Perl Short Course: Fifth Session

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 - lots of examples of using some common modules.

Hashes as Records

 But first, an aside: we've already said that you can omit the quotes on a *literal hash key string*, this is often used to pretend that a hash is a record/structure, as in:

```
$info{forename} = 'Duncan'
```

where forename is a string, pretending to be a field name.

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- The Perl FAQ: perldoc perlfaq.
- Search the FAQ for a term such as password: perldoc -q password.

All Perl documentation is written in Perl's own format called **POD: Plain Old Documentation** (see **perldoc perlpod** for details).

Perl allows **POD** documentation to be included directly in your own Perl scripts and modules - so you can't lose the documentation!

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- We're going to look at how to use modules which have been made available to us by others.
- When we are writing large programs, we want to structure our code as several Perl modules, with data hiding, abstraction and separate name spaces. This will be covered in the sixth lecture.
- As well as the Perl standard library of functions (see perldoc perlfunc and session 4 for details) Perl comes with a large number of modules installed by default, which we can use simply by writing use modulename in our Perl scripts. So far we've met IO::File and Data::Dumper.

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- As well as the CPAN website helpfully mirrored all over the world – there is a Perl module (called CPAN) which you can use to install most CPAN modules automatically. See peridoc **CPAN** for more information.
- It is definitely worth looking at CPAN before you start to write significant chunks of code - there may well be a module that already does a large part of what you want to do!

Module Naming Conventions

- The Perl module namespace can be hierarchical. Many module names - like Data::Dumper - contain :: and the first part of their name is usually a general indication of their area of interest.
- So Data::Dumper pretty-prints complex data structures for us, XML::Simple gives us a simple interface to XML, Math::BigInt allows us to do mathematics with very large integers, etc.etc.

Installing and Using Modules

 If you have to download and install a module yourself, you will be pleased to discover that the vast majority of modules have a common installation method:

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make
make install
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- You can specify extra switches on the Makefile.PL line to either install the module system-wide or for you alone. See perioc perimodinstall for details.
- Once a module has been installed, you need to tell Perl that you
 want to use the module in your own program:
 use Data::Dumper;

Where are Modules found?

- Perl modules are always stored in files with the extension .pm,
 e.g. POSIX.pm where pm stands for "Perl Module".
- A hierarchical module like Data::Dumper will be stored in a file called Dumper.pm inside a directory called Data.

- When you say use module where does Perl search for the file module.pm?
- Perl has a list of locations that it searches, called the *include* path. The include path is available within a Perl script as the
 special variable @INC.
- @INC always includes the current directory (so local modules work) and wherever system-installed modules (Perl standard and CPAN modules chosen by the sysadmin) have been placed.

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- When we're writing programs for other users to use, the directory
 where you develop the code (the source directory) is not the same
 as where the code is installed for use (the installation directory).
- Typically, then, we build a Perl program and some associated modules (CPAN or our own locally written) and then want to:
 - Install the program into (say) /homes/dcw/bin.
 - Ensure that /homes/dcw/bin is on our path.
 - Install the modules into (say) /homes/dcw/lib/perl.
 - And have the program know where to find the modules.

- You can add an extra directory (/homes/dcw/lib/perl for example) to the include path in two ways:
 - Run your Perl script via: perl -I/homes/dcw/lib/perl ...
 - Alternatively, near the top of your script, add: use lib qw(/homes/dcw/lib/perl);

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 - Run your Perl script via: perl -I/homes/dcw/lib/perl ...
 - Alternatively, near the top of your script, add: use lib qw(/homes/dcw/lib/perl);
- This works, but it's a real pain to move to another location because you have to change all references to /homes/dcw/lib/perl to (say) /vol/project/XYZ/lib.
- This becomes a serious problem as your applications grow larger; imagine an application comprising 10 main programs and 50 support modules.
- We'd like a position independent way of specifying where to find the modules. The standard Perl module FindBin helps, by finding the directory where the running Perl script is located, and specifying the library location relative to that directory:

```
use FindBin aw($Bin):
use lib qw($Bin/../lib/perl);
use MyModule;
```

• Here, MyModule.pm in ../lib/perl will be found and used.

