUE`. E.g.

```
perl Makefile.PL PREFIX=/tmp/myperl5
```

Other interesting targets in the generated Makefile are

```
make config      # to check if the Makefile is up-to-date
make clean       # delete local temp files (Makefile gets renamed)
make realclean   # delete derived files (including ./blib)
make ci          # check in all the files in the MANIFEST file
make dist        # see below the Distribution Support section
```

**make test**

MakeMaker checks for the existence of a file named "test.pl" in the current directory and if it exists it adds commands to the test target of the generated Makefile that will execute the script with the proper set of `perl -I` options.

MakeMaker also checks for any files matching `glob("t/*.t")`. It will add commands to the test target of the generated Makefile that execute all matching files via the *Test::Harness* module with the `-I` switches set

correctly.

### make install

make alone puts all relevant files into directories that are named by the macros `INST_LIB`, `INST_ARCHLIB`, `INST_SCRIPT`, `INST_MAN1DIR`, and `INST_MAN3DIR`. All these default to something below `./lib` if you are *not* building below the perl source directory. If you *are* building below the perl source, `INST_LIB` and `INST_ARCHLIB` default to `../lib`, and `INST_SCRIPT` is not defined.

The `install` target of the generated Makefile copies the files found below each of the `INST_*` directories to their `INSTALL*` counterparts. Which counterparts are chosen depends on the setting of `INSTALLDIRS` according to the following table:

INSTALLDIRS set to		
	perl	site
<code>INST_ARCHLIB</code>	<code>INSTALLARCHLIB</code>	<code>INSTALLSITEARCH</code>
<code>INST_LIB</code>	<code>INSTALLPRIVLIB</code>	<code>INSTALLSITELIB</code>
<code>INST_BIN</code>	<code>INSTALLBIN</code>	
<code>INST_SCRIPT</code>	<code>INSTALLSCRIPT</code>	
<code>INST_MAN1DIR</code>	<code>INSTALLMAN1DIR</code>	
<code>INST_MAN3DIR</code>	<code>INSTALLMAN3DIR</code>	

The `INSTALL...` macros in turn default to their `%Config` (`$Config{installprivlib}`, `$Config{installarchlib}`, etc.) counterparts.

You can check the values of these variables on your system with

```
perl -MConfig -le 'print join $/, map
    sprintf("%20s: %s", $_, $Config{$_}),
    grep /^install/, keys %Config'
```

And to check the sequence in which the library directories are searched by perl, run

```
perl -le 'print join $/, @INC'
```

### PREFIX attribute

The `PREFIX` attribute can be used to set the `INSTALL*` attributes in one go. The quickest way to install a module in a non-standard place

```
perl Makefile.PL PREFIX=~
```

This will replace the string specified by `$Config{prefix}` in all `$Config{install*}` values.

Note, that the tilde expansion is done by MakeMaker, not by perl by default, nor by make.

If the user has superuser privileges, and is not working on AFS (Andrew File System) or relatives, then the defaults for `INSTALLPRIVLIB`, `INSTALLARCHLIB`, `INSTALLSCRIPT`, etc. will be appropriate, and this incantation will be the best:

```
perl Makefile.PL; make; make test
make install
```

make install per default writes some documentation of what has been done into the file `$(INSTALLARCHLIB)/perllocal.pod`. This feature can be bypassed by calling `make pure_install`.

### AFS users

will have to specify the installation directories as these most probably have changed since perl itself has been installed. They will have to do this by calling

```
perl Makefile.PL INSTALLSITELIB=/afs/here/today \
    INSTALLSCRIPT=/afs/there/now INSTALLMAN3DIR=/afs/for/manpages
make
```

Be careful to repeat this procedure every time you recompile an extension, unless you are sure the AFS installation directories are still valid.

### Static Linking of a new Perl Binary

An extension that is built with the above steps is ready to use on systems supporting dynamic loading. On systems that do not support dynamic loading, any newly created extension has to be linked together with the available resources. MakeMaker supports the linking process by creating appropriate targets in the Makefile whenever an extension is built. You can invoke the corresponding section of the makefile with

```
make perl
```

That produces a new perl binary in the current directory with all extensions linked in that can be found in INST\_ARCHLIB, SITELIBEXP, and PERL\_ARCHLIB. To do that, MakeMaker writes a new Makefile, on UNIX, this is called Makefile.apperl (may be system dependent). If you want to force the creation of a new perl, it is recommended, that you delete this Makefile.apperl, so the directories are searched-through for linkable libraries again.

The binary can be installed into the directory where perl normally resides on your machine with

```
make inst_perl
```

To produce a perl binary with a different name than perl, either say

```
perl Makefile.PL MAP_TARGET=myperl
make myperl
make inst_perl
```

or say

```
perl Makefile.PL
make myperl MAP_TARGET=myperl
make inst_perl MAP_TARGET=myperl
```

In any case you will be prompted with the correct invocation of the inst\_perl target that installs the new binary into INSTALLBIN.

make inst\_perl per default writes some documentation of what has been done into the file \$(INSTALLARCHLIB)/perllocal.pod. This can be bypassed by calling make pure\_inst\_perl.

Warning: the inst\_perl: target will most probably overwrite your existing perl binary. Use with care!

Sometimes you might want to build a statically linked perl although your system supports dynamic loading. In this case you may explicitly set the linktype with the invocation of the Makefile.PL or make:

```
perl Makefile.PL LINKTYPE=static # recommended
```

or

```
make LINKTYPE=static # works on most systems
```

### Determination of Perl Library and Installation Locations

MakeMaker needs to know, or to guess, where certain things are located. Especially INST\_LIB and INST\_ARCHLIB (where to put the files during the make(1) run), PERL\_LIB and PERL\_ARCHLIB (where to read existing modules from), and PERL\_INC (header files and libperl\*.\*)

Extensions may be built either using the contents of the perl source directory tree or from the installed perl library. The recommended way is to build extensions after you have run 'make install' on perl itself. You can do that in any directory on your hard disk that is not below the perl source tree. The support for extensions below the ext directory of the perl distribution is only good for the standard extensions that come with perl.

If an extension is being built below the ext/ directory of the perl source then MakeMaker will set PERL\_SRC automatically (e.g., ../..). If PERL\_SRC is defined and the extension is recognized as a standard extension, then other variables default to the following:

```

PERL_INC      = PERL_SRC
PERL_LIB      = PERL_SRC/lib
PERL_ARCHLIB = PERL_SRC/lib
INST_LIB      = PERL_LIB
INST_ARCHLIB  = PERL_ARCHLIB

```

If an extension is being built away from the perl source then MakeMaker will leave PERL\_SRC undefined and default to using the installed copy of the perl library. The other variables default to the following:

```

PERL_INC      = $archlibexp/CORE
PERL_LIB      = $privlibexp
PERL_ARCHLIB = $archlibexp
INST_LIB      = ./blib/lib
INST_ARCHLIB  = ./blib/arch

```

If perl has not yet been installed then PERL\_SRC can be defined on the command line as shown in the previous section.

### Which architecture dependent directory?

If you don't want to keep the defaults for the INSTALL\* macros, MakeMaker helps you to minimize the typing needed: the usual relationship between INSTALLPRIVLIB and INSTALLARCHLIB is determined by Configure at perl compilation time. MakeMaker supports the user who sets INSTALLPRIVLIB. If INSTALLPRIVLIB is set, but INSTALLARCHLIB not, then MakeMaker defaults the latter to be the same subdirectory of INSTALLPRIVLIB as Configure decided for the counterparts in %Config, otherwise it defaults to INSTALLPRIVLIB. The same relationship holds for INSTALLSITELIB and INSTALLSITEARCH.

MakeMaker gives you much more freedom than needed to configure internal variables and get different results. It is worth to mention, that make(1) also lets you configure most of the variables that are used in the Makefile. But in the majority of situations this will not be necessary, and should only be done, if the author of a package recommends it (or you know what you're doing).

### Using Attributes and Parameters

The following attributes can be specified as arguments to `writeMakefile()` or as NAME=VALUE pairs on the command line:

**C** Ref to array of \*.c file names. Initialised from a directory scan and the values portion of the XS attribute hash. This is not currently used by MakeMaker but may be handy in Makefile.PLs.

#### CONFIG

Arrayref. E.g. `[qw(archname manext)]` defines ARCHNAME & MANEXT from config.sh. MakeMaker will add to CONFIG the following values anyway: ar cc ccdlflags ccdlflags dlex dlsrc ld lddlflags ldflags libc lib\_ext obj\_ext ranlib sitelibexp sitearchexp so

#### CONFIGURE

CODE reference. The subroutine should return a hash reference. The hash may contain further attributes, e.g. `{LIBS => ...}`, that have to be determined by some evaluation method.

#### DEFINE

Something like `"-DHAVE_UNISTD_H"`

#### DIR

Ref to array of subdirectories containing Makefile.PLs e.g. `[ 'sdbm' ]` in `ext/SDBM_File`

#### DISTNAME

Your name for distributing the package (by tar file). This defaults to NAME above.

## DL\_FUNCS

Hashref of symbol names for routines to be made available as universal symbols. Each key/value pair consists of the package name and an array of routine names in that package. Used only under AIX (export lists) and VMS (linker options) at present. The routine names supplied will be expanded in the same way as XSUB names are expanded by the XS( ) macro. Defaults to

```
{ "$(NAME)" => [ "boot_$(NAME)" ] }
```

e.g.

```
{ "RPC" => [ qw( boot_rpcb rpcb_gettime getnetconfignt ) ],
  "NetconfigPtr" => [ 'DESTROY' ] }
```

## DL\_VARS

Array of symbol names for variables to be made available as universal symbols. Used only under AIX (export lists) and VMS (linker options) at present. Defaults to []. (e.g. [ qw( Foo\_version Foo\_numstreams Foo\_tree ) ])

## EXCLUDE\_EXT

Array of extension names to exclude when doing a static build. This is ignored if INCLUDE\_EXT is present. Consult INCLUDE\_EXT for more details. (e.g. [ qw( Socket POSIX ) ])

This attribute may be most useful when specified as a string on the commandline: perl Makefile.PL EXCLUDE\_EXT='Socket Safe'

## EXE\_FILES

Ref to array of executable files. The files will be copied to the INST\_SCRIPT directory. Make realclean will delete them from there again.

## NO\_VC

In general any generated Makefile checks for the current version of MakeMaker and the version the Makefile was built under. If NO\_VC is set, the version check is neglected. Do not write this into your Makefile.PL, use it interactively instead.

## FIRST\_MAKEFILE

The name of the Makefile to be produced. Defaults to the contents of MAKEFILE, but can be overridden. This is used for the second Makefile that will be produced for the MAP\_TARGET.

## FULLPERL

Perl binary able to run this extension.

H Ref to array of \*.h file names. Similar to C.

## INC

Include file dirs eg: "-I/usr/5include -I/path/to/inc"

## INCLUDE\_EXT

Array of extension names to be included when doing a static build. MakeMaker will normally build with all of the installed extensions when doing a static build, and that is usually the desired behavior. If INCLUDE\_EXT is present then MakeMaker will build only with those extensions which are explicitly mentioned. (e.g. [ qw( Socket POSIX ) ])

It is not necessary to mention DynaLoader or the current extension when filling in INCLUDE\_EXT. If the INCLUDE\_EXT is mentioned but is empty then only DynaLoader and the current extension will be included in the build.

This attribute may be most useful when specified as a string on the commandline: perl Makefile.PL INCLUDE\_EXT='POSIX Socket Devel::Peek'

**INSTALLARCHLIB**

Used by 'make install', which copies files from INST\_ARCHLIB to this directory if INSTALLDIRS is set to perl.

**INSTALLBIN**

Directory to install binary files (e.g. tkperl) into.

**INSTALLDIRS**

Determines which of the two sets of installation directories to choose: installprivlib and installarchlib versus installsitelib and installsitearch. The first pair is chosen with INSTALLDIRS=perl, the second with INSTALLDIRS=site. Default is site.

**INSTALLMAN1DIR**

This directory gets the man pages at 'make install' time. Defaults to `$Config{installman1dir}`.

**INSTALLMAN3DIR**

This directory gets the man pages at 'make install' time. Defaults to `$Config{installman3dir}`.

**INSTALLPRIVLIB**

Used by 'make install', which copies files from INST\_LIB to this directory if INSTALLDIRS is set to perl.

**INSTALLSCRIPT**

Used by 'make install' which copies files from INST\_SCRIPT to this directory.

**INSTALLSITELIB**

Used by 'make install', which copies files from INST\_LIB to this directory if INSTALLDIRS is set to site (default).

**INSTALLSITEARCH**

Used by 'make install', which copies files from INST\_ARCHLIB to this directory if INSTALLDIRS is set to site (default).

**INST\_ARCHLIB**

Same as INST\_LIB for architecture dependent files.

**INST\_BIN**

Directory to put real binary files during 'make'. These will be copied to INSTALLBIN during 'make install'

**INST\_EXE**

Old name for INST\_SCRIPT. Deprecated. Please use INST\_SCRIPT if you need to use it.

**INST\_LIB**

Directory where we put library files of this extension while building it.

**INST\_MAN1DIR**

Directory to hold the man pages at 'make' time

**INST\_MAN3DIR**

Directory to hold the man pages at 'make' time

**INST\_SCRIPT**

Directory, where executable files should be installed during 'make'. Defaults to `"/bllib/bin"`, just to have a dummy location during testing. make install will copy the files in INST\_SCRIPT to INSTALLSCRIPT.

**LDFROM**

defaults to `"$(OBJECT)"` and is used in the ld command to specify what files to link/load from (also see dynamic\_lib below for how to specify ld flags)

## LIBPERL\_A

The filename of the perllibrary that will be used together with this extension. Defaults to libperl.a.

## LIBS

An anonymous array of alternative library specifications to be searched for (in order) until at least one library is found. E.g.

```
'LIBS' => ["-lgdbm", "-ldbm -lfoo", "-L/path -ldbm.nfs"]
```

Mind, that any element of the array contains a complete set of arguments for the ld command. So do not specify

```
'LIBS' => ["-ltcl", "-ltk", "-lX11"]
```

See ODBM\_File/Makefile.PL for an example, where an array is needed. If you specify a scalar as in

```
'LIBS' => "-ltcl -ltk -lX11"
```

MakeMaker will turn it into an array with one element.

## LINKTYPE

'static' or 'dynamic' (default unless usedl=undef in config.sh). Should only be used to force static linking (also see linkext below).

## MAKEAPERL

Boolean which tells MakeMaker, that it should include the rules to make a perl. This is handled automatically as a switch by MakeMaker. The user normally does not need it.

## MAKEFILE

The name of the Makefile to be produced.

## MAN1PODS

Hashref of pod-containing files. MakeMaker will default this to all EXE\_FILES files that include POD directives. The files listed here will be converted to man pages and installed as was requested at Configure time.

## MAN3PODS

Hashref of .pm and .pod files. MakeMaker will default this to all .pod and any .pm files that include POD directives. The files listed here will be converted to man pages and installed as was requested at Configure time.

## MAP\_TARGET

If it is intended, that a new perl binary be produced, this variable may hold a name for that binary. Defaults to perl

## MYEXTLIB

If the extension links to a library that it builds set this to the name of the library (see SDBM\_File)

## NAME

Perl module name for this extension (DBD::Oracle). This will default to the directory name but should be explicitly defined in the Makefile.PL.

## NEEDS\_LINKING

MakeMaker will figure out, if an extension contains linkable code anywhere down the directory tree, and will set this variable accordingly, but you can speed it up a very little bit, if you define this boolean variable yourself.

## NOECHO

Defaults to @. By setting it to an empty string you can generate a Makefile that echos all commands. Mainly used in debugging MakeMaker itself.

**NORECURS**

Boolean. Attribute to inhibit descending into subdirectories.

**OBJECT**

List of object files, defaults to `'$(BASEEXT)$(OBJ_EXT)'`, but can be a long string containing all object files, e.g. `"tkpBind.o tkpButton.o tkpCanvas.o"`

**OPTIMIZE**

Defaults to `-O`. Set it to `-g` to turn debugging on. The flag is passed to subdirectory makes.

**PERL**

Perl binary for tasks that can be done by `miniperl`

**PERLMAINCC**

The call to the program that is able to compile `perlmain.c`. Defaults to `$(CC)`.

**PERL\_ARCHLIB**

Same as above for architecture dependent files

**PERL\_LIB**

Directory containing the Perl library to use.

**PERL\_SRC**

Directory containing the Perl source code (use of this should be avoided, it may be undefined)

**PL\_FILES**

Ref to hash of files to be processed as perl programs. MakeMaker will default to any found `*.PL` file (except `Makefile.PL`) being keys and the basename of the file being the value. E.g.

```
{ 'foobar.PL' => 'foobar' }
```

The `*.PL` files are expected to produce output to the target files themselves.

**PM**

Hashref of `.pm` files and `*.pl` files to be installed. e.g.

```
{ 'name_of_file.pm' => '$(INST_LIBDIR)/install_as.pm' }
```

By default this will include `*.pm` and `*.pl`. If a lib directory exists and is not listed in `DIR` (above) then any `*.pm` and `*.pl` files it contains will also be included by default. Defining `PM` in the `Makefile.PL` will override `PMLIBDIRS`.

**PMLIBDIRS**

Ref to array of subdirectories containing library files. Defaults to `[ 'lib', $(BASEEXT) ]`. The directories will be scanned and any files they contain will be installed in the corresponding location in the library. A `libscan()` method can be used to alter the behaviour. Defining `PM` in the `Makefile.PL` will override `PMLIBDIRS`.

**PREFIX**

Can be used to set the three `INSTALL*` attributes in one go (except for probably `INSTALLMAN1DIR`, if it is not below `PREFIX` according to `%Config`). They will have `PREFIX` as a common directory node and will branch from that node into `lib/`, `lib/ARCHNAME` or whatever `Configure` decided at the build time of your perl (unless you override one of them, of course).

**PREREQ\_PM**

Hashref: Names of modules that need to be available to run this extension (e.g. `Fcntl` for `SDBM_File`) are the keys of the hash and the desired version is the value. If the required version number is 0, we only check if any version is installed already.

## SKIP

Arrayref. E.g. [qw(name1 name2)] skip (do not write) sections of the Makefile. Caution! Do not use the SKIP attribute for the neglectible speedup. It may seriously damage the resulting Makefile. Only use it, if you really need it.

## TYPEMAPS

Ref to array of typemap file names. Use this when the typemaps are in some directory other than the current directory or when they are not named **typemap**. The last typemap in the list takes precedence. A typemap in the current directory has highest precedence, even if it isn't listed in TYPEMAPS. The default system typemap has lowest precedence.

## VERSION

Your version number for distributing the package. This defaults to 0.1.

## VERSION\_FROM

Instead of specifying the VERSION in the Makefile.PL you can let MakeMaker parse a file to determine the version number. The parsing routine requires that the file named by VERSION\_FROM contains one single line to compute the version number. The first line in the file that contains the regular expression

```
/\$(((\w\:\')*\bVERSION)\b.*\s)/
```

will be evaluated with `eval()` and the value of the named variable **after** the `eval()` will be assigned to the VERSION attribute of the MakeMaker object. The following lines will be parsed o.k.:

```
$VERSION = '1.00';
( $VERSION ) = '$Revision: 1.207 $' =~ /\$Revision:\s+([^\s]+)/;
$FOO::VERSION = '1.10';
```

but these will fail:

```
my $VERSION = '1.01';
local $VERSION = '1.02';
local $FOO::VERSION = '1.30';
```

The file named in VERSION\_FROM is added as a dependency to Makefile to guarantee, that the Makefile contains the correct VERSION macro after a change of the file.

## XS

Hashref of .xs files. MakeMaker will default this. e.g.

```
{ 'name_of_file.xs' => 'name_of_file.c' }
```

The .c files will automatically be included in the list of files deleted by a `make clean`.

## XSOPT

String of options to pass to `xsubpp`. This might include `-C++` or `-extern`. Do not include typemaps here; the TYPEMAP parameter exists for that purpose.

## XSPROTOARG

May be set to an empty string, which is identical to `-prototypes`, or `-noprotoypes`. See the `xsubpp` documentation for details. MakeMaker defaults to the empty string.

## XS\_VERSION

Your version number for the .xs file of this package. This defaults to the value of the VERSION attribute.

### Additional lowercase attributes

can be used to pass parameters to the methods which implement that part of the Makefile.

clean

```
{FILES => "*.xyz foo"}
```

depend

```
{ANY_TARGET => ANY_DEPENDENCY, ...}
```

dist

```
{TARFLAGS => 'cvfF', COMPRESS => 'gzip', SUFFIX => 'gz',
SHAR => 'shar -m', DIST_CP => 'ln', ZIP => '/bin/zip',
ZIPFLAGS => '-rl', DIST_DEFAULT => 'private tardist' }
```

If you specify COMPRESS, then SUFFIX should also be altered, as it is needed to tell make the target file of the compression. Setting DIST\_CP to ln can be useful, if you need to preserve the timestamps on your files. DIST\_CP can take the values 'cp', which copies the file, 'ln', which links the file, and 'best' which copies symbolic links and links the rest. Default is 'best'.

dynamic\_lib

```
{ARMAYBE => 'ar', OTHERLDFLAGS => '...', INST_DYNAMIC_DEP => '...'}
```

installpm

Deprecated as of MakeMaker 5.23. See [ExtUtils::MM\\_Unix/pm\\_to\\_blib](#).

linkext

```
{LINKTYPE => 'static', 'dynamic' or ''}
```

NB: Extensions that have nothing but \*.pm files had to say

```
{LINKTYPE => ''}
```

with Pre-5.0 MakeMakers. Since version 5.00 of MakeMaker such a line can be deleted safely. MakeMaker recognizes, when there's nothing to be linked.

macro

```
{ANY_MACRO => ANY_VALUE, ...}
```

realclean

```
{FILES => '$(INST_ARCHAUTODIR)/*.xyz'}
```

tool\_autosplit

```
{MAXLEN => 8}
```

## Overriding MakeMaker Methods

If you cannot achieve the desired Makefile behaviour by specifying attributes you may define private subroutines in the Makefile.PL. Each subroutines returns the text it wishes to have written to the Makefile. To override a section of the Makefile you can either say:

```
sub MY::c_o { "new literal text" }
```

or you can edit the default by saying something like:

```
sub MY::c_o {
    my($inherited) = shift->SUPER::c_o(@_);
    $inherited =~ s/old text/new text/;
    $inherited;
}
```

If you running experiments with embedding perl as a library into other applications, you might find MakeMaker not sufficient. You'd better have a look at ExtUtils::embed which is a collection of utilities for embedding.

If you still need a different solution, try to develop another subroutine, that fits your needs and submit the

diffs to *perl5-porters@nicoh.com* or *comp.lang.perl.misc* as appropriate.

For a complete description of all MakeMaker methods see [ExtUtils::MM\\_Unix](#).

Here is a simple example of how to add a new target to the generated Makefile:

```
sub MY::postamble {
    '
    $(MYEXTLIB): sdbm/Makefile
        cd sdbm && $(MAKE) all
    ' ;
}
```

### Hintsfile support

MakeMaker.pm uses the architecture specific information from Config.pm. In addition it evaluates architecture specific hints files in a `hints/` directory. The hints files are expected to be named like their counterparts in `PERL_SRC/hints`, but with an `.pl` file name extension (eg. `next_3_2.pl`). They are simply eval'd by MakeMaker within the `WriteMakefile()` subroutine, and can be used to execute commands as well as to include special variables. The rules which hintsfile is chosen are the same as in Configure.

The hintsfile is `eval()`ed immediately after the arguments given to `WriteMakefile` are stuffed into a hash reference `$self` but before this reference becomes blessed. So if you want to do the equivalent to override or create an attribute you would say something like

```
$self->{LIBS} = ['-ldbm -lucb -lc'];
```

### Distribution Support

For authors of extensions MakeMaker provides several Makefile targets. Most of the support comes from the `ExtUtils::Manifest` module, where additional documentation can be found.

#### make distcheck

reports which files are below the build directory but not in the MANIFEST file and vice versa. (See `ExtUtils::Manifest::fullcheck()` for details)

#### make skipcheck

reports which files are skipped due to the entries in the MANIFEST.SKIP file (See `ExtUtils::Manifest::skipcheck()` for details)

#### make distclean

does a `realclean` first and then the `distcheck`. Note that this is not needed to build a new distribution as long as you are sure, that the MANIFEST file is ok.

#### make manifest

rewrites the MANIFEST file, adding all remaining files found (See `ExtUtils::Manifest::mkmanifest()` for details)

#### make distdir

Copies all the files that are in the MANIFEST file to a newly created directory with the name `$(DISTNAME)-$(VERSION)`. If that directory exists, it will be removed first.

#### make disttest

Makes a `distdir` first, and runs a `perl Makefile.PL`, a `make`, and a `make test` in that directory.

#### make tardist

First does a `distdir`. Then a command `$(PREOP)` which defaults to a null command, followed by `$(TOUNIX)`, which defaults to a null command under UNIX, and will convert files in distribution directory to UNIX format otherwise. Next it runs `tar` on that directory into a tarfile and deletes the directory. Finishes with a command `$(POSTOP)` which defaults to a null command.

**make dist**

Defaults to `$(DIST_DEFAULT)` which in turn defaults to `tardist`.

**make uutardist**

Runs a `tardist` first and `uuencodes` the tarfile.

**make shdist**

First does a `distdir`. Then a command `$(PREOP)` which defaults to a null command. Next it runs `shar` on that directory into a sharfile and deletes the intermediate directory again. Finishes with a command `$(POSTOP)` which defaults to a null command. Note: For `shdist` to work properly a `shar` program that can handle directories is mandatory.

**make zipdist**

First does a `distdir`. Then a command `$(PREOP)` which defaults to a null command. Runs `$(ZIP)` `$(ZIPFLAGS)` on that directory into a zipfile. Then deletes that directory. Finishes with a command `$(POSTOP)` which defaults to a null command.

**make ci**

Does a `$(CI)` and a `$(RCS_LABEL)` on all files in the MANIFEST file.

Customization of the dist targets can be done by specifying a hash reference to the `dist` attribute of the `WriteMakefile` call. The following parameters are recognized:

```

CI           ('ci -u')
COMPRESS     ('compress')
POSTOP       ('@ :')
PREOP        ('@ :')
TO_UNIX      (depends on the system)
RCS_LABEL    ('rcs -q -Nv$(VERSION_SYM):')
SHAR         ('shar')
SUFFIX       ('Z')
TAR          ('tar')
TARFLAGS     ('cvf')
ZIP          ('zip')
ZIPFLAGS     ('-r')
```

An example:

```
WriteMakefile( 'dist' => { COMPRESS=>"gzip", SUFFIX=>"gz" } )
```

**SEE ALSO**

`ExtUtils::MM_Unix`, `ExtUtils::Manifest`, `ExtUtils::testlib`, `ExtUtils::Install`, `ExtUtils::embed`

**AUTHORS**

Andy Dougherty <[doughera@lafcol.lafayette.edu](mailto:doughera@lafcol.lafayette.edu)>, Andreas König <[A.Koenig@franz.ww.TU-Berlin.DE](mailto:A.Koenig@franz.ww.TU-Berlin.DE)>, Tim Bunce <[Tim.Bunce@ig.co.uk](mailto:Tim.Bunce@ig.co.uk)>. VMS support by Charles Bailey <[bailey@genetics.upenn.edu](mailto:bailey@genetics.upenn.edu)>. OS/2 support by Ilya Zakharevich <[ilya@math.ohio-state.edu](mailto:ilya@math.ohio-state.edu)>. Contact the `makemaker` mailing list [mailto:makemaker@franz.ww.tu-berlin.de](mailto:mailto:makemaker@franz.ww.tu-berlin.de), if you have any questions.

