

Learn Perl in about 2 hours 30 minutes

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Perl is a dynamic, dynamically-typed, high-level, scripting (interpreted) language most comparable with PHP and Python. Perl's syntax owes a lot to ancient shell scripting tools, and it is famed for its overuse of confusing symbols, the majority of which are impossible to Google for. Perl's shell scripting heritage makes it great for writing *glue code*: scripts which link together other scripts and programs. Perl is ideally suited for processing text data and producing more text data. Perl is widespread, popular, highly portable and well-supported. Perl was designed with the philosophy "There's More Than One Way To Do It" (TMTOWTDI) (contrast with Python, where "there should be one - and preferably only one - obvious way to do it").

Perl has horrors, but it also has some great redeeming features. In this respect it is like every other programming language ever created.

This document is intended to be informative, not evangelical. It is aimed at people who, like me:

- dislike the official Perl documentation at <http://perl.org/> for being intensely technical and giving far too much space to very unusual edge cases
- learn new programming languages most quickly by "axiom and example"
- wish Larry Wall would get to the point
- already know how to program in general terms
- don't care about Perl beyond what's necessary to get the job done.

This document is intended to be as short as possible, but no shorter.

Preliminary notes

- The following can be said of almost every declarative statement in this document: "that's not, strictly speaking, true; the situation is actually a lot more complicated". If you see a serious lie, point it out, but I reserve the right to preserve certain critical lies-to-children.
- Throughout this document I'm using example `print` statements to output data but not explicitly appending line breaks. This is done to prevent me from going crazy and to give greater attention to the actual string being printed in each case, which is invariably more important. In many examples, this results in alotofwordsallsmusheduptogetherononeline if the code is run in reality. Try to ignore this.

Hello world

A Perl *script* is a text file with the extension `.pl`.

Here's the full text of `helloworld.pl`:

```
use strict;
use warnings;

print "Hello world";
```

Perl scripts are interpreted by the Perl interpreter, `perl` or `perl.exe`:

```
perl helloworld.pl [arg0 [arg1 [arg2 ...]]]
```

A few immediate notes. Perl's syntax is highly permissive and it will allow you to do things which result in ambiguous-looking statements with unpredictable behaviour. There's no point in me explaining what these behaviours are, because you want to avoid them. The way to avoid them is to put `use strict; use warnings;` at the very top of every Perl script or module that you create. Statements of the form `use foo;` are *pragmas*. A pragma is a signal to `perl.exe`, which takes effect when initial syntactic validation is being performed, before the program starts running. These lines have no effect when the interpreter encounters them at run time.

The symbol `#` begins a comment. A comment lasts until the end of the line. Perl has no block comment syntax.

Variables

Perl variables come in three types: *scalars*, *arrays* and *hashes*. Each type has its own *sigil*: `$`, `@` and `%` respectively. Variables are declared using `my`, and remain in scope until the end of the enclosing block or file.

Scalar variables

A scalar variable can contain:

- `undef` (corresponds to `None` in Python, `null` in PHP)
- a number (Perl does not distinguish between an integer and a float)
- a string
- a reference to any other variable.

```
my $undef = undef;
print $undef; # raises a warning; prints the empty string ""

# implicit undef:
my $undef2;
print $undef2; # exactly the same warning; prints ""

my $num = 4040.5;
print $num; # "4040.5"

my $string = "world";
print $string; # "world"
```

(References are coming up shortly.)

String concatenation using the `.` operator (same as PHP):

```
print "Hello ".$string; # "Hello world"
```

"Booleans"

Perl has no boolean data type. A scalar in an `if` statement evaluates to boolean "false" if and only if it is one of the following:

- `undef`
- number `0`
- string `""`
- string `"0"`.

The Perl documentation *repeatedly* claims that functions return "true" or "false" values in certain situations. In practice, when a function is claimed to return "true" it usually returns `1`, and when it is claimed to return false it usually returns the empty string, `""`.

Weak typing

It is impossible to determine whether a scalar contains a "number" or a "string". More precisely, it should never be necessary to do this. Whether a scalar behaves like a number or a string depends on the operator with which it is used. When used as a string, a scalar will behave like a string. When used as a number, a scalar will behave like a number (raising a warning if this isn't possible):

```
my $str1 = "4G";
my $str2 = "4H";

print $str1 . $str2; # "4G4H"
print $str1 + $str2; # "8" with two warnings
print $str1 eq $str2; # "" (empty string, i.e. false)
print $str1 == $str2; # "1" with two warnings

# The classic error
print "yes" == "no"; # "1" with two warnings; both values evaluate to 0 when used as numbers
```

The lesson is to always using the correct operator in the correct situation. There are separate operators for comparing scalars as numbers and comparing scalars as strings:

```
# Numerical operators: <, >, <=, >=, ==, !=, <=>, +, *
# String operators:    lt, gt, le, ge, eq, ne, cmp, ., x
```

Array variables

An array variable is a list of scalars indexed by integers beginning at 0. In Python this is known as a *list*, and in PHP this is known as an *array*. An array is declared using a parenthesised list of scalars:

```
my @array = (
    "print",
    "these",
    "strings",
    "out",
    "for",
    "me", # trailing comma is okay
);
```

You have to use a dollar sign to access a value from an array, because the value being *retrieved* is not an array but a scalar:

```
print $array[0]; # "print"
print $array[1]; # "these"
print $array[2]; # "strings"
print $array[3]; # "out"
print $array[4]; # "for"
print $array[5]; # "me"
print $array[6]; # raises warning, returns undef, prints ""
```

You can use negative indices to retrieve entries starting from the end and working backwards:

```
print $array[-1]; # "me"
print $array[-2]; # "for"
print $array[-3]; # "out"
print $array[-4]; # "strings"
print $array[-5]; # "these"
print $array[-6]; # "print"
print $array[-7]; # raises warning, returns undef, prints ""
```

There is no collision between a scalar `$var` and an array `@var` containing a scalar entry `$var[0]`. There may, however, be reader confusion, so avoid this.

To get an array's length:

```
print "This array has " . (scalar @array) . "elements"; # "This array has 6 elements"
print "The last populated index is " . $#array;          # "The last populated index is 5"
```

The arguments with which the original Perl script was invoked are stored in the [built-in array variable](#) `@ARGV`.

Variables can be interpolated into strings:

```
print "Hello $string"; # "Hello world"
print "@array";        # "print these strings out for me"
```

Caution. One day you will put somebody's email address inside a string, `"jeff@gmail.com"`. This will cause Perl to look for an array variable called `@gmail` to interpolate into the string, and not find it, resulting in a runtime error. Interpolation can be prevented in two ways: by backslash-escaping the sigil, or by using single quotes instead of double quotes.

```
print "Hello \$string"; # "Hello $string"
print 'Hello $string';  # "Hello $string"
print "\@array";        # "@array"
print '@array';         # "@array"
```

Hash variables

A hash variable is a list of scalars indexed by strings. In Python this is known as a *dictionary*, and in PHP it is known as an *array*.

```
my %scientists = (
    "Newton" => "Isaac",
    "Einstein" => "Albert",
    "Darwin"  => "Charles",
);
```

Notice how similar this declaration is to an array declaration. In fact, the double arrow symbol `=>` is called a "fat comma", because it is just a synonym for the comma separator. A hash is declared using a list with an even number of elements, where the even-numbered elements (0, 2, ...) are all taken as strings.

