

A Quick Tour of Perl

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hello

hello.pl

1
hello

The “hello world” program is straightforward in perl, except that the shebang line gives away the fact that this is a script. Although perl is a “scripting language”, there is a distinct compilation phase. In some situations (e.g. mod perl) the lines begin to blur.

1.1 hello.pl

```
1 #! /usr/bin/perl
2 print "Hello, world!\n";
```

hello

hello-nowarn.pl

1.2 hello-nowarn.pl

```
1  #! /usr/bin/perl
2  print "Hello, world!\n";
3  print "Hello, $modifier world!\n";
```

hello

hello-warn.pl

1.3 hello-warn.pl

```
1  #! /usr/bin/perl -w
2  print "Hello, world!\n";
3  print "Hello, $modifier world!\n";
```

2

types

There are only three primary types in perl, but these are enough to build quite complex data structures.

2.1 scalar.pl

The scalar data type holds any value that is a singularity. Strings are thought of as "one thing" in perl. Treating strings as arrays of characters is not something you do in perl.

```
1  #! /usr/bin/perl -w
2  $modifier      = "big";
3  print "Hello, $modifier world!\n";
4  $modifier      = 1;
5  print "Hello, $modifier world!\n";
```

2.2 array.pl

```
1  #! /usr/bin/perl -w
2  @list          = ("cruel", "fantastic", "homely");
3  $modifier      = join ", ", @list;
4  print "Hello, $modifier world!\n";
```

types

hash.pl

2.3 hash.pl

```
1  #! /usr/bin/perl -w
2  %world_by_wealth      = (
3          'rich'           => "unfulfilling",
4          'middle-income'   => "tolerable",
5          'poor'            => "hard",
6          );
7  foreach (keys %world_by_wealth) {
8      $modifier    = $world_by_wealth{$_};
9      printf("%20s people say: \"Hello, %s world!\"\n",
10             $_, $modifier);
11 }
```

3

subroutines

3.1 hello-sub.pl

The **subroutine** in perl is like the function in C. To take advantage of lexical scoping like one finds in C, we can use *my variables*.¹

The compiler pragma, `use strict`, makes sure that the compiler is working for the programmer, finding even more bugs before runtime.

```
1 #! /usr/bin/perl -w
2
3 use strict;
4
5 while (<>) {
6     &process_line($_);
7 }
8
9 sub process_line {
10     my $line    = shift;
11
12     print $line if $line =~ /barney/;
```

¹ When a “thingy” in memory can’t be accessed from the perl code, it is garbage collected. Lexically-scoped variables provide an easy way to manage memory, since their contents are freed when their scope ends.

4

references

4.1 multiarray.pl

Perl does not use raw pointers like one finds in C; rather perl uses **references** to point to objects in memory. Like pointers, references facilitate the construction of complex data types.

Perl's syntax for creating references allows for effortless construction of complex data structures with very high readability.

```
1  #! /usr/bin/perl -w
2
3  use strict;
4
5  &show(&multi_array);
6
7  sub multi_array {
8      my @twoD    = ([ "Hans", "Hagen", "ConTeXt", "documents" ],
9                      [ "Don", "Knuth", "TeX", "documents" ],
10                     [ "Elizabeth", "Frasier", "voice" ]);
11
12     return \@twoD;
13 }
14
15 sub show {
16     my $ref      = shift;
17     print "\$ref scalar holds value: $ref\n";
18     print "\$ref->array holds values: "
19         . (join " ", @{$ref}) . "\n";
20     print "\$ref->array->[0] holds values: "
21         . (join " ", @{$ref->[0]}) . "\n";
22
23     print "\n-----all values----\n";
24     foreach my $rowR (@$ref) {
25         print join " ", @$rowR;
```

```
20      print "\n";
21  }
22 }
```

4.2 hasharray.pl

```
1  #! /usr/bin/perl -w
2  use strict;
3
4  my @students = (
5      {
6          'fname'      => "Fred",
7          'lname'      => "Dupperon",
8          'GPA'        => "4.0",
9          'polite'     => "no",
10     },
11     {
12         'fname'      => "Lefty",
13         'lname'      => "Fredrickson",
14         'GPA'        => "3.2",
15         'polite'     => "no",
16     },
17     {
18         'fname'      => "Rita",
19         'lname'      => "Marley",
20         'GPA'        => "3.0",
21         'polite'     => "yes",
22     }
23 );
24
25 foreach my $student (@students) {
26     if ($student->{'polite'} eq "no") {
27         print $student->{'fname'} . " received a B.\n";
28     } else {
29         print $student->{'fname'} . " received an A+ !!\n";
30     }
31 }
```