**NAME**

ExtUtils::Manifest – utilities to write and check a MANIFEST file

**SYNOPSIS**

```
require ExtUtils::Manifest;

ExtUtils::Manifest::mkmanifest;

ExtUtils::Manifest::manicheck;

ExtUtils::Manifest::filecheck;

ExtUtils::Manifest::fullcheck;

ExtUtils::Manifest::skipcheck;

ExtUtild::Manifest::manifind();

ExtUtils::Manifest::maniread($file);

ExtUtils::Manifest::manicopy($read, $target, $show);
```

**DESCRIPTION**

Mkmanifest() writes all files in and below the current directory to a file named in the global variable `$ExtUtils::Manifest::MANIFEST` (which defaults to `MANIFEST`) in the current directory. It works similar to

```
find . -print
```

but in doing so checks each line in an existing `MANIFEST` file and includes any comments that are found in the existing `MANIFEST` file in the new one. Anything between white space and an end of line within a `MANIFEST` file is considered to be a comment. Filenames and comments are separated by one or more `TAB` characters in the output. All files that match any regular expression in a file `MANIFEST.SKIP` (if such a file exists) are ignored.

Manicheck() checks if all the files within a `MANIFEST` in the current directory really do exist. It only reports discrepancies and exits silently if `MANIFEST` and the tree below the current directory are in sync.

Filecheck() finds files below the current directory that are not mentioned in the `MANIFEST` file. An optional file `MANIFEST.SKIP` will be consulted. Any file matching a regular expression in such a file will not be reported as missing in the `MANIFEST` file.

Fullcheck() does both a `manicheck()` and a `filecheck()`.

Skipcheck() lists all the files that are skipped due to your `MANIFEST.SKIP` file.

Manifind() retruns a hash reference. The keys of the hash are the files found below the current directory.

Maniread(\$file) reads a named `MANIFEST` file (defaults to `MANIFEST` in the current directory) and returns a `HASH` reference with files being the keys and comments being the values of the `HASH`.

*Manicopy(\$read, \$target, \$show)* copies the files that are the keys in the `HASH %$read` to the named target directory. The `HASH` reference `$read` is typically returned by the `maniread()` function. This function is useful for producing a directory tree identical to the intended distribution tree. The third parameter `$show` can be used to specify a different methods of "copying". Valid values are `cp`, which actually copies the files, `ln` which creates hard links, and `best` which mostly links the files but copies any symbolic link to make a tree without any symbolic link. `Best` is the default.

**MANIFEST.SKIP**

The file `MANIFEST.SKIP` may contain regular expressions of files that should be ignored by `mkmanifest()` and `filecheck()`. The regular expressions should appear one on each line. A typical example:

```
\bRCS\b
^MANIFEST\.
^Makefile$
~$
\.html$
\.old$
^blib/
^MakeMaker-\d
```

### EXPORT\_OK

`&mkmanifest`, `&manicheck`, `&filecheck`, `&fullcheck`, `&maniread`, and `&manicopy` are exportable.

### GLOBAL VARIABLES

`$ExtUtils::Manifest::MANIFEST` defaults to `MANIFEST`. Changing it results in both a different `MANIFEST` and a different `MANIFEST.SKIP` file. This is useful if you want to maintain different distributions for different audiences (say a user version and a developer version including RCS).

`$ExtUtils::Manifest::Quiet` defaults to 0. If set to a true value, all functions act silently.

### DIAGNOSTICS

All diagnostic output is sent to `STDERR`.

Not in `MANIFEST: file`

is reported if a file is found, that is missing in the `MANIFEST` file which is excluded by a regular expression in the file `MANIFEST.SKIP`.

No such file: *file*

is reported if a file mentioned in a `MANIFEST` file does not exist.

`MANIFEST: $!`

is reported if `MANIFEST` could not be opened.

Added to `MANIFEST: file`

is reported by `mkmanifest()` if `$Verbose` is set and a file is added to `MANIFEST`. `$Verbose` is set to 1 by default.

### SEE ALSO

[ExtUtils::MakeMaker](#) which has handy targets for most of the functionality.

### AUTHOR

Andreas Koenig <[koenig@franz.ww.TU-Berlin.DE](mailto:koenig@franz.ww.TU-Berlin.DE)>

**NAME**

ExtUtils::Miniperl, writemain – write the C code for perlmain.c

**SYNOPSIS**

```
use ExtUtils::Miniperl;

writemain(@directories);
```

**DESCRIPTION**

This whole module is written when perl itself is built from a script called `minimod.PL`. In case you want to patch it, please patch `minimod.PL` in the perl distribution instead.

`writemain()` takes an argument list of directories containing archive libraries that relate to perl modules and should be linked into a new perl binary. It writes to `STDOUT` a corresponding `perlmain.c` file that is a plain C file containing all the bootstrap code to make the modules associated with the libraries available from within perl.

The typical usage is from within a Makefile generated by `ExtUtils::MakeMaker`. So under normal circumstances you won't have to deal with this module directly.

**SEE ALSO**

*[ExtUtils::MakeMaker](#)*

**NAME**

ExtUtils::Mkbootstrap – make a bootstrap file for use by DynaLoader

**SYNOPSIS**

```
mkbootstrap
```

**DESCRIPTION**

Mkbootstrap typically gets called from an extension Makefile.

There is no \*.bs file supplied with the extension. Instead a \*\_BS file which has code for the special cases, like posix for berkeley db on the NeXT.

This file will get parsed, and produce a maybe empty @DynaLoader::dl\_resolve\_using array for the current architecture. That will be extended by \$BSLOADLIBS, which was computed by ExtUtils::Liblist::ext(). If this array still is empty, we do nothing, else we write a .bs file with an @DynaLoader::dl\_resolve\_using array.

The \*\_BS file can put some code into the generated \*.bs file by placing it in \$bscode. This is a handy 'escape' mechanism that may prove useful in complex situations.

If @DynaLoader::dl\_resolve\_using contains -L\* or -l\* entries then Mkbootstrap will automatically add a dl\_findfile() call to the generated \*.bs file.

## NAME

ExtUtils::Mksymlists – write linker options files for dynamic extension

## SYNOPSIS

```
use ExtUtils::Mksymlists;
Mksymlists({ NAME      => $name ,
            DL_VARS   => [ $var1, $var2, $var3 ],
            DL_FUNCS => { $pkg1 => [ $func1, $func2 ],
                        $pkg2 => [ $func3 ] });
```

## DESCRIPTION

ExtUtils::Mksymlists produces files used by the linker under some OSs during the creation of shared libraries for dynamic extensions. It is normally called from a MakeMaker-generated Makefile when the extension is built. The linker option file is generated by calling the function `Mksymlists`, which is exported by default from `ExtUtils::Mksymlists`. It takes one argument, a list of key-value pairs, in which the following keys are recognized:

### NAME

This gives the name of the extension (*e.g.* `Tk::Canvas`) for which the linker option file will be produced.

### DL\_FUNCS

This is identical to the `DL_FUNCS` attribute available via MakeMaker, from which it is usually taken. Its value is a reference to an associative array, in which each key is the name of a package, and each value is an a reference to an array of function names which should be exported by the extension. For instance, one might say `DL_FUNCS => { Homer::Iliad => [ qw(trojans greeks) ], Homer::Odyssey => [ qw(travellers family suitors) ] }`. The function names should be identical to those in the `XSUB` code; `Mksymlists` will alter the names written to the linker option file to match the changes made by `xsubpp`. In addition, if none of the functions in a list begin with the string `boot_`, `Mksymlists` will add a bootstrap function for that package, just as `xsubpp` does. (If a `boot_<pkg>` function is present in the list, it is passed through unchanged.) If `DL_FUNCS` is not specified, it defaults to the bootstrap function for the extension specified in `NAME`.

### DL\_VARS

This is identical to the `DL_VARS` attribute available via MakeMaker, and, like `DL_FUNCS`, it is usually specified via MakeMaker. Its value is a reference to an array of variable names which should be exported by the extension.

### FILE

This key can be used to specify the name of the linker option file (minus the OS-specific extension), if for some reason you do not want to use the default value, which is the last word of the `NAME` attribute (*e.g.* for `Tk::Canvas`, `FILE` defaults to `'Canvas'`).

### FUNCLIST

This provides an alternate means to specify function names to be exported from the extension. Its value is a reference to an array of function names to be exported by the extension. These names are passed through unaltered to the linker options file.

### DLBASE

This item specifies the name by which the linker knows the extension, which may be different from the name of the extension itself (for instance, some linkers add an `'_'` to the name of the extension). If it is not specified, it is derived from the `NAME` attribute. It is presently used only by OS2.

When calling `Mksymlists`, one should always specify the `NAME` attribute. In most cases, this is all that's necessary. In the case of unusual extensions, however, the other attributes can be used to provide additional information to the linker.

**AUTHOR**

Charles Bailey <*bailey@genetics.upenn.edu*>

**REVISION**

Last revised 14-Feb-1996, for Perl 5.002.

**NAME**

ExtUtils::testlib – add blib/\* directories to @INC

**SYNOPSIS**

```
use ExtUtils::testlib;
```

**DESCRIPTION**

After an extension has been built and before it is installed it may be desirable to test it bypassing make test. By adding

```
use ExtUtils::testlib;
```

to a test program the intermediate directories used by make are added to @INC.

**NAME**

xsubpp – compiler to convert Perl XS code into C code

**SYNOPSIS**

```
xsubpp [-v] [-C++] [-except] [-s pattern] [-prototypes] [-noverversioncheck] [-typemap typemap]...  
file.xs
```

**DESCRIPTION**

*xsubpp* will compile XS code into C code by embedding the constructs necessary to let C functions manipulate Perl values and creates the glue necessary to let Perl access those functions. The compiler uses typemaps to determine how to map C function parameters and variables to Perl values.

The compiler will search for typemap files called *typemap*. It will use the following search path to find default typemaps, with the rightmost typemap taking precedence.

```
../../../../typemap:../../../../typemap:../typemap:typemap
```

**OPTIONS**

**-C++** Adds “extern "C"” to the C code.

**-except**

Adds exception handling stubs to the C code.

**-typemap typemap**

Indicates that a user-supplied typemap should take precedence over the default typemaps. This option may be used multiple times, with the last typemap having the highest precedence.

**-v** Prints the *xsubpp* version number to standard output, then exits.

**-prototypes**

By default *xsubpp* will not automatically generate prototype code for all xsubs. This flag will enable prototypes.

**-noverversioncheck**

Disables the run time test that determines if the object file (derived from the `.xs` file) and the `.pm` files have the same version number.

**ENVIRONMENT**

No environment variables are used.

**AUTHOR**

Larry Wall

**MODIFICATION HISTORY**

See the file *changes.pod*.

**SEE ALSO**

perl(1), perlxs(1), perlxsstut(1), perlxs(1)

**NAME**

Fatal – replace functions with equivalents which succeed or die

**SYNOPSIS**

```
use Fatal qw(open print close);

sub juggle { . . . }

import Fatal 'juggle';
```

**DESCRIPTION**

Fatal provides a way to conveniently replace functions which normally return a false value when they fail with equivalents which halt execution if they are not successful. This lets you use these functions without having to test their return values explicitly on each call. Errors are reported via `die`, so you can trap them using `$SIG{__DIE__}` if you wish to take some action before the program exits.

The do-or-die equivalents are set up simply by calling Fatal's `import` routine, passing it the names of the functions to be replaced. You may wrap both user-defined functions and CORE operators in this way.

**AUTHOR**

Lionel.Cons@cern.ch

**NAME**

Fcntl – load the C Fcntl.h defines

**SYNOPSIS**

```
use Fcntl;
```

**DESCRIPTION**

This module is just a translation of the C *fnctl.h* file. Unlike the old mechanism of requiring a translated *fnctl.ph* file, this uses the **h2xs** program (see the Perl source distribution) and your native C compiler. This means that it has a far more likely chance of getting the numbers right.

**NOTE**

Only `#define` symbols get translated; you must still correctly pack up your own arguments to pass as args for locking functions, etc.

## NAME

Basename – parse file specifications  
 fileparse – split a pathname into pieces  
 basename – extract just the filename from a path  
 dirname – extract just the directory from a path

## SYNOPSIS

```
use File::Basename;

($name,$path,$suffix) = fileparse($fullname,@suffixlist)
fileparse_set_fstype($os_string);
$basename = basename($fullname,@suffixlist);
$dirname = dirname($fullname);

($name,$path,$suffix) = fileparse("lib/File/Basename.pm", "\.pm");
fileparse_set_fstype("VMS");
$basename = basename("lib/File/Basename.pm", ".pm");
$dirname = dirname("lib/File/Basename.pm");
```

## DESCRIPTION

These routines allow you to parse file specifications into useful pieces using the syntax of different operating systems.

### fileparse\_set\_fstype

You select the syntax via the routine `fileparse_set_fstype()`. If the argument passed to it contains one of the substrings "VMS", "MSDOS", or "MacOS", the file specification syntax of that operating system is used in future calls to `fileparse()`, `basename()`, and `dirname()`. If it contains none of these substrings, UNIX syntax is used. This pattern matching is case-insensitive. If you've selected VMS syntax, and the file specification you pass to one of these routines contains a "/", they assume you are using UNIX emulation and apply the UNIX syntax rules instead, for that function call only.

If you haven't called `fileparse_set_fstype()`, the syntax is chosen by examining the builtin variable `$^O` according to these rules.

### fileparse

The `fileparse()` routine divides a file specification into three parts: a leading **path**, a file **name**, and a **suffix**. The **path** contains everything up to and including the last directory separator in the input file specification. The remainder of the input file specification is then divided into **name** and **suffix** based on the optional patterns you specify in `@suffixlist`. Each element of this list is interpreted as a regular expression, and is matched against the end of **name**. If this succeeds, the matching portion of **name** is removed and prepended to **suffix**. By proper use of `@suffixlist`, you can remove file types or versions for examination.

You are guaranteed that if you concatenate **path**, **name**, and **suffix** together in that order, the result will denote the same file as the input file specification.

## EXAMPLES

Using UNIX file syntax:

```
($base,$path,$type) = fileparse('/virgil/aeneid/draft.book7',
                                '\.book\d+');
```

would yield

```
$base eq 'draft'
$path eq '/virgil/aeneid/',
```

```
$type eq '.book7'
```

Similarly, using VMS syntax:

```
($name,$dir,$type) = fileparse('Doc_Root:[Help]Rhetoric.Rnh',
                                '\..*');
```

would yield

```
$name eq 'Rhetoric'
$dir  eq 'Doc_Root:[Help]'
$type eq '.Rnh'
```

#### basename

The `basename()` routine returns the first element of the list produced by calling `fileparse()` with the same arguments. It is provided for compatibility with the UNIX shell command `basename(1)`.

#### dirname

The `dirname()` routine returns the directory portion of the input file specification. When using VMS or MacOS syntax, this is identical to the second element of the list produced by calling `fileparse()` with the same input file specification. (Under VMS, if there is no directory information in the input file specification, then the current default device and directory are returned.) When using UNIX or MSDOS syntax, the return value conforms to the behavior of the UNIX shell command `dirname(1)`. This is usually the same as the behavior of `fileparse()`, but differs in some cases. For example, for the input file specification *lib/*, `fileparse()` considers the directory name to be *lib/*, while `dirname()` considers the directory name to be *.*

**NAME**

validate – run many filetest checks on a tree

**SYNOPSIS**

```
use File::CheckTree;

$warnings += validate( q{
    /vmunix          -e || die
    /boot            -e || die
    /bin             cd
        csh          -ex
        csh          !-ug
        sh           -ex
        sh           !-ug
    /usr            -d || warn "What happened to $file?\n"
});
```

**DESCRIPTION**

The `validate()` routine takes a single multiline string consisting of lines containing a filename plus a file test to try on it. (The file test may also be a "cd", causing subsequent relative filenames to be interpreted relative to that directory.) After the file test you may put `|| die` to make it a fatal error if the file test fails. The default is `|| warn`. The file test may optionally have a "!" prepended to test for the opposite condition.

If you do a `cd` and then list some relative filenames, you may want to indent them slightly for readability. If you supply your own `die()` or `warn()` message, you can use `$file` to interpolate the filename.

Filetests may be bunched: `"-rwx"` tests for all of `-r`, `-w`, and `-x`. Only the first failed test of the bunch will produce a warning.

The routine returns the number of warnings issued.

**NAME**

File::Copy – Copy files or filehandles

**SYNOPSIS**

```
use File::Copy;

copy("file1", "file2");
copy("Copy.pm", \*STDOUT);

use POSIX;
use File::Copy cp;

$n=FileHandle->new("/dev/null", "r");
cp($n, "x");
```

**DESCRIPTION**

The File::Copy module provides a basic function `copy` which takes two parameters: a file to copy from and a file to copy to. Either argument may be a string, a FileHandle reference or a FileHandle glob. Obviously, if the first argument is a filehandle of some sort, it will be read from, and if it is a file *name* it will be opened for reading. Likewise, the second argument will be written to (and created if need be). Note that passing in files as handles instead of names may lead to loss of information on some operating systems; it is recommended that you use file names whenever possible.

An optional third parameter can be used to specify the buffer size used for copying. This is the number of bytes from the first file, that will be held in memory at any given time, before being written to the second file. The default buffer size depends upon the file, but will generally be the whole file (up to 2Mb), or 1k for filehandles that do not reference files (eg. sockets).

You may use the syntax `use File::Copy "cp"` to get at the "cp" alias for this function. The syntax is *exactly* the same.

File::Copy also provides the `syscopy` routine, which copies the file specified in the first parameter to the file specified in the second parameter, preserving OS-specific attributes and file structure. For Unix systems, this is equivalent to the simple `copy` routine. For VMS systems, this calls the `rmscopy` routine (see below). For OS/2 systems, this calls the `syscopy` XSUB directly.

**Special behavior under VMS**

If the second argument to `copy` is not a file handle for an already opened file, then `copy` will perform an RMS copy of the input file to a new output file, in order to preserve file attributes, indexed file structure, *etc.* The buffer size parameter is ignored. If the second argument to `copy` is a Perl handle to an opened file, then data is copied using Perl operators, and no effort is made to preserve file attributes or record structure.

The RMS copy routine may also be called directly under VMS as `File::Copy::rmscopy` (or `File::Copy::syscopy`, which is just an alias for this routine).

```
rmscopy($from, $to[, $date_flag])
```

The first and second arguments may be strings, typeglobs, or typeglob references; they are used in all cases to obtain the *filespec* of the input and output files, respectively. The name and type of the input file are used as defaults for the output file, if necessary.

A new version of the output file is always created, which inherits the structure and RMS attributes of the input file, except for owner and protections (and possibly timestamps; see below). All data from the input file is copied to the output file; if either of the first two parameters to `rmscopy` is a file handle, its position is unchanged. (Note that this means a file handle pointing to the output file will be associated with an old version of that file after `rmscopy` returns, not the newly created version.)

The third parameter is an integer flag, which tells `rmscopy` how to handle timestamps. If it is  $< 0$ , none of the input file's timestamps are propagated to the output file. If it is  $> 0$ , then it is interpreted as a bitmask: if bit 0 (the LSB) is set, then timestamps other than the revision date are propagated; if bit 1 is set, the revision date is propagated. If the third parameter to `rmscopy` is 0, then it behaves much like the DCL COPY

command: if the name or type of the output file was explicitly specified, then no timestamps are propagated, but if they were taken implicitly from the input filespec, then all timestamps other than the revision date are propagated. If this parameter is not supplied, it defaults to 0.

Like `copy`, `rmscopy` returns 1 on success. If an error occurs, it sets `#!`, deletes the output file, and returns 0.

**RETURN**

Returns 1 on success, 0 on failure. `#!` will be set if an error was encountered.

**AUTHOR**

File::Copy was written by Aaron Sherman <[ajs@ajs.com](mailto:ajs@ajs.com)> in 1995. The VMS-specific code was added by Charles Bailey <[bailey@genetics.upenn.edu](mailto:bailey@genetics.upenn.edu)> in March 1996.

**NAME**

`find` – traverse a file tree

`finddepth` – traverse a directory structure depth–first

**SYNOPSIS**

```
use File::Find;
find(\&wanted, '/foo', '/bar');
sub wanted { ... }

use File::Find;
finddepth(\&wanted, '/foo', '/bar');
sub wanted { ... }
```

**DESCRIPTION**

The `wanted()` function does whatever verifications you want. `$File::Find::dir` contains the current directory name, and `$_` the current filename within that directory. `$File::Find::name` contains "`$File::Find::dir/$_`". You are `chdir()`'d to `$File::Find::dir` when the function is called. The function may set `$File::Find::prune` to prune the tree.

`File::Find` assumes that you don't alter the `$_` variable. If you do then make sure you return it to its original value before exiting your function.

This library is primarily for the `find2perl` tool, which when fed,

```
find2perl / -name .nfs\* -mtime +7 \
    -exec rm -f {} \; -o -fstype nfs -prune
```

produces something like:

```
sub wanted {
    /^\.nfs.*$/ &&
    (($dev,$ino,$mode,$nlink,$uid,$gid) = lstat($_)) &&
    int(-M _) > 7 &&
    unlink($_)
    ||
    ($nlink || (($dev,$ino,$mode,$nlink,$uid,$gid) = lstat($_)) &&
    $dev < 0 &&
    ($File::Find::prune = 1));
}
```

Set the variable `$File::Find::dont_use_nlink` if you're using AFS, since AFS cheats.

`finddepth` is just like `find`, except that it does a depth–first search.

Here's another interesting `wanted` function. It will find all symlinks that don't resolve:

```
sub wanted {
    -l && !-e && print "bogus link: $File::Find::name\n";
}
```

**NAME**

File::Path – create or remove a series of directories

**SYNOPSIS**

```
use File::Path

mkpath(['foo/bar/baz', 'blurfl/quux'], 1, 0711);

rmtree(['foo/bar/baz', 'blurfl/quux'], 1, 1);
```

**DESCRIPTION**

The `mkpath` function provides a convenient way to create directories, even if your `mkdir` kernel call won't create more than one level of directory at a time. `mkpath` takes three arguments:

- the name of the path to create, or a reference to a list of paths to create,
- a boolean value, which if `TRUE` will cause `mkpath` to print the name of each directory as it is created (defaults to `FALSE`), and
- the numeric mode to use when creating the directories (defaults to `0777`)

It returns a list of all directories (including intermediates, determined using the Unix `'/'` separator) created.

Similarly, the `rmtree` function provides a convenient way to delete a subtree from the directory structure, much like the Unix command `rm -r`. `rmtree` takes three arguments:

- the root of the subtree to delete, or a reference to a list of roots. All of the files and directories below each root, as well as the roots themselves, will be deleted.
- a boolean value, which if `TRUE` will cause `rmtree` to print a message each time it examines a file, giving the name of the file, and indicating whether it's using `rmdir` or `unlink` to remove it, or that it's skipping it. (defaults to `FALSE`)
- a boolean value, which if `TRUE` will cause `rmtree` to skip any files to which you do not have delete access (if running under VMS) or write access (if running under another OS). This will change in the future when a criterion for 'delete permission' under OSs other than VMS is settled. (defaults to `FALSE`)

It returns the number of files successfully deleted. Symlinks are treated as ordinary files.

**AUTHORS**

Tim Bunce <[Tim.Bunce@ig.co.uk](mailto:Tim.Bunce@ig.co.uk)> Charles Bailey <[bailey@genetics.upenn.edu](mailto:bailey@genetics.upenn.edu)>

**REVISION**

This module was last revised 14-Feb-1996, for perl 5.002. \$VERSION is 1.01.

**NAME**

FileCache – keep more files open than the system permits

**SYNOPSIS**

```
cacheout $path;  
print $path @data;
```

**DESCRIPTION**

The `cacheout` function will make sure that there's a filehandle open for writing available as the pathname you give it. It automatically closes and re-opens files if you exceed your system file descriptor maximum.

**BUGS**

*sys/param.h* lies with its `NOFILE` define on some systems, so you may have to set `$cacheout : : maxopen` yourself.

**NAME**

FileHandle – supply object methods for filehandles

**SYNOPSIS**

```
use FileHandle;

$fh = new FileHandle;
if ($fh->open "< file") {
    print <$fh>;
    $fh->close;
}

$fh = new FileHandle "> FOO";
if (defined $fh) {
    print $fh "bar\n";
    $fh->close;
}

$fh = new FileHandle "file", "r";
if (defined $fh) {
    print <$fh>;
    undef $fh;          # automatically closes the file
}

$fh = new FileHandle "file", O_WRONLY|O_APPEND;
if (defined $fh) {
    print $fh "corge\n";
    undef $fh;          # automatically closes the file
}

$pos = $fh->getpos;
$fh->setpos $pos;

$fh->setvbuf($buffer_var, _IOLBF, 1024);

($readfh, $writefh) = FileHandle::pipe;

autoflush STDOUT 1;
```

**DESCRIPTION**

`FileHandle::new` creates a `FileHandle`, which is a reference to a newly created symbol (see the `Symbol` package). If it receives any parameters, they are passed to `FileHandle::open`; if the open fails, the `FileHandle` object is destroyed. Otherwise, it is returned to the caller.

`FileHandle::new_from_fd` creates a `FileHandle` like `new` does. It requires two parameters, which are passed to `FileHandle::fdopen`; if the `fdopen` fails, the `FileHandle` object is destroyed. Otherwise, it is returned to the caller.

`FileHandle::open` accepts one parameter or two. With one parameter, it is just a front end for the built-in `open` function. With two parameters, the first parameter is a filename that may include whitespace or other special characters, and the second parameter is the open mode, optionally followed by a file permission value.

If `FileHandle::open` receives a Perl mode string ("`>`", "`+<`", etc.) or a POSIX `fopen()` mode string ("`w`", "`r+`", etc.), it uses the basic Perl `open` operator.

If `FileHandle::open` is given a numeric mode, it passes that mode and the optional permissions value to the Perl `sysopen` operator. For convenience, `FileHandle::import` tries to import the `O_XXX` constants from the `Fcntl` module. If dynamic loading is not available, this may fail, but the rest of `FileHandle` will still work.

`FileHandle::fdopen` is like `open` except that its first parameter is not a filename but rather a file handle name, a `FileHandle` object, or a file descriptor number.

If the C functions `fgetpos()` and `fsetpos()` are available, then `FileHandle::getpos` returns an opaque value that represents the current position of the `FileHandle`, and `FileHandle::setpos` uses that value to return to a previously visited position.

If the C function `setvbuf()` is available, then `FileHandle::setvbuf` sets the buffering policy for the `FileHandle`. The calling sequence for the Perl function is the same as its C counterpart, including the macros `_IOFBF`, `_IOLBF`, and `_IONBF`, except that the buffer parameter specifies a scalar variable to use as a buffer. **WARNING:** A variable used as a buffer by `FileHandle::setvbuf` must not be modified in any way until the `FileHandle` is closed or until `FileHandle::setvbuf` is called again, or memory corruption may result!

See [\*perlfunc\*](#) for complete descriptions of each of the following supported `FileHandle` methods, which are just front ends for the corresponding built-in functions:

- `close`
- `fileno`
- `getc`
- `gets`
- `eof`
- `clearerr`
- `seek`
- `tell`

See [\*perlvar\*](#) for complete descriptions of each of the following supported `FileHandle` methods:

- `autoflush`
- `output_field_separator`
- `output_record_separator`
- `input_record_separator`
- `input_line_number`
- `format_page_number`
- `format_lines_per_page`
- `format_lines_left`
- `format_name`
- `format_top_name`
- `format_line_break_characters`
- `format_formfeed`

Furthermore, for doing normal I/O you might need these:

`$fh->print`

See [\*print\*](#).

`$fh->printf`

See [\*printf\*](#).

`$fh->getline`

This works like `<$fh>` described in [\*I/O Operators in perlop\*](#) except that it's more readable and can be safely called in an array context but still returns just one line.

`$fh->getlines`

This works like `<$fh>` when called in an array context to read all the remaining lines in a file, except that it's more readable. It will also `croak()` if accidentally called in a scalar context.

**SEE ALSO**

*perlfunc*, *I/O Operators in perlop*, *FileHandle in POSIX*

**BUGS**

Due to backwards compatibility, all filehandles resemble objects of class `FileHandle`, or actually classes derived from that class. They actually aren't. Which means you can't derive your own class from `FileHandle` and inherit those methods.

**NAME**

FindBin – Locate directory of original perl script

**SYNOPSIS**

```
use FindBin;
BEGIN { unshift(@INC, "$FindBin::Bin/../../lib" ) }

or

use FindBin qw($Bin);
BEGIN { unshift(@INC, "$Bin/../../lib" ) }
```

**DESCRIPTION**

Locates the full path to the script bin directory to allow the use of paths relative to the bin directory.