Once again, you have to use a dollar sign to access a value from a hash, because the value being *retrieved* is not a hash but a scalar:

```
print $scientists{"Newton"}; # "Isaac"
print $scientists{"Einstein"}; # "Albert"
```

```
print $scientists{"Darwin"};    # "Charles"
print $scientists{"Dyson"};    # raises warning, returns undef, prints ""
```

Note the braces used here. Again, there is no collision between a scalar `$var` and a hash `%var` containing a scalar entry `$var{"foo"}`.

You can convert a hash straight to an array with twice as many entries, alternating between key and value (and the reverse is equally easy):

```
my @scientists = %scientists;
```

However, unlike an array, the keys of a hash have *no underlying order*. They will be returned in whatever order is more efficient. So, notice the rearranged *order* but preserved *pairs* in the resulting array:

```
print "@scientists"; # something like "Einstein Albert Darwin Charles Newton Isaac"
```

To recap, you have to use **square brackets** to retrieve a value from an array, but you have to use **braces** to retrieve a value from a hash. The square brackets are effectively a numerical operator and the braces are effectively a string operator. The fact that the *index* supplied is a number or a string is of absolutely no significance:

```
my $data = "orange";
my @data = ("purple");
my %data = ( "0" => "blue");

print $data;      # "orange"
print $data[0];   # "purple"
print $data["0"]; # "purple"
print $data{0};   # "blue"
print $data{"0"}; # "blue"
```

Lists

A *list* in Perl is a different thing again from either an array or a hash. You've just seen several lists:

```
(
    "print",
    "these",
    "strings",
    "out",
    "for",
    "me",
)

(
    "Newton"    => "Isaac",
    "Einstein"  => "Albert",
    "Darwin"    => "Charles",
)
```

A list is not a variable. A list is an ephemeral *value* which can be *assigned* to an array or a hash variable. This is why the syntax for declaring array and hash variables is identical. There are many situations where the terms "list" and "array" can be used interchangeably, but there are equally many where lists and arrays display subtly different and extremely confusing behaviour.

Okay. Remember that `=>` is just `,` in disguise and then look at this example:

```
("one", 1, "three", 3, "five", 5)
("one" => 1, "three" => 3, "five" => 5)
```

The use of `=>` hints that one of these lists is an array declaration and the other is a hash declaration. But on their own, neither of them are declarations of anything. They are just lists. *Identical* lists. Also:

```
()
```

There aren't even hints here. This list could be used to declare an empty array or an empty hash and the `perl` interpreter clearly has no way of telling either way. Once you understand this odd aspect of Perl, you will also understand why the following fact must be true: **List values cannot be nested**. Try it:

```
my @array = (
    "apples",
    "bananas",
    (
        "inner",
        "list",
        "several",
        "entries",
    ),
),
```

```
        "cherries",
    );
```

Perl has no way of knowing whether ("inner", "list", "several", "entries") is supposed to be an inner array or an inner hash. Therefore, Perl assumes that it is neither and **flattens the list out into a single long list**:

```
print $array[0]; # "apples"
print $array[1]; # "bananas"
print $array[2]; # "inner"
print $array[3]; # "list"
print $array[4]; # "several"
print $array[5]; # "entries"
print $array[6]; # "cherries"
```

The same is true whether the fat comma is used or not:

```
my %hash = (
    "beer" => "good",
    "bananas" => (
        "green" => "wait",
        "yellow" => "eat",
    ),
);

# The above raises a warning because the hash was declared using a 7-element list

print $hash{"beer"}; # "good"
print $hash{"bananas"}; # "green"
print $hash{"wait"}; # "yellow"
print $hash{"eat"}; # undef, so raises a warning and prints ""
```

Of course, this does make it easy to concatenate multiple arrays together:

```
my @bones = ("humerus", ("jaw", "skull"), "tibia");
my @fingers = ("thumb", "index", "middle", "ring", "little");
my @parts = (@bones, @fingers, ("foot", "toes"), "eyeball", "knuckle");
print @parts;
```

More on this shortly.

Context

Perl's most distinctive feature is that its code is *context-sensitive*. **Every expression in Perl is evaluated either in scalar context or list context**, depending on whether it is expected to produce a scalar or a list. Many Perl expressions and [built-in functions](#) display radically different behaviour depending on the context in which they are evaluated.

A scalar assignment such as `$scalar =` evaluates its expression in scalar context. In this case, the expression is `"Mendeleev"` and the returned value is the same scalar value `"Mendeleev"`:

```
my $scalar = "Mendeleev";
```

An array or hash assignment such as `@array =` or `%hash =` evaluates its expression in list context. A list value evaluated in list context returns the list, which then gets fed in to populate the array or hash:

```
my @array = ("Alpha", "Beta", "Gamma", "Pie");
my %hash = ("Alpha" => "Beta", "Gamma" => "Pie");
```

No surprises so far.

A scalar expression evaluated in list context turns into a single-element list:

```
my @array = "Mendeleev"; # same as 'my @array = ("Mendeleev");'
```

A list expression evaluated in scalar context returns *the final scalar in the list*:

```
my $scalar = ("Alpha", "Beta", "Gamma", "Pie"); # Value of $scalar is now "Pie"
```

An array expression (an array is different from a list, remember?) evaluated in scalar context returns *the length of the array*:

```
my @array = ("Alpha", "Beta", "Gamma", "Pie");
my $scalar = @array; # Value of $scalar is now 4
```

The [print](#) built-in function evaluates all of its arguments in list context. In fact, `print` accepts an unlimited list of arguments and prints each one after the other, which means it can be used to print arrays directly:

```
my @array = ("Alpha", "Beta", "Goo");
```

```
my $scalar = "-X-";
print @array;          # "AlphaBetaGoo";
print $scalar, @array, 98; # "-X-AlphaBetaGoo98";
```

You can force any expression to be evaluated in scalar context using the [scalar](#) built-in function. In fact, this is why we use `scalar` to retrieve the length of an array.

You are not bound by law or syntax to return a scalar value when a subroutine is evaluated in scalar context, nor to return a list value in list context. As seen above, Perl is perfectly capable of fudging the result for you.