5

Packages

5.1 packages.pl

Packages act as *namespaces*, and are symbol tables implemented as hashes.

```
1  #! /usr/bin/perl -w

2  package Cow;
3  use strict;
4  use vars qw($malename $femalename);

5  $malename      = "bull";
6  $femalename    = "cow";

7  package Horse;
8  use strict;
9  use vars qw($malename $femalename);

10 $malename      = "stallion";
11 $femalename    = "mare";

12 package main;
13 print "a cow male is a: $Cow::malename\n";
14 print "a horse male is a: $Horse::malename\n";
```

OOP

6.1 a Document

```
1 # Document.pm
2 package Document;
3 use vars qw($DOC_DIR);
4 $DOC_DIR          = "/var/tmp";
5 sub new {
6     my $pkg      = shift
7     or die "Error: constructor requires OO syntax";
8     my $self      = {
9         'name'    => "",
10        'text'    => "",
11    };
12     return bless $self, $pkg;
13 }
14 sub text {
15     die "Error: parameter missing" if @_ < 1;
16     my ($self, $newval)      = @_;
17     if (defined $newval) {
18         $self->{'text'} = $newval;
19     }
20     return $self->{'text'};
21 }
22 sub typeset {
23     die "Error: parameter missing" if @_ < 1;
24     my $self      = shift;
```

```
25     my $name      = $self->{'name'} || "texdoc";
26     my $texfile    = "$DOC_DIR/$name.tex";
27
28     open TEXFILE, "> $texfile"
29         or die "Error: could not open $texfile for writing: $!";
30     print TEXFILE $self->tex;
31     close TEXFILE;
32
33     my $redir     = " > $name.out 2>&1 < /dev/null";
34     my $error     = system "(cd $DOC_DIR && pdftex $name $redir)";
35     if ($error) {
36         die "Error: pdftex returned exit status of: "
37             . ($error / 256);
38     }
39
40     return $self->slirp_file("$DOC_DIR/$name.pdf");
41 }
42
43 sub tex {
44     die "Error: parameter missing" if @_ < 1;
45     my ($self)  = @_;
46     my $tex     = "% Produced by a Document\n";
47     $tex        .= $self->{'text'};
48     $tex        .= "\bye";
49
50     return $tex;
51 }
52
53 sub slirp_file {
54     die "Error: parameter missing" if @_ < 2;
55     my ($self, $filename)      = @_;
56     my $contents;
57     {
58         local $/;
59         undef $/;
60         open IN, $filename
61             or die "Error: could not open $filename for reading";
```

```
56     $contents      = <IN>;
57     close IN;
58 }
59 return $contents;
60 }
```

ui.pl

```
1  #! /usr/bin/perl -w
2  use strict;
3  use Document;
4  my $doc          = new Document();
5  my $user_text    = "";
6  while (<>) {
7      $user_text .= $_;
8  }
9  $doc->text($user_text);
10 my $pdf         = $doc->typeset;
11 open OUT, "> userdoc.pdf"
12     or die "Error: could not open userdoc.pdf for writing";
13 print OUT $pdf;
14 close OUT;
```

6.2 a Letter

A *Letter* is a *Document*. This is inheritance. Perl's OO features have all their guts available for the programmer to see.

```
1 # Letter.pm

2 package Letter;
3 use Document;

4 @ISA      = qw(Document);

5 sub new {
6     my $pkg      = shift
7     or die "Error: constructor requires OO syntax";
8     my $self      = new Document;

9     # recipient, sender

10    return bless $self, $pkg;
11 }

12 sub recipient {
13     die "Error: parameter missing" if @_ < 1;
14     my ($self, $newval)      = @_;
15     if (defined $newval) {
16         $self->{'recipient'} = $newval;
17     }
18     return $self->{'recipient'};
19 }

20 sub sender {
21     die "Error: parameter missing" if @_ < 1;
22     my ($self, $newval)      = @_;
23     if (defined $newval) {
24         $self->{'sender'} = $newval;
25     }
26     return $self->{'sender'};
```

```
27 }

28 sub tex {
29     die "Error: parameter missing" if @_ < 1;
30     my ($self) = @_;
31     my $vspace
32         = '\null\vskip 1cm plus .5cm minus .75cm' . "\n";
33     my $header = <<'END_OF_HEADER';
34 % Produced by a Letter
35 \font\bigfont=cmssbx10 at 16 pt
36 \font\twelvevm=cmr12

37 % impress people with a fancy summation
38 \hfil {\bigfont FANCY SUMMATIONS, INC.}
39 \hfil $$\sum_{n=0}^{\infty} 2y^n + 4x^2$$\hfill

40 \nopagenumbers
41 \advance\baselineskip by 1ex
42 \twelvevm

43 END_OF_HEADER

44     my $tex      = $header . $vspace;
45     $tex        .= "{\\obeylines\n" . 'date' . $self->sender;
46     $tex        .= "\n$vspace\n" . $self->recipient
47     . "}\n$vspace\n";
48     $tex        .= $self->{'text'};
49     $tex        .= "\\bye";

50     return $tex;
51 }
```