This allows a user to setup a directory tree for some software with directories <root>/bin and <root>/lib and then the above example will allow the use of modules in the lib directory without knowing where the software tree is installed.

If perl is invoked using the `-e` option or the perl script is read from STDIN then FindBin sets both `$Bin` and `$RealBin` to the current directory.

**EXPORTABLE VARIABLES**

```
$Bin          - path to bin directory from where script was invoked
$Script       - basename of script from which perl was invoked
$RealBin      - $Bin with all links resolved
$RealScript   - $Script with all links resolved
```

**KNOWN BUGS**

if perl is invoked as

```
perl filename
```

and *filename* does not have executable rights and a program called *filename* exists in the users `$ENV{PATH}` which satisfies both `-x` and `-T` then FindBin assumes that it was invoked via the `$ENV{PATH}`.

Workaround is to invoke perl as

```
perl ./filename
```

**AUTHORS**

Graham Barr <[bodg@tiuk.ti.com](mailto:bodg@tiuk.ti.com)> Nick Ing-Simmons <[nik@tiuk.ti.com](mailto:nik@tiuk.ti.com)>

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**REVISION**

\$Revision: 1.4 \$

**NAME**

GetOptions – extended processing of command line options

**SYNOPSIS**

```
use Getopt::Long;
$result = GetOptions (...option-descriptions...);
```

**DESCRIPTION**

The `Getopt::Long` module implements an extended `getopt` function called `GetOptions()`. This function adheres to the POSIX syntax for command line options, with GNU extensions. In general, this means that options have long names instead of single letters, and are introduced with a double dash "`—`". Support for bundling of command line options, as was the case with the more traditional single-letter approach, is provided but not enabled by default. For example, the UNIX "ps" command can be given the command line "option"

```
-vax
```

which means the combination of `-v`, `-a` and `-x`. With the new syntax `—vax` would be a single option, probably indicating a computer architecture.

Command line options can be used to set values. These values can be specified in one of two ways:

```
--size 24
--size=24
```

`GetOptions` is called with a list of option-descriptions, each of which consists of two elements: the option specifier and the option linkage. The option specifier defines the name of the option and, optionally, the value it can take. The option linkage is usually a reference to a variable that will be set when the option is used. For example, the following call to `GetOptions`:

```
&GetOptions("size=i" => \%offset);
```

will accept a command line option "size" that must have an integer value. With a command line of "`—size 24`" this will cause the variable `$offset` to get the value 24.

Alternatively, the first argument to `GetOptions` may be a reference to a HASH describing the linkage for the options. The following call is equivalent to the example above:

```
%optctl = ("size" => \%offset);
&GetOptions(\%optctl, "size=i");
```

Linkage may be specified using either of the above methods, or both. Linkage specified in the argument list takes precedence over the linkage specified in the HASH.

The command line options are taken from array `@ARGV`. Upon completion of `GetOptions`, `@ARGV` will contain the rest (i.e. the non-options) of the command line.

Each option specifier designates the name of the option, optionally followed by an argument specifier. Values for argument specifiers are:

- `<none>` Option does not take an argument. The option variable will be set to 1.
- `!` Option does not take an argument and may be negated, i.e. prefixed by "no". E.g. "foo!" will allow `—foo` (with value 1) and `—nofoo` (with value 0). The option variable will be set to 1, or 0 if negated.
- `=s` Option takes a mandatory string argument. This string will be assigned to the option variable. Note that even if the string argument starts with `-` or `—`, it will not be considered an option on itself.

- `:s` Option takes an optional string argument. This string will be assigned to the option variable. If omitted, it will be assigned "" (an empty string). If the string argument starts with `-` or `—`, it will be considered an option on itself.
- `=i` Option takes a mandatory integer argument. This value will be assigned to the option variable. Note that the value may start with `-` to indicate a negative value.
- `:i` Option takes an optional integer argument. This value will be assigned to the option variable. If omitted, the value 0 will be assigned. Note that the value may start with `-` to indicate a negative value.
- `=f` Option takes a mandatory real number argument. This value will be assigned to the option variable. Note that the value may start with `-` to indicate a negative value.
- `:f` Option takes an optional real number argument. This value will be assigned to the option variable. If omitted, the value 0 will be assigned.

A lone dash `-` is considered an option, the corresponding option name is the empty string.

A double dash on itself `—` signals end of the options list.

### Linkage specification

The linkage specifier is optional. If no linkage is explicitly specified but a ref HASH is passed, `GetOptions` will place the value in the HASH. For example:

```
%optctl = ();
&GetOptions (\%optctl, "size=i");
```

will perform the equivalent of the assignment

```
$optctl{"size"} = 24;
```

For array options, a reference to an array is used, e.g.:

```
%optctl = ();
&GetOptions (\%optctl, "sizes=i@");
```

with command line `"-sizes 24 -sizes 48"` will perform the equivalent of the assignment

```
$optctl{"sizes"} = [24, 48];
```

If no linkage is explicitly specified and no ref HASH is passed, `GetOptions` will put the value in a global variable named after the option, prefixed by `"opt_"`. To yield a usable Perl variable, characters that are not part of the syntax for variables are translated to underscores. For example, `"-fpp-struct-return"` will set the variable `$opt_fpp_struct_return`. Note that this variable resides in the namespace of the calling program, not necessarily **main**. For example:

```
&GetOptions ("size=i", "sizes=i@");
```

with command line `"-size 10 -sizes 24 -sizes 48"` will perform the equivalent of the assignments

```
$opt_size = 10;
@opt_sizes = (24, 48);
```

A lone dash `-` is considered an option, the corresponding Perl identifier is `$opt_`.

The linkage specifier can be a reference to a scalar, a reference to an array or a reference to a subroutine.

If a REF SCALAR is supplied, the new value is stored in the referenced variable. If the option occurs more than once, the previous value is overwritten.

If a REF ARRAY is supplied, the new value is appended (pushed) to the referenced array.

If a REF CODE is supplied, the referenced subroutine is called with two arguments: the option name and the option value. The option name is always the true name, not an abbreviation or alias.

## Aliases and abbreviations

The option name may actually be a list of option names, separated by "|", e.g. "foo|bar|blech=s". In this example, "foo" is the true name of this option. If no linkage is specified, options "foo", "bar" and "blech" all will set `$opt_foo`.

Option names may be abbreviated to uniqueness, depending on configuration variable `$Getopt::Long::autoabbrev`.

## Non-option call-back routine

A special option specifier, `<>`, can be used to designate a subroutine to handle non-option arguments. `GetOptions` will immediately call this subroutine for every non-option it encounters in the options list. This subroutine gets the name of the non-option passed. This feature requires `$Getopt::Long::order` to have the value `$PERMUTE`. See also the examples.

## Option starters

On the command line, options can start with `-` (traditional), `—` (POSIX) and `+` (GNU, now being phased out). The latter is not allowed if the environment variable `POSIXLY_CORRECT` has been defined.

Options that start with `"—"` may have an argument appended, separated with an `"="`, e.g. `"—foo=bar"`.

## Return value

A return status of 0 (false) indicates that the function detected one or more errors.

## COMPATIBILITY

`Getopt::Long::GetOptions()` is the successor of **newgetopt.pl** that came with Perl 4. It is fully upward compatible. In fact, the Perl 5 version of `newgetopt.pl` is just a wrapper around the module.

If an `"@"` sign is appended to the argument specifier, the option is treated as an array. Value(s) are not set, but pushed into array `@opt_name`. This only applies if no linkage is supplied.

If configuration variable `$Getopt::Long::getopt_compat` is set to a non-zero value, options that start with `"+"` may also include their arguments, e.g. `"+foo=bar"`. This is for compatibility with older implementations of the GNU "getopt" routine.

If the first argument to `GetOptions` is a string consisting of only non-alphanumeric characters, it is taken to specify the option starter characters. Everything starting with one of these characters from the starter will be considered an option. **Using a starter argument is strongly deprecated.**

For convenience, option specifiers may have a leading `-` or `—`, so it is possible to write:

```
GetOptions qw(-foo=s --bar=i --ar=s);
```

## EXAMPLES

If the option specifier is "one:i" (i.e. takes an optional integer argument), then the following situations are handled:

```
-one -two          -> $opt_one = '', -two is next option
-one -2           -> $opt_one = -2
```

Also, assume specifiers "foo=s" and "bar:s" :

```
-bar -xxx          -> $opt_bar = '', '-xxx' is next option
-foo -bar          -> $opt_foo = '-bar'
-foo --            -> $opt_foo = '--'
```

In GNU or POSIX format, option names and values can be combined:

```
+foo=blech        -> $opt_foo = 'blech'
--bar=             -> $opt_bar = ''
--bar=---         -> $opt_bar = '--'
```

Example of using variable references:

```
$ret = &GetOptions ('foo=s', \%foo, 'bar=i', 'ar=s', \@ar);
```

With command line options "--foo blech -bar 24 -ar xx -ar yy" this will result in:

```
$foo = 'blech'
$opt_bar = 24
@ar = ('xx', 'yy')
```

Example of using the <> option specifier:

```
@ARGV = qw(-foo 1 bar -foo 2 blech);
&GetOptions("foo=i", \%myfoo, "<>", \%mysub);
```

Results:

```
&mysub("bar") will be called (with $myfoo being 1)
&mysub("blech") will be called (with $myfoo being 2)
```

Compare this with:

```
@ARGV = qw(-foo 1 bar -foo 2 blech);
&GetOptions("foo=i", \%myfoo);
```

This will leave the non-options in @ARGV:

```
$myfoo -> 2
@ARGV -> qw(bar blech)
```

## CONFIGURATION VARIABLES

The following variables can be set to change the default behaviour of `GetOptions()`:

`$Getopt::Long::autoabbrev`

Allow option names to be abbreviated to uniqueness. Default is 1 unless environment variable `POSIXLY_CORRECT` has been set.

`$Getopt::Long::getopt_compat`

Allow '+' to start options. Default is 1 unless environment variable `POSIXLY_CORRECT` has been set.

`$Getopt::Long::order`

Whether non-options are allowed to be mixed with options. Default is `$REQUIRE_ORDER` if environment variable `POSIXLY_CORRECT` has been set, `$PERMUTE` otherwise.

`$PERMUTE` means that

```
-foo arg1 -bar arg2 arg3
```

is equivalent to

```
-foo -bar arg1 arg2 arg3
```

If a non-option call-back routine is specified, @ARGV will always be empty upon successful return of `GetOptions` since all options have been processed, except when `--` is used:

```
-foo arg1 -bar arg2 -- arg3
```

will call the call-back routine for `arg1` and `arg2`, and terminate leaving `arg2` in @ARGV.

If `$Getopt::Long::order` is `$REQUIRE_ORDER`, options processing terminates when the first non-option is encountered.

```
-foo arg1 -bar arg2 arg3
```

is equivalent to

```
-foo -- arg1 -bar arg2 arg3
```

`$RETURN_IN_ORDER` is not supported by `GetOptions()`.

`$Getopt::Long::bundling`

Setting this variable to a non-zero value will allow single-character options to be bundled. To distinguish bundles from long option names, long options must be introduced with `—` and single-character options (and bundles) with `-`. For example,

```
ps -vax --vax
```

would be equivalent to

```
ps -v -a -x --vax
```

provided "vax", "v", "a" and "x" have been defined to be valid options.

Bundled options can also include a value in the bundle; this value has to be the last part of the bundle, e.g.

```
scale -h24 -w80
```

is equivalent to

```
scale -h 24 -w 80
```

**Note:** Using option bundling can easily lead to unexpected results, especially when mixing long options and bundles. Caveat emptor.

`$Getopt::Long::ignorecase`

Ignore case when matching options. Default is 1. When bundling is in effect, case is ignored on single-character options only if `$Getopt::Long::ignorecase` is greater than 1.

`$Getopt::Long::VERSION`

The version number of this `Getopt::Long` implementation in the format `major.minor`. This can be used to have `Exporter` check the version, e.g.

```
use Getopt::Long 2.00;
```

You can inspect `$Getopt::Long::major_version` and `$Getopt::Long::minor_version` for the individual components.

`$Getopt::Long::error`

Internal error flag. May be incremented from a call-back routine to cause options parsing to fail.

`$Getopt::Long::debug`

Enable copious debugging output. Default is 0.

**NAME**

getopt – Process single-character switches with switch clustering

getopts – Process single-character switches with switch clustering

**SYNOPSIS**

```
use Getopt::Std;
getopt('oDI'); # -o, -D & -I take arg. Sets opt_* as a side effect.
getopts('oif:'); # -o & -i are boolean flags, -f takes an argument
                 # Sets opt_* as a side effect.
```

**DESCRIPTION**

The `getopt()` functions processes single-character switches with switch clustering. Pass one argument which is a string containing all switches that take an argument. For each switch found, sets `$opt_x` (where `x` is the switch name) to the value of the argument, or 1 if no argument. Switches which take an argument don't care whether there is a space between the switch and the argument.

**NAME**

I18N::Collate – compare 8-bit scalar data according to the current locale

**SYNOPSIS**

```
use I18N::Collate;
setlocale(LC_COLLATE, 'locale-of-your-choice');
$s1 = new I18N::Collate "scalar_data_1";
$s2 = new I18N::Collate "scalar_data_2";
```

**DESCRIPTION**

This module provides you with objects that will collate according to your national character set, provided that the POSIX `setlocale()` function is supported on your system.

You can compare `$s1` and `$s2` above with

```
$s1 le $s2
```

to extract the data itself, you'll need a dereference: `$$s1`

This uses `POSIX::setlocale()`. The basic collation conversion is done by `strxfrm()` which terminates at NUL characters being a decent C routine. `collate_xfrm()` handles embedded NUL characters gracefully. Due to `cmp` and overload magic, `lt`, `le`, `eq`, `ge`, and `gt` work also. The available locales depend on your operating system; try whether `locale -a` shows them or man pages for "locale" or "nlsinfo" or the direct approach `ls /usr/lib/nls/loc` or `ls /usr/lib/nls`. Not all the locales that your vendor supports are necessarily installed: please consult your operating system's documentation and possibly your local system administration.

The locale names are probably something like `"xx_XX.(ISO)?8859-N"` or `"xx_XX.(ISO)?8859N"`, for example `"fr_CH.ISO8859-1"` is the Swiss (CH) variant of French (fr), ISO Latin (8859) 1 (-1) which is the Western European character set.

**NAME**

IO::File – supply object methods for filehandles

**SYNOPSIS**

```
use IO::File;

$fh = new IO::File;
if ($fh->open "< file") {
    print <$fh>;
    $fh->close;
}

$fh = new IO::File "> FOO";
if (defined $fh) {
    print $fh "bar\n";
    $fh->close;
}

$fh = new IO::File "file", "r";
if (defined $fh) {
    print <$fh>;
    undef $fh;      # automatically closes the file
}

$fh = new IO::File "file", O_WRONLY|O_APPEND;
if (defined $fh) {
    print $fh "corge\n";
    undef $fh;      # automatically closes the file
}

$pos = $fh->getpos;
$fh->setpos $pos;

$fh->setvbuf($buffer_var, _IOLBF, 1024);

autoflush STDOUT 1;
```

**DESCRIPTION**

IO::File inherits from IO::Handle and IO::Seekable. It extends these classes with methods that are specific to file handles.

**CONSTRUCTOR**

`new ([ ARGS ])`

Creates a IO::File. If it receives any parameters, they are passed to the method `open`; if the open fails, the object is destroyed. Otherwise, it is returned to the caller.

**METHODS**

`open( FILENAME [,MODE [,PERMS]] )`

`open` accepts one, two or three parameters. With one parameter, it is just a front end for the built-in `open` function. With two parameters, the first parameter is a filename that may include whitespace or other special characters, and the second parameter is the open mode, optionally followed by a file permission value.

If IO::File::open receives a Perl mode string ("`>`", "`+<`", etc.) or a POSIX `fopen()` mode string ("`w`", "`r+`", etc.), it uses the basic Perl `open` operator.

If IO::File::open is given a numeric mode, it passes that mode and the optional permissions value to the Perl `sysopen` operator. For convenience, IO::File::import tries to import the `O_XXX` constants from the `Fcntl` module. If dynamic loading is not available, this may fail, but the

rest of IO::File will still work.

**SEE ALSO**

*perlfunc*, *I/O Operators in perlop*, *IO::Handle IO::Seekable*

**HISTORY**

Derived from FileHandle.pm by Graham Barr <*bodg@tiuk.ti.com*>.

**REVISION**

\$Revision: 1.5 \$

**NAME**

IO::Handle – supply object methods for I/O handles

**SYNOPSIS**

```
use IO::Handle;

$fh = new IO::Handle;
if ($fh->open "< file") {
    print <$fh>;
    $fh->close;
}

$fh = new IO::Handle "> FOO";
if (defined $fh) {
    print $fh "bar\n";
    $fh->close;
}

$fh = new IO::Handle "file", "r";
if (defined $fh) {
    print <$fh>;
    undef $fh;      # automatically closes the file
}

$fh = new IO::Handle "file", O_WRONLY|O_APPEND;
if (defined $fh) {
    print $fh "corge\n";
    undef $fh;      # automatically closes the file
}

$pos = $fh->getpos;
$fh->setpos $pos;

$fh->setvbuf($buffer_var, _IOLBF, 1024);

autoflush STDOUT 1;
```

**DESCRIPTION**

IO::Handle is the base class for all other IO handle classes. A IO::Handle object is a reference to a symbol (see the Symbol package)

**CONSTRUCTOR**

`new ( )`

Creates a new IO::Handle object.

`new_from_fd ( FD, MODE )`

Creates a IO::Handle like new does. It requires two parameters, which are passed to the method fdopen; if the fdopen fails, the object is destroyed. Otherwise, it is returned to the caller.

**METHODS**

If the C function `setvbuf ( )` is available, then `IO::Handle::setvbuf` sets the buffering policy for the IO::Handle. The calling sequence for the Perl function is the same as its C counterpart, including the macros `_IOFBF`, `_IOLBF`, and `_IONBF`, except that the buffer parameter specifies a scalar variable to use as a buffer. **WARNING:** A variable used as a buffer by `IO::Handle::setvbuf` must not be modified in any way until the IO::Handle is closed or until `IO::Handle::setvbuf` is called again, or memory corruption may result!

See [perlfunc](#) for complete descriptions of each of the following supported IO::Handle methods, which are just front ends for the corresponding built-in functions:

```
close
fileno
getc
gets
eof
read
truncate
stat
print
printf
sysread
syswrite
```

See *perlvar* for complete descriptions of each of the following supported IO::Handle methods:

```
autoflush
output_field_separator
output_record_separator
input_record_separator
input_line_number
format_page_number
format_lines_per_page
format_lines_left
format_name
format_top_name
format_line_break_characters
format_formfeed
format_write
```

Furthermore, for doing normal I/O you might need these:

#### `$fh-getline`

This works like `<$fh` described in *I/O Operators in perlop* except that it's more readable and can be safely called in an array context but still returns just one line.

#### `$fh-getlines`

This works like `<$fh` when called in an array context to read all the remaining lines in a file, except that it's more readable. It will also `croak()` if accidentally called in a scalar context.

#### `$fh-fdopen ( FD, MODE )`

`fdopen` is like an ordinary `open` except that its first parameter is not a filename but rather a file handle name, a IO::Handle object, or a file descriptor number.

#### `$fh-write ( BUF, LEN [, OFFSET ] )`

`write` is like `write` found in C, that is it is the opposite of `read`. The wrapper for the perl `write` function is called `format_write`.

#### `$fh-opened`

Returns true if the object is currently a valid file descriptor.

### NOTE

A IO::Handle object is a GLOB reference. Some modules that inherit from IO::Handle may want to keep object related variables in the hash table part of the GLOB. In an attempt to prevent modules trampling on each other I propose that any such module should prefix its variables with its own name separated by `_`'s. For example the IO::Socket module keeps a `timeout` variable in `'io_socket_timeout'`.

**SEE ALSO**

*perlfunc*, *I/O Operators in perlop*, *FileHandle in POSIX*

**BUGS**

Due to backwards compatibility, all filehandles resemble objects of class `IO::Handle`, or actually classes derived from that class. They actually aren't. Which means you can't derive your own class from `IO::Handle` and inherit those methods.

**HISTORY**

Derived from `FileHandle.pm` by Graham Barr <[bodg@tiuk.ti.com](mailto:bodg@tiuk.ti.com)>

**NAME**

IO::pipe – supply object methods for pipes

**SYNOPSIS**

```

use IO::Pipe;

$pipe = new IO::Pipe;

if($pid = fork()) { # Parent
    $pipe->reader();

    while(<$pipe> {
        ....
    }
}

elsif(defined $pid) { # Child
    $pipe->writer();

    print $pipe ....
}

or

$pipe = new IO::Pipe;

$pipe->reader(qw(ls -l));

while(<$pipe>) {
    ....
}

```

**DESCRIPTION**

IO::Pipe provides an interface to creating pipes between processes.

**CONSTRUCTOR**

`new ([READER, WRITER])`

Creates a `IO::Pipe`, which is a reference to a newly created symbol (see the `Symbol` package). `IO::Pipe::new` optionally takes two arguments, which should be objects blessed into `IO::Handle`, or a subclass thereof. These two objects will be used for the system call to `pipe`. If no arguments are given then then method `handles` is called on the new `IO::Pipe` object.

These two handles are held in the array part of the GLOB until either `reader` or `writer` is called.

**METHODS**

`reader ([ARGS])`

The object is re-blessed into a sub-class of `IO::Handle`, and becomes a handle at the reading end of the pipe. If `ARGS` are given then `fork` is called and `ARGS` are passed to `exec`.

`writer ([ARGS])`

The object is re-blessed into a sub-class of `IO::Handle`, and becomes a handle at the writing end of the pipe. If `ARGS` are given then `fork` is called and `ARGS` are passed to `exec`.

`handles ()`

This method is called during construction by `IO::Pipe::new` on the newly created `IO::Pipe` object. It returns an array of two objects blessed into `IO::Handle`, or a subclass thereof.

**SEE ALSO**

*IO::Handle*

**AUTHOR**

Graham Barr <*bodg@tiuk.ti.com*>

**REVISION**

\$Revision: 1.7 \$

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**NAME**

IO::Seekable – supply seek based methods for I/O objects

**SYNOPSIS**

```
use IO::Seekable;
package IO::Something;
@ISA = qw(IO::Seekable);
```

**DESCRIPTION**

IO::Seekable does not have a constructor of its own as is intended to be inherited by other IO::Handle based objects. It provides methods which allow seeking of the file descriptors.

If the C functions `fgetpos()` and `fsetpos()` are available, then `IO::File::getpos` returns an opaque value that represents the current position of the `IO::File`, and `IO::File::setpos` uses that value to return to a previously visited position.

See [perlfunc](#) for complete descriptions of each of the following supported IO::Seekable methods, which are just front ends for the corresponding built-in functions:

```
clearerr
seek
tell
```

**SEE ALSO**

[perlfunc](#), *I/O Operators in perlop*, *IO::Handle*, *IO::File*

**HISTORY**

Derived from FileHandle.pm by Graham Barr <bodg@tiuk.ti.com>

**REVISION**

\$Revision: 1.5 \$

**NAME**

IO::Select – OO interface to the select system call

**SYNOPSIS**

```
use IO::Select;

$s = IO::Select->new();

$s->add(\*STDIN);
$s->add($some_handle);

@ready = $s->can_read($timeout);

@ready = IO::Select->new(@handles)->read(0);
```

**DESCRIPTION**

The IO::Select package implements an object approach to the system `select` function call. It allows the user to see what IO handles, see *IO::Handle*, are ready for reading, writing or have an error condition pending.

**CONSTRUCTOR**

`new ( [ HANDLES ] )`

The constructor creates a new object and optionally initialises it with a set of handles.

**METHODS**

`add ( HANDLES )`

Add the list of handles to the IO::Select object. It is these values that will be returned when an event occurs. IO::Select keeps these values in a cache which is indexed by the `fileno` of the handle, so if more than one handle with the same `fileno` is specified then only the last one is cached.

`remove ( HANDLES )`

Remove all the given handles from the object. This method also works by the `fileno` of the handles. So the exact handles that were added need not be passed, just handles that have an equivalent `fileno`

`can_read ( [ TIMEOUT ] )`

Return an array of handles that are ready for reading. TIMEOUT is the maximum amount of time to wait before returning an empty list. If TIMEOUT is not given then the call will block.

`can_write ( [ TIMEOUT ] )`

Same as `can_read` except check for handles that can be written to.

`has_error ( [ TIMEOUT ] )`

Same as `can_read` except check for handles that have an error condition, for example EOF.

`count ( )`

Returns the number of handles that the object will check for when one of the `can_` methods is called or the object is passed to the `select` static method.

`select ( READ, WRITE, ERROR [, TIMEOUT ] )`

`select` is a static method, that is you call it with the package name like `new`. READ, WRITE and ERROR are either `undef` or IO::Select objects. TIMEOUT is optional and has the same effect as before.

The result will be an array of 3 elements, each a reference to an array which will hold the handles that are ready for reading, writing and have error conditions respectively. Upon error an empty array is returned.

**EXAMPLE**

Here is a short example which shows how `IO::Select` could be used to write a server which communicates with several sockets while also listening for more connections on a listen socket

```
use IO::Select;
use IO::Socket;

$lsn = new IO::Socket::INET(Listen => 1, LocalPort => 8080);
$sel = new IO::Select( $lsn );

while(@ready = $sel->can_read) {
    foreach $fh (@ready) {
        if($fh == $lsn) {
            # Create a new socket
            $new = $lsn->accept;
            $sel->add($new);
        }
        else {
            # Process socket

            # Maybe we have finished with the socket
            $sel->remove($fh);
            $fh->close;
        }
    }
}
```

**AUTHOR**

Graham Barr <[Graham.Barr@tiuk.ti.com](mailto:Graham.Barr@tiuk.ti.com)>

**REVISION**

\$Revision: 1.9 \$

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**NAME**

IO::Socket – Object interface to socket communications

**SYNOPSIS**

```
use IO::Socket;
```

**DESCRIPTION**

IO::Socket provides an object interface to creating and using sockets. It is built upon the *IO::Handle* interface and inherits all the methods defined by *IO::Handle*.

IO::Socket only defines methods for those operations which are common to all types of socket. Operations which are specified to a socket in a particular domain have methods defined in sub classes of IO::Socket

**CONSTRUCTOR**

```
new ([ARGS])
```

Creates a *IO::Pipe*, which is a reference to a newly created symbol (see the *Symbol* package). *new* optionally takes arguments, these arguments are in key–value pairs. *new* only looks for one key *Domain* which tells *new* which domain the socket it will be. All other arguments will be passed to the configuration method of the package for that domain, See below.

**METHODS**

See *perlfunc* for complete descriptions of each of the following supported *IO::Seekable* methods, which are just front ends for the corresponding built–in functions:

```
socket
socketpair
bind
listen
accept
send
recv
peername (getpeername)
sockname (getsockname)
```

Some methods take slightly different arguments to those defined in *perlfunc* in attempt to make the interface more flexible. These are

```
accept([PKG])
```

perform the system call *accept* on the socket and return a new object. The new object will be created in the same class as the *listen* socket, unless *PKG* is specified. This object can be used to communicate with the client that was trying to connect. In a scalar context the new socket is returned, or *undef* upon failure. In an array context a two–element array is returned containing the new socket and the peer address, the list will be empty upon failure.

Additional methods that are provided are

```
timeout([VAL])
```

Set or get the timeout value associated with this socket. If called without any arguments then the current setting is returned. If called with an argument the current setting is changed and the previous value returned.

```
sockopt(OPT [, VAL])
```

Unified method to both set and get options in the *SOL\_SOCKET* level. If called with one argument then *getsockopt* is called, otherwise *setsockopt* is called.

**sockdomain**

Returns the numerical number for the socket domain type. For example, for a AF\_INET socket the value of &AF\_INET will be returned.

**socktype**

Returns the numerical number for the socket type. For example, for a SOCK\_STREAM socket the value of &SOCK\_STREAM will be returned.

**protocol**

Returns the numerical number for the protocol being used on the socket, if known. If the protocol is unknown, as with an AF\_UNIX socket, zero is returned.