References and nested data structures

In the same way that lists cannot contain lists as elements, **arrays and hashes cannot contain other arrays and hashes as elements**. They can only contain scalars. Watch what happens when we try:

```
my @outer = ("Sun", "Mercury", "Venus", undef, "Mars");
my @inner = ("Earth", "Moon");

$outter[3] = @inner;

print $outter[3]; # "2"
```

`$outter[3]` is a scalar, so it demands a scalar value. When you try to assign an array value like `@inner` to it, `@inner` is evaluated in scalar context. This is the same as assigning `scalar @inner`, which is the length of array `@inner`, which is 2.

However, a scalar variable may contain a *reference* to any variable, including an array variable or a hash variable. This is how more complicated data structures are created in Perl.

A reference is created using a backslash.

```
my $colour = "Indigo";
my $scalarRef = \$colour;
```

Any time you would use the name of a variable, you can instead just put some braces in, and, within the braces, put a *reference* to a variable instead.

```
print $colour;          # "Indigo"
print $scalarRef;       # e.g. "SCALAR(0x182c180)"
print ${ $scalarRef }; # "Indigo"
```

As long as the result is not ambiguous, you can omit the braces too:

```
print $$scalarRef; # "Indigo"
```

If your reference is a reference to an array or hash variable, you can get data out of it using braces or using the more popular arrow operator, `->`:

```
my @colours = ("Red", "Orange", "Yellow", "Green", "Blue");
my $arrayRef = \@colours;

print $colours[0];          # direct array access
print ${ $arrayRef }[0];    # use the reference to get to the array
print $arrayRef->[0];       # exactly the same thing

my %atomicWeights = ("Hydrogen" => 1.008, "Helium" => 4.003, "Manganese" => 54.94);
my $hashRef = \%atomicWeights;

print $atomicWeights{"Helium"}; # direct hash access
print ${ $hashRef }{"Helium"};  # use a reference to get to the hash
print $hashRef->{"Helium"};      # exactly the same thing - this is very common
```

Declaring a data structure

Here are four examples, but in practice the last one is the most useful.

```
my %owner1 = (
    "name" => "Santa Claus",
    "DOB"  => "1882-12-25",
);

my $owner1Ref = \%owner1;

my %owner2 = (
    "name" => "Mickey Mouse",
    "DOB"  => "1928-11-18",
);
```

```

my $owner2Ref = \%owner2;

my @owners = ( $owner1Ref, $owner2Ref );

my $ownersRef = \@owners;

my %account = (
    "number" => "12345678",
    "opened" => "2000-01-01",
    "owners" => $ownersRef,
);

```

That's obviously unnecessarily laborious, because you can shorten it to:

```

my %owner1 = (
    "name" => "Santa Claus",
    "DOB"  => "1882-12-25",
);

my %owner2 = (
    "name" => "Mickey Mouse",
    "DOB"  => "1928-11-18",
);

my @owners = ( \%owner1, \%owner2 );

my %account = (
    "number" => "12345678",
    "opened" => "2000-01-01",
    "owners" => \@owners,
);

```

It is also possible to declare *anonymous* arrays and hashes using different symbols. Use square brackets for an anonymous array and braces for an anonymous hash. The value returned in each case is a *reference* to the anonymous data structure in question. Watch carefully, this results in exactly the same `%account` as above:

```

# Braces denote an anonymous hash
my $owner1Ref = {
    "name" => "Santa Claus",
    "DOB"  => "1882-12-25",
};

my $owner2Ref = {
    "name" => "Mickey Mouse",
    "DOB"  => "1928-11-18",
};

# Square brackets denote an anonymous array
my $ownersRef = [ $owner1Ref, $owner2Ref ];

my %account = (
    "number" => "12345678",
    "opened" => "2000-01-01",
    "owners" => $ownersRef,
);

```

Or, for short (and this is the form you should *actually* use when declaring complex data structures in-line):

```

my %account = (
    "number" => "31415926",
    "opened" => "3000-01-01",
    "owners" => [
        {
            "name" => "Philip Fry",
            "DOB"  => "1974-08-06",
        },
        {
            "name" => "Hubert Farnsworth",
            "DOB"  => "2841-04-09",
        },
    ],
);

```

Getting information out of a data structure

Now, let's assume that you still have `%account` kicking around but everything else (if there was anything else) has fallen out of scope. You can print the information out by reversing the same procedure in each case. Again, here are four examples, of which the last is the most useful:

```

my $ownersRef = $account{"owners"};

```

```

my @owners      = @{ $ownersRef };
my $owner1Ref = $owners[0];
my %owner1      = %{ $owner1Ref };
my $owner2Ref = $owners[1];
my %owner2      = %{ $owner2Ref };
print "Account #", $account{"number"}, "\n";
print "Opened on ", $account{"opened"}, "\n";
print "Joint owners:\n";
print "\t", $owner1{"name"}, " (born ", $owner1{"DOB"}, ") \n";
print "\t", $owner2{"name"}, " (born ", $owner2{"DOB"}, ") \n";

```

Or, for short:

```

my @owners = @{ $account{"owners"} };
my %owner1 = %{ $owners[0] };
my %owner2 = %{ $owners[1] };
print "Account #", $account{"number"}, "\n";
print "Opened on ", $account{"opened"}, "\n";
print "Joint owners:\n";
print "\t", $owner1{"name"}, " (born ", $owner1{"DOB"}, ") \n";
print "\t", $owner2{"name"}, " (born ", $owner2{"DOB"}, ") \n";

```

Or using references and the `->` operator:

```

my $ownersRef = $account{"owners"};
my $owner1Ref = $ownersRef->[0];
my $owner2Ref = $ownersRef->[1];
print "Account #", $account{"number"}, "\n";
print "Opened on ", $account{"opened"}, "\n";
print "Joint owners:\n";
print "\t", $owner1Ref->{"name"}, " (born ", $owner1Ref->{"DOB"}, ") \n";
print "\t", $owner2Ref->{"name"}, " (born ", $owner2Ref->{"DOB"}, ") \n";

```

And if we completely skip all the intermediate values:

```

print "Account #", $account{"number"}, "\n";
print "Opened on ", $account{"opened"}, "\n";
print "Joint owners:\n";
print "\t", $account{"owners"}->[0]->{"name"}, " (born ", $account{"owners"}->[0]->{"DOB"}, ") \n";
print "\t", $account{"owners"}->[1]->{"name"}, " (born ", $account{"owners"}->[1]->{"DOB"}, ") \n";

```

How to shoot yourself in the foot with array references

This array has five elements:

```

my @array1 = (1, 2, 3, 4, 5);
print @array1; # "12345"

```

This array, however, has ONE element (which happens to be a reference to an anonymous, five-element array):

```

my @array2 = [1, 2, 3, 4, 5];
print @array2; # e.g. "ARRAY(0x182c180)"

```

This *scalar* is a reference to an anonymous, five-element array:

```

my $array3Ref = [1, 2, 3, 4, 5];
print $array3Ref; # e.g. "ARRAY(0x22710c0)"
print @{ $array3Ref }; # "12345"
print @$array3Ref; # "12345"

```

Conditionals

if ... elsif ... else ...