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- So, assuming we have a class Student, if we want to create a new instance of a Student, we say:

```
use Student;
my $bob = Student->new();
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• Either way, \$bob is now an instance of class Student.



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- Many methods want optional arguments, and a conventional way of doing this has emerged: pass a single hash literal, with parameter names as keys and parameter values as values. The keys are conventionally chosen starting with '-' and written without string quote marks, as in:

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 This tells us enough about Perl objects to begin discussing modules with OO interfaces.



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- We know what HTML looks like, producing it in Perl is simple:

```
print "<html>\n";
print " <head><title>Hello World!</title></head>\n";
print " <body><hi>>This is a simple web page.</h1>\n";
print " <h2>Brought to you the hard way.</h2>\n";
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 Having made eg1 executable, syntax checked it, let's run it standalone (./eg1) and eyeball the output. Now, to install it as a CGI script:

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 cp eg1 '/public_html/per12012/eg1.cgi

```
and then point a web browser at http://www.doc.ic.ac.uk/~dcw/perl2012/eg1.cgi
```

• However, all this literal HTML is horribly unwieldy. Surely there must be a better.. more Perlish.. way?

 Of course there is! Perl has a brilliant OO CGT module that deals with all of this nastiness. The following example eg2 produces the same effect (albeit with somewhat more verbose HTML and fewer linebreaks!):

```
use CGI:
my $cgi = CGI->new;
print $cgi->header,
      $cgi->start html("Hello World!").
      $cgi->h1("This is a simple web page."),
      $cgi->h2("Brought to you the easy way."),
      $cgi->end html:
```

 Of course there is! Perl has a brilliant OO CGI module that deals with all of this nastiness. The following example eg2 produces the same effect (albeit with somewhat more verbose HTML and fewer linebreaks!):

CGI contains many more methods, and can produce web forms:

```
use CGI:
my $cgi = new CGI;
print $cgi->header,
      $cgi->start_html('A trivial form'),
      $cgi->h1('A trivial form'),
      $cgi->start_form,
      'Enter your name:', $cgi->textfield('name'), $cgi->p,
      'Select your level of Perl expertise:',
      $cgi->popup_menu(
         -name => 'expertise'.
         -values => ['Newbie', 'Adequate', 'Guru', 'Larry']
      ), $cgi->p,
      $cgi->submit,
      $cgi->defaults('Clear'),
      $cgi->end_form;
print $cgi->end_html;
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 Now, after selecting a name (Joe) and an expertise level (Newbie), we get output like:

Hello, Joe the Newbie - Get on with it then!

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- So, let's extend our form to generate a suitably sarcastic response when you fill in the form and submit it (eg3):

```
my %response = (
                 Newbie => "Get on with it then!",
                 Adequate => "One day you too may wear sunglasses",
                 Guru => "Pretty cool sunglasses",
                 Larry => "We bow before your godlike powers!"
if( $cgi->param )
        # Process form parameters...
        my $name = ucfirst( lc( $cgi->param('name') ) );
        my $expertise = $cgi->param('expertise');
        my $msg = $response{ $expertise } || "umm?";
        print $cgi->hr, "Hello, $name the $expertise - $msg":
}
```

 Now, after selecting a name (Joe) and an expertise level (Newbie), we get output like:

```
Hello. Joe the Newbie - Get on with it then!
```

 This is only scratching the surface of what CGI can do - use peridoc **CGI** to find out more.

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- Think of it as Webclient::Simple.
- Take a simple example: perhaps we want to be able to read an arbitrary web page from within a Perl script (eg4):

```
use LWP::Simple;
my $url = shift @ARGV || "http://www.doc.ic.ac.uk/~dcw/perl2012/";
my $contents = get($url) || die "oops, no webpage $url\n";
print $contents:
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- Note how the entire text of the web page is stored in a single Perl scalar. Did we mention that Perl strings can be big?
- Another powerful function provided by this module is

```
getstore($url, $filename)
```

which downloads the contents of \$url directly to the named \$filename.