**SUB-CLASSES****IO::Socket::INET**

IO::Socket::INET provides a constructor to create an AF\_INET domain socket and some related methods. The constructor can take the following options

PeerAddr	Remote host address
PeerPort	Remote port or service
LocalPort	Local host bind port
LocalAddr	Local host bind address
Proto	Protocol name (eg tcp udp etc)
Type	Socket type (SOCK_STREAM etc)
Listen	Queue size for listen
Timeout	Timeout value for various operations

If Listen is defined then a listen socket is created, else if the socket type, which is derived from the protocol, is SOCK\_STREAM then a connect is called.

Only one of Type or Proto needs to be specified, one will be assumed from the other.

**METHODS****sockaddr ( )**

Return the address part of the sockaddr structure for the socket

**sockport ( )**

Return the port number that the socket is using on the local host

**sockhost ( )**

Return the address part of the sockaddr structure for the socket in a text form xx.xx.xx.xx

**peeraddr ( )**

Return the address part of the sockaddr structure for the socket on the peer host

**peerport ( )**

Return the port number for the socket on the peer host.

**peerhost ( )**

Return the address part of the sockaddr structure for the socket on the peer host in a text form xx.xx.xx.xx

**IO::Socket::UNIX**

IO::Socket::UNIX provides a constructor to create an AF\_UNIX domain socket and some related methods. The constructor can take the following options

Type	Type of socket (eg SOCK_STREAM or SOCK_DGRAM)
Local	Path to local fifo
Peer	Path to peer fifo

List@create a listen socket

## METHODS

hostpath()

Returns the pathname to the fifo at the local end.

peerpath()

Returns the pathanme to the fifo at the peer end.

## AUTHOR

Graham Barr <*Graham.Barr@tiuk.ti.com*>

## REVISION

\$Revision: 1.13 \$

The VERSION is derived from the revision turning each number after the first dot into a 2 digit number so

Revision 1.8 => VERSION 1.08

Revision 1.2.3 => VERSION 1.0203

## COPYRIGHT

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**NAME**

IPC::Open2, open2 – open a process for both reading and writing

**SYNOPSIS**

```
use IPC::Open2;
$pid = open2(\*RDR, \*WTR, 'some cmd and args');
# or
$pid = open2(\*RDR, \*WTR, 'some', 'cmd', 'and', 'args');
```

**DESCRIPTION**

The `open2()` function spawns the given `$cmd` and connects `$rdr` for reading and `$wtr` for writing. It's what you think should work when you try

```
open(HANDLE, "|cmd args|");
```

`open2()` returns the process ID of the child process. It doesn't return on failure: it just raises an exception matching `/^open2: /`.

**WARNING**

It will not create these file handles for you. You have to do this yourself. So don't pass it empty variables expecting them to get filled in for you.

Additionally, this is very dangerous as you may block forever. It assumes it's going to talk to something like **bc**, both writing to it and reading from it. This is presumably safe because you "know" that commands like **bc** will read a line at a time and output a line at a time. Programs like **sort** that read their entire input stream first, however, are quite apt to cause deadlock.

The big problem with this approach is that if you don't have control over source code being run in the child process, you can't control what it does with pipe buffering. Thus you can't just open a pipe to `cat -v` and continually read and write a line from it.

**SEE ALSO**

See [open3](#) for an alternative that handles `STDERR` as well.

**NAME**

IPC::Open3, open3 – open a process for reading, writing, and error handling

**SYNOPSIS**

```
$pid = open3(\*WTRFH, \*RDRFH, \*ERRFH  
            'some cmd and args', 'optarg', ...);
```

**DESCRIPTION**

Extremely similar to `open2()`, `open3()` spawns the given `$cmd` and connects `RDRFH` for reading, `WTRFH` for writing, and `ERRFH` for errors. If `ERRFH` is `'`, or the same as `RDRFH`, then `STDOUT` and `STDERR` of the child are on the same file handle.

If `WTRFH` begins with `"<&"`, then `WTRFH` will be closed in the parent, and the child will read from it directly. If `RDRFH` or `ERRFH` begins with `">&"`, then the child will send output directly to that file handle. In both cases, there will be a `dup(2)` instead of a `pipe(2)` made.

If you try to read from the child's `stdout` writer and their `stderr` writer, you'll have problems with blocking, which means you'll want to use `select()`, which means you'll have to use `sysread()` instead of normal stuff.

All caveats from `open2()` continue to apply. See [open2](#) for details.

**NAME**

Math::BigFloat – Arbitrary length float math package

**SYNOPSIS**

```
use Math::BigFloat;
$f = Math::BigFloat->new($string);

$f->fadd(NSTR) return NSTR          addition
$f->fsub(NSTR) return NSTR          subtraction
$f->fmul(NSTR) return NSTR          multiplication
$f->fdiv(NSTR[,SCALE]) returns NSTR  division to SCALE places
$f->fneg() return NSTR              negation
$f->fabs() return NSTR              absolute value
$f->fcmp(NSTR) return CODE           compare undef,<0,=0,>0
$f->fround(SCALE) return NSTR        round to SCALE digits
$f->ffround(SCALE) return NSTR        round at SCALEth place
$f->fnorm() return (NSTR)            normalize
$f->fsqrt([SCALE]) return NSTR       sqrt to SCALE places
```

**DESCRIPTION**

All basic math operations are overloaded if you declare your big floats as

```
$float = new Math::BigFloat "2.123123123123123123123123123123123";
```

number format

canonical strings have the form `/[+-]d+E[+-]d+/. Input values can have inbedded whitespace.`

Error returns 'NaN'

An input parameter was "Not a Number" or divide by zero or sqrt of negative number.

Division is computed to

`max($div_scale,length(dividend)+length(divisor))` digits by default. Also used for default sqrt scale.

**BUGS**

The current version of this module is a preliminary version of the real thing that is currently (as of perl5.002) under development.

**AUTHOR**

Mark Biggar

**NAME**

Math::BigInt – Arbitrary size integer math package

**SYNOPSIS**

```
use Math::BigInt;
$i = Math::BigInt->new($string);

$i->bneg return BINT          negation
$i->babs return BINT          absolute value
$i->bcmp(BINT) return CODE    compare numbers (undef,<0,=0,>0)
$i->badd(BINT) return BINT    addition
$i->bsub(BINT) return BINT    subtraction
$i->bmul(BINT) return BINT    multiplication
$i->bdiv(BINT) return (BINT,BINT) division (quo,rem) just quo if scalar
$i->bmod(BINT) return BINT    modulus
$i->bgcd(BINT) return BINT    greatest common divisor
$i->bnorm return BINT        normalization
```

**DESCRIPTION**

All basic math operations are overloaded if you declare your big integers as

```
$i = new Math::BigInt '123 456 789 123 456 789';
```

**Canonical notation**

Big integer value are strings of the form `/^[+-]\d+$/` with leading zeros suppressed.

**Input**

Input values to these routines may be strings of the form `/^\s*[+-]?[\d\s]+$/`.

**Output**

Output values always always in canonical form

Actual math is done in an internal format consisting of an array whose first element is the sign (`/^[+-]$/`) and whose remaining elements are base 100000 digits with the least significant digit first. The string 'NaN' is used to represent the result when input arguments are not numbers, as well as the result of dividing by zero.

**EXAMPLES**

```
'+0'          canonical zero value
'-123 123 123' canonical value '-123123123'
'1 23 456 7890' canonical value '+1234567890'
```

**BUGS**

The current version of this module is a preliminary version of the real thing that is currently (as of perl5.002) under development.

**AUTHOR**

Mark Biggar, overloaded interface by Ilya Zakharevich.

**NAME**

Math::Complex – complex numbers and associated mathematical functions

**SYNOPSIS**

```
use Math::Complex;
$z = Math::Complex->make(5, 6);
$t = 4 - 3*i + $z;
$j = cplx(1, 2*pi/3);
```

**DESCRIPTION**

This package lets you create and manipulate complex numbers. By default, *Perl* limits itself to real numbers, but an extra `use` statement brings full complex support, along with a full set of mathematical functions typically associated with and/or extended to complex numbers.

If you wonder what complex numbers are, they were invented to be able to solve the following equation:

$$x*x = -1$$

and by definition, the solution is noted *i* (engineers use *j* instead since *i* usually denotes an intensity, but the name does not matter). The number *i* is a pure *imaginary* number.

The arithmetics with pure imaginary numbers works just like you would expect it with real numbers... you just have to remember that

$$i*i = -1$$

so you have:

$$\begin{aligned} 5i + 7i &= i * (5 + 7) = 12i \\ 4i - 3i &= i * (4 - 3) = i \\ 4i * 2i &= -8 \\ 6i / 2i &= 3 \\ 1 / i &= -i \end{aligned}$$

Complex numbers are numbers that have both a real part and an imaginary part, and are usually noted:

$$a + bi$$

where *a* is the *real* part and *b* is the *imaginary* part. The arithmetic with complex numbers is straightforward. You have to keep track of the real and the imaginary parts, but otherwise the rules used for real numbers just apply:

$$\begin{aligned} (4 + 3i) + (5 - 2i) &= (4 + 5) + i(3 - 2) = 9 + i \\ (2 + i) * (4 - i) &= 2*4 + 4i - 2i - i*i = 8 + 2i + 1 = 9 + 2i \end{aligned}$$

A graphical representation of complex numbers is possible in a plane (also called the *complex plane*, but it's really a 2D plane). The number

$$z = a + bi$$

is the point whose coordinates are (a, b). Actually, it would be the vector originating from (0, 0) to (a, b). It follows that the addition of two complex numbers is a vectorial addition.

Since there is a bijection between a point in the 2D plane and a complex number (i.e. the mapping is unique and reciprocal), a complex number can also be uniquely identified with polar coordinates:

$$[\text{rho}, \text{theta}]$$

where *rho* is the distance to the origin, and *theta* the angle between the vector and the *x* axis. There is a notation for this using the exponential form, which is:

$$\text{rho} * \exp(i * \text{theta})$$

where  $i$  is the famous imaginary number introduced above. Conversion between this form and the cartesian form  $a + bi$  is immediate:

$$\begin{aligned} a &= \text{rho} * \cos(\text{theta}) \\ b &= \text{rho} * \sin(\text{theta}) \end{aligned}$$

which is also expressed by this formula:

$$z = \text{rho} * \exp(i * \text{theta}) = \text{rho} * (\cos \text{theta} + i * \sin \text{theta})$$

In other words, it's the projection of the vector onto the  $x$  and  $y$  axes. Mathematicians call  $\text{rho}$  the *norm* or *modulus* and  $\text{theta}$  the *argument* of the complex number. The *norm* of  $z$  will be noted  $\text{abs}(z)$ .

The polar notation (also known as the trigonometric representation) is much more handy for performing multiplications and divisions of complex numbers, whilst the cartesian notation is better suited for additions and subtractions. Real numbers are on the  $x$  axis, and therefore  $\text{theta}$  is zero.

All the common operations that can be performed on a real number have been defined to work on complex numbers as well, and are merely *extensions* of the operations defined on real numbers. This means they keep their natural meaning when there is no imaginary part, provided the number is within their definition set.

For instance, the `sqrt` routine which computes the square root of its argument is only defined for positive real numbers and yields a positive real number (it is an application from  $\mathbf{R}^+$  to  $\mathbf{R}^+$ ). If we allow it to return a complex number, then it can be extended to negative real numbers to become an application from  $\mathbf{R}$  to  $\mathbf{C}$  (the set of complex numbers):

$$\text{sqrt}(x) = x \geq 0 ? \text{sqrt}(x) : \text{sqrt}(-x)*i$$

It can also be extended to be an application from  $\mathbf{C}$  to  $\mathbf{C}$ , whilst its restriction to  $\mathbf{R}$  behaves as defined above by using the following definition:

$$\text{sqrt}(z = [r,t]) = \text{sqrt}(r) * \exp(i * t/2)$$

Indeed, a negative real number can be noted  $[x,\text{pi}]$  (the modulus  $x$  is always positive, so  $[x,\text{pi}]$  is really  $-x$ , a negative number) and the above definition states that

$$\text{sqrt}([x,\text{pi}]) = \text{sqrt}(x) * \exp(i*\text{pi}/2) = [\text{sqrt}(x),\text{pi}/2] = \text{sqrt}(x)*i$$

which is exactly what we had defined for negative real numbers above.

All the common mathematical functions defined on real numbers that are extended to complex numbers share that same property of working *as usual* when the imaginary part is zero (otherwise, it would not be called an extension, would it?).

A *new* operation possible on a complex number that is the identity for real numbers is called the *conjugate*, and is noted with an horizontal bar above the number, or  $\sim z$  here.

$$\begin{aligned} z &= a + bi \\ \sim z &= a - bi \end{aligned}$$

Simple... Now look:

$$z * \sim z = (a + bi) * (a - bi) = a*a + b*b$$

We saw that the norm of  $z$  was noted  $\text{abs}(z)$  and was defined as the distance to the origin, also known as:

$$\text{rho} = \text{abs}(z) = \text{sqrt}(a*a + b*b)$$

so

$$z * \sim z = \text{abs}(z) ** 2$$

If  $z$  is a pure real number (i.e.  $b == 0$ ), then the above yields:

$$a * a = \text{abs}(a) ** 2$$

which is true (`abs` has the regular meaning for real number, i.e. stands for the absolute value). This example explains why the norm of `z` is noted `abs(z)`: it extends the `abs` function to complex numbers, yet is the regular `abs` we know when the complex number actually has no imaginary part... This justifies *a posteriori* our use of the `abs` notation for the norm.

## OPERATIONS

Given the following notations:

```
z1 = a + bi = r1 * exp(i * t1)
z2 = c + di = r2 * exp(i * t2)
z = <any complex or real number>
```

the following (overloaded) operations are supported on complex numbers:

```
z1 + z2 = (a + c) + i(b + d)
z1 - z2 = (a - c) + i(b - d)
z1 * z2 = (r1 * r2) * exp(i * (t1 + t2))
z1 / z2 = (r1 / r2) * exp(i * (t1 - t2))
z1 ** z2 = exp(z2 * log z1)
~z1 = a - bi
abs(z1) = r1 = sqrt(a*a + b*b)
sqrt(z1) = sqrt(r1) * exp(i * t1/2)
exp(z1) = exp(a) * exp(i * b)
log(z1) = log(r1) + i*t1
sin(z1) = 1/2i (exp(i * z1) - exp(-i * z1))
cos(z1) = 1/2 (exp(i * z1) + exp(-i * z1))
abs(z1) = r1
atan2(z1, z2) = atan(z1/z2)
```

The following extra operations are supported on both real and complex numbers:

```
Re(z) = a
Im(z) = b
arg(z) = t

cbirt(z) = z ** (1/3)
log10(z) = log(z) / log(10)
logn(z, n) = log(z) / log(n)

tan(z) = sin(z) / cos(z)
cotan(z) = 1 / tan(z)

asin(z) = -i * log(i*z + sqrt(1-z*z))
acos(z) = -i * log(z + sqrt(z*z-1))
atan(z) = i/2 * log((i+z) / (i-z))
acotan(z) = -i/2 * log((i+z) / (z-i))

sinh(z) = 1/2 (exp(z) - exp(-z))
cosh(z) = 1/2 (exp(z) + exp(-z))
tanh(z) = sinh(z) / cosh(z)
cotanh(z) = 1 / tanh(z)

asinh(z) = log(z + sqrt(z*z+1))
acosh(z) = log(z + sqrt(z*z-1))
atanh(z) = 1/2 * log((1+z) / (1-z))
acotanh(z) = 1/2 * log((1+z) / (z-1))
```

The `root` function is available to compute all the  $n$ th roots of some complex, where  $n$  is a strictly positive integer. There are exactly  $n$  such roots, returned as a list. Getting the number mathematicians call  $j$  such that:

```
1 + j + j*j = 0;
```

is a simple matter of writing:

```
$j = ((root(1, 3))[1]);
```

The  $k$ th root for  $z = [r, t]$  is given by:

```
(root(z, n))[k] = r**(1/n) * exp(i * (t + 2*k*pi)/n)
```

The *spaceshift* operation is also defined. In order to ensure its restriction to real numbers is conform to what you would expect, the comparison is run on the real part of the complex number first, and imaginary parts are compared only when the real parts match.

## CREATION

To create a complex number, use either:

```
$z = Math::Complex->make(3, 4);
$z = cplx(3, 4);
```

if you know the cartesian form of the number, or

```
$z = 3 + 4*i;
```

if you like. To create a number using the trigonometric form, use either:

```
$z = Math::Complex->emake(5, pi/3);
$x = cplx(5, pi/3);
```

instead. The first argument is the modulus, the second is the angle (in radians). (Mnemonic: *e* is used as a notation for complex numbers in the trigonometric form).

It is possible to write:

```
$x = cplx(-3, pi/4);
```

but that will be silently converted into  $[3, -3\pi/4]$ , since the modulus must be positive (it represents the distance to the origin in the complex plane).

## STRINGIFICATION

When printed, a complex number is usually shown under its cartesian form  $a+bi$ , but there are legitimate cases where the polar format  $[r, t]$  is more appropriate.

By calling the routine `Math::Complex::display_format` and supplying either "polar" or "cartesian", you override the default display format, which is "cartesian". Not supplying any argument returns the current setting.

This default can be overridden on a per-number basis by calling the `display_format` method instead. As before, not supplying any argument returns the current display format for this number. Otherwise whatever you specify will be the new display format for *this* particular number.

For instance:

```
use Math::Complex;

Math::Complex::display_format('polar');
$j = ((root(1, 3))[1]);
print "j = $j\n";           # Prints "j = [1,2pi/3]"
$j->display_format('cartesian');
print "j = $j\n";           # Prints "j = -0.5+0.866025403784439i"
```

The polar format attempts to emphasize arguments like  $k\pi/n$  (where  $n$  is a positive integer and  $k$  an integer within  $[-9, +9]$ ).

## USAGE

Thanks to overloading, the handling of arithmetics with complex numbers is simple and almost transparent.

Here are some examples:

```
use Math::Complex;

$j = cplx(1, 2*pi/3); # $j ** 3 == 1
print "j = $j, j**3 = ", $j ** 3, "\n";
print "1 + j + j**2 = ", 1 + $j + $j**2, "\n";

$z = -16 + 0*i;          # Force it to be a complex
print "sqrt($z) = ", sqrt($z), "\n";

$k = exp(i * 2*pi/3);
print "$j - $k = ", $j - $k, "\n";
```

## BUGS

Saying `use Math::Complex;` exports many mathematical routines in the caller environment. This is construed as a feature by the Author, actually... ;-)

The code is not optimized for speed, although we try to use the cartesian form for addition-like operators and the trigonometric form for all multiplication-like operators.

The `arg()` routine does not ensure the angle is within the range  $[-\pi, +\pi]$  (a side effect caused by multiplication and division using the trigonometric representation).

All routines expect to be given real or complex numbers. Don't attempt to use `BigFloat`, since Perl has currently no rule to disambiguate a '+' operation (for instance) between two overloaded entities.

## AUTHOR

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**NAME**

NDBM\_File – Tied access to ndbm files

**SYNOPSIS**

```
use NDBM_File;

tie(%h, 'NDBM_File', 'Op.dbmx', O_RDWR|O_CREAT, 0640);

untie %h;
```

**DESCRIPTION**

See [tie](#)

**NAME**

Net::Ping, pingecho – check a host for upness

**SYNOPSIS**

```
use Net::Ping;
print "'jimmy' is alive and kicking\n" if pingecho('jimmy', 10) ;
```

**DESCRIPTION**

This module contains routines to test for the reachability of remote hosts. Currently the only routine implemented is `pingecho()`.

`pingecho()` uses a TCP echo (*not* an ICMP one) to determine if the remote host is reachable. This is usually adequate to tell that a remote host is available to `rsh(1)`, `ftp(1)`, or `telnet(1)` onto.

**Parameters**

`hostname`

The remote host to check, specified either as a hostname or as an IP address.

`timeout`

The timeout in seconds. If not specified it will default to 5 seconds.

**WARNING**

`pingecho()` uses `alarm` to implement the timeout, so don't set another alarm while you are using it.

**NAME**

ODBM\_File – Tied access to odbm files

**SYNOPSIS**

```
use ODBM_File;

tie(%h, 'ODBM_File', 'Op.dbmx', O_RDWR|O_CREAT, 0640);

untie %h;
```

**DESCRIPTION**

See [tie](#)

**NAME**

Opcode – Disable named opcodes when compiling perl code

**SYNOPSIS**

```
use Opcode;
```

**DESCRIPTION**

Perl code is always compiled into an internal format before execution.

Evaluating perl code (e.g. via "eval" or "do 'file'") causes the code to be compiled into an internal format and then, provided there was no error in the compilation, executed. The internal format is based on many distinct *opcodes*.

By default no opmask is in effect and any code can be compiled.

The Opcode module allow you to define an *operator mask* to be in effect when perl *next* compiles any code. Attempting to compile code which contains a masked opcode will cause the compilation to fail with an error. The code will not be executed.

**NOTE**

The Opcode module is not usually used directly. See the ops pragma and Safe modules for more typical uses.

**WARNING**

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Your mileage will vary. If in any doubt **do not use it**.

**Operator Names and Operator Lists**

The canonical list of operator names is the contents of the array `op_name` defined and initialised in file *opcode.h* of the Perl source distribution (and installed into the perl library).

Each operator has both a terse name (its *opname*) and a more verbose or recognisable descriptive name. The `opdesc` function can be used to return a list of descriptions for a list of operators.

Many of the functions and methods listed below take a list of operators as parameters. Most operator lists can be made up of several types of element. Each element can be one of

an operator name (*opname*)

Operator names are typically small lowercase words like `enterloop`, `leaveloop`, `last`, `next`, `redo` etc. Sometimes they are rather cryptic like `gv2cv`, `i_ncmp` and `ftsctx`.

an operator tag name (*optag*)

Operator tags can be used to refer to groups (or sets) of operators. Tag names always begin with a colon. The Opcode module defines several *optags* and the user can define others using the `define_optag` function.

a negated *opname* or *optag*

An *opname* or *optag* can be prefixed with an exclamation mark, e.g., `!mkdir`. Negating an *opname* or *optag* means remove the corresponding ops from the accumulated set of ops at that point.

an operator set (*opset*)

An *opset* as a binary string of approximately 43 bytes which holds a set or zero or more operators.

The `opset` and `opset_to_ops` functions can be used to convert from a list of operators to an opset and *vice versa*.

Wherever a list of operators can be given you can use one or more opsets. See also `Manipulating Opsets` below.

## Opcode Functions

The Opcode package contains functions for manipulating operator names tags and sets. All are available for export by the package.

`opcodes` In a scalar context `opcodes` returns the number of opcodes in this version of perl (around 340 for perl5.002).

In a list context it returns a list of all the operator names. (Not yet implemented, use `@names = opset_to_ops(full_opset)`.)

`opset (OP, ...)`

Returns an opset containing the listed operators.

`opset_to_ops (OPSET)`

Returns a list of operator names corresponding to those operators in the set.

`opset_to_hex (OPSET)`

Returns a string representation of an opset. Can be handy for debugging.

`full_opset` Returns an opset which includes all operators.

`empty_opset`

Returns an opset which contains no operators.

`invert_opset (OPSET)`

Returns an opset which is the inverse set of the one supplied.

`verify_opset (OPSET, ...)`

Returns true if the supplied opset looks like a valid opset (is the right length etc) otherwise it returns false. If an optional second parameter is true then `verify_opset` will croak on an invalid opset instead of returning false.

Most of the other Opcode functions call `verify_opset` automatically and will croak if given an invalid opset.

`define_optag (OPTAG, OPSET)`

Define OPTAG as a symbolic name for OPSET. Optag names always start with a colon `:`.

The optag name used must not be defined already (`define_optag` will croak if it is already defined). Optag names are global to the perl process and optag definitions cannot be altered or deleted once defined.

It is strongly recommended that applications using Opcode should use a leading capital letter on their tag names since lowercase names are reserved for use by the Opcode module. If using Opcode within a module you should prefix your tags names with the name of your module to ensure uniqueness and thus avoid clashes with other modules.

`opmask_add (OPSET)`

Adds the supplied opset to the current opmask. Note that there is currently *no* mechanism for unmasking ops once they have been masked. This is intentional.

`opmask` Returns an opset corresponding to the current opmask.

`opdesc (OP, ...)`

This takes a list of operator names and returns the corresponding list of operator descriptions.

**opdump (PAT)**

Dumps to STDOUT a two column list of op names and op descriptions. If an optional pattern is given then only lines which match the (case insensitive) pattern will be output.

It's designed to be used as a handy command line utility:

```
perl -MOpcode=opdump -e opdump
perl -MOpcode=opdump -e 'opdump Eval'
```

**Manipulating Opsets**

Opsets may be manipulated using the perl bit vector operators & (and), | (or), ^ (xor) and ~ (negate/invert).

However you should never rely on the numerical position of any opcode within the opset. In other words both sides of a bit vector operator should be opsets returned from Opcode functions.

Also, since the number of opcodes in your current version of perl might not be an exact multiple of eight, there may be unused bits in the last byte of an upset. This should not cause any problems (Opcode functions ignore those extra bits) but it does mean that using the ~ operator will typically not produce the same 'physical' opset 'string' as the invert\_opset function.

**TO DO (maybe)**

```
$bool = opset_eq($opset1, $opset2) true if opsets are logically equiv
$yes = opset_can($opset, @ops) true if $opset has all @ops set
@diff = opset_diff($opset1, $opset2) => ('foo', '!bar', ...)
```

**Predefined Opcode Tags**

:base\_core

```
null stub scalar pushmark wantarray const defined undef
rv2sv sassign
rv2av aassign aelem aelemfast aslice av2arylen
rv2hv helem hslice each values keys exists delete
preinc i_preinc predec i_predec postinc i_postinc postdec i_postdec
int hex oct abs pow multiply i_multiply divide i_divide
modulo i_modulo add i_add subtract i_subtract
left_shift right_shift bit_and bit_xor bit_or negate i_negate
not complement
lt i_lt gt i_gt le i_le ge i_ge eq i_eq ne i_nencmp i_ncmp
slt sgt sle sgeseq sne scmp
substr vec stringify study pos length index rindex ord chr
ucfirst lcfirst uc lc quotemeta trans chop schop chomp schomp
match split
list lslice splice push pop shift unshift reverse
cond_expr flip flop andassign orassign and or xor
warn die lineseq nextstate unstack scope enter leave
rv2cv anoncode prototype
entersub leavesub return method -- XXX loops via recursion?
leaveeval -- needed for Safe to operate, is safe without entereval
```

**:base\_mem**

These memory related ops are not included in `:base_core` because they can easily be used to implement a resource attack (e.g., consume all available memory).

```
concat repeat join range
anonlist anonhash
```

Note that despite the existence of this optag a memory resource attack may still be possible using only `:base_core` ops.

Disabling these ops is a *very* heavy handed way to attempt to prevent a memory resource attack. It's probable that a specific memory limit mechanism will be added to perl in the near future.

**:base\_loop**

These loop ops are not included in `:base_core` because they can easily be used to implement a resource attack (e.g., consume all available CPU time).

```
grepstart grepwhile
mapstart mapwhile
enteriter iter
enterloop leaveloop
last next redo
goto
```

**:base\_io**

These ops enable *filehandle* (rather than filename) based input and output. These are safe on the assumption that only pre-existing filehandles are available for use. To create new filehandles other ops such as `open` would need to be enabled.

```
readline rcatline getc read
formline enterwrite leavewrite
print sysread syswrite send recv eof tell seek
readdir telldir seekdir rewinddir
```

**:base\_orig**

These are a hotchpotch of opcodes still waiting to be considered

```
gvsv gv gelem
padsv padav padhv padany
rv2gv refgen srefgen ref
bless -- could be used to change ownership of objects (re blessing)
pushre regcmaybe regcomp subst substcont
sprintf prtft -- can core dump
crypt
tie untie
dbmopen dbmclose
sselect select
pipe_op sockpair
getppid getpgrp setpgrp getpriority setpriority localtime gmtime
entertry leavetry -- can be used to 'hide' fatal errors
```

**:base\_math**

These ops are not included in `:base_core` because of the risk of them being used to generate floating point exceptions (which would have to be caught using a `$SIG{FPE}` handler).

```
atan2 sin cos exp log sqrt
```

These ops are not included in `:base_core` because they have an effect beyond the scope of the compartment.

```
rand srand
```

**:default**

A handy tag name for a *reasonable* default set of ops. (The current ops allowed are unstable while development continues. It will change.)

```
:base_core :base_mem :base_loop :base_io :base_orig
```

If safety matters to you (and why else would you be using the Opcode module?) then you should not rely on the definition of this, or indeed any other, optag!