No surprises here, other than the spelling of `elsif`:

```

my $word = "antidisestablishmentarianism";
my $strlen = length $word;

if($strlen >= 15) {
    print '"', $word, "' is a very long word";
} elsif(10 <= $strlen && $strlen < 15) {
    print '"', $word, "' is a medium-length word";
} else {
    print '"', $word, "' is a a short word";
}

```

Perl provides a shorter "*statement if condition*" syntax which is highly recommended for **short** statements:

```
print "", $word, "' is actually enormous" if $strlen >= 20;
```

unless ... else ...

```
my $temperature = 20;

unless($temperature > 30) {
    print $temperature, " degrees Celsius is not very hot";
} else {
    print $temperature, " degrees Celsius is actually pretty hot";
}
```

`unless` blocks are generally best avoided like the plague because they are very confusing. An `"unless [... else]"` block can be trivially refactored into an `"if [... else]"` block by negating the condition [or by keeping the condition and swapping the blocks]. Mercifully, there is no `elsunless` keyword.

This, by comparison, is highly recommended because it is so easy to read:

```
print "Oh no it's too cold" unless $temperature > 15;
```

Ternary operator

The ternary operator `?:` allows simple `if` statements to be embedded in a statement. The canonical use for this is singular/plural forms:

```
my $gain = 48;
print "You gained ", $gain, " ", ($gain == 1 ? "experience point" : "experience points"), "!";
```

Aside: singulars and plurals are best spelled out in full in both cases. Don't do something clever like the following, because anybody searching the codebase to replace the words "tooth" or "teeth" will never find this line:

```
my $lost = 1;
print "You lost ", $lost, " t", ($lost == 1 ? "oo" : "ee"), "th!";
```

Ternary operators may be nested:

```
my $eggs = 5;
print "You have ", $eggs == 0 ? "no eggs" :
    $eggs == 1 ? "an egg" :
    "some eggs";
```

`if` statements evaluate their conditions in scalar context. For example, `if(@array)` returns true if and only if `@array` has 1 or more elements. It doesn't matter what those elements are - they may contain `undef` or other false values for all we care.

Loops

There's More Than One Way To Do It.

Perl has a conventional `while` loop:

```
my $i = 0;
while($i < scalar @array) {
    print $i, ": ", $array[$i];
    $i++;
}
```

Perl also offers the `until` keyword:

```
my $i = 0;
until($i >= scalar @array) {
    print $i, ": ", $array[$i];
    $i++;
}
```

These `do` loops are *almost* equivalent (a warning would be raised if `@array` were empty):

```
my $i = 0;
do {
    print $i, ": ", $array[$i];
    $i++;
} while ($i < scalar @array);
```

and

```
my $i = 0;
do {
    print $i, ": ", $array[$i];
    $i++;
} until ($i >= scalar @array);
```

Basic C-style `for` loops are available too. Notice how we put a `my` inside the `for` statement, declaring `$i` only for the scope of the loop:

```
for(my $i = 0; $i < scalar @array; $i++) {
    print $i, ": ", $array[$i];
}
# $i has ceased to exist here, which is much tidier.
```

This kind of loop is considered old-fashioned and should be avoided where possible. Native iteration over a list is much nicer. Note: unlike PHP, the `for` and `foreach` keywords are synonyms. Just use whatever looks most readable:

```
foreach my $string ( @array ) {
    print $string;
}
```

If you do need the indices, the [range operator](#) `..` creates an anonymous list of integers:

```
foreach my $i ( 0 .. $#array ) {
    print $i, ": ", $array[$i];
}
```

You can't iterate over a hash. However, you can iterate over its keys. Use the `keys` built-in function to retrieve an array containing all the keys of a hash. Then use the `foreach` approach that we used for arrays:

```
foreach my $key (keys %scientists) {
    print $key, ": ", $scientists{$key};
}
```

Since a hash has no underlying order, the keys may be returned in any order. Use the `sort` built-in function to sort the array of keys alphabetically beforehand:

```
foreach my $key (sort keys %scientists) {
    print $key, ": ", $scientists{$key};
}
```

If you don't provide an explicit iterator, Perl uses a default iterator, `$_`. `$_` is the first and friendliest of the [built-in variables](#):

```
foreach ( @array ) {
    print $_;
}
```

If using the default iterator, and you only wish to put a single statement inside your loop, you can use the super-short loop syntax:

```
print $_ foreach @array;
```

Loop control

`next` and `last` can be used to control the progress of a loop. In most programming languages these are known as `continue` and `break` respectively. We can also optionally provide a label for any loop. By convention, labels are written in ALLCAPITALS. Having labelled the loop, `next` and `last` may target that label. This example finds primes below 100:

```
CANDIDATE: for my $candidate ( 3 .. 100 ) {
    for my $divisor ( 2 .. sqrt $candidate ) {
        next CANDIDATE if $candidate % $divisor == 0;
    }
    print $candidate." is prime\n";
}
```

Array functions

In-place array modification

We'll use `@stack` to demonstrate these:

```
my @stack = ("Fred", "Eileen", "Denise", "Charlie");
print @stack; # "FredEileenDeniseCharlie"
```

[pop](#) extracts and returns the final element of the array. This can be thought of as the top of the stack:

```
print pop @stack; # "Charlie"
print @stack;     # "FredEileenDenise"
```

[push](#) appends extra elements to the end of the array:

```
push @stack, "Bob", "Alice";
print @stack; # "FredEileenDeniseBobAlice"
```

[shift](#) extracts and returns the first element of the array:

```
print shift @stack; # "Fred"
print @stack;       # "EileenDeniseBobAlice"
```

[unshift](#) inserts new elements at the beginning of the array:

```
unshift @stack, "Hank", "Grace";
print @stack; # "HankGraceEileenDeniseBobAlice"
```

[pop](#), [push](#), [shift](#) and [unshift](#) are all special cases of [splice](#). [splice](#) removes and returns an array slice, replacing it with a different array slice:

```
print splice(@stack, 1, 4, "<<<", ">>>"); # "GraceEileenDeniseBob"
print @stack;                             # "Hank<<<>>>Alice"
```

Creating new arrays from old

Perl provides the following functions which act on arrays to create other arrays.

