



Mark Bixby
csy r&d lab
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perl programming on
mpe/x

introduction and history

- Practical Extraction and Report Language
 - Pathologically Eclectic Rubbish Lister?
- the Swiss Army chainsaw of scripting languages
- optimized for text processing
- combines the best of C, sh, awk, and sed
- released in 1987 by Larry Wall
- initially ported to MPE by Mark Klein
- re-reported by Mark Bixby in 1997 with periodic updates since then
- "There is more than one way to do it!"

current status

- Perl release v5.6.0 available for MPE from bixby.org
- Perl release v5.6.1 available for MPE from jazz.external.hp.com
- Perl is not currently supported by HP, but if your use of Perl uncovers any underlying MPE or POSIX bugs, then we certainly want to hear from you!
- the best way to get assistance with Perl on MPE is to post your questions to HP3000-L
- CSY is investigating the possibility of offering some future version of Perl as a fully supported product

installation

- download from http://www.external.hp.com/src/hp_freeware/perl/
- edit and run the INSTALL script
- creates a PERL account
- does not use Priv-Mode capability
- `/PERL/PUB/perl` is the interpreter
 - start scripts with `#!/PERL/PUB/perl`
 - don't start scripts with `#!/PERL/PUB/PERL`

how to execute the interpreter

- From the shell: `/PERL/PUB/perl [optional parameters]`
- As a shellscript: `#!/PERL/PUB/perl [optional parameters]`
- From the C I: `:XEQ SH.HPBIN.SYS '-c "/PERL/PUB/perl [optional parameters]" '`

- `-c` -check syntax without doing execution
- `-d` -run the Perldebugger
- `-e` -specify one line of script (like sed)
- `-v` -print minimal version information
- `-V` -print verbose version information
- `-w` -prints VERY useful syntax and runtime warnings; everybody should make a habit of testing their scripts with this!

variable names

- scalar values
 - `$days` # the simple scalar value "days"
 - `$days[28]` # the 29th element of array @ days
 - `$days{'Feb'}` # the Feb' value from hash % days
 - `$#days` # the last index of array @ days
- entire arrays or array slices (aka lists)
 - `@days` # (`$days[0]`, `$days[1]`, ... `$days[n]`)
 - `@days[3,4,5]` # same as `@ days[3..5]`
 - `@days{'a','c'}` # same as (`$days{'a'}`, `$days{'c'}`)
- entire hashes
 - `%days` # (`key1, val1, key2, val2 ...`)

value constructors

- scalar values
 - `$abc = 12345;`
 - `$abc = 12345.67;`
 - `$abc = 0xffff;` # hexadecimal
 - `$abc = 0377;` # octal
 - `$abc = 'a simple string';`
 - `$abc = "a string with a newline\n";`
- list values
 - `@abc = ("cat", "dog", $def);`
 - `($dev, $ino, undef, undef, $uid, $gid) = stat($file);`
- hash values
 - `$abc{'December'} = 12;`
 - `$month = $abc{'December'};`

scalar vs. list context

- the context of some operations will determine the type of the data returned
 - scalar
 - list
- assignment to a scalar variable will evaluate the righthand side in a scalar context
 - `$oneRecord = <STD IN>`
- assignment to a list variable will evaluate the righthand side in a list context
 - `@entireFile = <STD IN>`
- context-based behavior is always documented

simple statements

- terminated with a semicolon
- may be followed by one optional modifier
 - `if` `EXPR`
 - `unless` `EXPR`
 - `while` `EXPR`
 - `until` `EXPR`
 - `foreach` `EXPR`
- `$os = 'mpe';`
- `$os = 'mpe' if $model == 3000;`

compound statements

- a block is a sequence of statements delimited by curly brackets (braces) that defines a scope
- compound statements that control flow :
 - `if (EXPR) BLOCK`
 - `if (EXPR) BLOCK else BLOCK`
 - `if (EXPR) BLOCK elsif (EXPR) BLOCK ... else BLOCK`
 - `LABEL while (EXPR) BLOCK`
 - `LABEL while (EXPR) BLOCK continue BLOCK`
 - `LABEL for (EXPR; EXPR; EXPR) BLOCK`
 - `LABEL foreach VAR (LIST) BLOCK`
 - loop control via `next`, `last`, and `redo`
- `if ($model == 3000) { $os = 'mpe' };`

subroutines

```
sub max {  
  my $max = shift(@_);  
  foreach $foo (@_) {  
    $max = $foo if $max < $foo; }  
  return $max;  
}  
  
$bestday = max($mon,$tue,$wed,$thu,$fri);
```