7

modules

7.1 CGI

Here we use the **Letter** class, that we just developed, in conjunction with a popular perl module, **CGI**.

Perl modules are distributed in a very convenient distributed archive called CPAN, the Comprehensive Perl Archive Network. It even has a search engine.

CPAN means that for perl, code reuse is not a promise but an everyday reality.

```
1 #! /usr/bin/perl -w

2 use strict;
3 use CGI;
4 use CGI::Carp;
5 use Letter;

6 use vars qw($TMP_DIR);
7 $TMP_DIR      = "/var/tmp";

8 &do_something(new CGI());

9 sub do_something {
10     die "Error: missing parameter" if @_ < 1;
11     my $cgih      = shift;

12     if ($cgih->param()) {
13         &print_feedback_page($cgih);
14     } else {
15         &print_welcome_page($cgih);
16     }
17 }

18 sub print_welcome_page {
```

```
19      die "Error: missing parameter" if @_ < 1;
20      my $cgih    = shift;

21      print $cgih->header;
22      print $cgih->start_html(-title => "webletter -- Welcome");

23      # -- stick the name of the document onto the "action"
24      # -- attribute of the form HTML tag
25      my $action
26          = $cgih->url(-relative    => "yes") . "/product.pdf";
27      print $cgih->startform(-action => $action);

28      foreach my $part ("Sender", "Recipient", "Text") {
29          print "<p>$part:<br>\n";
30          print $cgih->textarea(-name      => lc($part),
31                                -wrap       => "hard",
32                                -rows       => 5);
33          print "\n";
34      }
35      print $cgih->submit(-name    => "action",
36                            -value     => " make me a form ") . "\n";
37      print $cgih->endform() . "\n";
38      print $cgih->end_html;
39  }

40 sub print_feedback_page {
41     die "Error: missing parameter" if @_ < 1;
42     my $cgih    = shift;
43     my $letter   = new Letter();
44     $letter->sender($cgih->param("sender") or die "no sender");
45     $letter->recipient($cgih->param("recipient")
46                         or die "no recipient");
47     $letter->text($cgih->param("text") or die "no text");
48     my $pdf      = $letter->typeset;

49     print $cgih->header(-type    => "application/pdf");
50     print $pdf;
```

modules

CGI

51 }

More

- **DBI**

Interacting with relational databases from perl—this one and CGI are the two most popular modules.

- **Regular Expressions**

- Regular expressions have been integrated with the language syntax
- Extended but familiar syntax
- Easy to use parenthetical matches
- Possible to format complex regular expressions with whitespace

- **GUI Programming**

- Perl/Tk allows the use of the Tk library, best known from TCL/Tk, for building GUI applications. It works on Windows.
- Perl/GTK allows perl programmers to use the GTK (Gimp Toolkit) GUI widgets from perl code. I haven't tried it, but it sounds good.

- **Resources**

- "The Camel Book" *Programming Perl, 2nd Edition*, Larry Wall, Tom Christiansen, and Randal L. Schwartz. O'Reilly

This is the book for programmers looking to get a handle on the whole language quickly, written by Wall himself and other perl gurus.

- "The Lama Book" *Learning Perl, 2nd Edition*, Randal L. Schwartz and Tom Christiansen. O'Reilly

This popular book is more of a friendly introduction to perl.

- *Advanced Perl Programming*, Sriram Srinivasan.

Srinivasan investigates perl further, illuminating areas that make perl a language for building serious applications.

- <http://www.perl.com/>

- "man perl" Perl has pretty extensive online documentation in familiar formats generated from its own *POD* format.

Colophon

This document was produced using the ConTEXt document preparation system, a macropackage based on the famous T_EX typesetting program by Donald Knuth, that offers a coherent and powerful interface while providing modern features.

see <http://www.pragma-ade.nl/>

