- In this session, we'll discuss using add-on modules to make Perl even more powerful.
- We'll cover:
  - Perl's documentation system
  - what a module is
  - where we can find many useful modules
  - how we use them in our own programs
  - a brief detour into Perl objects and
  - 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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## Perl's Documentation System

Perl has a tremendous amount of online documentation - reference info, tutorials, cookbooks and FAQs. All is accessed using **perldoc** - start by looking at the overview **perldoc perl**. You can also lookup documentation for:

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- Any standard function: peridoc -f functionname.
- Any installed module: peridoc modulename.
- Standard library overview: perldoc perlfunc.
- Standard modules overview: peridoc perimodlib.
- What a module really is: peridoc perimod.
- The Perl FAQ: perldoc perlfaq.
- Search the FAQ for a term such as password: **perIdoc -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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## Extending Perl - Add-on Modules

- A major motivation of the Perl 5 redesign was to allow additional C libraries to be dynamically loaded into a running Perl interpreter. This feature is used to add major new functionality to Perl without having to recompile the Perl interpreter.
- **Perl modules** can either be *pure Perl* literally just containing Perl code – or XS – containing code in C as well as Perl, to (for instance) provide an interface to an existing C library (like Tk).
- 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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- Beyond Perl's standard modules, there are thousands of high-quality modules written by Perl developers, held together in a well organized collection called CPAN, found at: http://www.cpan.org/
- 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 perldoc 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.

```
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```

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## Extending Perl - Add-on Modules Where are Modules found?

- 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.
- 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.

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# 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:

perl Makefile.PL make

make install

- You can specify extra switches on the Makefile.PL line to either install the module system-wide or for you alone. See **peridoc 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.

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## Extending Perl - Add-on Modules Adding a directory to the include path

- 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);
- 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 gy(\$Bin):

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use FindBin qw(\$Bin); use lib qw(\$Bin/../lib/perl); use MyModule;

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

- Often, Perl modules just provide a collection of functions for you to use, but many also provide an *object-oriented* view of their functionality.
- Some of the modules we're about to use are OO-based, and so we need to briefly discuss how Perl does OO.
- In Perl, a class is a special kind of module, so class names like IO::File are common.
- In Perl a constructor can be called *whatever the class designer chooses*! However, the convention is to call the constructor new.
- 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();
```

- For greater familiarity, Perl provides the syntactic sugar:
   my \$bob = new Student();
- Either way, \$bob is now an instance of class Student.

```
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```

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## Writing CGI scripts

- **CGI** stands for **Common Gateway Interface**, and specifies how external programs can communicate with a webserver, and hence with a client viewing a web page.
- 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><h1>This is a simple web page.</h1>\n";
print " <h2>Brought to you the hard way.</h2>\n";
print " </body>\n";
print "</html>\n";
```

- All we need to know to get started with CGI scripting is that we must send a *Content-type header* before the content, followed by a blank line. So, to make our Perl script work from the web, we add to the beginning (giving example eg1): print "Content-type: text/html\n\n";
- 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: cp eg1 ^/public\_html/perl2012/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?

- Now we have \$bob, we can now use it as an object.
- Assuming the class Student has an object method called attend, taking the name of a lecture and a room, we could say: \$bob->attend('Perl Short Course', 'Huxley 311');
- Note that the syntax is very similar to reference syntax. Behind the scenes, objects are implemented as references usually hashrefs associated with a specific Perl package.
- 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:

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

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#### ting CGI scripts Use the CGI module, stupid!