**:filesystem\_read**

```
stat lstat readlink
```

```
ftatime ftblk ftchr ftctime ftdir fteexec fteowned fteread
ftewrite ftfile ftis ftlink ftmtime ftpipe ftrexec ftrowned
ftrread ftsgid ftsize ftsock ftsuid fttty ftzero ftrwrite ftsvtx
fttext ftbinary
```

```
fileno
```

**:sys\_db**

```
ghbyname ghbyaddr ghostent shostent ehostent      -- hosts
gnbyname gnbyaddr gnetent snetent enetent        -- networks
gpbyname gpbynumber gprotoent sprotoent eprotoent -- protocols
gsbyname gsbyport gservernt sservernt eservernt  -- services

gpwnam gpwuid gpwent spwent epwent getlogin      -- users
ggrnam ggrgid ggrent sgrent egrent               -- groups
```

**:browse**

A handy tag name for a *reasonable* default set of ops beyond the `:default` optag. Like `:default` (and indeed all the other optags) its current definition is unstable while development continues. It will change.

The `:browse` tag represents the next step beyond `:default`. It is a superset of the `:default` ops and adds `:filesystem_read` the `:sys_db`. The intent being that scripts can access more (possibly sensitive) information about your system but not be able to change it.

```
:default :filesystem_read :sys_db
```

**:filesystem\_open**

```
sysopen open close
```

```
umask binmode
```

```
open_dir closedir -- other dir ops are in :base_io
```

**:filesystem\_write**

```
link unlink rename symlink truncate
```

```
mkdir rmdir
```

```

    utime chmod chown
    fcntl -- not strictly filesystem related, but possibly as dangerous?
:subprocess
    backtick system
    fork
    wait waitpid
    glob -- access to Cshell via <'rm *'>
:ownprocess
    exec exit kill
    time tms -- could be used for timing attacks (paranoid?)
:others
    This tag holds groups of assorted specialist opcodes that don't warrant having optags defined for them.
    SystemV Interprocess Communications:
        msgctl msgget msgrcv msgsnd
        semctl semget semop
        shmctl shmget shmread shmwrite
:still_to_be_decided
    chdir
    flock ioctl
    socket getpeername ssocket
    bind connect listen accept shutdown gsocket getsockname
    sleep alarm -- changes global timer state and signal handling
    sort -- assorted problems including core dumps
    tied -- can be used to access object implementing a tie
    pack unpack -- can be used to create/use memory pointers
    entereval -- can be used to hide code from initial compile
    require dofile
    caller -- get info about calling environment and args
    reset
    dbstate -- perl -d version of nextstate(ment) opcode
:dangerous
    This tag is simply a bucket for opcodes that are unlikely to be used via a tag name but need to be tagged for completeness and documentation.
    syscall dump chroot

```

**SEE ALSO**

ops(3) — perl pragma interface to Opcode module.  
 Safe(3) — Opcode and namespace limited execution compartments

**AUTHORS**

Originally designed and implemented by Malcolm Beattie, [mbeattie@sable.ox.ac.uk](mailto:mbeattie@sable.ox.ac.uk) as part of Safe version 1.

Split out from Safe module version 1, named opcode tags and other changes added by Tim Bunce <[Tim.Bunce@ig.co.uk](mailto:Tim.Bunce@ig.co.uk)>.

**NAME**

POSIX – Perl interface to IEEE Std 1003.1

**SYNOPSIS**

```
use POSIX;
use POSIX qw(setsid);
use POSIX qw(:errno_h :fcntl_h);

printf "EINTR is %d\n", EINTR;

$sess_id = POSIX::setsid();

$fd = POSIX::open($path, O_CREAT|O_EXCL|O_WRONLY, 0644);
# note: that's a filedescriptor, *NOT* a filehandle
```

**DESCRIPTION**

The POSIX module permits you to access all (or nearly all) the standard POSIX 1003.1 identifiers. Many of these identifiers have been given Perl-ish interfaces. Things which are `#defines` in C, like `EINTR` or `O_NDELAY`, are automatically exported into your namespace. All functions are only exported if you ask for them explicitly. Most likely people will prefer to use the fully-qualified function names.

This document gives a condensed list of the features available in the POSIX module. Consult your operating system's manpages for general information on most features. Consult *perlfunc* for functions which are noted as being identical to Perl's builtin functions.

The first section describes POSIX functions from the 1003.1 specification. The second section describes some classes for signal objects, TTY objects, and other miscellaneous objects. The remaining sections list various constants and macros in an organization which roughly follows IEEE Std 1003.1b–1993.

**NOTE**

The POSIX module is probably the most complex Perl module supplied with the standard distribution. It incorporates autoloading, namespace games, and dynamic loading of code that's in Perl, C, or both. It's a great source of wisdom.

**CAVEATS**

A few functions are not implemented because they are C specific. If you attempt to call these, they will print a message telling you that they aren't implemented, and suggest using the Perl equivalent should one exist. For example, trying to access the `setjmp()` call will elicit the message "`setjmp()` is C-specific: use `eval {}` instead".

Furthermore, some evil vendors will claim 1003.1 compliance, but in fact are not so: they will not pass the PCTS (POSIX Compliance Test Suites). For example, one vendor may not define `EDEADLK`, or the semantics of the `errno` values set by `open(2)` might not be quite right. Perl does not attempt to verify POSIX compliance. That means you can currently successfully say "use POSIX", and then later in your program you find that your vendor has been lax and there's no usable `ICANON` macro after all. This could be construed to be a bug.

**FUNCTIONS**

`_exit` This is identical to the C function `_exit()`.

`abort` This is identical to the C function `abort()`.

`abs` This is identical to Perl's builtin `abs()` function.

`access` Determines the accessibility of a file.

```
if( POSIX::access( "/", &POSIX::R_OK ) ){
    print "have read permission\n";
}
```

	Returns <code>undef</code> on failure.
<code>acos</code>	This is identical to the C function <code>acos()</code> .
<code>alarm</code>	This is identical to Perl's builtin <code>alarm()</code> function.
<code>asctime</code>	This is identical to the C function <code>asctime()</code> .
<code>asin</code>	This is identical to the C function <code>asin()</code> .
<code>assert</code>	Unimplemented.
<code>atan</code>	This is identical to the C function <code>atan()</code> .
<code>atan2</code>	This is identical to Perl's builtin <code>atan2()</code> function.
<code>atexit</code>	<code>atexit()</code> is C-specific: use <code>END {}</code> instead.
<code>atof</code>	<code>atof()</code> is C-specific.
<code>atoi</code>	<code>atoi()</code> is C-specific.
<code>atol</code>	<code>atol()</code> is C-specific.
<code>bsearch</code>	<code>bsearch()</code> not supplied.
<code>calloc</code>	<code>calloc()</code> is C-specific.
<code>ceil</code>	This is identical to the C function <code>ceil()</code> .
<code>chdir</code>	This is identical to Perl's builtin <code>chdir()</code> function.
<code>chmod</code>	This is identical to Perl's builtin <code>chmod()</code> function.
<code>chown</code>	This is identical to Perl's builtin <code>chown()</code> function.
<code>clearerr</code>	Use method <code>FileHandle::clearerr()</code> instead.
<code>clock</code>	This is identical to the C function <code>clock()</code> .
<code>close</code>	Close the file. This uses file descriptors such as those obtained by calling <code>POSIX::open</code> . <pre> \$fd = POSIX::open( "foo", &amp;POSIX::O_RDONLY ); POSIX::close( \$fd ); </pre> Returns <code>undef</code> on failure.
<code>closedir</code>	This is identical to Perl's builtin <code>closedir()</code> function.
<code>cos</code>	This is identical to Perl's builtin <code>cos()</code> function.
<code>cosh</code>	This is identical to the C function <code>cosh()</code> .
<code>creat</code>	Create a new file. This returns a file descriptor like the ones returned by <code>POSIX::open</code> . Use <code>POSIX::close</code> to close the file. <pre> \$fd = POSIX::creat( "foo", 0611 ); POSIX::close( \$fd ); </pre>
<code>ctermid</code>	Generates the path name for the controlling terminal. <pre> \$path = POSIX::ctermid(); </pre>
<code>ctime</code>	This is identical to the C function <code>ctime()</code> .
<code>cuserid</code>	Get the character login name of the user. <pre> \$name = POSIX::cuserid(); </pre>

- `difftime` This is identical to the C function `difftime()`.
- `div` `div()` is C-specific.
- `dup` This is similar to the C function `dup()`.  
This uses file descriptors such as those obtained by calling `POSIX::open`.  
Returns `undef` on failure.
- `dup2` This is similar to the C function `dup2()`.  
This uses file descriptors such as those obtained by calling `POSIX::open`.  
Returns `undef` on failure.
- `errno` Returns the value of `errno`.  

```
$errno = POSIX::errno();
```
- `execl` `execl()` is C-specific.
- `execle` `execle()` is C-specific.
- `execlp` `execlp()` is C-specific.
- `execv` `execv()` is C-specific.
- `execve` `execve()` is C-specific.
- `execvp` `execvp()` is C-specific.
- `exit` This is identical to Perl's builtin `exit()` function.
- `exp` This is identical to Perl's builtin `exp()` function.
- `fabs` This is identical to Perl's builtin `abs()` function.
- `fclose` Use method `FileHandle::close()` instead.
- `fcntl` This is identical to Perl's builtin `fcntl()` function.
- `fdopen` Use method `FileHandle::new_from_fd()` instead.
- `feof` Use method `FileHandle::eof()` instead.
- `ferror` Use method `FileHandle::error()` instead.
- `fflush` Use method `FileHandle::flush()` instead.
- `fgetc` Use method `FileHandle::getc()` instead.
- `fgetpos` Use method `FileHandle::getpos()` instead.
- `fgets` Use method `FileHandle::gets()` instead.
- `fileno` Use method `FileHandle::fileno()` instead.
- `floor` This is identical to the C function `floor()`.
- `fmod` This is identical to the C function `fmod()`.
- `fopen` Use method `FileHandle::open()` instead.
- `fork` This is identical to Perl's builtin `fork()` function.
- `pathconf` Retrieves the value of a configurable limit on a file or directory. This uses file descriptors such as those obtained by calling `POSIX::open`.  
  
The following will determine the maximum length of the longest allowable pathname on the filesystem which holds `/tmp/foo`.

```
$fd = POSIX::open( "/tmp/foo", &POSIX::O_RDONLY );
$path_max = POSIX::fpathconf( $fd, &POSIX::_PC_PATH_MAX );
```

Returns undef on failure.

- fprintf** `fprintf()` is C-specific—use `printf` instead.
- fputc** `fputc()` is C-specific—use `print` instead.
- fputs** `fputs()` is C-specific—use `print` instead.
- fread** `fread()` is C-specific—use `read` instead.
- free** `free()` is C-specific.
- freopen** `freopen()` is C-specific—use `open` instead.
- frexp** Return the mantissa and exponent of a floating-point number.
- ```
( $mantissa, $exponent ) = POSIX::frexp( 3.14 );
```
- fscanf** `fscanf()` is C-specific—use `<` and regular expressions instead.
- fseek** Use method `FileHandle::seek()` instead.
- fsetpos** Use method `FileHandle::setpos()` instead.
- fstat** Get file status. This uses file descriptors such as those obtained by calling `POSIX::open`. The data returned is identical to the data from Perl's builtin `stat` function.
- ```
$fd = POSIX::open( "foo", &POSIX::O_RDONLY );
@stats = POSIX::fstat( $fd );
```
- ftell** Use method `FileHandle::tell()` instead.
- fwrite** `fwrite()` is C-specific—use `print` instead.
- getc** This is identical to Perl's builtin `getc()` function.
- getchar** Returns one character from STDIN.
- getcwd** Returns the name of the current working directory.
- getegid** Returns the effective group id.
- getenv** Returns the value of the specified environment variable.
- geteuid** Returns the effective user id.
- getgid** Returns the user's real group id.
- getgrgid** This is identical to Perl's builtin `getgrgid()` function.
- getgrnam** This is identical to Perl's builtin `getgrnam()` function.
- getgroups** Returns the ids of the user's supplementary groups.
- getlogin** This is identical to Perl's builtin `getlogin()` function.
- getpgrp** This is identical to Perl's builtin `getpgrp()` function.
- getpid** Returns the process's id.
- getppid** This is identical to Perl's builtin `getppid()` function.
- getpwnam** This is identical to Perl's builtin `getpwnam()` function.

<code>getpwuid</code>	This is identical to Perl's builtin <code>getpwuid()</code> function.
<code>gets</code>	Returns one line from STDIN.
<code>getuid</code>	Returns the user's id.
<code>gmtime</code>	This is identical to Perl's builtin <code>gmtime()</code> function.
<code>isalnum</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isalpha</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isatty</code>	Returns a boolean indicating whether the specified filehandle is connected to a tty.
<code>iscntrl</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isdigit</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isgraph</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>islower</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isprint</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>ispunct</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isspace</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isupper</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>isxdigit</code>	This is identical to the C function, except that it can apply to a single character or to a whole string.
<code>kill</code>	This is identical to Perl's builtin <code>kill()</code> function.
<code>labs</code>	<code>labs()</code> is C-specific, use <code>abs</code> instead.
<code>ldexp</code>	This is identical to the C function <code>ldexp()</code> .
<code>ldiv</code>	<code>ldiv()</code> is C-specific, use <code>/</code> and <code>int</code> instead.
<code>link</code>	This is identical to Perl's builtin <code>link()</code> function.

**localeconv**

Get numeric formatting information. Returns a reference to a hash containing the current locale formatting values.

The database for the **de** (Deutsch or German) locale.

```
$loc = POSIX::setlocale( &POSIX::LC_ALL, "de" );
print "Locale = $loc\n";
$lconv = POSIX::localeconv();
print "decimal_point      = ", $lconv->{decimal_point}, "\n";
print "thousands_sep      = ", $lconv->{thousands_sep}, "\n";
```

```

print "grouping = ", $lconv->{grouping}, "\n";
print "int_curr_symbol = ", $lconv->{int_curr_symbol}, "\n";
print "currency_symbol = ", $lconv->{currency_symbol}, "\n";
print "mon_decimal_point = ", $lconv->{mon_decimal_point}, "\n";
print "mon_thousands_sep = ", $lconv->{mon_thousands_sep}, "\n";
print "mon_grouping = ", $lconv->{mon_grouping};
print "positive_sign $lconv->{positive_sign};
print "negative_sign = ", $lconv->{negative_sign};
print "int_frac_digits = ", $lconv->{int_frac_digits},
print "frac_digits", $lconv->{frac_digits}\n";
print "p_cs_precedes = ", $lconv->{p_cs_precedes}, "\n";
print "p_sep_by_space = ", $lconv->{p_sep_by_space}, "\n";
print "n_cs_precedes = ", $lconv->{n_cs_precedes}, "\n";
print "n_sep_by_space = ", $lconv->{n_sep_by_space}, "\n";
print "p_sign_posn", $lconv->{p_sign_posn}\n";
print "n_sign_posn", $lconv->{n_sign_posn}\n";

```

**localtime** This is identical to Perl's builtin `localtime()` function.

**log** This is identical to Perl's builtin `log()` function.

**log10** This is identical to the C function `log10()`.

**longjmp** `longjmp()` is C-specific: use `die` instead.

**lseek** Move the read/write file pointer. This uses file descriptors such as those obtained by calling `POSIX::open`.

```

$fd = POSIX::open( "foo", &POSIX::O_RDONLY );
$off_t = POSIX::lseek( $fd, 0, &POSIX::SEEK_SET );

```

Returns `undef` on failure.

**malloc** `malloc()` is C-specific.

**mblen** This is identical to the C function `mblen()`.

**mbstowcs**

This is identical to the C function `mbstowcs()`.

**mbtowc** This is identical to the C function `mbtowc()`.

**memchr** `memchr()` is C-specific, use `index()` instead.

**memcmp** `memcmp()` is C-specific, use `eq` instead.

**memcpy** `memcpy()` is C-specific, use `=` instead.

**memmove**

`memmove()` is C-specific, use `=` instead.

**memset** `memset()` is C-specific, use `x` instead.

**mkdir** This is identical to Perl's builtin `mkdir()` function.

**mkfifo** This is similar to the C function `mkfifo()`.

Returns `undef` on failure.

**mktime** Convert date/time info to a calendar time.

Synopsis:

```

mktime(sec, min, hour, mday, mon, year, wday = 0, yday = 0, isdst = 0

```

The month (`mon`), weekday (`wday`), and yearday (`yday`) begin at zero. I.e. January is 0, not 1; Sunday is 0, not 1; January 1st is 0, not 1. The year (`year`) is given in years since 1900. I.e. The year 1995 is 95; the year 2001 is 101. Consult your system's `mktime()` manpage for details about these and the other arguments.

Calendar time for December 12, 1995, at 10:30 am.

```
$time_t = POSIX::mktime( 0, 30, 10, 12, 11, 95 );
print "Date = ", POSIX::ctime($time_t);
```

Returns `undef` on failure.

**modf** Return the integral and fractional parts of a floating-point number.

```
( $fractional, $integral ) = POSIX::modf( 3.14 );
```

**nice** This is similar to the C function `nice()`.

Returns `undef` on failure.

**offsetof** `offsetof()` is C-specific.

**open** Open a file for reading for writing. This returns file descriptors, not Perl filehandles. Use `POSIX::close` to close the file.

Open a file read-only with mode 0666.

```
$fd = POSIX::open( "foo" );
```

Open a file for read and write.

```
$fd = POSIX::open( "foo", &POSIX::O_RDWR );
```

Open a file for write, with truncation.

```
$fd = POSIX::open( "foo", &POSIX::O_WRONLY | &POSIX::O_TRUNC );
```

Create a new file with mode 0640. Set up the file for writing.

```
$fd = POSIX::open( "foo", &POSIX::O_CREAT | &POSIX::O_WRONLY, 0640 );
```

Returns `undef` on failure.

**opendir** Open a directory for reading.

```
$dir = POSIX::opendir( "/tmp" );
@files = POSIX::readdir( $dir );
POSIX::closedir( $dir );
```

Returns `undef` on failure.

**pathconf** Retrieves the value of a configurable limit on a file or directory.

The following will determine the maximum length of the longest allowable pathname on the filesystem which holds `/tmp`.

```
$path_max = POSIX::pathconf( "/tmp", &POSIX::_PC_PATH_MAX );
```

Returns `undef` on failure.

**pause** This is similar to the C function `pause()`.

Returns `undef` on failure.

**perror** This is identical to the C function `perror()`.

**pipe** Create an interprocess channel. This returns file descriptors like those returned by `POSIX::open`.

```
($fd0, $fd1) = POSIX::pipe();
POSIX::write( $fd0, "hello", 5 );
POSIX::read( $fd1, $buf, 5 );
```

- pow** Computes  $x$  raised to the power  $exponent$ .
- ```
$ret = POSIX::pow( $x, $exponent );
```
- printf** Prints the specified arguments to `STDOUT`.
- putc** `putc()` is C-specific—use `print` instead.
- putchar** `putchar()` is C-specific—use `print` instead.
- puts** `puts()` is C-specific—use `print` instead.
- qsort** `qsort()` is C-specific, use `sort` instead.
- raise** Sends the specified signal to the current process.
- rand** `rand()` is non-portable, use Perl's `rand` instead.
- read** Read from a file. This uses file descriptors such as those obtained by calling `POSIX::open`. If the buffer `$buf` is not large enough for the read then Perl will extend it to make room for the request.

```
$fd = POSIX::open( "foo", &POSIX::O_RDONLY );
$bytes = POSIX::read( $fd, $buf, 3 );
```

Returns `undef` on failure.

- readdir** This is identical to Perl's builtin `readdir()` function.
- realloc** `realloc()` is C-specific.
- remove** This is identical to Perl's builtin `unlink()` function.
- rename** This is identical to Perl's builtin `rename()` function.
- rewind** Seeks to the beginning of the file.
- rewinddir** This is identical to Perl's builtin `rewinddir()` function.
- rmdir** This is identical to Perl's builtin `rmdir()` function.
- scanf** `scanf()` is C-specific—use `<` and regular expressions instead.
- setgid** Sets the real group id for this process.
- setjmp** `setjmp()` is C-specific: use `eval {}` instead.
- setlocale** Modifies and queries program's locale.

The following will set the traditional UNIX system locale behavior (the second argument "C").

```
$loc = POSIX::setlocale( &POSIX::LC_ALL, "C" );
```

The following will query (the missing second argument) the current `LC_CTYPE` category.

```
$loc = POSIX::setlocale( &POSIX::LC_CTYPE );
```

The following will set the `LC_CTYPE` behaviour according to the locale environment variables (the second argument ""). Please see your systems [setlocale\(3\)](#) documentation for the locale environment variables' meaning or consult [perli8n](#).

```
$loc = POSIX::setlocale( &POSIX::LC_CTYPE, "" );
```

The following will set the `LC_COLLATE` behaviour to Argentinian Spanish. **NOTE:** The naming and availability of locales depends on your operating system. Please consult [perli8n](#) for

how to find out which locales are available in your system.

```
$loc = POSIX::setlocale( &POSIX::LC_ALL, "es_AR.ISO8859-1" );
```

**setpgid** This is similar to the C function `setpgid()`.

Returns `undef` on failure.

**setsid** This is identical to the C function `setsid()`.

**setuid** Sets the real user id for this process.

**sigaction** Detailed signal management. This uses `POSIX::SigAction` objects for the `action` and `oldaction` arguments. Consult your system's `sigaction` manpage for details.

Synopsis:

```
sigaction(sig, action, oldaction = 0)
```

Returns `undef` on failure.

**siglongjmp**

`siglongjmp()` is C-specific: use `die` instead.

**sigpending**

Examine signals that are blocked and pending. This uses `POSIX::SigSet` objects for the `sigset` argument. Consult your system's `sigpending` manpage for details.

Synopsis:

```
sigpending(sigset)
```

Returns `undef` on failure.

**sigprocmask**

Change and/or examine calling process's signal mask. This uses `POSIX::SigSet` objects for the `sigset` and `oldsigset` arguments. Consult your system's `sigprocmask` manpage for details.

Synopsis:

```
sigprocmask(how, sigset, oldsigset = 0)
```

Returns `undef` on failure.

**sigsetjmp** `sigsetjmp()` is C-specific: use `eval {}` instead.

**sigsuspend**

Install a signal mask and suspend process until signal arrives. This uses `POSIX::SigSet` objects for the `signal_mask` argument. Consult your system's `sigsuspend` manpage for details.

Synopsis:

```
sigsuspend(signal_mask)
```

Returns `undef` on failure.

**sin** This is identical to Perl's builtin `sin()` function.

**sinh** This is identical to the C function `sinh()`.

**sleep** This is identical to Perl's builtin `sleep()` function.

**sprintf** This is identical to Perl's builtin `sprintf()` function.

- `sqrt` This is identical to Perl's builtin `sqrt()` function.
- `srand` `srand()`.
- `sscanf` `sscanf()` is C-specific—use regular expressions instead.
- `stat` This is identical to Perl's builtin `stat()` function.
- `strcat` `strcat()` is C-specific, use `.` instead.
- `strchr` `strchr()` is C-specific, use `index()` instead.
- `strcmp` `strcmp()` is C-specific, use `eq` instead.
- `strcoll` This is identical to the C function `strcoll()`.
- `strcpy` `strcpy()` is C-specific, use `=` instead.
- `strcspn` `strcspn()` is C-specific, use regular expressions instead.
- `strerror` Returns the error string for the specified `errno`.
- `strftime` Convert date and time information to string. Returns the string.

Synopsis:

```
strftime(fmt, sec, min, hour, mday, mon, year, wday = 0, yday = 0, is
```

The month (`mon`), weekday (`wday`), and yearday (`yday`) begin at zero. I.e. January is 0, not 1; Sunday is 0, not 1; January 1st is 0, not 1. The year (`year`) is given in years since 1900. I.e. The year 1995 is 95; the year 2001 is 101. Consult your system's `strftime()` manpage for details about these and the other arguments.

The string for Tuesday, December 12, 1995.

```
$str = POSIX::strftime( "%A, %B %d, %Y", 0, 0, 0, 12, 11, 95, 2 );
print "$str\n";
```

- `strlen` `strlen()` is C-specific, use `length` instead.
- `strncat` `strncat()` is C-specific, use `.` instead.
- `strncmp` `strncmp()` is C-specific, use `eq` instead.
- `strncpy` `strncpy()` is C-specific, use `=` instead.
- `stroul` `stroul()` is C-specific.
- `strpbrk` `strpbrk()` is C-specific.
- `strrchr` `strrchr()` is C-specific, use `rindex()` instead.
- `strspn` `strspn()` is C-specific.
- `strstr` This is identical to Perl's builtin `index()` function.
- `strtod` `strtod()` is C-specific.
- `strtok` `strtok()` is C-specific.
- `strtol` `strtol()` is C-specific.
- `strxfrm` String transformation. Returns the transformed string.
- ```
$dst = POSIX::strxfrm( $src );
```
- `sysconf` Retrieves values of system configurable variables.
- The following will get the machine's clock speed.

```
$clock_ticks = POSIX::sysconf( &POSIX::_SC_CLK_TCK );
```

Returns undef on failure.

**system** This is identical to Perl's builtin `system()` function.

**tan** This is identical to the C function `tan()`.

**tanh** This is identical to the C function `tanh()`.

**tcdrain** This is similar to the C function `tcdrain()`.

Returns undef on failure.

**tcflow** This is similar to the C function `tcflow()`.

Returns undef on failure.

**tcflush** This is similar to the C function `tcflush()`.

Returns undef on failure.

**tcgetpgrp** This is identical to the C function `tcgetpgrp()`.

**tcsendbreak**

This is similar to the C function `tcsendbreak()`.

Returns undef on failure.

**tcsetpgrp** This is similar to the C function `tcsetpgrp()`.

Returns undef on failure.

**time** This is identical to Perl's builtin `time()` function.

**times** The `times()` function returns elapsed realtime since some point in the past (such as system startup), user and system times for this process, and user and system times used by child processes. All times are returned in clock ticks.

```
($realtime, $user, $system, $cuser, $csystem) = POSIX::times();
```

Note: Perl's builtin `times()` function returns four values, measured in seconds.

**tmpfile** Use method `FileHandle::new_tmpfile()` instead.

**tmpnam** Returns a name for a temporary file.

```
$tmpfile = POSIX::tmpnam();
```

**tolower** This is identical to Perl's builtin `lc()` function.

**toupper** This is identical to Perl's builtin `uc()` function.

**ttyname** This is identical to the C function `ttyname()`.

**tzname** Retrieves the time conversion information from the `tzname` variable.

```
POSIX::tzset();
($std, $dst) = POSIX::tzname();
```

**tzset** This is identical to the C function `tzset()`.

**umask** This is identical to Perl's builtin `umask()` function.

**uname** Get name of current operating system.

```
($sysname, $nodename, $release, $version, $machine) = POSIX::uname();
```

<code>ungetc</code>	Use method <code>FileHandle::ungetc()</code> instead.
<code>unlink</code>	This is identical to Perl's builtin <code>unlink()</code> function.
<code>utime</code>	This is identical to Perl's builtin <code>utime()</code> function.
<code>vfprintf</code>	<code>vfprintf()</code> is C-specific.
<code>vprintf</code>	<code>vprintf()</code> is C-specific.
<code>vsprintf</code>	<code>vsprintf()</code> is C-specific.
<code>wait</code>	This is identical to Perl's builtin <code>wait()</code> function.
<code>waitpid</code>	Wait for a child process to change state. This is identical to Perl's builtin <code>waitpid()</code> function.

```
$pid = POSIX::waitpid( -1, &POSIX::WNOHANG );
print "status = ", ($? / 256), "\n";
```

**wcstombs**

This is identical to the C function `wcstombs()`.

**wctomb**

This is identical to the C function `wctomb()`.