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- Let's link LWP::Simple and HTML::Parser together to do something useful! (eg5):

• And here's the main program of **eg5**:

```
# main program
die "Usage: eg5 [url]\n" unless @ARGV < 2;
$url = shift @ARGV || "http://www.doc.ic.ac.uk/~dcw/perl2012/";
my $contents = get( $url ) || die "eg5: can't fetch URL $url\n";
mv $parser = new HTML::Parser(
         start h => [ \&findlinks, 'tagname.attr'] ):
$parser->parse( $contents );
# now @links contains the links - print them out.
foreach (@links)
       print "link: <$_>\n";
}
```

And here's the main program of eg5:

 Now, suppose we want to fetch all linked .ps or .tgz files, storing them together in a new directory. Replace the link printout with:

```
mkdir( $destdir, 0755 ) unless -d $destdir;
chdir( $destdir ) || die "can't cd into $destdir\n";
foreach (@links)
{
    next unless m#([^/]+\.(ps|tgz))$#;
    my $filename = $1;
    print "fetching $_ -> $destdir/$filename\n";
    getstore( $_, $filename ) || next;
}
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- Databases supported by DBI include MySQL, Oracle, Sybase, Microsoft SQL server, and PostgreSQL – we use the last two here in DoC.
- DBI provides a class method connect to connect to a database.
 A typical example would be:

```
use DBI;
my $db = 'films';
my $host = 'db.doc.ic.ac.uk';
my $port = 5432;
my $user = my $password = 'lab';
my $dbh = DBI->connect(
    "dbi:Pg:dbname=$db;host=$host;port=$port",
    $user, $password
    ) || die "can't connect to $db as $user";
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            "dbi:Pg:dbname=$db;host=$host;port=$port",
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          ) || die "can't connect to $db as $user":
```

• \$dbh is now a database handle, connected to the chosen database - in this case the DoC lab "films" database.

- DBI is a module which allows Perl to connect to databases and manipulate data within them.
- Databases supported by DBI include MySQL, Oracle, Sybase, Microsoft SQL server, and PostgreSQL – we use the last two here in DoC.
- DBI provides a class method connect to connect to a database.
 A typical example would be:

```
use DBI;
my $db = 'films';
my $host = 'db.doc.ic.ac.uk';
my $port = 5432;
my $user = my $password = 'lab';
my $dbh = DBI->connect(
    "dbi:Pg:dbname=$db;host=$host;port=$port",
    $user, $password
    ) || die "can't connect to $db as $user";
```

- \$dbh is now a *database handle*, connected to the chosen database in this case the DoC lab "films" database.
- When we have finished, we need to disconnect the handle.

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\$dbh->disconnect;

• Once we have a connection to the database, we then need to be able to issue queries over that connection to retrieve data. For each SQL query, we prepare then execute the SQL:

```
my $sth = $dbh->prepare("select * from films");
$sth->execute || die "Database error: " . $dbh->errstr:
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- \$sth is a statement handle, which contains the state of the query. Should an error occur, \$dbh->errstr gives us the last DBI error in human-readable format.
- Next, we should fetch the records returned by the query. There
 are several methods in DBI to do this we'll use
 fetchrow_hashref, which returns the next record (or undef
 when no more) as a hash reference, with field names as keys and
 field values as values:

```
while( my $record = $sth->fetchrow_hashref )
{
    # do something with $record hashref, eg...
    print "title: $record->{title}\n";
}
```

Finally, we need to finish the statement handle:

• Let's put all this together with an example (eg6):

```
use DBI:
mv $db = "films":
my $host = "db.doc.ic.ac.uk";
my $port = 5432;
my $user = 'lab';
my $password = 'lab';
mv $dbh = DBI->connect(
            "dbi:Pg:dbname=$db;host=$host;port=$port",
            $user, $password
          ) || die "can't connect to $db as $user":
my $sth = $dbh->prepare("select * from films");
$sth->execute || die "Database error: " . $dbh->errstr;
while( my $record = $sth->fetchrow_hashref )
        print "Title: $record->{title}\n":
        print "Director: $record->{director}\n";
        print "Origin: $record->forigin}\n":
        print "Made: $record->{made}\n";
        print "Length: $record->{length}\n";
        print "-" x 30 . "\n";
$sth->finish;
$dbh->disconnect:
```

Let's run it!

