Perl

- · background
- · usage
- · basic language
 - variables, operators, expressions, control flow, ...
- · arrays and hashes
- · scalar and list contexts
- \cdot file handles and I/O
- · regular expressions and strings
- · extension
- · performance
- · assessment

Perl

- · developed ~1987 by Larry Wall
- · a reaction to features lacking in Awk
 - "Larry's first thought was "Let's use awk." Unfortunately, the awk of that day couldn't handle opening and closing of multiple files based on information in the files. Larry didn't want to have to code a special-purpose tool. As a result, a new language was born."
 - plus pieces from shell, sed, C, ...
- \cdot started small, now large & complicated
 - "kitchen sink" language
 - we'll do only a very small part
- · system administration tool
 - string processing
 - lots of functions to access (Unix) system calls
- · primary scripting language for Web programming
 - string processing
 - cgi-bin scripts for generating Web pages in response to queries

Running perl:

```
% perl -e 'print "hello, world\n";'
% perl hello.pl
% perl
print "hello, world\n";
(ctl-D)
hello, world

• Disclaimer: I am NOT a Perl expert
• see Programming Perl, 3rd edition
Larry Wall, Tom Christiansen, Randal Schwartz
(O'Reilly, 2000)
```

World's most boring example

```
for ($fahr = 0; $fahr <= 300; $fahr += 20) {
 printf("%3d %6.1f\n", $fahr, 5/9 * ($fahr-32));
                  # World's most boring example
\cdot while, for loops are like C
· if (...) {...} elsif (...) {...} else {...} · {...} and terminating semicolons are required
· scalar variable indicated by $: $name
   - $ is required
· arithmetic is float (5/9 is 0.555, not zero)
· variables hold strings or numbers as in Awk
   - interpretation is determined by operators & context
· operators:

arithmetic operators much like C
string concatenation uses . ("dot")

   - relational operators are different for string
     comparison and numeric comparison
   eq ne lt le gt ge vs. == != < <= > >= - file test operators -f, -d, ...
   - regular expression operators
```

Safety measures

Perl is often too forgiving

 like most scripting languages

 -w flag warns about potential errors
 like undefined or uninitialized variables
 use strict enforces variable declarations, etc.
 my \$var declares variable
 my (\$v1, \$v2) to declare several variables

 #!/usr/local/bin/perl -w
use strict;
my \$fahr;
for (\$fahr = 0; \$fahr <= 300; \$fahr += 20) {
 printf("%3d %6.1f\n", \$fahr, 5/9 * (\$fahr - 32));
}

Arrays

- · array variable indicated by @: @arrname
- · elements accessed as \$arrname[\$index]
- subscripts normally range from 0 to \$#arrname inclusive
- · echo command (two versions):

```
for ($i = 0; $i <= $#ARGV; $i++) {
    if ($i < $#ARGV) {
        print "$ARGV[$i] ";
    } else {
        print "$ARGV[$i]\n";
    }
}
foreach $i (0 .. $#ARGV) {
    print $ARGV[$i]
        . ($i < $#ARGV ? " " : "\n");
}</pre>
```

Scalar and list contexts

```
· two basic contexts: scalar and list
  - an array is really a list
      @arr = (1, 2.3, "hello", 45);
· many operators take a list as argument
  - and often return a list: keys, sort, reverse, grep, ...
· many operators can produce a scalar or a list,
 depending on context in which operator occurs
  - sort LIST produces a list
  - print LIST produces a scalar (string)
  - print sort LIST produces a sorted scalar
  - split LIST returns a list/array
     @wds = split " ", $_
     ($n, $v) = split;
  - grep PAT, LIST produces a list
     @nonb_lines = grep /./, @all_lines;
  - print sort grep(PAT, LIST) produces a sorted string
```

"There's more than one way to do it"

· echo command using list contexts and conversions

```
foreach $i (@ARGV) {
   print $ARGV[$i] . ($i < $#ARGV ? " " : "\n"
}

foreach (@ARGV) {
   print $ARGV[$i] . ($_ < $#ARGV ? " " : "\n"
}

print join(" ", @ARGV) . "\n";

print "@ARGV\n";</pre>
```

Hashes (== associative arrays)

```
· associative arrays are a separate type
· hash indicated by %: %hashname
· subscripts are arbitrary strings
  - stored in arbitrary order
   - accessed as $hashname{$str}
· example: add up values from name-value input
               200
      pizza
      .
beer
      pizza
               500
      coke
               50
  my ($i, %val, @wds);
while (<>) {  # loop over ARGV files
     @wds = split;
     $val{$wds[0]} += $wds[1];
}
   foreach $i (keys %val) { # note keys
        print "$i $val{$i}\n";
· AWK version:
     { val[$1] += $2 }
 END { for (i in val)
           print i, val[i]
```

File handles and I/O

```
· open function connects file to file handle
  - open(FH, "file") for reading
  - open(FH, ">file") for writing, >> for append
  - open(FH, "|cmd") for piping to
  - open(FH, "cmd |") for piping from
- STDIN, STDOUT, STDERR already open
· copy input lines to output:
  while (<>) \{ # all files in input list
       print "$_"; # $_ is input line with \n
· add up names and values:
   open(SORT, "|sort +1 -nr");
   while (<>) {
         ($n, $v) = split;
$val{$n} += $v;
   foreach $i (keys %val) {
         print SORT "$i\t$val{$i}\n";
\cdot close function breaks connection, recovers
 resources:
   close FH
```