**write**

Write to a file. This uses file descriptors such as those obtained by calling `POSIX::open`.

```
$fd = POSIX::open( "foo", &POSIX::O_WRONLY );
$buf = "hello";
$bytes = POSIX::write( $b, $buf, 5 );
```

Returns `undef` on failure.

**CLASSES****POSIX::SigAction****new**

Creates a new `POSIX::SigAction` object which corresponds to the C struct `sigaction`. This object will be destroyed automatically when it is no longer needed. The first parameter is the fully-qualified name of a sub which is a signal-handler. The second parameter is a `POSIX::SigSet` object. The third parameter contains the `sa_flags`.

```
$sigset = POSIX::SigSet->new;
$sigaction = POSIX::SigAction->new( 'main::handler', $sigset, &POSIX::
```

This `POSIX::SigAction` object should be used with the `POSIX::sigaction()` function.

**POSIX::SigSet****new**

Create a new `SigSet` object. This object will be destroyed automatically when it is no longer needed. Arguments may be supplied to initialize the set.

Create an empty set.

```
$sigset = POSIX::SigSet->new;
```

Create a set with `SIGUSR1`.

```
$sigset = POSIX::SigSet->new( &POSIX::SIGUSR1 );
```

**addset**

Add a signal to a `SigSet` object.

```
$sigset->addset( &POSIX::SIGUSR2 );
```

Returns `undef` on failure.

- delset** Remove a signal from the SigSet object.
- ```
$sigset->delset( &POSIX::SIGUSR2 );
```
- Returns undef on failure.
- emptyset** Initialize the SigSet object to be empty.
- ```
$sigset->emptyset();
```
- Returns undef on failure.
- fillset** Initialize the SigSet object to include all signals.
- ```
$sigset->fillset();
```
- Returns undef on failure.
- ismember** Tests the SigSet object to see if it contains a specific signal.
- ```
if( $sigset->ismember( &POSIX::SIGUSR1 ) ){
    print "contains SIGUSR1\n";
}
```

**POSIX::Termios**

- new** Create a new Termios object. This object will be destroyed automatically when it is no longer needed.
- ```
$termios = POSIX::Termios->new;
```
- getattr** Get terminal control attributes.
- Obtain the attributes for stdin.
- ```
$termios->getattr()
```
- Obtain the attributes for stdout.
- ```
$termios->getattr( 1 )
```
- Returns undef on failure.
- getc** Retrieve a value from the c\_cc field of a termios object. The c\_cc field is an array so an index must be specified.
- ```
$c_cc[1] = $termios->getc(1);
```
- getcflag** Retrieve the c\_cflag field of a termios object.
- ```
$c_cflag = $termios->getcflag;
```
- getiflag** Retrieve the c\_iflag field of a termios object.
- ```
$c_iflag = $termios->getiflag;
```
- getispeed** Retrieve the input baud rate.
- ```
$ispeed = $termios->getispeed;
```
- getlflag** Retrieve the c\_lflag field of a termios object.
- ```
$c_lflag = $termios->getlflag;
```

**getoflag** Retrieve the `c_oflag` field of a `termios` object.

```
$c_oflag = $termios->getoflag;
```

**getospeed**

Retrieve the output baud rate.

```
$ospeed = $termios->getospeed;
```

**setattr** Set terminal control attributes.

Set attributes immediately for `stdout`.

```
$termios->setattr( 1, &POSIX::TCSANOW );
```

Returns `undef` on failure.

**setcc** Set a value in the `c_cc` field of a `termios` object. The `c_cc` field is an array so an index must be specified.

```
$termios->setcc( &POSIX::VEOF, 1 );
```

**setcflag** Set the `c_cflag` field of a `termios` object.

```
$termios->setcflag( &POSIX::CLOCAL );
```

**setiflag** Set the `c_iflag` field of a `termios` object.

```
$termios->setiflag( &POSIX::BRKINT );
```

**setispeed** Set the input baud rate.

```
$termios->setispeed( &POSIX::B9600 );
```

Returns `undef` on failure.

**setlflag** Set the `c_lflag` field of a `termios` object.

```
$termios->setlflag( &POSIX::ECHO );
```

**setoflag** Set the `c_oflag` field of a `termios` object.

```
$termios->setoflag( &POSIX::OPOST );
```

**setospeed**

Set the output baud rate.

```
$termios->setospeed( &POSIX::B9600 );
```

Returns `undef` on failure.

**Baud rate values**

B38400 B75 B200 B134 B300 B1800 B150 B0 B19200 B1200 B9600 B600 B4800 B50 B2400 B110

**Terminal interface values**

TCSADRAIN TCSANOW TCOON TCIOFLUSH TCOFLUSH TCION TCIFLUSH TCSAFLUSH TCIOFF TCOFF

**c\_cc field values**

VEOF VEOL VERASE VINTR VKILL VQUIT VSUSP VSTART VSTOP VMIN VTIME NCCS

**c\_cflag field values**

CLOCAL CREAD CSIZE CS5 CS6 CS7 CS8 CSTOPB HUPCL PARENB PARODD

c\_iflag field values

BRKINT ICRNL IGNBRK IGNCR IGNPAR INLCR INPCK ISTRIP IXOFF IXON PARMRK

c\_lflag field values

ECHO ECHOE ECHOK ECHONL ICANON IEXTEN ISIG NOFLSH TOSTOP

c\_oflag field values

OPOST

## PATHNAME CONSTANTS

Constants

\_PC\_CHOWN\_RESTRICTED \_PC\_LINK\_MAX \_PC\_MAX\_CANON \_PC\_MAX\_INPUT  
\_PC\_NAME\_MAX \_PC\_NO\_TRUNC \_PC\_PATH\_MAX \_PC\_PIPE\_BUF \_PC\_VDISABLE

## POSIX CONSTANTS

Constants

\_POSIX\_ARG\_MAX \_POSIX\_CHILD\_MAX \_POSIX\_CHOWN\_RESTRICTED  
\_POSIX\_JOB\_CONTROL \_POSIX\_LINK\_MAX \_POSIX\_MAX\_CANON  
\_POSIX\_MAX\_INPUT \_POSIX\_NAME\_MAX \_POSIX\_NGROUPS\_MAX  
\_POSIX\_NO\_TRUNC \_POSIX\_OPEN\_MAX \_POSIX\_PATH\_MAX \_POSIX\_PIPE\_BUF  
\_POSIX\_SAVED\_IDS \_POSIX\_SSIZE\_MAX \_POSIX\_STREAM\_MAX  
\_POSIX\_TZNAME\_MAX \_POSIX\_VDISABLE \_POSIX\_VERSION

## SYSTEM CONFIGURATION

Constants

\_SC\_ARG\_MAX \_SC\_CHILD\_MAX \_SC\_CLK\_TCK \_SC\_JOB\_CONTROL  
\_SC\_NGROUPS\_MAX \_SC\_OPEN\_MAX \_SC\_SAVED\_IDS \_SC\_STREAM\_MAX  
\_SC\_TZNAME\_MAX \_SC\_VERSION

## ERRNO

Constants

E2BIG EACCES EAGAIN EBADF EBUSY ECHILD EDEADLK EDOM EEXIST EFAULT  
EFBIG EINTR EINVAL EIO EISDIR EMFILE EMLINK ENAMETOOLONG ENFILE  
ENODEV ENOENT ENOEXEC ENOLCK ENOMEM ENOSPC ENOSYS ENOTDIR  
ENOTEMPTY ENOTTY ENXIO EPERM EPIPE ERANGE EROFS ESPIPE ESRCH EXDEV

## FCNTL

Constants

FD\_CLOEXEC F\_DUPFD F\_GETFD F\_GETFL F\_GETLK F\_OK F\_RDLCK F\_SETFD  
F\_SETFL F\_SETLK F\_SETLKW F\_UNLCK F\_WRLCK O\_ACCMODE O\_APPEND  
O\_CREAT O\_EXCL O\_NOCTTY O\_NONBLOCK O\_RDONLY O\_RDWR O\_TRUNC  
O\_WRONLY

## FLOAT

Constants

DBL\_DIG DBL\_EPSILON DBL\_MANT\_DIG DBL\_MAX DBL\_MAX\_10\_EXP  
DBL\_MAX\_EXP DBL\_MIN DBL\_MIN\_10\_EXP DBL\_MIN\_EXP FLT\_DIG FLT\_EPSILON  
FLT\_MANT\_DIG FLT\_MAX FLT\_MAX\_10\_EXP FLT\_MAX\_EXP FLT\_MIN  
FLT\_MIN\_10\_EXP FLT\_MIN\_EXP FLT\_RADIX FLT\_ROUNDS LDBL\_DIG  
LDBL\_EPSILON LDBL\_MANT\_DIG LDBL\_MAX LDBL\_MAX\_10\_EXP  
LDBL\_MAX\_EXP LDBL\_MIN LDBL\_MIN\_10\_EXP LDBL\_MIN\_EXP

**LIMITS**

## Constants

ARG\_MAX CHAR\_BIT CHAR\_MAX CHAR\_MIN CHILD\_MAX INT\_MAX INT\_MIN  
 LINK\_MAX LONG\_MAX LONG\_MIN MAX\_CANON MAX\_INPUT MB\_LEN\_MAX  
 NAME\_MAX NGROUPS\_MAX OPEN\_MAX PATH\_MAX PIPE\_BUF SCHAR\_MAX  
 SCHAR\_MIN SHRT\_MAX SHRT\_MIN SSIZE\_MAX STREAM\_MAX TZNAME\_MAX  
 UCHAR\_MAX UINT\_MAX ULONG\_MAX USHRT\_MAX

**LOCALE**

## Constants

LC\_ALL LC\_COLLATE LC\_CTYPE LC\_MONETARY LC\_NUMERIC LC\_TIME

**MATH**

## Constants

HUGE\_VAL

**SIGNAL**

## Constants

SA\_NOCLDSTOP SIGABRT SIGALRM SIGCHLD SIGCONT SIGFPE SIGHUP SIGILL  
 SIGINT SIGKILL SIGPIPE SIGQUIT SIGSEGV SIGSTOP SIGTERM SIGTSTP SIGTTIN  
 SIGTTOU SIGUSR1 SIGUSR2 SIG\_BLOCK SIG\_DFL SIG\_ERR SIG\_IGN SIG\_SETMASK  
 SIG\_UNBLOCK

**STAT**

## Constants

S\_IRGRP S\_IROTH S\_IRUSR S\_IRWXG S\_IRWXO S\_IRWXU S\_ISGID S\_ISUID  
 S\_IWGRP S\_IWOTH S\_IWUSR S\_IXGRP S\_IXOTH S\_IXUSR

Macros S\_ISBLK S\_ISCHR S\_ISDIR S\_ISFIFO S\_ISREG

**STDLIB**

## Constants

EXIT\_FAILURE EXIT\_SUCCESS MB\_CUR\_MAX RAND\_MAX

**STDIO**

## Constants

BUFSIZ EOF FILENAME\_MAX L\_ctermid L\_cuserid L\_tmpname TMP\_MAX

**TIME**

## Constants

CLK\_TCK CLOCKS\_PER\_SEC

**UNISTD**

## Constants

R\_OK SEEK\_CUR SEEK\_END SEEK\_SET STDIN\_FILENO STDOUT\_FILENO  
 STRERR\_FILENO W\_OK X\_OK

**WAIT**

## Constants

WNOHANG WUNTRACED

Macros WIFEXITED WEXITSTATUS WIFSIGNALED WTERMSIG WIFSTOPPED WSTOPSIG

**CREATION**

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**NAME**

SDBM\_File – Tied access to sdbm files

**SYNOPSIS**

```
use SDBM_File;

tie(%h, 'SDBM_File', 'Op.dbmx', O_RDWR|O_CREAT, 0640);

untie %h;
```

**DESCRIPTION**

See [tie](#)

**NAME**

Safe – Compile and execute code in restricted compartments

**SYNOPSIS**

```
use Safe;

$compartment = new Safe;

$compartment->permit(qw(time sort :browse));

$result = $compartment->reval($unsafe_code);
```

**DESCRIPTION**

The Safe extension module allows the creation of compartments in which perl code can be evaluated. Each compartment has

a new namespace

The "root" of the namespace (i.e. "main:") is changed to a different package and code evaluated in the compartment cannot refer to variables outside this namespace, even with run-time glob lookups and other tricks.

Code which is compiled outside the compartment can choose to place variables into (or *share* variables with) the compartment's namespace and only that data will be visible to code evaluated in the compartment.

By default, the only variables shared with compartments are the "underscore" variables `$_` and `@_` (and, technically, the less frequently used `%_`, the `_` filehandle and so on). This is because otherwise perl operators which default to `$_` will not work and neither will the assignment of arguments to `@_` on subroutine entry.

an operator mask

Each compartment has an associated "operator mask". Recall that perl code is compiled into an internal format before execution. Evaluating perl code (e.g. via "eval" or "do 'file'") causes the code to be compiled into an internal format and then, provided there was no error in the compilation, executed. Code evaluated in a compartment compiles subject to the compartment's operator mask. Attempting to evaluate code in a compartment which contains a masked operator will cause the compilation to fail with an error. The code will not be executed.

The default operator mask for a newly created compartment is the `':default'` optag.

It is important that you read the Opcode(3) module documentation for more information, especially for detailed definitions of opnames, optags and opsets.

Since it is only at the compilation stage that the operator mask applies, controlled access to potentially unsafe operations can be achieved by having a handle to a wrapper subroutine (written outside the compartment) placed into the compartment. For example,

```
$cpt = new Safe;
sub wrapper {
    # vet arguments and perform potentially unsafe operations
}
$cpt->share('&wrapper');
```

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The authors make **no warranty**, implied or otherwise, about the suitability of this software for safety or security purposes.

The authors shall not in any case be liable for special, incidental, consequential, indirect or other similar damages arising from the use of this software.

Your mileage will vary. If in any doubt **do not use it**.

## RECENT CHANGES

The interface to the Safe module has changed quite dramatically since version 1 (as supplied with Perl5.002). Study these pages carefully if you have code written to use Safe version 1 because you will need to make changes.

## Methods in class Safe

To create a new compartment, use

```
$cpt = new Safe;
```

Optional argument is (NAMESPACE), where NAMESPACE is the root namespace to use for the compartment (defaults to "Safe::Root0", incremented for each new compartment).

Note that version 1.00 of the Safe module supported a second optional parameter, MASK. That functionality has been withdrawn pending deeper consideration. Use the permit and deny methods described below.

The following methods can then be used on the compartment object returned by the above constructor. The object argument is implicit in each case.

### permit (OP, ...)

Permit the listed operators to be used when compiling code in the compartment (in *addition* to any operators already permitted).

### permit\_only (OP, ...)

Permit *only* the listed operators to be used when compiling code in the compartment (*no* other operators are permitted).

### deny (OP, ...)

Deny the listed operators from being used when compiling code in the compartment (other operators may still be permitted).

### deny\_only (OP, ...)

Deny *only* the listed operators from being used when compiling code in the compartment (*all* other operators will be permitted).

### trap (OP, ...)

### untrap (OP, ...)

The trap and untrap methods are synonyms for deny and permit respectively.

### share (NAME, ...)

This shares the variable(s) in the argument list with the compartment. This is almost identical to exporting variables using the *Exporter(3)* module.

Each NAME must be the **name** of a variable, typically with the leading type identifier included. A bareword is treated as a function name.

Examples of legal names are '\$foo' for a scalar, '@foo' for an array, '%foo' for a hash, '&foo' or 'foo' for a subroutine and '\*foo' for a glob (i.e. all symbol table entries associated with "foo", including scalar, array, hash, sub and filehandle).

Each NAME is assumed to be in the calling package. See share\_from for an alternative method (which share uses).

### share\_from (PACKAGE, ARRAYREF)

This method is similar to share() but allows you to explicitly name the package that symbols should be shared from. The symbol names (including type characters) are supplied as an array reference.

```
$safe->share_from('main', [ '$foo', '%bar', 'func' ]);
```

**varglob (VARNAME)**

This returns a glob reference for the symbol table entry of VARNAME in the package of the compartment. VARNAME must be the **name** of a variable without any leading type marker. For example,

```
$cpt = new Safe 'Root';
$Root::foo = "Hello world";
# Equivalent version which doesn't need to know $cpt's package name:
${$cpt->varglob('foo')} = "Hello world";
```

**reval (STRING)**

This evaluates STRING as perl code inside the compartment.

The code can only see the compartment's namespace (as returned by the **root** method). The compartment's root package appears to be the `main::` package to the code inside the compartment.

Any attempt by the code in STRING to use an operator which is not permitted by the compartment will cause an error (at run-time of the main program but at compile-time for the code in STRING). The error is of the form "%s trapped by operation mask operation...".

If an operation is trapped in this way, then the code in STRING will not be executed. If such a trapped operation occurs or any other compile-time or return error, then `$@` is set to the error message, just as with an `eval()`.

If there is no error, then the method returns the value of the last expression evaluated, or a return statement may be used, just as with subroutines and `eval()`. The context (list or scalar) is determined by the caller as usual.

This behaviour differs from the beta distribution of the Safe extension where earlier versions of perl made it hard to mimic the return behaviour of the `eval()` command and the context was always scalar.

Some points to note:

If the `entereval` op is permitted then the code can use `eval "..."` to 'hide' code which might use denied ops. This is not a major problem since when the code tries to execute the `eval` it will fail because the `opmask` is still in effect. However this technique would allow clever, and possibly harmful, code to 'probe' the boundaries of what is possible.

Any string `eval` which is executed by code executing in a compartment, or by code called from code executing in a compartment, will be `eval'd` in the namespace of the compartment. This is potentially a serious problem.

Consider a function `foo()` in package `pkg` compiled outside a compartment but shared with it. Assume the compartment has a root package called 'Root'. If `foo()` contains an `eval` statement like `eval '$foo = 1'` then, normally, `$pkg::foo` will be set to 1. If `foo()` is called from the compartment (by whatever means) then instead of setting `$pkg::foo`, the `eval` will actually set `$Root::pkg::foo`.

This can easily be demonstrated by using a module, such as the `Socket` module, which uses `eval "..."` as part of an `AUTOLOAD` function. You can 'use' the module outside the compartment and share an (autoloaded) function with the compartment. If an `autoload` is triggered by code in the compartment, or by any code anywhere that is called by any means from the compartment, then the `eval` in the `Socket` module's `AUTOLOAD` function happens in the namespace of the compartment. Any variables created or used by the `eval'd` code are now under the control of the code in the compartment.

A similar effect applies to *all* runtime symbol lookups in code called from a compartment but not compiled within it.

**rdo (FILENAME)**

This evaluates the contents of file FILENAME inside the compartment. See above documentation on the **reval** method for further details.

**root (NAMESPACE)**

This method returns the name of the package that is the root of the compartment's namespace.

Note that this behaviour differs from version 1.00 of the Safe module where the root module could be used to change the namespace. That functionality has been withdrawn pending deeper consideration.

**mask (MASK)**

This is a get-or-set method for the compartment's operator mask.

With no MASK argument present, it returns the current operator mask of the compartment.

With the MASK argument present, it sets the operator mask for the compartment (equivalent to calling the deny\_only method).

**Some Safety Issues**

This section is currently just an outline of some of the things code in a compartment might do (intentionally or unintentionally) which can have an effect outside the compartment.

**Memory** Consuming all (or nearly all) available memory.

**CPU** Causing infinite loops etc.

**Snooping** Copying private information out of your system. Even something as simple as your user name is of value to others. Much useful information could be gleaned from your environment variables for example.

**Signals** Causing signals (especially SIGFPE and SIGALARM) to affect your process.

Setting up a signal handler will need to be carefully considered and controlled. What mask is in effect when a signal handler gets called? If a user can get an imported function to get an exception and call the user's signal handler, does that user's restricted mask get re-instated before the handler is called? Does an imported handler get called with its original mask or the user's one?

**State Changes**

Ops such as chdir obviously effect the process as a whole and not just the code in the compartment. Ops such as rand and srand have a similar but more subtle effect.

**AUTHOR**

Originally designed and implemented by Malcolm Beattie, mbeattie@sable.ox.ac.uk.

Reworked to use the Opcode module and other changes added by Tim Bunce <Tim.Bunce@ig.co.uk>.

**NAME**

Search::Dict, look – search for key in dictionary file

**SYNOPSIS**

```
use Search::Dict;
look *FILEHANDLE, $key, $dict, $fold;
```

**DESCRIPTION**

Sets file position in FILEHANDLE to be first line greater than or equal (stringwise) to *\$key*. Returns the new file position, or *-1* if an error occurs.

The flags specify dictionary order and case folding:

If *\$dict* is true, search by dictionary order (ignore anything but word characters and whitespace).

If *\$fold* is true, ignore case.

**NAME**

SelectSaver – save and restore selected file handle

**SYNOPSIS**

```
use SelectSaver;

{
    my $saver = new SelectSaver(FILEHANDLE);
    # FILEHANDLE is selected
}
# previous handle is selected

{
    my $saver = new SelectSaver;
    # new handle may be selected, or not
}
# previous handle is selected
```

**DESCRIPTION**

A `SelectSaver` object contains a reference to the file handle that was selected when it was created. If its `new` method gets an extra parameter, then that parameter is selected; otherwise, the selected file handle remains unchanged.

When a `SelectSaver` is destroyed, it re-selects the file handle that was selected when it was created.

**NAME**

SelfLoader – load functions only on demand

**SYNOPSIS**

```
package FOOBAR;
use SelfLoader;

... (initializing code)

__DATA__
sub {....
```

**DESCRIPTION**

This module tells its users that functions in the FOOBAR package are to be autoloaded from after the `__DATA__` token. See also *Autoloading in perlsub*.

**The `__DATA__` token**

The `__DATA__` token tells the perl compiler that the perl code for compilation is finished. Everything after the `__DATA__` token is available for reading via the filehandle `FOOBAR::DATA`, where FOOBAR is the name of the current package when the `__DATA__` token is reached. This works just the same as `__END__` does in package ‘main’, but for other modules data after `__END__` is not automatically retrievable, whereas data after `__DATA__` is. The `__DATA__` token is not recognized in versions of perl prior to 5.001m.

Note that it is possible to have `__DATA__` tokens in the same package in multiple files, and that the last `__DATA__` token in a given package that is encountered by the compiler is the one accessible by the filehandle. This also applies to `__END__` and main, i.e. if the ‘main’ program has an `__END__`, but a module ‘require’d (‘not\_ ‘use’d) by that program has a ‘package main;’ declaration followed by an ‘`__DATA__`’, then the `DATA` filehandle is set to access the data after the `__DATA__` in the module, ‘not\_ the data after the `__END__` token in the ‘main’ program, since the compiler encounters the ‘require’d file later.

**SelfLoader autoloading**

The **SelfLoader** works by the user placing the `__DATA__` token *after* perl code which needs to be compiled and run at ‘require’ time, but *before* subroutine declarations that can be loaded in later – usually because they may never be called.

The **SelfLoader** will read from the `FOOBAR::DATA` filehandle to load in the data after `__DATA__`, and load in any subroutine when it is called. The costs are the one-time parsing of the data after `__DATA__`, and a load delay for the `_first_` call of any autoloaded function. The benefits (hopefully) are a speeded up compilation phase, with no need to load functions which are never used.

The **SelfLoader** will stop reading from `__DATA__` if it encounters the `__END__` token – just as you would expect. If the `__END__` token is present, and is followed by the token `DATA`, then the **SelfLoader** leaves the `FOOBAR::DATA` filehandle open on the line after that token.

The **SelfLoader** exports the `AUTOLOAD` subroutine to the package using the **SelfLoader**, and this loads the called subroutine when it is first called.

There is no advantage to putting subroutines which will `_always_` be called after the `__DATA__` token.

**Autoloading and package lexicals**

A ‘`my $pack_lexical`’ statement makes the variable `$pack_lexical` local `_only_` to the file up to the `__DATA__` token. Subroutines declared elsewhere `_cannot_` see these types of variables, just as if you declared subroutines in the package but in another file, they cannot see these variables.

So specifically, autoloaded functions cannot see package lexicals (this applies to both the **SelfLoader** and the Autoloader). The `vars` pragma provides an alternative to defining package-level globals that will be visible to autoloaded routines. See the documentation on **vars** in the pragma section of *perlmod*.

## SelfLoader and AutoLoader

The **SelfLoader** can replace the AutoLoader – just change ‘use AutoLoader’ to ‘use SelfLoader’ (though note that the **SelfLoader** exports the AUTOLOAD function – but if you have your own AUTOLOAD and are using the AutoLoader too, you probably know what you’re doing), and the `__END__` token to `__DATA__`. You will need perl version 5.001m or later to use this (version 5.001 with all patches up to patch m).

There is no need to inherit from the **SelfLoader**.

The **SelfLoader** works similarly to the AutoLoader, but picks up the subs from after the `__DATA__` instead of in the ‘lib/auto’ directory. There is a maintainance gain in not needing to run AutoSplit on the module at installation, and a runtime gain in not needing to keep opening and closing files to load subs. There is a runtime loss in needing to parse the code after the `__DATA__`. Details of the **AutoLoader** and another view of these distinctions can be found in that module’s documentation.

### `__DATA__`, `__END__`, and the `FOOBAR::DATA` filehandle.

This section is only relevant if you want to use the `FOOBAR::DATA` together with the **SelfLoader**.

Data after the `__DATA__` token in a module is read using the `FOOBAR::DATA` filehandle. `__END__` can still be used to denote the end of the `__DATA__` section if followed by the token `DATA` – this is supported by the **SelfLoader**. The `FOOBAR::DATA` filehandle is left open if an `__END__` followed by a `DATA` is found, with the filehandle positioned at the start of the line after the `__END__` token. If no `__END__` token is present, or an `__END__` token with no `DATA` token on the same line, then the filehandle is closed.

The **SelfLoader** reads from wherever the current position of the `FOOBAR::DATA` filehandle is, until the EOF or `__END__`. This means that if you want to use that filehandle (and ONLY if you want to), you should either

1. Put all your subroutine declarations immediately after the `__DATA__` token and put your own data after those declarations, using the `__END__` token to mark the end of subroutine declarations. You must also ensure that the **SelfLoader** reads first by calling `SelfLoader->load_stubs()`; or by using a function which is selfloaded;

or

2. You should read the `FOOBAR::DATA` filehandle first, leaving the handle open and positioned at the first line of subroutine declarations.

You could conceivably do both.

## Classes and inherited methods.

For modules which are not classes, this section is not relevant. This section is only relevant if you have methods which could be inherited.

A subroutine stub (or forward declaration) looks like

```
sub stub;
```

i.e. it is a subroutine declaration without the body of the subroutine. For modules which are not classes, there is no real need for stubs as far as autoloading is concerned.

For modules which ARE classes, and need to handle inherited methods, stubs are needed to ensure that the method inheritance mechanism works properly. You can load the stubs into the module at ‘require’ time, by adding the statement `SelfLoader->load_stubs()`; to the module to do this.

The alternative is to put the stubs in before the `__DATA__` token BEFORE releasing the module, and for this purpose the `Devel::SelfStubber` module is available. However this does require the extra step of ensuring that the stubs are in the module. If this is done I strongly recommend that this is done BEFORE releasing the module – it should NOT be done at install time in general.

**Multiple packages and fully qualified subroutine names**

Subroutines in multiple packages within the same file are supported – but you should note that this requires exporting the `SelfLoader::AUTOLOAD` to every package which requires it. This is done automatically by the **SelfLoader** when it first loads the subs into the cache, but you should really specify it in the initialization before the `__DATA__` by putting a ‘use SelfLoader’ statement in each package.

Fully qualified subroutine names are also supported. For example,

```
__DATA__
sub foo::bar {23}
package baz;
sub dob {32}
```

will all be loaded correctly by the **SelfLoader**, and the **SelfLoader** will ensure that the packages ‘foo’ and ‘baz’ correctly have the **SelfLoader** `AUTOLOAD` method when the data after `__DATA__` is first parsed.

**NAME**

Shell – run shell commands transparently within perl

**SYNOPSIS**

See below.