The [join](#) function concatenates many strings into one:

```
my @elements = ("Antimony", "Arsenic", "Aluminum", "Selenium");
print @elements;           # "AntimonyArsenicAluminumSelenium"
print "@elements";         # "Antimony Arsenic Aluminum Selenium"
print join(" ", @elements); # "Antimony, Arsenic, Aluminum, Selenium"
```

In list context, the [reverse](#) function returns a list in reverse order. In scalar context, [reverse](#) concatenates the whole list together and then reverses it as a single word.

```
print reverse("Hello", "World");      # "WorldHello"
print reverse("HelloWorld");          # "HelloWorld"
print scalar reverse("HelloWorld");    # "dlroWolleH"
print scalar reverse("Hello", "World"); # "dlroWolleH"
```

The [map](#) function takes an array as input and applies an operation to every scalar `$_` in this array. It then constructs a new array out of the results. The operation to perform is provided in the form of a single expression inside braces:

```
my @capitals = ("Baton Rouge", "Indianapolis", "Columbus", "Montgomery", "Helena", "Denver", "Boise");

print join " ", map { uc $_ } @capitals;
# "BATON ROUGE, INDIANAPOLIS, COLUMBUS, MONTGOMERY, HELENA, DENVER, BOISE"
```

The [grep](#) function takes an array as input and returns a filtered array as output. The syntax is similar to [map](#). This time, the second argument is evaluated for each scalar `$_` in the input array. If a boolean true value is returned, the scalar is put into the output array, otherwise not.

```
print join " ", grep { length $_ == 6 } @capitals;
# "Helena, Denver"
```

Obviously, the length of the resulting array is the *number of successful matches*, which means you can use [grep](#) to quickly check whether an array contains an element:

```
print scalar grep { $_ eq "Columbus" } @capitals; # "1"
```

[grep](#) and [map](#) may be combined to form [list comprehensions](#), an exceptionally powerful feature conspicuously absent from many other programming languages.

By default, the [sort](#) function returns the input array, sorted into lexical (alphabetical) order:

```
my @elevations = (19, 1, 2, 100, 3, 98, 100, 1056);

print join " ", sort @elevations;
# "1, 100, 100, 1056, 19, 2, 3, 98"
```

However, similar to `grep` and `map`, you may supply some code of your own. Sorting is always performed using a series of comparisons between two elements. Your block receives `$a` and `$b` as inputs and should return `-1` if `$a` is "less than" `$b`, `0` if they are "equal" or `1` if `$a` is "greater than" `$b`.

The `cmp` operator does exactly this for strings:

```
print join ", ", sort { $a cmp $b } @elevations;
# "1, 100, 100, 1056, 19, 2, 3, 98"
```

The "spaceship operator", `<=>`, does the same for numbers:

```
print join ", ", sort { $a <=> $b } @elevations;
# "1, 2, 3, 19, 98, 100, 100, 1056"
```

`$a` and `$b` are always scalars, but they can be references to quite complex objects which are difficult to compare. If you need more space for the comparison, you can create a separate subroutine and provide its name instead:

```
sub comparator {
    # lots of code...
    # return -1, 0 or 1
}

print join ", ", sort comparator @elevations;
```

You can't do this for `grep` or `map` operations.

Notice how the subroutine and block are never explicitly provided with `$a` and `$b`. Like `$_`, `$a` and `$b` are, in fact, global variables which are *populated* with a pair of values to be compared each time.

Built-in functions

By now you have seen at least a dozen built-in functions: `print`, `sort`, `map`, `grep`, `keys`, `scalar` and so on. Built-in functions are one of Perl's greatest strengths. They

- are numerous
- are very useful
- are [extensively documented](#)
- vary greatly in syntax, so check the documentation
- sometimes accept regular expressions as arguments
- sometimes accept entire blocks of code as arguments
- sometimes don't require commas between arguments
- sometimes will consume an arbitrary number of comma-separated arguments and sometimes will not
- sometimes will fill in their own arguments if too few are supplied
- generally don't require brackets around their arguments except in ambiguous circumstances

The best advice regarding built-in functions is to know that they exist, so that you can **use them**. If you are carrying out a task which feels like it's low-level and common enough that it's been done many times before, the chances are that it has.

User-defined subroutines

Subroutines are declared using the `sub` keyword. In contrast with built-in functions, user-defined subroutines always accept the same input: a list of scalars. That list may of course have a single element, or be empty. A single scalar is taken as a list with a single element. A hash with N elements is taken as a list with $2N$ elements.

Although the brackets are optional, subroutines should always be invoked using brackets, even when called with no arguments. This makes it clear that a subroutine call is happening.

Once you're inside a subroutine, the arguments are available using the [built-in array variable](#) `@_`. Example:

```
sub hyphenate {

    # Extract the first argument from the array, ignore everything else
    my $word = shift @_;

    # An overly clever list comprehension
    $word = join "-", map { substr $word, $_, 1 } (0 .. (length $word) - 1);
    return $word;
}

print hyphenate("exterminate"); # "e-x-t-e-r-m-i-n-a-t-e"
```

Unpacking arguments

There's More Than One Way To unpack `@_`, but some are superior to others.

The example subroutine `left_pad` below pads a string out to the required length using the supplied pad character. (The `x` function concatenates multiple copies of the same string in a row.) (Note: for brevity, these subroutines all lack some elementary error checking, i.e. ensuring the pad character is only 1 character, checking that the width is greater than or equal to the length of existing string, checking that all needed arguments were passed at all.)

`left_pad` is typically invoked as follows:

```
print left_pad("hello", 10, "+"); # "+++++hello"
```

1. Some people don't unpack the arguments at all and use `@_ "live"`. This is ugly and discouraged:

```
sub left_pad {
    my $newString = ($_[2] x ($_[1] - length $_[0])) . $_[0];
    return $newString;
}
```

2. Unpacking `@_` is only slightly less strongly discouraged:

```
sub left_pad {
    my $oldString = $_[0];
    my $width     = $_[1];
    my $padChar   = $_[2];
    my $newString = ($padChar x ($width - length $oldString)) . $oldString;
    return $newString;
}
```

3. Unpacking `@_` by removing data from it using `shift` is recommended for up to 4 arguments:

```
sub left_pad {
    my $oldString = shift @_;
    my $width     = shift @_;
    my $padChar   = shift @_;
    my $newString = ($padChar x ($width - length $oldString)) . $oldString;
    return $newString;
}
```

If no array is provided to the `shift` function, then it operates on `@_` implicitly. This approach is seen very commonly:

```
sub left_pad {
    my $oldString = shift;
    my $width     = shift;
    my $padChar   = shift;
    my $newString = ($padChar x ($width - length $oldString)) . $oldString;
    return $newString;
}
```

Beyond 4 arguments it becomes hard to keep track of what is being assigned where.

