Perl Short Course: Fourth Session

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2 / 1

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- As our Perl scripts grow in size and complexity, there are several things we can ask Perl to do to toughen its checking regime to help us to catch more errors before they bite us.
- We have seen compile-time syntax check: perl -cw program
- However, not all warnings can be detected at compile-time, so try switching *run time warnings* on.
- There are two ways of enabling run-time warnings: the first is perl -w script. On Unix, we can put '-w' in the hash-bang line: #!/usr/bin/perl -w

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3 / 1

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- Now, what sort of things give run-time warnings?
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- It is different from the empty string ',' the empty string is a string of length 0 whereas undef is not a string at all.

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- Perl's undefined value (written as undef) is analogous to the concept of a null pointer.
- It is different from the empty string ',' the empty string is a string of length 0 whereas undef is not a string at all.
- However, undef behaves like the empty string in string contexts, like 0 in numeric contexts, and like false in boolean contexts.

```
# eg1: play around with empty strings and undef
my @pairs = ( 0,
                    "zero",
             "emptystr",
             undef, "undef",
                    "one",
             17.3, "17.3",
             'hello', "hello" ):
# foreach (testval, label) in @pairs
while( ($testval,$label,@pairs) = @pairs )
       my $boolstr = $testval ? "true" : "false";
       print "$label: <$testval>, $boolstr\n";
}
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- To fix this, decide how to display undef, and test for defined-ness using the function defined, as in:

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 This form of "value or default" is so common, Perl 5.10 introduces a new operator:

```
my $display = $testval // "UNDEF";
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use warnings;
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- Oops! We forgot to declare some of our variables: under use strict, Perl insists that you declare all your variables properly (using my).
- Let's spend a moment making **eg1** work in strict mode declare all our variables.
- Note that we've been declaring our variables all along, but actually we didn't need to do so until we encounter strict mode.

 The 'my' declarations that we've been using declare lexical variables which exist only for the duration of a particular lexical scope (for example, in a particular block).

More about "mv"

- They are like *local variables* but if you declare them outside of a block, they exist from the point of declaration down to the bottom of the Perl script - and are effectively *global variables*.
- Most of the time, we declare and initialize variables at the same time, but you can declare one or many variables without initializing them by:

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my $a;
my( $x, $y, @z );
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 There's another type of global variable, called package variables, declared by replacing 'my' with 'our', as in:

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• Later on, we'll see a few places where package variables are needed, but for now I recommend that you use 'my' variables everywhere until further notice.

6 / 1

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 - If no value of n is given, the maximum number of splits are performed. If \$n is given, the string is split into exactly \$n pieces, the last piece contains the rest of the string.
 - If no string is given then \$_ is used by default. A common use of this is to split \$_ into whitespace separated 'words' or 'tokens':

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 my @wd = split(/\s+/);
- \$str = join(sep_string, array)
 - This function joins the elements of the array together, using the given string as a separator, i.e. between every pair of elements.
 - For example:

```
print join(',', @wd );
```

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 - Common use: accumulate entries in an array:

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 - Remove the last element from the array and return it. Common use: (with push) implement a stack:

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- unshift(@array, list)
 - Opposite of shift: The list (or single scalar) is inserted into the array at the front, shifting all existing elements up out of the way.

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- \$len = length(string)
 - This trivial function is the equivalent of C's strlen it returns the length of the given string expression.

- printf("format string", args);
 \$str = sprintf("format string", args)
 - When you need more formatting than print can do use printf and sprintf. These are closely modelled on the C functions and are much too complex to explain here... For example, eg2:

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my $string = 'pi'; my $pi = 3.1415926536;
printf( "<%-10s><%12.8f>\n", $string, $pi );
would produce output:
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• Common use - pretend we're the Unix grep utility:

```
my @result = grep { /he*llo/ } @array;
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- The operation is any valid Perl expression so, for example, eg3:

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my @orig = (1,2,5,8,9,10,5);
my @doubled = map { $_ * 2 } @orig;
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will double all the original numbers and then print the results in comma-separated format.

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 You can also use map destructively - if you modify \$_ the original element is modified (eg4):

```
my @array = (1,2,5,8,9,10,5);
map { $_ *= 2 } @array;
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does the same but modifies @array in place.