- parameters passed via @_ array
 - \$_[0] = param 1, \$_[1] = param 2, etc
 - @_ is an alias (ie. call by reference)
- private variables declared with my
- return or the value of the last expression is the functional return value

arithmetic operators

- addition: +
- subtraction: -
- multiplication: *
- division: /
- modulus: %
- exponentiation: **
- auto-increment and -decrement: ++ --
 - ++\$a - increments \$a, returns new value
 - \$a++ - returns current value, then increments \$a

assignment operators

- works like C
 - `$a += 2;` is equivalent to `$a = $a + 2;`
- `**=` `+=` `*=` `&=` `<<=` `&&=` `--` `/=`
- `|=` `>>=` `||=` `.=` `%=` `^=` `x=`

relational operators

- numeric comparisons:
 - `<` `>` `<=` `>=` `==` `!=` `<=>`
 - `<=>` returns -1, 0, or 1 depending on whether the left argument is numerically less than, equal to, or greater than the right argument
- string comparisons:
 - `lt` `gt` `le` `ge` `eq` `ne` `cmp`
 - `cmp` returns -1, 0, or 1 depending on whether the left argument is stringwise less than, equal to, or greater than the right argument

bitwise operators

- shift left: <<
- shift right: >>
- AND : &
- OR : |
- XOR : ^
- negation : ~

i/o and file handles

- open files are identified via file handles
- uppercase handle names by convention
- predefined file handles: **STDIN, STDOUT, STDERR**
- **<FILEHANDLE>** in a scalar context reads the next record from the file
- **<FILEHANDLE>** in a list context reads ALL of the remaining records from the file
- filenames must be specified using POSIX HFS syntax instead of MPE syntax

opening files with open()

- `open(HANDLE, "/path/to/file")` # open for reading
- `open(HANDLE, "< /path/to/file")` # open for reading
- `open(HANDLE, "> /path/to/file")` # open for writing
- `open(HANDLE, ">> /path/to/file")` # open for appending
- `open(HANDLE, "| shell command")` # open pipe for writing
- `open(HANDLE, "shell command |")` # open pipe for reading
- Be very careful when passing user data to `open()` as a file name!
Hackers know to try using the special meta characters listed above.

a file i/o example

```
#!/PERL/PUB/perl

open(HPSW, "/SYS/PUB/HPSWINFO");          # open for input
$one = <HPSW>;                             # read first line
$two = <HPSW>;                             # read second line
$three = <HPSW>;                          # read third line
@therest = <HPSW>;                         # read all remaining lines
close(HPSW);                               # close the file

open(PATCHES, "> /tmp/MPE.patches");       # open for output
foreach $line (@therest) {                 # access each array line
    print PATCHES $line if $line =~ /^MPE/; # print if match
}
close(PATCHES);                            # close the file
```

regular expressions

- a vast superset beyond standard Unix regexps
- a ? modifier to make patterns non-greedy
- zero-width look-ahead and look-behind assertions
- conditional expressions
- extra character class matches:
 - \w - match a "word" character (alphanumeric, "_")
 - \W - match a non-word character
 - \s - match a whitespace character
 - \S - match a non-whitespace character
 - \d - match a digit
 - \D - match a non-digit
- <http://www.perl.com/pub/doc/manual/html/pod/perlr.html>

using regular expressions

```
$showme=`callci showme`;
```

```
if ($showme =~ /RELEASE: ([A-Z]\.(\d)(\d)\.\d\d)/) {  
    $release = $1;          # the matching V.UU.FF  
    $mpe = "$2.$3";        # the matching U and U (i.e. 7.0)  
}
```

```
$showme =~ s/LDev/Logical Device/gi; # global substitution
```

- **\$n** contains the value of the n-th matching parenthesized regexp
- the **g** suffix causes a global substitution
- the **i** suffix causes case-insensitive matching

predefined variables - a partial list

- `$|` or `$OUTPUT_AUTOFLUSH`
 - By default, all Perl output is buffered (0). To enable automatic flushing, set this variable to 1. Needed when doing MPE IO which is usually unbuffered.
- `$$` or `$PID`
 - POSIX PID of the current process
- `^O` or `$OSNAME`
 - operating system name (mpix)
- `@ARGV`
 - script parameters if any
- `%ENV` or `$ENV{varname}`
 - accesses the POSIX environment variables

built-in functions - a partial list

- Functions for SCALARs or strings
 - `chomp`, `chop`, `chr`, `crypt`, `hex`, `index`, `lc`, `lcfirst`, `length`, `oct`, `ord`, `pack`, `q/STRING /`, `qq/STRING /`, `reverse`, `rindex`, `sprintf`, `substr`, `tr///`, `uc`, `ucfirst`, `y///`
- Regular expressions and pattern matching
 - `m //`, `pos`, `quotemeta`, `s///`, `split`, `study`, `qr//`
- Numeric functions
 - `abs`, `atan2`, `cos`, `exp`, `hex`, `int`, `log`, `oct`, `rand`, `sin`, `sqrt`, `srand`
- Functions for real@ ARRAYS
 - `pop`, `push`, `shift`, `splice`, `unshift`
- Functions for list data
 - `grep`, `join`, `map`, `qw /STRING /`, `reverse`, `sort`, `unpack`
- Functions for real% HASHes
 - `delete`, `each`, `exists`, `keys`, `values`
- Functions for fixed length data or records
 - `pack`, `read`, `syscall`, `sysread`, `syswrite`, `unpack`, `vec`

built-in functions (cont.)