• 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!):

use CGI;

• 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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```

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- The CGI module can also deal with processing form responses the param() method either tells you whether any parameters are available, or extracts a particular parameter's value.
- So, let's extend our form to generate a suitably sarcastic response when you fill in the form and submit it (eg3):

• 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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```

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tching Webpages Module HTML::Parser

- One thing we can do with our newly-downloaded web page is to parse the HTML.
- HTML::Parser is a complex beast, read its Perl documentation (via **perldoc HTML::Parser**) to understand it fully! It's really more of an HTML lexical analyser (not a full parser).
- Let's link LWP::Simple and HTML::Parser together to do something useful! (eg5):

```
use Function::Parameters;
use LWP::Simple;
use HTML::Parser;
use URI::URL;
my @ulinks = ();
#
# deal with a start tag with its attributes
#
fun findlinks ( $tag, $attr )
{
 return unless $tag eq "a";
 my $link = $attr->{href};
 return unless defined $link;
 $link = url( $link, $url )->abs;
 push @links, $link;
}
```

- LWP::Simple is a very useful module but strangely named which provides a simple method of fetching web pages. If you're curious, LWP stands for *libwww-perl*.
- 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;
```

- 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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```

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```
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```

```
etching Webpages Module HTML::Parser
```

## • 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;
}
```

- 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:

- \$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. \$dbh->disconnect;

```
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```

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ccessing databases Module DBI cont - example (eg6)

- Let's put all this together with an example (eg6): use DBI; my \$db = "films"; my \$host = "db.doc.ic.ac.uk"; my \$port = 5432; my %user = 'lab';
  - my \$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 "Drigin: \$record->{origin}\n";
 print "Made: \$record->{ande}\n";
 print "Length: \$record->{length}\n";
 print "-" x 30 . "\n";
}

\$sth->finish;

\$dbh->disconnect;

my \$password = 'lab';

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

 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;

- ssth is a *statement handle*, which contains the state of the query. Should an error occur, sdbh->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: \$sth->finish;

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essing databases Module DBI cont - example (eg6)

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

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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", fum (\$r) { \$numrecords = \$r->{count} } ); # or sub { \$numrecords = \$\_[0]->{count} };

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- In the first session's exercises, we briefly mentioned DBM a very efficient storage system which can associate an arbitrary string with an arbitrary key with efficient indexed access.
- Back then, we used dbmopen and dbmclose to access the file using a platform-specific default DBM format. However, a much better way is to use tie, since it will let us specify exactly which DBM format to use (for there are many)!
- 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**):

```
use Fcntl:
use SDBM_File;
tie(my %secret, 'SDBM_File', 'secrets-sdbm',
       O RDWRIO CREAT, 0666
  ) || die "oops, couldn't tie SDBM";
$secret{Romulan} = 1;
$secret{Klingon} = 1;
$secret{Vulcan} = 1;
untie(%secret):
```

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

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### ing Command Line Options Module Getopt::Long

- 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;

```
my $list;
my $format = "DB_File";
my $result = GetOptions('list'
                                => \$list.
                       'format=s' => \$format);
```

- 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.

• 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**):

```
use SDBM_File;
use DB_File;
tie(my %secret, 'SDBM_File', 'secrets-sdbm',
        0_RDWR, 0666
  ) || die "oops, couldn't tie SDBM";
tie(my %newsecret, 'DB_File', 'secrets-bdb',
       O RDWRIO CREAT, 0666
  ) || die "oops, couldn't tie BDB";
%newsecret = %secret;
                                        # shazam!
untie(%newsecret);
untie(%secret);
```

- 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, perIdoc AnyDBM\_File provides useful information on which to choose in a given situation.

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#### :Long and tie

use Fcntl: use SDBM File: use DB\_File; use Getopt::Long:

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use Fcntl;

my \$format = "DB\_File"; my \$result = GetOptions('format=s' => \\$format);

die "Usage: eg9 [--format=S] filename [secrets]\n' unless \$result && @ARGV >= 1;

```
my $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"; 3 } else ſ foreach (@ARGV) ſ if( exists \$secret{\$\_} ) print "Yes, \$\_ is a secret\n";

```
} else
       ſ
           print "No, $_ is not a secret\n";
       }
   }
untie(%secret):
```

3

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