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- For example, **eg5**:

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my @orig = (1,2,5,8,9,10,5);
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generates a pair (x, 2x) from each element of the original array, thus setting @result to a flat list twice as long - (1,2,2,4,5,10...).

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 This is often used to turn an array into a hash - when you assign a flattened list of (key,value) pairs to a hash, Perl initialises it pairwise. As in eg6:

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One use of this is to turn an array into a set hash:
mv %set = map { \$ => 1 } @orig:

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- Decide what arguments sumarray takes, and what results it returns. The easiest way of showing this is to write down a typical call:

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This means: call function sumarray, passing the array @arr in to it, and storing the scalar value that is returned into \$total.

 Then write the outer shell of your function as a sub declaration, including a comment describing the function's purpose:

```
#
my $total = sumarray( @array ):
# sum up the elements of the @array.
#
sub sumarray
{
}
```

```
my @array = @_;
my $total = 0;
foreach my $elem (@array)
{
    $total += $elem;
}
return $total;
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my @array = @.;
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- They spring into existence when we enter the function, eclipsing existing variables of the same names, and disappear when we leave the function.

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my @array = @_;
my $total = 0;
foreach my $elem (@array)
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    $total += $elem;
}
return $total;
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- In sumarray, we take a copy of @_ into 'my @array' (to avoid any possibility of changing the parameters). Then we declare ourselves two additional 'my' variables \$elem and \$total.

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- In sumarray, we take a copy of @_ into 'my @array' (to avoid any possibility of changing the parameters). Then we declare ourselves two additional 'my' variables \$elem and \$total.
- Finally, to communicate the final result back to the caller we use return \$total. This destroys all the function's local variables.

Putting the whole program together:

```
#!/usr/bin/perl
# eg7: sum up the elements of an array,
       using a separate subroutine.
use strict;
use warnings;
# my $total = sumarray( @array ):
      sum up the elements of the @array.
sub sumarray
        my( @array ) = @_;
        my total = 0;
        foreach my $elem (@array)
                $total += $elem;
        return $total:
# main program
mv @x = @ARGV > 0 ? @ARGV : (10, 39, 45, 28, 49, 3):
my $sum = sumarray( @x );
my $str = join(',', @x );
print "sum of $str is $sum\n";
```

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 This declares that fred must be called with two scalars and a (possibly empty) array. If Perl has already seen a prototype declaration for sub fred when it parses a call to fred it will produce a warning unless there are at least two scalar arguments. Prototypes were added in Perl 5.6 and allow us to specify how many parameters a subroutine takes. In a subroutine header write:

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- This declares that fred must be called with two scalars and a (possibly empty) array. If Perl has already seen a prototype declaration for sub fred when it parses a call to fred it will produce a warning unless there are at least two scalar arguments.
- One option is to separate the prototypes from the subroutines:

```
# first declare the prototypes:
sub fred ($$@);
sub bob ($):
. . . . . .
# define the subroutines from here on, any order:
sub fred
        my( $a, $b, @rest ) = @_;
sub bob
        my( $arg ) = @_;
         . . . . . .
```

 Prototypes are not perfect, they're likely to undergo more change in Perl 6. They don't affect the fact that all arguments to a function call are still flattened into a single list - so you can't just say sub fred (@@%) and pass two whole arrays and a hash to fred... To do this, you have to use Perl references - read on.

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- Note that a Perl subroutine can return a scalar, an array or a hash - so for example it's fine to think of a subroutine as returning a tuple, as in:

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my(\$a,\$b) = callme(arguments); return ( \$x, \$y );
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```
\label{eq:my($a,$b) = callme(arguments);} \qquad \qquad \text{return ($x$, $y$);}
```

- Exercise: take any of the programs that you've already done in previous sessions and restructure it into several functions with separate prototypes at the top.
- Exercise: Choose some simple recursive function perhaps
 fibonacci, factorial or quicksort code it up in Perl, get it
 working and thus convince yourself that there's nothing abnormal
 about recursion in Perl. In particular, convince yourself that each
 recursive call has its own local argument array, and its own local
 set of my variables.

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18 / 1

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• \$ref now refers to (or points to) \$x. Dereferencing is done by using \$ref instead of a variable name:

```
print "before: x is $x\n";
print "before: ref refers to x - value $$ref\n";
$$ref++;
print "after: x is $x\n";
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```

• Make this into a program eg8 and try it out...