- Input and output functions
 - binmode, cbse, cbsedir, dbmcbse, dbmopen, die, eof, fileno, flock, format,getc, print, printf, read, readdir, rewinddir, seek, seekdir, select, syscall, sysread, sysseek, syswrite, tell, telldir, truncate, warn, write
- Functions for filehandles, files, or directories
 - -X, chdir, chmod, chown, chroot,fcntl, gbb, ioctl, link, lstat, mkdir, open, opendir, readlink, rename, mkdir, stat, symlink, unlink, utime
- Keywords related to the control flow of your perl program
 - caller, continue, die, do, dump, eval, exit, goto, last, next, redo, return, sub
- Keywords related to perl modules
 - do, import, no, package, require, use
- Functions for processes and process groups
 - alarm, exec, fork, getpgrp, getppid, getpriority, kill, pipe, qx/STRING/, setpgrp, setpriority, sleep, system, times, wait, waitpid
- Time-related functions
 - gmtime, localtime, time, times

built-in functions (cont.)

- Keywords related to classes and object-orientedness
 - `bless`, `dbm_close`, `dbm_open`, `package`, `ref`, `tie`, `untie`, `use`
- Low-level socket functions
 - `accept`, `bind`, `connect`, `getpeername`, `getsockname`, `getsockopt`, `listen`, `recv`, `send`, `setsockopt`, `shutdown`, `socket`, `socketpair`
- System V interprocess communication functions
 - `msgctl`, `msgget`, `msgrcv`, `msgsnd`, `semctl`, `semget`, `semop`, `shmctl`, `shmget`, `shmread`, `shmwrite`
- Fetching user and group info
 - `endgrent`, `endhostent`, `endnetent`, `endpwent`, `getgrent`, `getgrgid`, `getgrnam`, `getlogin`, `getpwent`, `getpwnam`, `getpwuid`, `setgrent`, `setpwent`
- Fetching network info
 - `endprotoent`, `endservent`, `gethostbyaddr`, `gethostbyname`, `gethostent`, `getnetbyaddr`, `getnetbyname`, `getnetent`, `getprotobyname`, `getprotoynumber`, `getprotoent`, `getservbyname`, `getservbyport`, `getservent`, `sethostent`, `setnetent`, `setprotoent`, `setservent`

object oriented programming

- an object consists of:
 - attributes (data)
 - methods (functions to manipulate the attributes)
- many CPAN modules are object-oriented
- for more info:
 - <http://www.perl.com/pub/2000/12/begperl5.html>
 - <http://www.perl.com/pub/doc/manual/html/pod/perltooth.html>

object definitions example - Foo.pm

```
package Foo;

sub new {                                # method subroutine
    my ($class_name) = @_;

    my ($self) = {};                    # create an empty hash to store attributes
    bless ($self, $class_name);        # make it an object
    $self->{'_created'} = 1;
    return $self;
}

sub put {                                # method subroutine
    my ($self, $data) = @_;
    $self->{'_bar'} = $data;           # store data in the _bar attribute
}

sub get {                                # method subroutine
    my ($self) = @_;
    return $self->{'_bar'};           # return data from the _bar attribute
}

1;                                     # return code for use statement
```

objectusage example

```
#!/PERL/PUB/perl

use Foo;                # refers to Foo.pm file

$it = new Foo();        # create a new object
$it->put('hello world'); # use the put method
printf "The value is %s\n",$it->get();    # use the get method
```

interprocess communications

- POSIX signals between related processes
- named pipes between unrelated processes
 - create named pipes with POSIX mknfifocommand
- unnamed pipes to child processes
 - create using Perlopen() function with "|"
- Internet-domain TCP and UDP sockets
- Unix-domain stream sockets
- SysV IPC - shared memory, semaphores, messages