**DESCRIPTION**

```
Date: Thu, 22 Sep 94 16:18:16 -0700
Message-Id: <9409222318.AA17072@scalpel.netlabs.com>
To: perl5-porters@isu.edu
From: Larry Wall <lwall@scalpel.netlabs.com>
Subject: a new module I just wrote
```

Here's one that'll whack your mind a little out.

```
#!/usr/bin/perl
use Shell;

$foo = echo("howdy", "<funny>", "world");
print $foo;

$passwd = cat("</etc/passwd");
print $passwd;

sub ps;
print ps -ww;

cp("/etc/passwd", "/tmp/passwd");
```

That's maybe too gonzo. It actually exports an AUTOLOAD to the current package (and uncovered a bug in Beta 3, by the way). Maybe the usual usage should be

```
use Shell qw(echo cat ps cp);
```

Larry

**AUTHOR**

Larry Wall

**NAME**

Socket, sockaddr\_in, sockaddr\_un, inet\_aton, inet\_ntoa – load the C socket.h defines and structure manipulators

**SYNOPSIS**

```
use Socket;

$proto = getprotobyname('udp');
socket(Socket_Handle, PF_INET, SOCK_DGRAM, $proto);
$iaddr = gethostbyname('hishost.com');
$port = getservbyname('time', 'udp');
$sin = sockaddr_in($port, $iaddr);
send(Socket_Handle, 0, 0, $sin);

$proto = getprotobyname('tcp');
socket(Socket_Handle, PF_INET, SOCK_STREAM, $proto);
$port = getservbyname('smtp');
$sin = sockaddr_in($port, inet_aton("127.1"));
$sin = sockaddr_in(7, inet_aton("localhost"));
$sin = sockaddr_in(7, INADDR_LOOPBACK);
connect(Socket_Handle, $sin);

($port, $iaddr) = sockaddr_in(getpeername(Socket_Handle));
$peer_host = gethostbyaddr($iaddr, AF_INET);
$peer_addr = inet_ntoa($iaddr);

$proto = getprotobyname('tcp');
socket(Socket_Handle, PF_UNIX, SOCK_STREAM, $proto);
unlink('/tmp/usock');
$sun = sockaddr_un('/tmp/usock');
connect(Socket_Handle, $sun);
```

**DESCRIPTION**

This module is just a translation of the C *socket.h* file. Unlike the old mechanism of requiring a translated *socket.ph* file, this uses the **h2xs** program (see the Perl source distribution) and your native C compiler. This means that it has a far more likely chance of getting the numbers right. This includes all of the commonly used pound–defines like AF\_INET, SOCK\_STREAM, etc.

In addition, some structure manipulation functions are available:

**inet\_aton HOSTNAME**

Takes a string giving the name of a host, and translates that to the 4–byte string (structure). Takes arguments of both the 'rtfm.mit.edu' type and '18.181.0.24'. If the host name cannot be resolved, returns undef.

**inet\_ntoa IP\_ADDRESS**

Takes a four byte ip address (as returned by `inet_aton()`) and translates it into a string of the form 'd.d.d.d' where the 'd's are numbers less than 256 (the normal readable four dotted number notation for internet addresses).

**INADDR\_ANY**

Note: does not return a number, but a packed string.

Returns the 4–byte wildcard ip address which specifies any of the hosts ip addresses. (A particular machine can have more than one ip address, each address corresponding to a particular network interface. This wildcard address allows you to bind to all of them simultaneously.) Normally equivalent to `inet_aton('0.0.0.0')`.

**INADDR\_LOOPBACK**

Note – does not return a number.

Returns the 4–byte loopback address. Normally equivalent to `inet_aton('localhost')`.

**INADDR\_NONE**

Note – does not return a number.

Returns the 4–byte invalid ip address. Normally equivalent to `inet_aton('255.255.255.255')`.

**sockaddr\_in** PORT, ADDRESS**sockaddr\_in** SOCKADDR\_IN

In an array context, unpacks its `SOCKADDR_IN` argument and returns an array consisting of (PORT, ADDRESS). In a scalar context, packs its (PORT, ADDRESS) arguments as a `SOCKADDR_IN` and returns it. If this is confusing, use `pack_sockaddr_in()` and `unpack_sockaddr_in()` explicitly.

**pack\_sockaddr\_in** PORT, IP\_ADDRESS

Takes two arguments, a port number and a 4 byte `IP_ADDRESS` (as returned by `inet_aton()`). Returns the `sockaddr_in` structure with those arguments packed in with `AF_INET` filled in. For internet domain sockets, this structure is normally what you need for the arguments in `bind()`, `connect()`, and `send()`, and is also returned by `getpeername()`, `getsockname()` and `recv()`.

**unpack\_sockaddr\_in** SOCKADDR\_IN

Takes a `sockaddr_in` structure (as returned by `pack_sockaddr_in()`) and returns an array of two elements: the port and the 4–byte ip–address. Will croak if the structure does not have `AF_INET` in the right place.

**sockaddr\_un** PATHNAME**sockaddr\_un** SOCKADDR\_UN

In an array context, unpacks its `SOCKADDR_UN` argument and returns an array consisting of (PATHNAME). In a scalar context, packs its `PATHNAME` arguments as a `SOCKADDR_UN` and returns it.

If this is confusing, use `pack_sockaddr_un()` and `unpack_sockaddr_un()` explicitly. These are only supported if your system has `<sys/un.h>`.

**pack\_sockaddr\_un** PATH

Takes one argument, a pathname. Returns the `sockaddr_un` structure with that path packed in with `AF_UNIX` filled in. For unix domain sockets, this structure is normally what you need for the arguments in `bind()`, `connect()`, and `send()`, and is also returned by `getpeername()`, `getsockname()` and `recv()`.

**unpack\_sockaddr\_un** SOCKADDR\_UN

Takes a `sockaddr_un` structure (as returned by `pack_sockaddr_un()`) and returns the pathname. Will croak if the structure does not have `AF_UNIX` in the right place.

**NAME**

Symbol – manipulate Perl symbols and their names

**SYNOPSIS**

```
use Symbol;

$sym = gensym;
open($sym, "filename");
$_ = <$sym>;
# etc.

ungensym $sym;      # no effect

print qualify("x"), "\n";           # "Test::x"
print qualify("x", "FOO"), "\n";   # "FOO::x"
print qualify("BAR::x"), "\n";     # "BAR::x"
print qualify("BAR::x", "FOO"), "\n"; # "BAR::x"
print qualify("STDOUT", "FOO"), "\n"; # "main::STDOUT" (global)
print qualify(\*x), "\n";          # returns \*x
print qualify(\*x, "FOO"), "\n";   # returns \*x
```

**DESCRIPTION**

`Symbol::gensym` creates an anonymous glob and returns a reference to it. Such a glob reference can be used as a file or directory handle.

For backward compatibility with older implementations that didn't support anonymous globs, `Symbol::ungensym` is also provided. But it doesn't do anything.

`Symbol::qualify` turns unqualified symbol names into qualified variable names (e.g. "myvar" → "MyPackage::myvar"). If it is given a second parameter, `qualify` uses it as the default package; otherwise, it uses the package of its caller. Regardless, global variable names (e.g. "STDOUT", "ENV", "SIG") are always qualified with "main::".

Qualification applies only to symbol names (strings). References are left unchanged under the assumption that they are glob references, which are qualified by their nature.

**NAME**

Sys::Hostname – Try every conceivable way to get hostname

**SYNOPSIS**

```
use Sys::Hostname;
$host = hostname;
```

**DESCRIPTION**

Attempts several methods of getting the system hostname and then caches the result. It tries `syscall(SYS_gethostname)`, `'hostname'`, `'uname -n'`, and the file `/com/host`. If all that fails it croaks.

All nulls, returns, and newlines are removed from the result.

**AUTHOR**

David Sundstrom <[sunds@asictest.sc.ti.com](mailto:sunds@asictest.sc.ti.com)>

Texas Instruments

**NAME**

Sys::Syslog, openlog, closelog, setlogmask, syslog – Perl interface to the UNIX syslog(3) calls

**SYNOPSIS**

```
use Sys::Syslog;

openlog $ident, $logopt, $facility;
syslog $priority, $format, @args;
$oldmask = setlogmask $mask_priority;
closelog;
```

**DESCRIPTION**

Sys::Syslog is an interface to the UNIX syslog(3) program. Call `syslog()` with a string priority and a list of `printf()` args just like `syslog(3)`.

Syslog provides the functions:

`openlog $ident, $logopt, $facility`

*\$ident* is prepended to every message. *\$logopt* contains one or more of the words *pid*, *ndelay*, *cons*, *nowait*. *\$facility* specifies the part of the system

`syslog $priority, $format, @args`

If *\$priority* permits, logs (*\$format*, *@args*) printed as by `printf(3V)`, with the addition that *%m* is replaced with "\$!" (the latest error message).

`setlogmask $mask_priority`

Sets log mask *\$mask\_priority* and returns the old mask.

`closelog`

Closes the log file.

Note that `openlog` now takes three arguments, just like `openlog(3)`.

**EXAMPLES**

```
openlog($program, 'cons,pid', 'user');
syslog('info', 'this is another test');
syslog('mail|warning', 'this is a better test: %d', time);
closelog();
```

```
syslog('debug', 'this is the last test');
openlog("$program $$", 'ndelay', 'user');
syslog('notice', 'fooprogram: this is really done');
```

```
$! = 55;
```

```
syslog('info', 'problem was %m'); # %m == $! in syslog(3)
```

**DEPENDENCIES**

Sys::Syslog needs *syslog.ph*, which can be created with `h2ph`.

**SEE ALSO**

[syslog\(3\)](#)

**AUTHOR**

Tom Christiansen <[tchrist@perl.com](mailto:tchrist@perl.com)> and Larry Wall <[lwall@sems.com](mailto:lwall@sems.com)>

**NAME**

Term::Cap – Perl termcap interface

**SYNOPSIS**

```
require Term::Cap;
$terminal = Tgetent Term::Cap { TERM => undef, OSPEED => $ospeed };
$terminal->Trequire(qw/ce ku kd/);
$terminal->Tgoto('cm', $col, $row, $FH);
$terminal->Tputs('dl', $count, $FH);
$terminal->Tpad($string, $count, $FH);
```

**DESCRIPTION**

These are low-level functions to extract and use capabilities from a terminal capability (termcap) database.

The **Tgetent** function extracts the entry of the specified terminal type *TERM* (defaults to the environment variable *TERM*) from the database.

It will look in the environment for a *TERMCAP* variable. If found, and the value does not begin with a slash, and the terminal type name is the same as the environment string *TERM*, the *TERMCAP* string is used instead of reading a termcap file. If it does begin with a slash, the string is used as a path name of the termcap file to search. If *TERMCAP* does not begin with a slash and name is different from *TERM*, **Tgetent** searches the files *\$HOME/.termcap*, */etc/termcap*, and */usr/share/misc/termcap*, in that order, unless the environment variable *TERMPATH* exists, in which case it specifies a list of file pathnames (separated by spaces or colons) to be searched **instead**. Whenever multiple files are searched and a *tc* field occurs in the requested entry, the entry it names must be found in the same file or one of the succeeding files. If there is a *:tc=...* in the *TERMCAP* environment variable string it will continue the search in the files as above.

*OSPEED* is the terminal output bit rate (often mistakenly called the baud rate). *OSPEED* can be specified as either a POSIX termios/SYSV termio speeds (where 9600 equals 9600) or an old BSD-style speeds (where 13 equals 9600).

**Tgetent** returns a blessed object reference which the user can then use to send the control strings to the terminal using **Tputs** and **Tgoto**. It calls `croak` on failure.

**Tgoto** decodes a cursor addressing string with the given parameters.

The output strings for **Tputs** are cached for counts of 1 for performance. **Tgoto** and **Tpad** do not cache. `$self->{_xx}` is the raw termcap data and `$self->{xx}` is the cached version.

```
print $terminal->Tpad($self->{_xx}, 1);
```

**Tgoto**, **Tputs**, and **Tpad** return the string and will also output the string to *\$FH* if specified.

The extracted termcap entry is available in the object as `$self->{TERMCAP}`.

**EXAMPLES**

```
# Get terminal output speed
require POSIX;
my $termios = new POSIX::Termios;
$termios->getattr;
my $ospeed = $termios->getospeed;

# Old-style ioctl code to get ospeed:
#   require 'ioctl.pl';
#   ioctl(TTY,$TIOCGETP,$sgtty);
#   ($ispeed,$ospeed) = unpack('cc',$sgtty);

# allocate and initialize a terminal structure
$terminal = Tgetent Term::Cap { TERM => undef, OSPEED => $ospeed };
```

```
# require certain capabilities to be available
$terminal->Trequire(qw/ce ku kd/);

# Output Routines, if $FH is undefined these just return the string
# Tgoto does the % expansion stuff with the given args
$terminal->Tgoto('cm', $col, $row, $FH);

# Tputs doesn't do any % expansion.
$terminal->Tputs('dl', $count = 1, $FH);
```

**NAME**

Term::Complete – Perl word completion module

**SYNOPSIS**

```
$input = complete('prompt_string', \@completion_list);  
$input = complete('prompt_string', @completion_list);
```

**DESCRIPTION**

This routine provides word completion on the list of words in the array (or array ref).

The tty driver is put into raw mode using the system command `stty raw -echo` and restored using `stty -raw echo`.

The following command characters are defined:

<tab>

Attempts word completion. Cannot be changed.

**^D** Prints completion list. Defined by `$Term::Complete::complete`.

**^U** Erases the current input. Defined by `$Term::Complete::kill`.

<del>, <bs>

Erases one character. Defined by `$Term::Complete::erase1` and `$Term::Complete::erase2`.

**DIAGNOSTICS**

Bell sounds when word completion fails.

**BUGS**

The completion character <tab> cannot be changed.

**AUTHOR**

Wayne Thompson

**NAME**

Term::ReadLine – Perl interface to various readline packages. If no real package is found, substitutes stubs instead of basic functions.

**SYNOPSIS**

```
use Term::ReadLine;
$term = new Term::ReadLine 'Simple Perl calc';
$prompt = "Enter your arithmetic expression: ";
$OUT = $term->OUT || STDOUT;
while ( defined ($_ = $term->readline($prompt)) ) {
    $res = eval($_), "\n";
    warn $@ if $@;
    print $OUT $res, "\n" unless $@;
    $term->addhistory($_) if /\S/;
}
```

**DESCRIPTION**

This package is just a front end to some other packages. At the moment this description is written, the only such package is Term-ReadLine, available on CPAN near you. The real target of this stub package is to set up a common interface to whatever Readline emerges with time.

**Minimal set of supported functions**

All the supported functions should be called as methods, i.e., either as

```
$term = new Term::ReadLine 'name';
```

or as

```
$term->addhistory('row');
```

where \$term is a return value of Term::ReadLine->Init.

ReadLine	returns the actual package that executes the commands. Among possible values are Term::ReadLine::Gnu, Term::ReadLine::Perl, Term::ReadLine::Stub Exporter.
new	returns the handle for subsequent calls to following functions. Argument is the name of the application. Optionally can be followed by two arguments for IN and OUT filehandles. These arguments should be globs.
readline	gets an input line, <i>possibly</i> with actual readline support. Trailing newline is removed. Returns undef on EOF.
addhistory	adds the line to the history of input, from where it can be used if the actual readline is present.
IN, \$OUT	return the filehandles for input and output or undef if readline input and output cannot be used for Perl.
MinLine	If argument is specified, it is an advice on minimal size of line to be included into history. undef means do not include anything into history. Returns the old value.
findConsole	returns an array with two strings that give most appropriate names for files for input and output using conventions "<\$in", ">out".
Features	Returns a reference to a hash with keys being features present in current implementation. Several optional features are used in the minimal interface: appname should be present if the first argument to new is recognized, and minline should be present if MinLine method is not dummy. autohistory should be present if lines are put into history automatically (maybe subject to MinLine), and addhistory if addhistory method is not dummy.

Actually Term::ReadLine can use some other package, that will support reacher set of commands.

**EXPORTS**

None

**NAME**

Test::Harness – run perl standard test scripts with statistics

**SYNOPSIS**

```
use Test::Harness;

runtests(@tests);
```

**DESCRIPTION**

Perl test scripts print to standard output "ok N" for each single test, where N is an increasing sequence of integers. The first line output by a standard test script is "1..M" with M being the number of tests that should be run within the test script. Test::Harness::runtests(@tests) runs all the testscripts named as arguments and checks standard output for the expected "ok N" strings.

After all tests have been performed, runtests() prints some performance statistics that are computed by the Benchmark module.

**The test script output**

Any output from the testscript to standard error is ignored and bypassed, thus will be seen by the user. Lines written to standard output containing `/^(not\s+)?ok\b/` are interpreted as feedback for runtests(). All other lines are discarded.

It is tolerated if the test numbers after ok are omitted. In this case Test::Harness maintains temporarily its own counter until the script supplies test numbers again. So the following test script

```
print <<END;
1..6
not ok
ok
not ok
ok
ok
ok
END
```

will generate

```
FAILED tests 1, 3, 6
Failed 3/6 tests, 50.00% okay
```

The global variable `$Test::Harness::verbose` is exportable and can be used to let runtests() display the standard output of the script without altering the behavior otherwise.

**EXPORT**

`&runtests` is exported by Test::Harness per default.

**DIAGNOSTICS**

All tests successful.\nFiles=%d, Tests=%d, %s

If all tests are successful some statistics about the performance are printed.

```
FAILED tests %s\n\tFailed %d/%d tests, %.2f%% okay.
```

For any single script that has failing subtests statistics like the above are printed.

```
Test returned status %d (wstat %d)
```

Scripts that return a non-zero exit status, both `$? >> 8` and `$?` are printed in a message similar to the above.

```
Failed 1 test, %.2f%% okay. %s
```

```
Failed %d/%d tests, %.2f%% okay. %s
```

If not all tests were successful, the script dies with one of the above messages.

**SEE ALSO**

See *Benchmark* for the underlying timing routines.

**AUTHORS**

Either Tim Bunce or Andreas Koenig, we don't know. What we know for sure is, that it was inspired by Larry Wall's TEST script that came with perl distributions for ages. Current maintainer is Andreas Koenig.

**BUGS**

Test::Harness uses `^X` to determine the perl binary to run the tests with. Test scripts running via the shebang (`#!`) line may not be portable because `^X` is not consistent for shebang scripts across platforms. This is no problem when Test::Harness is run with an absolute path to the perl binary or when `^X` can be found in the path.

**NAME**

abbrev – create an abbreviation table from a list

**SYNOPSIS**

```
use Text::Abbrev;  
abbrev $hashref, LIST
```

**DESCRIPTION**

Stores all unambiguous truncations of each element of LIST as keys key in the associative array referenced to by \$hashref. The values are the original list elements.

**EXAMPLE**

```
$hashref = abbrev qw(list edit send abort gripe);  
%hash = abbrev qw(list edit send abort gripe);  
abbrev $hashref, qw(list edit send abort gripe);  
abbrev(*hash, qw(list edit send abort gripe));
```

**NAME**

Text::ParseWords – parse text into an array of tokens

**SYNOPSIS**

```
use Text::ParseWords;
@words = &quotewords($delim, $keep, @lines);
@words = &shellwords(@lines);
@words = &old_shellwords(@lines);
```

**DESCRIPTION**

`&quotewords()` accepts a delimiter (which can be a regular expression) and a list of lines and then breaks those lines up into a list of words ignoring delimiters that appear inside quotes.

The `$keep` argument is a boolean flag. If true, the quotes are kept with each word, otherwise quotes are stripped in the splitting process. `$keep` also defines whether unprotected backslashes are retained.

A `&shellwords()` replacement is included to demonstrate the new package. This version differs from the original in that it will `_NOT_` default to using `$_` if no arguments are given. I personally find the old behavior to be a mis-feature.

`&quotewords()` works by simply jamming all of `@lines` into a single string in `$_` and then pulling off words a bit at a time until `$_` is exhausted.

**AUTHORS**

Hal Pomeranz (pomeranz@netcom.com), 23 March 1994

Basically an update and generalization of the old `shellwords.pl`. Much code shamelessly stolen from the old version (author unknown).

**NAME**

Text::Soundex – Implementation of the Soundex Algorithm as Described by Knuth

**SYNOPSIS**

```
use Text::Soundex;

$code = soundex $string;           # get soundex code for a string
@codes = soundex @list;           # get list of codes for list of strings

# set value to be returned for strings without soundex code

$soundex_nocode = 'Z000';
```

**DESCRIPTION**

This module implements the soundex algorithm as described by Donald Knuth in Volume 3 of **The Art of Computer Programming**. The algorithm is intended to hash words (in particular surnames) into a small space using a simple model which approximates the sound of the word when spoken by an English speaker. Each word is reduced to a four character string, the first character being an upper case letter and the remaining three being digits.

If there is no soundex code representation for a string then the value of `$soundex_nocode` is returned. This is initially set to `undef`, but many people seem to prefer an *unlikely* value like `Z000` (how unlikely this is depends on the data set being dealt with.) Any value can be assigned to `$soundex_nocode`.

In scalar context `soundex` returns the soundex code of its first argument, and in array context a list is returned in which each element is the soundex code for the corresponding argument passed to `soundex` e.g.

```
@codes = soundex qw(Mike Stok);
```

leaves `@codes` containing ( `'M200'` , `'S320'` ).

**EXAMPLES**

Knuth's examples of various names and the soundex codes they map to are listed below:

```
Euler, Ellery -> E460
Gauss, Ghosh -> G200
Hilbert, Heilbronn -> H416
Knuth, Kant -> K530
Lloyd, Ladd -> L300
Lukasiewicz, Lissajous -> L222
```

so:

```
$code = soundex 'Knuth';           # $code contains 'K530'
@list = soundex qw(Lloyd Gauss);  # @list contains 'L300', 'G200'
```

**LIMITATIONS**

As the soundex algorithm was originally used a **long** time ago in the US it considers only the English alphabet and pronunciation.

As it is mapping a large space (arbitrary length strings) onto a small space (single letter plus 3 digits) no inference can be made about the similarity of two strings which end up with the same soundex code. For example, both `Hilbert` and `Heilbronn` end up with a soundex code of `H416`.

**AUTHOR**

This code was implemented by Mike Stok (`stok@cybercom.net`) from the description given by Knuth. Ian Phillips (`ian@pipex.net`) and Rich Pinder (`rpinder@hsc.usc.edu`) supplied ideas and spotted mistakes.

**NAME**

Text::Tabs – expand and unexpand tabs per the unix `expand(1)` and `unexpand(1)`

**SYNOPSIS**

```
use Text::Tabs;  
  
$tabstop = 4;  
@lines_without_tabs = expand(@lines_with_tabs);  
@lines_with_tabs = unexpand(@lines_without_tabs);
```

**DESCRIPTION**

Text::Tabs does about what the unix utilities `expand(1)` and `unexpand(1)` do. Given a line with tabs in it, `expand` will replace the tabs with the appropriate number of spaces. Given a line with or without tabs in it, `unexpand` will add tabs when it can save bytes by doing so. Invisible compression with plain ascii!

**BUGS**

`expand` doesn't handle newlines very quickly — do not feed it an entire document in one string. Instead feed it an array of lines.

**AUTHOR**

David Muir Sharnoff <[muir@idiom.com](mailto:muir@idiom.com)>

**NAME**

Text::Wrap – line wrapping to form simple paragraphs

**SYNOPSIS**

```
use Text::Wrap
print wrap($initial_tab, $subsequent_tab, @text);
use Text::Wrap qw(wrap $columns);
$columns = 132;
```

**DESCRIPTION**

Text::Wrap is a very simple paragraph formatter. It formats a single paragraph at a time by breaking lines at word boundaries. Indentation is controlled for the first line (`$initial_tab`) and all subsequent lines (`$subsequent_tab`) independently. `$Text::Wrap::columns` should be set to the full width of your output device.

**EXAMPLE**

```
print wrap("\t", "", "This is a bit of text that forms
          a normal book-style paragraph");
```

**AUTHOR**

David Muir Sharnoff <[muir@idiom.com](mailto:muir@idiom.com)>

**NAME**

Tie::Hash, Tie::StdHash – base class definitions for tied hashes

**SYNOPSIS**

```
package NewHash;
require Tie::Hash;

@ISA = (Tie::Hash);

sub DELETE { ... }      # Provides needed method
sub CLEAR { ... }      # Overrides inherited method

package NewStdHash;
require Tie::Hash;

@ISA = (Tie::StdHash);

# All methods provided by default, define only those needing overrides
sub DELETE { ... }

package main;

tie %new_hash, 'NewHash';
tie %new_std_hash, 'NewStdHash';
```

**DESCRIPTION**

This module provides some skeletal methods for hash-tying classes. See [perltye](#) for a list of the functions required in order to tie a hash to a package. The basic **Tie::Hash** package provides a new method, as well as methods **TIEHASH**, **EXISTS** and **CLEAR**. The **Tie::StdHash** package provides most methods required for hashes in [perltye](#). It inherits from **Tie::Hash**, and causes tied hashes to behave exactly like standard hashes, allowing for selective overloading of methods. The new method is provided as grandfathering in the case a class forgets to include a **TIEHASH** method.

For developers wishing to write their own tied hashes, the required methods are briefly defined below. See the [perltye](#) section for more detailed descriptive, as well as example code:

**TIEHASH** classname, LIST

The method invoked by the command `tie %hash, classname`. Associates a new hash instance with the specified class. **LIST** would represent additional arguments (along the lines of [AnyDBM\\_File](#) and [compatriots](#)) needed to complete the association.

**STORE** this, key, value

Store datum *value* into *key* for the tied hash *this*.

**FETCH** this, key

Retrieve the datum in *key* for the tied hash *this*.

**FIRSTKEY** this

Return the (key, value) pair for the first key in the hash.

**NEXTKEY** this, lastkey

Return the next (key, value) pair for the hash.

**EXISTS** this, key

Verify that *key* exists with the tied hash *this*.

**DELETE** this, key

Delete the key *key* from the tied hash *this*.

**CLEAR** this

Clear all values from the tied hash *this*.

**CAVEATS**

The *perltie* documentation includes a method called `DESTROY` as a necessary method for tied hashes. Neither **Tie::Hash** nor **Tie::StdHash** define a default for this method. This is a standard for class packages, but may be omitted in favor of a simple default.

**MORE INFORMATION**

The packages relating to various DBM-related implemetations (*DB\_File*, *NDBM\_File*, etc.) show examples of general tied hashes, as does the *Config* module. While these do not utilize **Tie::Hash**, they serve as good working examples.

**NAME**

Tie::Scalar, Tie::StdScalar – base class definitions for tied scalars

**SYNOPSIS**

```

package NewScalar;
require Tie::Scalar;

@ISA = (Tie::Scalar);

sub FETCH { ... }           # Provide a needed method
sub TIESCALAR { ... }      # Overrides inherited method

package NewStdScalar;
require Tie::Scalar;

@ISA = (Tie::StdScalar);

# All methods provided by default, so define only what needs be overridden
sub FETCH { ... }

package main;

tie $new_scalar, 'NewScalar';
tie $new_std_scalar, 'NewStdScalar';

```

**DESCRIPTION**

This module provides some skeletal methods for scalar-tying classes. See [perltie](#) for a list of the functions required in tying a scalar to a package. The basic **Tie::Scalar** package provides a new method, as well as methods **TIESCALAR**, **FETCH** and **STORE**. The **Tie::StdScalar** package provides all the methods specified in [perltie](#). It inherits from **Tie::Scalar** and causes scalars tied to it to behave exactly like the built-in scalars, allowing for selective overloading of methods. The new method is provided as a means of grandfathering, for classes that forget to provide their own **TIESCALAR** method.

For developers wishing to write their own tied-scalar classes, the methods are summarized below. The [perltie](#) section not only documents these, but has sample code as well:

**TIESCALAR** classname, LIST

The method invoked by the command `tie $scalar, classname`. Associates a new scalar instance with the specified class. LIST would represent additional arguments (along the lines of [AnyDBM\\_File](#) and [compatriots](#)) needed to complete the association.

**FETCH** this

Retrieve the value of the tied scalar referenced by *this*.

**STORE** this, value

Store data *value* in the tied scalar referenced by *this*.

**DESTROY** this

Free the storage associated with the tied scalar referenced by *this*. This is rarely needed, as Perl manages its memory quite well. But the option exists, should a class wish to perform specific actions upon the destruction of an instance.

**MORE INFORMATION**

The [perltie](#) section uses a good example of tying scalars by associating process IDs with priority.