4. You can unpack `@_` all in one go using multiple simultaneous scalar assignment. Again, this is okay for up to 4 arguments:

```
sub left_pad {
    my ($oldString, $width, $padChar) = @_;
    my $newString = ($padChar x ($width - length $oldString)) . $oldString;
    return $newString;
}
```

5. For subroutines with large numbers of arguments or where some arguments are optional or cannot be used in combination with others, best practice is to require the user to provide a hash of arguments when calling the subroutine, and then unpack `@_` back into that hash of arguments. For this approach, our subroutine call would look a little different:

```
print left_pad("oldString" => "pod", "width" => 10, "padChar" => "+");
```

And the subroutine itself looks like this:

```
sub left_pad {
    my %args = @_;
    my $newString = ($args{"padChar"} x ($args{"width"} - length $args{"oldString"})) . $args{"oldString"};
    return $newString;
}
```

Returning values

Like other Perl expressions, subroutine calls may display contextual behaviour. You can use the [wantarray](#) function (which should be called `wantlist` but never mind) to detect what context the subroutine is being evaluated in, and return a result appropriate to that context:

```
sub contextualSubroutine {
    # Caller wants a list. Return a list
    return ("Everest", "K2", "Etna") if wantarray;

    # Caller wants a scalar. Return a scalar
    return 3;
}

my @array = contextualSubroutine();
print @array; # "EverestK2Etna"

my $scalar = contextualSubroutine();
print $scalar; # "3"
```

System calls

Apologies if you already know the following non-Perl-related facts. Every time a process finishes on a Windows or Linux system (and, I assume, on most other systems), it concludes with a 16-bit *status word*. The highest 8 bits constitute a *return code* between 0 and 255 inclusive, with 0 conventionally representing unqualified success, and other values representing various degrees of failure. The other 8 bits are less frequently examined - they "reflect mode of failure, like signal death and core dump information".

You can exit from a Perl script with the return code of your choice (from 0 to 255) using [exit](#).

Perl provides More Than One Way To - in a single call - spawn a child process, pause the current script until the child process has finished, and then resume interpretation of the current script. Whichever method is used, you will find that immediately afterwards, the [built-in scalar variable](#) `$?` has been populated with the status word that was returned from that child process's termination. You can get the return code by taking just the highest 8 of those 16 bits: `$? >> 8`.

The [system](#) function can be used to invoke another program with the arguments listed. The value returned by `system` is the same value with which `$?` is populated:

```
my $rc = system "perl", "anotherscript.pl", "foo", "bar", "baz";
$rc >>= 8;
print $rc; # "37";
```

Alternatively, you can use backticks `` to run an actual command at the command line and capture the standard output from that command. In scalar context the entire output is returned as a single string. In list context, the entire output is returned as an array of strings, each one representing a line of output.

```
my $text = `perl anotherscript.pl foo bar baz`;
print $text; # "foobarbaz"
```

This is the behaviour which would be seen if `anotherscript.pl` contained, for example:

```
use strict;
use warnings;

print @ARGV;
exit 37;
```

Files and file handles

A scalar variable may contain a *file handle* instead of a number/string/reference or `undef`. A file handle is essentially a reference to a specific location inside a specific file.

Use [open](#) to turn a scalar variable into a file handle. `open` must be supplied with a *mode*. The mode `<` indicates that we wish to open the file to read from it:

```
my $f = "text.txt";
my $result = open my $fh, "<", $f;

if(!$result) {
    die "Couldn't open '$f' for reading because: '$!';"
}
```

As seen above, you should always check that the `open` operation completed successfully. If successful, `open` returns a true value. Otherwise, it returns false and an error message is stuffed into the built-in variable `$!`. This checking being rather

tedious, a common idiom is:

```
open(my $fh, "<", $f) || die "Couldn't open '$f.'" for reading because: ".$!;
```

Note the need for parentheses around the `open` call's arguments.

To read a line of text from a filehandle, use the [readline](#) built-in function. `readline` returns a full line of text, with a line break intact at the end of it (except possibly for the final line of the file), or `undef` if you've reached the end of the file.

```
while(1) {
    my $line = readline $fh;
    last unless defined $line;
    # process the line...
}
```

To truncate that possible trailing line break, use [chomp](#):

```
chomp $line;
```

Note that `chomp` acts on `$line` in place. `$line = chomp $line` is probably not what you want.

You can also use [eof](#) to detect that the end of the file has been reached:

```
while(!eof $fh) {
    my $line = readline $fh;
    # process $line...
}
```

But beware of just using `while(my $line = readline $fh)`, because if `$line` turns out to be `"0"`, the loop will terminate early. If you want to write something like that, Perl provides the `<>` operator which wraps up `readline` in a fractionally safer way. This is very commonly-seen and perfectly safe:

```
while(my $line = <$fh>) {
    # process $line...
}
```

And even:

```
while(<$fh>) {
    # process $_...
}
```

Writing to a file involves first opening it in a different mode. The mode `>` indicates that we wish to open the file to write to it. (`>` will clobber the content of the target file if it already exists and has content. To merely append to an existing file, use mode `>>`). Then, simply provide the filehandle as a zeroth argument for the `print` function.

```
open(my $fh2, ">", $f) || die "Couldn't open '$f.'" for writing because: ".$!;
print $fh2 "The eagles have left the nest";
```

Notice the absence of a comma between `$fh2` and the next argument.

File handles are actually closed automatically when they drop out of scope, but otherwise:

```
close $fh2;
close $fh;
```

Three filehandles exist as global constants: `STDIN`, `STDOUT` and `STDERR`. These are open automatically when the script starts. To read a single line of user input:

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

To just wait for the user to hit Enter:

```
<STDIN>;
```

Calling `<>` with no filehandle reads data from `STDIN`, or from any files named in arguments when the Perl script was called.

As you may have gathered, `print` prints to `STDOUT` by default if no filehandle is named.

File tests

The function `-e` is a built-in function which tests whether the named file exists.

```
print "what" unless -e "/usr/bin/perl";
```

The function `-f` is a built-in function which tests whether the named file is a plain file.

Regular expressions

Match operations are performed using `=~ m//`. In scalar context, `=~ m//` returns true on success, false on failure.

16 of 23

The `/i` flag makes matches and substitutions case-insensitive.

The `/x` flag allows your regular expression to contain whitespace (e.g., line breaks) and comments.

```
"Hello world" =~ m/
  (\w+) # one or more word characters
  [ ]   # single literal space, stored inside a character class
  world # literal "world"
/x;

# returns true
```

Modules and packages

In Perl, modules and packages are different things.

Modules

A *module* is a `.pm` file that you can *include* in another Perl file (script or module). A module is a text file with exactly the same syntax as a `.pl` Perl script. An example module might be located at `C:\foo\bar\baz\Demo\StringUtils.pm` or `/foo/bar/baz/Demo/StringUtils.pm`, and read as follows:

```
use strict;
use warnings;

sub zombify {
    my $word = shift @_;
    $word =~ s/[aeiou]/r/g;
    return $word;
}

return 1;
```

Because a module is executed from top to bottom when it is loaded, you need to return a true value at the end to show that it was loaded successfully.