sockets - a procedural client example

```
#!/PERL/PUB/perl -w

use Socket;

$proto = getprotobyname('tcp');      # get protocol number
$ipaddr = inet_aton('localhost');    # get the host's IP address
$port = getservbyname('daytime', 'tcp'); # get port number
$address = sockaddr_in($port, $ipaddr); # create addr struct
socket(SOCK, PF_INET, SOCK_STREAM, $proto); # create the socket
connect(SOCK, $address);              # connect to remote host

$timestamp = <SOCK>;                 # read a line of data
print "$timestamp\n";                 # print the results
close(SOCK);                          # close the socket
```

sockets - an object-oriented client example

```
#!/PERL/PUB/perl -w

use IO::Socket;

# create the socket and connect to the host
$remote = IO::Socket::INET->new(
    Proto = 'tcp',
    PeerAddr = 'localhost',
    PeerPort = 'daytime');

$timestamp = <$remote>;          # read a line of data from the socket
print "$timestamp\n";           # print the results
close($remote);                 # close the socket
```

web server cgi - a simple example

```
use CGI qw(:standard);

print header;
print start_html('A Simple Example'),
      h1('A Simple Example'),
      start_form,
      "What's your name? ",textfield('name'),
      p,
      "What's the combination?",
      p,
      checkbox_group(-name=>'words',
                    -values=>['eenie','meenie','minie','moe'],
                    -defaults=>['eenie','minie']),
      p,
      "What's your favorite color? ",
      popup_menu(-name=>'color',
                -values=>['red','green','blue','chartreuse']),
      p,
      submit,
      end_form,
      hr;
```

web server cgi - a simple example (cont.)

```
if (param()) {  
    print  
        "Your name is ",em(param('name')),  
        p,  
        "The keywords are: ",em(join(", ",param('words'))),  
        p,  
        "Your favorite color is ",em(param('color')),  
        hr;  
}  
print end_html;
```

- <http://stein.csh.lorg/WWW/software/CGI/> for more information

mpe as a web client

- it's now possible to write MPE applications that look like web browsers
- perform simple HTTP GET requests, or even complicated HTTP POST requests to fill out remote web forms

```
#!/PERL/PUB/perl  
use LWP::Simple;  
  
# read the web page contents into the scalar variable $webpage  
$webpage = get('http://www.bixby.org/mark/perlix.html');
```

- See <http://www.inpro.no/wp/> for more information

debugging

- invoke the debugger by starting Perl with the `-d` parameter
 - `#!/PERL/PUB/perl -d`
- examine or modify variables
- single-step execution
- set breakpoints
- list source code
- set actions to be done before a line is executed
 - `a 53 print "DB FOUND $foo\n"`
- debugger terminal I/O may act a bit strangely on MPE

perlextensions

- binary code residing in an external NM XL baded at run time
- a thin layer of C that allows the Perl interpreter to call compiled code written in other languages
- several extension libraries come bundled with Perl (sockets, POSIX, etc)
- a decent tutorial is available - the examples even work on MPE!
 - <http://www.perl.com/pub/doc/manual/html/pod/perlxsut.html>
- this is how you would do it to add support for intrinsics

comprehensive perl archive network (cpan)

- <http://www.cpan.org/>
- a vast collection of free Perl modules
 - over 2200 modules and 850 megabytes of cool stuff
 - mirrored at more than 100 sites around the world
- typical installation process for a CPAN module:
 - `perl Makefile.PL`
 - `make`
 - `make test`
 - `make install`

integration with mpe

- for access to MPE commands:
 - `system("callci mpe_command")`
 - ``callci mpe_command``
- integration with Apache via `mod_perl` available from
 - <http://www.bixby.org/mark/apacheix.html> (unsupported freeware)
- TurboMAGE intrinsic functionality available from http://www.cpan.org/modules/by-authors/Ted_Ashton/
- C I command, JCW, and variable intrinsic functionality available from <http://invent3k.externalhp.com/~MGRHIRSCH/>
- want to increase Perl's integration with MPE?
 - a great opportunity for somebody to write additional MPE-specific Perl extension libraries

perlresources

- <http://www.perl.com/> - the starting point for all things Perl
- http://perl.oreilly.com/news/success_stories.html - how Perl is being used in real-life situations
- <http://www.perl.com/pub/2000/10/begperl.html> - Beginner's Introduction to Perl
- <http://perl.apache.org/> - The Apache Perl Integration Project
- http://jazz.external.hp.com/src/hp_freeware/perl - for the latest info about Perl on MPE
- Usenet newsgroups comp.lang.perl.*

Join the hp3000-L community!

- Available as a mailing list and as the Usenet newsgroup comp.sys.hp.mpe
- In-depth discussions of all things HP e3000
- Talk with other people using Perl on MPE
 - seek advice, exchange tips & techniques
- Keep up with the latest HP e3000 news
- Interact with CSY
- <http://azz.external.hp.com/papers/hp3000-info.html>