ARGV and file handles

```
· special cases for ARGV
   - @ARGV is array/list of all command line arguments
  - <ARGV> is array/list of all lines of all arguments
  - <> is an abbreviation for <ARGV>
· cat command:
 foreach $i (@ARGV) {
     open(IN, $i) or die "can't open $i: $!";
     while (<IN>) {
        print $_;
     close IN;
 }
· shorter versions:
 while (<ARGV>) { # each line of each file arg
     print "$_";
 }
 while (<>) {  # ARGV is implicit
    print;  # $_ is implicit
  print <ARGV>; # print gives scalar context
  print <>;
                 # ARGV is implicit
```

Regular exprs and pattern matching

```
· m// match operator
  - m/re/ matches (is true) if re matches operand
    if (m/[yn]/) ... implicit operand is $_
     if (/[yn]/) ...
                         implicit operand is $_
· s/re/repl/ substitution operator
   - replace re with repl in target
· tie these to an explicit string with =~ operator
     str = s/re/rep1/g; #g = global, i = ignore case
     if ($str =~ /[yn]/i) ...
· shorthands
  - \d = digit, \D = non-digit
  - \w = "word" [a-zA-Z0-9_], \W = non-word
  - \s = whitespace, \S = non-whitespace
  - \b = word boundary, \B = non-boundary
  - matched parts are saved for later use in $1, $2, ...
      s/(\S+)\S+(\S+)/\$2 $1/ swaps first two words
· there's lots more!
```

More regexprs

```
# remove some HTML sequences, print 1 word/line
outer:
while (<>) {  # collect all input into single string
  if (/<script|<SCRIPT/) {
     while (<>) {
        next outer if (/<\/script|<\/SCRIPT/);
     }
  }
  $str = $_; # by concatenating input lines
}

$str = $</\[^2]^*>//g; # delete <...>
$str = $/\dangle $\dangle $\dangle
```

Control flow revisited

Review: Formatter in AWK

```
#!/bin/sh
# f - format text into 60-char lines

awk '
/// { for (i = 1; i <= NF; i++) addword($i) }
/^$/ { printline(); print "" }

END { printline() }

function addword(w) {
    if (length(line) + length(w) > 60)
        printline()
    line = line space w
    space = " "
}

function printline() {
    if (length(line) > 0)
        print line
    line = space = ""
}

' "$@"
```

Formatter in Perl

```
#!/usr/local/bin/perl -w
# simple-minded fmt command
my ($line, $space);
while (<>) {
   chomp; # get rid of newline if it's there
   if (/^$/) {
       printline();
       print "\n";
   } else {
       foreach (split()) {
           printline() if (length($line)+length($_) > 60);
           $line .= $space . $_;
$space = ' ';
       }
   }
}
printline();
sub printline() {
   print "$line\n" if (length($line) > 0);
    $line = $space = '';
}
```

Surprises, gotchas, etc.

- use @Arr to define an array, but \$Arr[\$i] to reference an element
 - same for %hash, \$hash{\$i}
- · string comparisons: eq not ==, ne not !=, ...
- \cdot no interpretation of \setminus inside '...'
 - if (\$c eq '\t') doesn't match a tab
- · elsif, not else if
- print (\$i == \$#ARGV) ? "\n" : " "
 - needs either extra outside parens or no parens;
 otherwise looks like a list, not a function
- \$#Arr is the index of last elem, starting at 0
 - not the number of elements
 - \$Arr[\$#Arr] is the last element
- · @chars = split(//, \$line) gives one char/element
- · if (defined(\$x)) needed if use strict
- · all lines in a single string:
 - my @in = <>; \$str = join "", @in;
- · chop returns char chopped, not resulting string
 - chomp returns number of characters dropped!
- foreach \$i (%hash) is DIFFERENT from foreach \$i (keys %hash)

What makes Perl successful?

- · rich language, regular expressions, strings
 - with lots of support beyond bare minimum
 - object-oriented extensions
 - permits asynchrony, exceptions, etc.
- access to underlying system (especially Unix) and to networks
- · comparatively efficient
 - fastest scripting language
- · enormous set of libraries
 - Perl modules for almost anything
 - extensible by calling C or other languages
- \cdot embeddings of major libraries in Perl
 - e.g., Perl/Tk
- · large and active user community
 - open source
- · standard: there is only one Perl

Perl vs. Awk

- · most tradeoffs in Awk were made to keep it small and simple
- most tradeoffs in Perl were made to make it powerful and expressive

· domain of applicability

- Awk better for true 1-liners
- Perl scales to big programs
- Perl does system stuff much better

· learning curve

- Awk is a lot simpler

· efficiency

- Perl is definitely faster

· standardization

- there's only one Perl
- but it keeps evolving

program size, installation, environmental assumptions

- Perl is big, uses a big configuration script, takes advantage of the environment
- Awk is small, uses no configuration script; does not try to adapt to environment