So that the Perl interpreter can find them, directories containing Perl modules should be listed in your environment variable `PERL5LIB` beforehand. List the root directory containing the modules, don't list the module directories or the modules themselves:

```
set PERL5LIB=C:\foo\bar\baz;%PERL5LIB%
```

or

```
export PERL5LIB=/foo/bar/baz:$PERL5LIB
```

Once the Perl module is created and `perl` knows where to look for it, you can use the [require](#) built-in function to search for and execute it during a Perl script. For example, calling `require Demo::StringUtils` causes the Perl interpreter to search each directory listed in `PERL5LIB` in turn, looking for a file called `Demo/StringUtils.pm`. After the module has been executed, the subroutines that were defined there suddenly become available to the main script. Our example script might be called `main.pl` and read as follows:

```
use strict;
use warnings;

require Demo::StringUtils;

print zombify("i want brains"); # "r wrnt brrrns"
```

Note the use of the double colon `::` as a directory separator.

Now a problem surfaces: if `main.pl` contains many `require` calls, and each of the modules so loaded contains more `require` calls, then it can become difficult to track down the original declaration of the `zombify()` subroutine. The solution to this problem is to use packages.

Packages

A *package* is a namespace in which subroutines can be declared. Any subroutine you declare is implicitly declared within the current package. At the beginning of execution, you are in the `main` package, but you can switch package using the [package](#) built-in function:

```
use strict;
```

```

use warnings;

sub subroutine {
    print "universe";
}

package Food::Potatoes;

# no collision:
sub subroutine {
    print "kingedward";
}

```

Note the use of the double colon :: as a namespace separator.

Any time you call a subroutine, you implicitly call a subroutine which is inside the current package. Alternatively, you can explicitly provide a package. See what happens if we continue the above script:

```

subroutine();           # "kingedward"
main::subroutine();    # "universe"
Food::Potatoes::subroutine(); # "kingedward"

```

So the logical solution to the problem described above is to modify `C:\foo\bar\baz\Demo\StringUtils.pm` or `/foo/bar/baz/Demo/StringUtils.pm` to read:

```

use strict;
use warnings;

package Demo::StringUtils;

sub zombify {
    my $word = shift @_;
    $word =~ s/[aeiou]/r/g;
    return $word;
}

return 1;

```

And modify `main.pl` to read:

```

use strict;
use warnings;

require Demo::StringUtils;

print Demo::StringUtils::zombify("i want brains"); # "r wrnt brrrns"

```

Now read this next bit carefully.

Packages and modules are two completely separate and distinct features of the Perl programming language. The fact that they both use the same double colon delimiter is a monumental red herring. It is possible to switch packages multiple times over the course of a script or module, and it is possible to use the same package declaration in multiple locations in multiple files. Calling `require Foo::Bar` *does not* look for and load a file with a `package Foo::Bar` declaration somewhere inside it, nor does it necessarily load subroutines in the `Foo::Bar` namespace. Calling `require Foo::Bar` merely loads a file called `Foo/Bar.pm`, which need not have *any* kind of package declaration inside it at all, and in fact might declare `package Baz::Qux` and other nonsense inside it for all you know.

Likewise, a subroutine call `Baz::Qux::processThis()` need not necessarily have been declared inside a file named `Baz/Qux.pm`. It could have been declared *literally anywhere*.

Separating these two concepts is one of the stupidest features of Perl, and treating them as separate concepts invariably results in chaotic, maddening code. Fortunately for us, the majority of Perl programmers obey the following two laws:

1. **A Perl script (.pl file) must always contain exactly zero package declarations.**
2. **A Perl module (.pm file) must always contain exactly one package declaration, corresponding exactly to its name and location.** E.g. module `Demo/StringUtils.pm` must begin with `package Demo::StringUtils`.

Because of this, in practice you will find that most "packages" and "modules" produced by reliable third parties *can* be regarded and referred to interchangeably. However, it is important that you do not take this for granted, because one day you *will* meet code produced by a madman.

Object-oriented Perl

Perl is not a great language for OO programming. Perl's OO capabilities were grafted on after the fact, and this shows.

- An *object* is simply a reference (i.e. a scalar variable) which happens to know which class its referent belongs to. To tell a reference that its referent belongs to a class, use `bless`. To find out what class a reference's referent belongs to (if any), use `ref`.
- A *method* is simply a subroutine that expects an object (or, in the case of class methods, a package name) as its first argument. Object methods are invoked using `$obj->method()`; class methods are invoked using `Package::Name->method()`.
- A *class* is simply a package that happens to contain methods.

A quick example makes this clearer. An example module `Animal.pm` containing a class `Animal` reads like this:

```
use strict;
use warnings;

package Animal;

sub eat {
    # First argument is always the object to act upon.
    my $self = shift @_;

    foreach my $food ( @_ ) {
        if($self->can_eat($food)) {
            print "Eating ", $food;
        } else {
            print "Can't eat ", $food;
        }
    }
}

# For the sake of argument, assume an Animal can eat anything.
sub can_eat {
    return 1;
}

return 1;
```

And we might make use of this class like so:

```
require Animal;

my $animal = {
    "legs"    => 4,
    "colour" => "brown",
};
print ref $animal;      # $animal is an ordinary hash reference
                        # "HASH"
bless $animal, "Animal"; # now it is an object of class "Animal"
print ref $animal;      # "Animal"
```

Note: literally any reference can be blessed into any class. It's up to you to ensure that (1) the referent can actually be used as an instance of this class and (2) that the class in question exists and has been loaded.

You can still work with the original hash in the usual way:

```
print "Animal has ", $animal->{"legs"}, " leg(s)";
```

You can also call methods on the object using the same `->` operator, like so:

```
$animal->eat("insects", "curry", "eucalyptus");
```

This final call is equivalent to `Animal::eat($animal, "insects", "curry", "eucalyptus")`.

Constructors

A constructor is a class method which returns a new object. If you want one, just declare one. You can use any name you like. For class methods, the first argument passed is not an object but a class name. In this case, `"Animal"`:

```
use strict;
use warnings;

package Animal;

sub new {
    my $class = shift @_;
    return bless { "legs" => 4, "colour" => "brown" }, $class;
}

# ...etc.
```

And then use it like so:

```
my $animal = Animal->new();
```

Inheritance

To create a class inheriting from a parent class, use `use parent`. Let's suppose we subclassed `Animal` with `Koala`, located at `Koala.pm`:

```
use strict;
use warnings;

package Koala;

# Inherit from Animal
use parent ("Animal");

# Override one method
sub can_eat {
    my $self = shift @_; # Not used. You could just put "shift @_;" here
    my $food = shift @_;
    return $food eq "eucalyptus";
}

return 1;
```

And some sample code:

```
use strict;
use warnings;

require Koala;

my $koala = Koala->new();

$koala->eat("insects", "curry", "eucalyptus"); # eat only the eucalyptus
```

This final method call tries to invoke `Koala::eat($koala, "insects", "curry", "eucalyptus")`, but a subroutine `eat()` isn't defined in the `Koala` package. However, because `Koala` has a parent class `Animal`, the Perl interpreter tries calling `Animal::eat($koala, "insects", "curry", "eucalyptus")` instead, which works. Note how the class `Animal` was loaded automatically by `Koala.pm`.