```
my @a = ( 54, 17, 23 );
print "before: " . join(',', @a) . "\n";
my $ref = \@a;
$$ref[2] = 18; # sets $a[2]
print "after: " . join(',', @a) . "\n";
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Note that \$\$ref[2] binds like \${\$ref}[2]. This \$\$ref[\$n] syntax is so unpleasant that Perl gives us a nicer alternative: \$ref->[\$n].

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- You can dereference the whole array as @\$ref.
- You can also make an anonymous array ref (eg10):

```
my $ref = [ 54, 17, 23 ];
print "before: access via ref: " . join(',', @$ref) . "\n";
$ref > [2] = 18;  # overrides '23' value
print "after: access via ref: " . join(',', @$ref) . "\n";
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```

• You can also have references to hashes (eg11):

```
my %hash = ( "duncan" => "d.white", "bilbo" => "b.baggins" );
my $ref = \%hash;
$ref->\{frodo\} = \frac{1}{baggins};  # stores a new key, value pair
while( my(\$key,\$value) = each(\%\$ref) )# now print all pairs out
{
    print "\$key => \$value\n";
}
```

```
my $ref = { duncan => "d.white", bilbo => "b.baggins" };
$ref->{frodo} = "f.baggins";  # store a new key, value pair
delete $ref->{duncan};  # deletes a k,v pair
while( my($key,$value) = each(%$ref) ) # print out all pairs
{
    print "$key => $value\n";
}
```

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 We can now create hashes of hashes, arrays of arrays, or any combination. For instance:

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 We can now create hashes of hashes, arrays of arrays, or any combination. For instance:

Offred is an array of references to hashes: \$fred[\$r] is now a
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 We can now create hashes of hashes, arrays of arrays, or any combination. For instance:

- @fred is an array of references to hashes: \$fred[\$r] is now a reference to one hash, %\$fred[\$r] is one whole hash, and \$fred[\$r]->{\$c} is a single element. This last can, as a special convenience, be written as \$fred[\$r]{\$c}.
- Thus, it looks very like a multi-dimensional array, but it isn't really!

• How might we printout such a complex data structure as @fred (an array of references to hashes)? There are two ways:

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- Write our own function, carefully tailored to the exact specification we want (eg13):

```
foreach my $hashref (@fred)
{
    my @x = ();
    foreach my $key (sort keys %$hashref)
    {
        my $value = $hashref -> {$key};
        push @x, "$key -> $value";
    }
    print join( ", ", @x ). "\n";
}
```

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 Or use Perl module Data::Dumper - which is designed to navigate and print reference structures (eg14):

```
use Data::Dumper;
... definition of fred ...
print Dumper \@fred;
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• How does that work? It's complicated... However, the core of it uses a Perl function ref() which takes a reference and returns a string such as 'HASH' to tell you what the reference is currently referring to. Using that information, a reference navigator can be written pretty easily.

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 Perl also allows us to create anonymous function references on the fly, as in:

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my $doubleme = sub { return 2 * $_[0]; };
my $x = $doubleme->(10);
print "10 doubled is... wait for it.. $x\n";
```

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```
sub fred ($)
{
    ...
}

my $funcref = \&fred; # ref to function
    ...
$funcref->(10); # calls fred with arg 10
```

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```
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my $x = $doubleme->(10);
print "10 doubled is... wait for it.. $x\n";
```

 Using function references, you can do higher order functions, callbacks, factories etc. Lambda calculus in Perl? If you must! map and grep help too.

- In the last session, there was a multi-part exercise that attempted to build word frequency indexes of files. We can do more now:
- Use split to allow the indexing program to split each line into multiple words and index each word.
- Convert the indexer into separate functions, nicely laid out. Add prototypes and use strict.
- Record when each data file was last indexed. Write a reindex program to check the modification time of each indexed document file and reindex modified documents.
- Hint: use Perl's stat function to find a file's modification timestamp (see perldoc -f stat for details).
- Familiarise yourself with complex references use the Data::Dumper module to print them out.
- Modify eg13 replacing the entire inner foreach loop that builds
 the @x array with a map invocation that begins
 my @x = map If you're feeling brave, you can remove @x
 altogether and make the body of the outer foreach a single
 statement beginning print join(", ", map....