**NAME**

Tie::SubstrHash – Fixed-table-size, fixed-key-length hashing

**SYNOPSIS**

```
require Tie::SubstrHash;

tie %myhash, 'Tie::SubstrHash', $key_len, $value_len, $table_size;
```

**DESCRIPTION**

The **Tie::SubstrHash** package provides a hash-table-like interface to an array of determinate size, with constant key size and record size.

Upon tying a new hash to this package, the developer must specify the size of the keys that will be used, the size of the value fields that the keys will index, and the size of the overall table (in terms of key-value pairs, not size in hard memory). *These values will not change for the duration of the tied hash.* The newly-allocated hash table may now have data stored and retrieved. Efforts to store more than `$table_size` elements will result in a fatal error, as will efforts to store a value not exactly `$value_len` characters in length, or reference through a key not exactly `$key_len` characters in length. While these constraints may seem excessive, the result is a hash table using much less internal memory than an equivalent freely-allocated hash table.

**CAVEATS**

Because the current implementation uses the table and key sizes for the hashing algorithm, there is no means by which to dynamically change the value of any of the initialization parameters.

**NAME**

Time::Local – efficiently compute time from local and GMT time

**SYNOPSIS**

```
$time = timelocal($sec, $min, $hours, $mday, $mon, $year);  
$time = timegm($sec, $min, $hours, $mday, $mon, $year);
```

**DESCRIPTION**

These routines are quite efficient and yet are always guaranteed to agree with `localtime()` and `gmtime()`. We manage this by caching the start times of any months we've seen before. If we know the start time of the month, we can always calculate any time within the month. The start times themselves are guessed by successive approximation starting at the current time, since most dates seen in practice are close to the current date. Unlike algorithms that do a binary search (calling `gmtime` once for each bit of the time value, resulting in 32 calls), this algorithm calls it at most 6 times, and usually only once or twice. If you hit the month cache, of course, it doesn't call it at all.

`timelocal` is implemented using the same cache. We just assume that we're translating a GMT time, and then fudge it when we're done for the timezone and daylight savings arguments. The timezone is determined by examining the result of `localtime(0)` when the package is initialized. The daylight savings offset is currently assumed to be one hour.

Both routines return `-1` if the integer limit is hit. I.e. for dates after the 1st of January, 2038 on most machines.

## NAME

diagnostics – Perl compiler pragma to force verbose warning diagnostics

splain – standalone program to do the same thing

## SYNOPSIS

As a pragma:

```
use diagnostics;
use diagnostics -verbose;

enable diagnostics;
disable diagnostics;
```

As a program:

```
perl program 2>diag.out
splain [-v] [-p] diag.out
```

## DESCRIPTION

### The `diagnostics` Pragma

This module extends the terse diagnostics normally emitted by both the perl compiler and the perl interpreter, augmenting them with the more explicative and endearing descriptions found in [perldiag](#). Like the other pragmata, it affects the compilation phase of your program rather than merely the execution phase.

To use in your program as a pragma, merely invoke

```
use diagnostics;
```

at the start (or near the start) of your program. (Note that this *does* enable perl's `-w` flag.) Your whole compilation will then be subject(ed :-) to the enhanced diagnostics. These still go out **STDERR**.

Due to the interaction between runtime and compiletime issues, and because it's probably not a very good idea anyway, you may not use `no diagnostics` to turn them off at compiletime. However, you may control their behaviour at runtime using the `disable()` and `enable()` methods to turn them off and on respectively.

The `-verbose` flag first prints out the [perldiag](#) introduction before any other diagnostics. The `$diagnostics::PRETTY` variable can generate nicer escape sequences for paggers.

### The `splain` Program

While apparently a whole nuther program, `splain` is actually nothing more than a link to the (executable) [diagnostics.pm](#) module, as well as a link to the [diagnostics.pod](#) documentation. The `-v` flag is like the `use diagnostics -verbose` directive. The `-p` flag is like the `$diagnostics::PRETTY` variable. Since you're post-processing with `splain`, there's no sense in being able to `enable()` or `disable()` processing.

Output from `splain` is directed to **STDOUT**, unlike the pragma.

## EXAMPLES

The following file is certain to trigger a few errors at both runtime and compiletime:

```
use diagnostics;
print NOWHERE "nothing\n";
print STDERR "\n\tThis message should be unadorned.\n";
warn "\tThis is a user warning";
print "\nDIAGNOSTIC TESTER: Please enter a <CR> here: ";
my $a, $b = scalar <STDIN>;
print "\n";
print $x/$y;
```

If you prefer to run your program first and look at its problem afterwards, do this:

```
perl -w test.pl 2>test.out
./splain < test.out
```

Note that this is not in general possible in shells of more dubious heritage, as the theoretical

```
(perl -w test.pl >/dev/tty) >& test.out
./splain < test.out
```

Because you just moved the existing **stdout** to somewhere else.

If you don't want to modify your source code, but still have on-the-fly warnings, do this:

```
exec 3>&1; perl -w test.pl 2>&1 1>&3 3>&- | splain 1>&2 3>&-
```

Nifty, eh?

If you want to control warnings on the fly, do something like this. Make sure you do the use first, or you won't be able to get at the `enable()` or `disable()` methods.

```
use diagnostics; # checks entire compilation phase
print "\ntime for 1st bogus diags: SQUAWKINGS\n";
print BOGUS1 'nada';
print "done with 1st bogus\n";

disable diagnostics; # only turns off runtime warnings
print "\ntime for 2nd bogus: (squelched)\n";
print BOGUS2 'nada';
print "done with 2nd bogus\n";

enable diagnostics; # turns back on runtime warnings
print "\ntime for 3rd bogus: SQUAWKINGS\n";
print BOGUS3 'nada';
print "done with 3rd bogus\n";

disable diagnostics;
print "\ntime for 4th bogus: (squelched)\n";
print BOGUS4 'nada';
print "done with 4th bogus\n";
```

## INTERNALS

Diagnostic messages derive from the *perldiag.pod* file when available at runtime. Otherwise, they may be embedded in the file itself when the `splain` package is built. See the *Makefile* for details.

If an extant `$_SIG{__WARN__}` handler is discovered, it will continue to be honored, but only after the `diagnostics::splainthis()` function (the module's `$_SIG{__WARN__}` interceptor) has had its way with your warnings.

There is a `$diagnostics::DEBUG` variable you may set if you're desperately curious what sorts of things are being intercepted.

```
BEGIN { $diagnostics::DEBUG = 1 }
```

## BUGS

Not being able to say "no diagnostics" is annoying, but may not be insurmountable.

The `-pretty` directive is called too late to affect matters. You have to do this instead, and *before* you load the module.

```
BEGIN { $diagnostics::PRETTY = 1 }
```

I could start up faster by delaying compilation until it should be needed, but this gets a "panic: top\_level" when using the pragma form in 5.001e.

While it's true that this documentation is somewhat subserious, if you use a program named *splain*, you should expect a bit of whimsy.

**AUTHOR**

Tom Christiansen <*tchrist@mox.perl.com*>, 25 June 1995.

**NAME**

integer – Perl pragma to compute arithmetic in integer instead of double

**SYNOPSIS**

```
use integer;
$x = 10/3;
# $x is now 3, not 3.3333333333333333
```

**DESCRIPTION**

This tells the compiler that it's okay to use integer operations from here to the end of the enclosing BLOCK. On many machines, this doesn't matter a great deal for most computations, but on those without floating point hardware, it can make a big difference.

See *Pragmatic Modules*.

**NAME**

less – perl pragma to request less of something from the compiler

**SYNOPSIS**

```
use less; # unimplemented
```

**DESCRIPTION**

Currently unimplemented, this may someday be a compiler directive to make certain trade-offs, such as perhaps

```
use less 'memory';  
use less 'CPU';  
use less 'fat';
```

**NAME**

lib – manipulate @INC at compile time

**SYNOPSIS**

```
use lib LIST;

no lib LIST;
```

**DESCRIPTION**

This is a small simple module which simplifies the manipulation of @INC at compile time.

It is typically used to add extra directories to perl's search path so that later use or require statements will find modules which are not located on perl's default search path.

**ADDING DIRECTORIES TO @INC**

The parameters to use lib are added to the start of the perl search path. Saying

```
use lib LIST;
```

is *almost* the same as saying

```
BEGIN { unshift(@INC, LIST) }
```

For each directory in LIST (called \$dir here) the lib module also checks to see if a directory called \$dir/\$archname/auto exists. If so the \$dir/\$archname directory is assumed to be a corresponding architecture specific directory and is added to @INC in front of \$dir.

If LIST includes both \$dir and \$dir/\$archname then \$dir/\$archname will be added to @INC twice (if \$dir/\$archname/auto exists).

**DELETING DIRECTORIES FROM @INC**

You should normally only add directories to @INC. If you need to delete directories from @INC take care to only delete those which you added yourself or which you are certain are not needed by other modules in your script. Other modules may have added directories which they need for correct operation.

By default the no lib statement deletes the *first* instance of each named directory from @INC. To delete multiple instances of the same name from @INC you can specify the name multiple times.

To delete *all* instances of *all* the specified names from @INC you can specify ':ALL' as the first parameter of no lib. For example:

```
no lib qw(:ALL .);
```

For each directory in LIST (called \$dir here) the lib module also checks to see if a directory called \$dir/\$archname/auto exists. If so the \$dir/\$archname directory is assumed to be a corresponding architecture specific directory and is also deleted from @INC.

If LIST includes both \$dir and \$dir/\$archname then \$dir/\$archname will be deleted from @INC twice (if \$dir/\$archname/auto exists).

**RESTORING ORIGINAL @INC**

When the lib module is first loaded it records the current value of @INC in an array @lib::ORIG\_INC. To restore @INC to that value you can say

```
@INC = @lib::ORIG_INC;
```

**SEE ALSO**

FindBin – optional module which deals with paths relative to the source file.

**AUTHOR**

Tim Bunce, 2nd June 1995.

**NAME**

overload – Package for overloading perl operations

**SYNOPSIS**

```
package Something;

use overload
    '+' => \&myadd,
    '-' => \&mysub;
    # etc
...

package main;
$a = new Something 57;
$b=5+$a;
...
if (overload::Overloaded $b) {...}
...
$strval = overload::StrVal $b;
```

**CAVEAT SCRIPTOR**

Overloading of operators is a subject not to be taken lightly. Neither its precise implementation, syntax, nor semantics are 100% endorsed by Larry Wall. So any of these may be changed at some point in the future.

**DESCRIPTION****Declaration of overloaded functions**

The compilation directive

```
package Number;
use overload
    "+" => \&add,
    "*" => "muas";
```

declares function `Number::add()` for addition, and method `muas()` in the "class" `Number` (or one of its base classes) for the assignment form `*=` of multiplication.

Arguments of this directive come in (key, value) pairs. Legal values are values legal inside a `&{ ... }` call, so the name of a subroutine, a reference to a subroutine, or an anonymous subroutine will all work. Legal keys are listed below.

The subroutine `add` will be called to execute `$a+$b` if `$a` is a reference to an object blessed into the package `Number`, or if `$a` is not an object from a package with defined mathemagic addition, but `$b` is a reference to a `Number`. It can also be called in other situations, like `$a+=7`, or `$a++`. See [MAGIC AUTOGENERATION](#). (Mathemagical methods refer to methods triggered by an overloaded mathematical operator.)

**Calling Conventions for Binary Operations**

The functions specified in the `use overload ...` directive are called with three (in one particular case with four, see [Last Resort](#)) arguments. If the corresponding operation is binary, then the first two arguments are the two arguments of the operation. However, due to general object calling conventions, the first argument should always be an object in the package, so in the situation of `7+$a`, the order of the arguments is interchanged. It probably does not matter when implementing the addition method, but whether the arguments are reversed is vital to the subtraction method. The method can query this information by examining the third argument, which can take three different values:

**FALSE** the order of arguments is as in the current operation.

- `TRUE` the arguments are reversed.
- `undef` the current operation is an assignment variant (as in `$a+=7`), but the usual function is called instead. This additional information can be used to generate some optimizations.

### Calling Conventions for Unary Operations

Unary operation are considered binary operations with the second argument being `undef`. Thus the functions that overloads `{ "++" }` is called with arguments `( $a, undef, ' ' )` when `$a++` is executed.

### Overloadable Operations

The following symbols can be specified in `use overload`:

- *Arithmetic operations*

```
"+", "+=", "-", "-=", "*", "*=", "/", "/=", "%", "%=",
"***", "***=", "<<", "<<=", ">>", ">>=", "x", "x=", ".", ".=",
```

For these operations a substituted non-assignment variant can be called if the assignment variant is not available. Methods for operations `"+"`, `"-"`, `"+="`, and `"-="` can be called to automatically generate increment and decrement methods. The operation `"-"` can be used to autogenerate missing methods for unary minus or `abs`.

- *Comparison operations*

```
"<", "<=", ">", ">=", "==", "!=", "<=>",
"lt", "le", "gt", "ge", "eq", "ne", "cmp",
```

If the corresponding "spaceship" variant is available, it can be used to substitute for the missing operation. During sorting arrays, `cmp` is used to compare values subject to `use overload`.

- *Bit operations*

```
"&", "^", "|", "neg", "!", "~",
```

"neg" stands for unary minus. If the method for `neg` is not specified, it can be autogenerated using the method for subtraction. If the method for `"!"` is not specified, it can be autogenerated using the methods for `"bool"`, or `"\\""`, or `"0+"`.

- *Increment and decrement*

```
"++", "--",
```

If undefined, addition and subtraction methods can be used instead. These operations are called both in prefix and postfix form.

- *Transcendental functions*

```
"atan2", "cos", "sin", "exp", "abs", "log", "sqrt",
```

If `abs` is unavailable, it can be autogenerated using methods for `"<"` or `"<="` combined with either unary minus or subtraction.

- *Boolean, string and numeric conversion*

```
"bool", "\"\"\"", "0+",
```

If one or two of these operations are unavailable, the remaining ones can be used instead. `bool` is used in the flow control operators (like `while`) and for the ternary `"?:"` operation. These functions can return any arbitrary Perl value. If the corresponding operation for this value is overloaded too, that operation will be called again with this value.

- *Special*

```
"nomethod", "fallback", "=",
```

see [SPECIAL SYMBOLS FOR use overload](#).

See ["Fallback"](#) for an explanation of when a missing method can be autogenerated.

**SPECIAL SYMBOLS FOR use overload**

Three keys are recognized by Perl that are not covered by the above description.

**Last Resort**

"nomethod" should be followed by a reference to a function of four parameters. If defined, it is called when the overloading mechanism cannot find a method for some operation. The first three arguments of this function coincide with the arguments for the corresponding method if it were found, the fourth argument is the symbol corresponding to the missing method. If several methods are tried, the last one is used. Say, `1-$a` can be equivalent to

```
&nomethodMethod($a,1,1,"-")
```

if the pair "nomethod" => "nomethodMethod" was specified in the `use overload` directive.

If some operation cannot be resolved, and there is no function assigned to "nomethod", then an exception will be raised via `die()`— unless "fallback" was specified as a key in `use overload` directive.

**Fallback**

The key "fallback" governs what to do if a method for a particular operation is not found. Three different cases are possible depending on the value of "fallback":

- `undef` Perl tries to use a substituted method (see [MAGIC AUTOGENERATION](#)). If this fails, it then tries to call "nomethod" value; if missing, an exception will be raised.
- `TRUE` The same as for the `undef` value, but no exception is raised. Instead, it silently reverts to what it would have done were there no `use overload` present.
- `defined, but FALSE` No autogeneration is tried. Perl tries to call "nomethod" value, and if this is missing, raises an exception.

**Copy Constructor**

The value for "=" is a reference to a function with three arguments, i.e., it looks like the other values in `use overload`. However, it does not overload the Perl assignment operator. This would go against Camel hair.

This operation is called in the situations when a mutator is applied to a reference that shares its object with some other reference, such as

```
$a=$b;
$a++;
```

To make this change `$a` and not change `$b`, a copy of `$$a` is made, and `$a` is assigned a reference to this new object. This operation is done during execution of the `$a++`, and not during the assignment, (so before the increment `$$a` coincides with `$$b`). This is only done if `++` is expressed via a method for `'++'` or `'+='`. Note that if this operation is expressed via `'+'` a nonmutator, i.e., as in

```
$a=$b;
$a=$a+1;
```

then `$a` does not reference a new copy of `$$a`, since `$$a` does not appear as lvalue when the above code is executed.

If the copy constructor is required during the execution of some mutator, but a method for `'='` was not specified, it can be autogenerated as a string copy if the object is a plain scalar.

**Example**

The actually executed code for

```
$a=$b;
Something else which does not modify $a or $b....
++$a;
```

may be

```
$a=$b;
Something else which does not modify $a or $b....
$a = $a->clone(undef, "");
$a->incr(undef, "");
```

if \$b was mathematical, and '++' was overloaded with \&incr, '=' was overloaded with \&clone.

## MAGIC AUTOGENERATION

If a method for an operation is not found, and the value for "fallback" is TRUE or undefined, Perl tries to autogenerate a substitute method for the missing operation based on the defined operations. Autogenerated method substitutions are possible for the following operations:

### *Assignment forms of arithmetic operations*

\$a+=\$b can use the method for "+" if the method for "+=" is not defined.

### *Conversion operations*

String, numeric, and boolean conversion are calculated in terms of one another if not all of them are defined.

### *Increment and decrement*

The ++\$a operation can be expressed in terms of \$a+=1 or \$a+1, and \$a- in terms of \$a-=1 and \$a-1.

abs(\$a) can be expressed in terms of \$a<0 and -\$a (or 0-\$a).

*Unary minus* can be expressed in terms of subtraction.

*Negation* ! and not can be expressed in terms of boolean conversion, or string or numerical conversion.

*Concatenation* can be expressed in terms of string conversion.

### *Comparison operations*

can be expressed in terms of its "spaceship" counterpart: either <=> or cmp:

<, >, <=, >=, ==, !=	in terms of <=>
lt, gt, le, ge, eq, ne	in terms of cmp

*Copy operator* can be expressed in terms of an assignment to the dereferenced value, if this value is a scalar and not a reference.

## WARNING

The restriction for the comparison operation is that even if, for example, 'cmp' should return a blessed reference, the autogenerated 'lt' function will produce only a standard logical value based on the numerical value of the result of 'cmp'. In particular, a working numeric conversion is needed in this case (possibly expressed in terms of other conversions).

Similarly, .= and x= operators lose their mathematical properties if the string conversion substitution is applied.

When you chop() a mathematical object it is promoted to a string and its mathematical properties are lost. The same can happen with other operations as well.

## Run-time Overloading

Since all use directives are executed at compile-time, the only way to change overloading during run-time is to

```
eval 'use overload "+" => \&addmethod';
```

You can also use

```
eval 'no overload "+", "--", "<="';
```

though the use of these constructs during run-time is questionable.

### Public functions

Package `overload.pm` provides the following public functions:

`overload::StrVal(arg)`

Gives string value of `arg` as in absence of stringify overloading.

`overload::Overloaded(arg)`

Returns true if `arg` is subject to overloading of some operations.

`overload::Method(obj,op)`

Returns `undef` or a reference to the method that implements `op`.

### IMPLEMENTATION

What follows is subject to change RSN.

The table of methods for all operations is cached as magic in the symbol table hash for the package. The table is rechecked for changes due to `use overload`, `no overload`, and `@ISA` only during blessing; so if they are changed dynamically, you'll need an additional fake blessing to update the table.

(Every SVish thing has a magic queue, and magic is an entry in that queue. This is how a single variable may participate in multiple forms of magic simultaneously. For instance, environment variables regularly have two forms at once: their `%ENV` magic and their taint magic.)

If an object belongs to a package using `overload`, it carries a special flag. Thus the only speed penalty during arithmetic operations without overloading is the checking of this flag.

In fact, if `use overload` is not present, there is almost no overhead for overloadable operations, so most programs should not suffer measurable performance penalties. A considerable effort was made to minimize the overhead when `overload` is used and the current operation is overloadable but the arguments in question do not belong to packages using `overload`. When in doubt, test your speed with `use overload` and without it. So far there have been no reports of substantial speed degradation if Perl is compiled with optimization turned on.

There is no size penalty for data if `overload` is not used.

Copying (`$a=$b`) is shallow; however, a one-level-deep copying is carried out before any operation that can imply an assignment to the object `$a` (or `$b`) refers to, like `$a++`. You can override this behavior by defining your own copy constructor (see "[Copy Constructor](#)").

It is expected that arguments to methods that are not explicitly supposed to be changed are constant (but this is not enforced).

### AUTHOR

Ilya Zakharevich <[ilya@math.mps.ohio-state.edu](mailto:ilya@math.mps.ohio-state.edu)>.

### DIAGNOSTICS

When Perl is run with the `-Do` switch or its equivalent, overloading induces diagnostic messages.

### BUGS

Because it is used for overloading, the per-package associative array `%OVERLOAD` now has a special meaning in Perl.

As shipped, mathematical properties are not inherited via the `@ISA` tree.

This document is confusing.

## NAME

sigtrap – Perl pragma to enable simple signal handling

## SYNOPSIS

```
use sigtrap;  
use sigtrap qw(stack-trace old-interface-signals); # equivalent  
use sigtrap qw(BUS SEGV PIPE ABRT);  
use sigtrap qw(die INT QUIT);  
use sigtrap qw(die normal-signals);  
use sigtrap qw(die untrapped normal-signals);  
use sigtrap qw(die untrapped normal-signals  
               stack-trace any error-signals);  
use sigtrap 'handler' => \&my_handler, 'normal-signals';  
use sigtrap qw(handler my_handler normal-signals  
               stack-trace error-signals);
```

## DESCRIPTION

The **sigtrap** pragma is a simple interface to installing signal handlers. You can have it install one of two handlers supplied by **sigtrap** itself (one which provides a Perl stack trace and one which simply `die()`), or alternately you can supply your own handler for it to install. It can be told only to install a handler for signals which are either untrapped or ignored. It has a couple of lists of signals to trap, plus you can supply your own list of signals.

The arguments passed to the `use` statement which invokes **sigtrap** are processed in order. When a signal name or the name of one of **sigtrap**'s signal lists is encountered a handler is immediately installed, when an option is encountered it affects subsequently installed handlers.

## OPTIONS

### SIGNAL HANDLERS

These options affect which handler will be used for subsequently installed signals.

#### **stack-trace**

The handler used for subsequently installed signals will output a Perl stack trace to `STDERR` and then tries to dump core. This is the default signal handler.

**die** The handler used for subsequently installed signals calls `die` (actually `croak`) with a message indicating which signal was caught.

#### **handler** *your-handler*

*your-handler* will be used as the handler for subsequently installed signals. *your-handler* can be any value which is valid as an assignment to an element of `%SIG`.

### SIGNAL LISTS

**sigtrap** has two built-in lists of signals to trap. They are:

#### **normal-signals**

These are the signals which a program might normally expect to encounter and which by default cause it to terminate. They are `HUP`, `INT`, `PIPE` and `TERM`.

#### **error-signals**

These signals usually indicate a serious problem with the Perl interpreter or with your script. They are `ABRT`, `BUS`, `EMT`, `FPE`, `ILL`, `QUIT`, `SEGV`, `SYS` and `TRAP`.

#### **old-interface-signals**

These are the signals which were trapped by default by the old **sigtrap** interface, they are `ABRT`, `BUS`, `EMT`, `FPE`, `ILL`, `PIPE`, `QUIT`, `SEGV`, `SYS`, `TERM`, and `TRAP`. If no signals or signals lists are passed to **sigtrap** this list is used.

**OTHER****untrapped**

This token tells **sigtrap** only to install handlers for subsequently listed signals which aren't already trapped or ignored.

**any** This token tells **sigtrap** to install handlers for all subsequently listed signals. This is the default behavior.

*signal*

Any argument which looks like a signals name (that is,  `/^[A-Z][A-Z0-9]*$/` ) is taken as a signal name and indicates that **sigtrap** should install a handler for it.

*number*

Require that at least version *number* of **sigtrap** is being used.

**EXAMPLES**

Provide a stack trace for the old-interface-signals:

```
use sigtrap;
```

Ditto:

```
use sigtrap qw(stack-trace old-interface-signals);
```

Provide a stack trace on the 4 listed signals only:

```
use sigtrap qw(BUS SEGV PIPE ABRT);
```

Die on INT or QUIT:

```
use sigtrap qw(die INT QUIT);
```

Die on HUP, INT, PIPE or TERM:

```
use sigtrap qw(die normal-signals);
```

Die on HUP, INT, PIPE or TERM, except don't change the behavior for signals which are already trapped or ignored:

```
use sigtrap qw(die untrapped normal-signals);
```

Die on receipt one of an of the **normal-signals** which is currently **untrapped**, provide a stack trace on receipt of **any** of the **error-signals**:

```
use sigtrap qw(die untrapped normal-signals
               stack-trace any error-signals);
```

Install `my_handler()` as the handler for the **normal-signals**:

```
use sigtrap 'handler', \&my_handler, 'normal-signals';
```

Install `my_handler()` as the handler for the normal-signals, provide a Perl stack trace on receipt of one of the error-signals:

```
use sigtrap qw(handler my_handler normal-signals
               stack-trace error-signals);
```

**NAME**

strict – Perl pragma to restrict unsafe constructs

**SYNOPSIS**

```
use strict;

use strict "vars";
use strict "refs";
use strict "subs";
use strict "untie";

use strict;
no strict "vars";
```

**DESCRIPTION**

If no import list is supplied, all possible restrictions are assumed. (This is the safest mode to operate in, but is sometimes too strict for casual programming.) Currently, there are four possible things to be strict about: "subs", "vars", "refs", and "untie".

**strict refs**

This generates a runtime error if you use symbolic references (see [perlref](#)).

```
use strict 'refs';
$ref = \$foo;
print $$ref;           # ok
$ref = "foo";
print $$ref;           # runtime error; normally ok
```

**strict vars**

This generates a compile-time error if you access a variable that wasn't localized via `my()` or wasn't fully qualified. Because this is to avoid variable suicide problems and subtle dynamic scoping issues, a merely `local()` variable isn't good enough. See [my](#) and [local](#).

```
use strict 'vars';
$X::foo = 1;           # ok, fully qualified
my $foo = 10;          # ok, my() var
local $foo = 9;        # blows up
```

The `local()` generated a compile-time error because you just touched a global name without fully qualifying it.

**strict subs**

This disables the poetry optimization, generating a compile-time error if you try to use a bareword identifier that's not a subroutine, unless it appears in curly braces or on the left hand side of the "=>" symbol.

```
use strict 'subs';
$SIG{PIPE} = Plumber;   # blows up
$SIG{PIPE} = "Plumber"; # just fine: bareword in curlies always ok
$SIG{PIPE} = &Plumber;  # preferred form
```

**strict untie**

This generates a runtime error if any references to the object returned by `tie` (or `tied`) still exist when `untie` is called. Note that to get this strict behaviour, the `use strict 'untie'` statement must be in the same scope as the `untie`. See [tie](#), [untie](#), [tied](#) and [perltie](#).

```
use strict 'untie';
$a = tie %a, 'SOME_PKG';
$b = tie %b, 'SOME_PKG';
```

```
$b = 0;
tie %c, PKG;
$c = tied %c;
untie %a ;           # blows up, $a is a valid object reference.
untie %b;           # ok, $b is not a reference to the object.
untie %c ;           # blows up, $c is a valid object reference.
```

See [Pragmatic Modules](#).

**NAME**

subs – Perl pragma to predeclare sub names

**SYNOPSIS**

```
use subs qw(frob);
frob 3..10;
```

**DESCRIPTION**

This will predeclare all the subroutine whose names are in the list, allowing you to use them without parentheses even before they're declared.

See *Pragmatic Modules* and *subs*.

**NAME**

vars – Perl pragma to predeclare global variable names

**SYNOPSIS**

```
use vars qw($frob @mung %seen);
```

**DESCRIPTION**

This will predeclare all the variables whose names are in the list, allowing you to use them under "use strict", and disabling any typo warnings.

Packages such as the **AutoLoader** and **SelfLoader** that delay loading of subroutines within packages can create problems with package lexicals defined using `my()`. While the **vars** pragma cannot duplicate the effect of package lexicals (total transparency outside of the package), it can act as an acceptable substitute by pre-declaring global symbols, ensuring their availability to the later-loaded routines.

See *Pragmatic Modules*.