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$sth->execute || die "Database error: " . $dbh->errstr;
while( my $record = $sth->fetchrow_hashref )
        print "Title: $record->{title}\n":
        print "Director: $record->{director}\n";
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        print "Made: $record->{made}\n";
        print "Length: $record->{length}\n";
        print "-" x 30 . "\n";
$sth->finish;
$dbh->disconnect:
```

- Let's run it!
- And then fix the warning:-)



I recommend wrapping all this clutter up into a reusable sql query function with a per-record callback function (a coderef):

```
fun sgl foreach( $dbh, $sgl, $recordcb )
       my $sth = $dbh->prepare( $sql );
       $sth->execute || die "Database error: " . $dbh->errstr:
       while( my $record = $sth->fetchrow_hashref )
               $recordcb->( $record ):
       $sth->finish;
}
fun printrecord( $record )
       print "Title: $record->{title}\n": print "Director: $record->{director}\n":
       print "Origin: $record->{origin}\n"; print "Made:
                                                               $record->{made}\n";
       my $length = $record->{length} // ''; print "Length:
                                                               $length\n"; print "-" x 30 . "\n";
sql_foreach( $dbh, "select * from films", \&printrecord );
```

Note that if the per-record work is trivial you can call sql_foreach with an anonymous coderef, as in:

```
my $numrecords = 0;
sql_foreach( $dbh, "select count(*) from films",
                                                  # or sub { $numrecords = $ [0]->{count} }:
    fun ($r) { $numrecords = $r->{count} } ):
```

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- Here's our simple mksecret program from the first session, but using tie instead to create an SDBM, which is good for small amounts of data (eg7):

 Note that SDBM actually creates two files: secrets-sdbm.pag and secrets-sdbm.dir.

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 Berkeley DB is a single-file DBM format, and so it really writes a file called secrets-bdb (with a .db file extension on some platforms). Using tie more than once allows us to convert between DBM formats easily! Let's convert our secrets file from SDBM to Berkeley DB format, provided by the DB_File module (eg8):

- Berkeley DB is a single-file DBM format, and so it really writes a file called secrets-bdb (with a .db file extension on some platforms).
- If in doubt which DBM format to use, period AnyDBM_File provides useful information on which to choose in a given situation.

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- Many programs take extra options or switches on their command line. For example, many Unix commands understand --help to mean "tell the user how to use me".
- We've already discussed @ARGV, and we could obviously just use that to detect and process switches. However, someone else has already written a module: Getopt::Long.
- Getopt::Long's primary function is GetOptions, which looks at @ARGV and deals with anything which looks like an option you've told it about, removing them from @ARGV.

```
use Getopt::Long;
mv $list:
my $format = "DB_File";
mv $result = GetOptions('list'
                        'format=s' => \$format):
```

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- Here --list is merely a flag, whereas --format will require a string (=s). Both --list and --format are optional.
- On the next slide we'll use Getopt::Long in anger, to provide a multi-format DBM file viewer (eg9). As usual, consult peridoc Getopt::Long.

```
use Fcntl:
use SDBM File:
use DB_File;
use Getopt::Long;
my $format = "DB_File";
my $result = GetOptions('format=s' => \$format);
die "Usage: eg9 [--format=S] filename [secrets]\n"
    unless $result && @ARGV >= 1;
mv $filename = shift @ARGV:
tie(my %secret, $format, $filename, O_RDONLY, 0666) ||
    die "can't tie $filename using $format\n";
if( @ARGV == 0 )
    foreach (keys %secret)
    {
       print "$_ is a secret\n";
} else
    foreach (@ARGV)
        if( exists $secret{$_} )
            print "Yes, $_ is a secret\n";
        } else
            print "No, $_ is not a secret\n";
untie(%secret):
```