Since `use parent` accepts a list of parent class names, Perl supports multiple inheritance, with all the benefits and horrors this entails.

BEGIN blocks

A `BEGIN` block is executed as soon as the compiler has finished parsing it, even before the compiler parses the rest of the file. It is ignored at execution time.

```
use strict;
use warnings;

# a package declaration might go here

BEGIN {
    # do something extremely important
}

# actual code
```

A `BEGIN` block is always executed first. If you create multiple `BEGIN` blocks (don't), they are executed in order from top to bottom as the compiler encounters them. A `BEGIN` block always executes first even if it is placed halfway through a script (don't do this) or even at the end (or this).

Because they are executed at compilation time, a `BEGIN` block placed inside a conditional block will *still* be executed first, even if the conditional evaluates to false and despite the fact that the conditional *has not been evaluated at all yet* and in fact *may never be evaluated*. **Do not put `BEGIN` blocks in conditionals!** If you want to do something conditionally at compile time, you need to put the conditional *inside* the `BEGIN` block:

```
BEGIN {
    if($condition) {
        # etc.
    }
}
```

```
}
```

use

Okay. Now that you understand the obtuse behaviour and semantics of packages, modules, class methods and `BEGIN` blocks, I can explain the exceedingly commonly-seen `use` function.

The following three statements:

```
use Caterpillar ("crawl", "pupate");
use Caterpillar ();
use Caterpillar;
```

are respectively equivalent to:

```
BEGIN {
    require Caterpillar;
    Caterpillar->import("crawl", "pupate");
}
BEGIN {
    require Caterpillar;
}
BEGIN {
    require Caterpillar;
    Caterpillar->import();
}
```

- No, the three examples are not in the wrong order. It is just that Perl is dumb.
- A `use` call is a disguised `BEGIN` block. The same caveats apply. `use` statements must always be placed at the top of the file, and **never inside conditionals**.
- `import()` is not a built-in Perl function. It is a **user-defined class method**. The burden is on the programmer of the `Caterpillar` package to define or inherit `import()`, and the method could theoretically accept anything as arguments and do anything with those arguments. In other words, `use Caterpillar;` could do anything. Consult the documentation of `Caterpillar.pm` to find out exactly what will happen.
- Notice how `require Caterpillar` loads a **module** named `Caterpillar.pm`, whereas `Caterpillar->import()` calls the `import()` subroutine that was defined inside the `Caterpillar` **package**. Let's hope the module and the package coincide!

Exporter

The most common way to define an `import()` method is to inherit it from the `Exporter` module. `Exporter` is a core module, and a *de facto* core feature of the Perl programming language. In `Exporter`'s implementation of `import()`, the list of arguments that you pass in is interpreted as a list of subroutine names. When a subroutine is `import()`ed, it becomes available in the current package as well as in its own original package.

This concept is easiest to grasp using an example. Here's what `Caterpillar.pm` looks like:

```
use strict;
use warnings;

package Caterpillar;

# Inherit from Exporter
use parent ("Exporter");

sub crawl { print "inch inch"; }
sub eat   { print "chomp chomp"; }
sub pupate { print "bloop bloop"; }

our @EXPORT_OK = ("crawl", "eat");

return 1;
```

The package variable `@EXPORT_OK` should contain a list of subroutine names.

Another piece of code may then `import()` these subroutines by name, typically using a `use` statement:

```
use strict;
use warnings;
use Caterpillar ("crawl");

crawl(); # "inch inch"
```

In this case, the current package is `main`, so the `crawl()` call is actually a call to `main::crawl()`, which (because it was imported) maps to `Caterpillar::crawl()`.

Note: regardless of the content of `@EXPORT_OK`, every method can always be called "longhand":

```
use strict;
use warnings;
use Caterpillar (); # no subroutines named, no import() call made

# and yet...
Caterpillar::crawl(); # "inch inch"
Caterpillar::eat();   # "chomp chomp"
Caterpillar::pupate(); # "bloop bloop"
```

Perl has no private methods. Customarily, a method intended for private use is named with a leading underscore or two.

`@EXPORT`

The Exporter module also defines a package variable called `@EXPORT`, which can also be populated with a list of subroutine names.

```
use strict;
use warnings;

package Caterpillar;

# Inherit from Exporter
use parent ("Exporter");

sub crawl { print "inch inch"; }
sub eat   { print "chomp chomp"; }
sub pupate { print "bloop bloop"; }

our @EXPORT = ("crawl", "eat", "pupate");

return 1;
```

The subroutines named in `@EXPORT` are exported if `import()` is called with no arguments at all, which is what happens here:

```
use strict;
use warnings;
use Caterpillar; # calls import() with no arguments

crawl(); # "inch inch"
eat();   # "chomp chomp"
pupate(); # "bloop bloop"
```

But notice how we are back in a situation where, without other clues, it might not be easy to tell where `crawl()` was originally defined. The moral of this story is twofold:

1. When creating a module which makes use of Exporter, never use `@EXPORT` to export subroutines by default. Always make the user call subroutines "longhand" or `import()` them explicitly (using e.g. `use Caterpillar ("crawl")`, which is a strong clue to look in `Caterpillar.pm` for the definition of `crawl()`).
2. When using a module which makes use of Exporter, always explicitly name the subroutines you want to `import()`. If you don't want to `import()` any subroutines and wish to refer to them longhand, you must supply an explicit empty list: `use Caterpillar ()`.

Miscellaneous notes

- The core module [Data::Dumper](#) can be used to output an arbitrary scalar to the screen. This is an essential debug tool.
- There's an alternate syntax, `qw{ }`, for declaring arrays. This is often seen in `use` statements:

```
use Account qw(create open close suspend delete);
```

There are [many other quote-like operators](#).

- In `=~ m//` and `=~ s//` operations, you can use braces instead of slashes as the regex delimiters. This is quite useful if your regex contains a lot of slashes, which would otherwise need escaping with backslashes. For example, `=~ m{///}` matches three literal forward slashes, and `=~ s{^https?://}{}` removes the protocol part of a URL.
- Perl does have `CONSTANTS`. These are discouraged now, but weren't always. Constants are actually just subroutine calls with omitted brackets.
- Sometimes people omit quotes around hash keys, writing `$hash{key}` instead of `$hash{"key"}`. They can get away with it

because in this situation the bareword `key` occurs as the string `"key"`, as opposed to a subroutine call `key()`.

- If you see a block of unformatted code wrapped in a delimiter with double chevrons, like `<<EOF`, the magic word to Google for is "here-doc".
- Warning! Many built-in functions can be called with no arguments, **causing them to operate on `$_` instead**. Hopefully this will help you understand formations like:

```
print foreach @array;
```

and

```
foreach ( @array ) {  
    next unless defined;  
}
```

I dislike this formation because it can lead to problems when refactoring.

The end.

[**Back to Things Of Interest**](#)