

Scripting Languages

Awk

Higher-level languages.

More compact for small programs.

Often not suitable for large systems.

The more popular ones:

Awk	Beth	10.0	0
Perl	Kathy	14.0	10
Tcl	Dan	9.75	0
Python	Kathy	14.0	10
Tcl	Mark	10.0	20
Bourne Shell	Susie	8.25	18

Simple Awk Program

Input file. Each line a record. Space-separated fields:
employee, pay rate, hours worked

Beth	10.0	0
Dan	9.75	0
Kathy	14.0	10
Mark	10.0	20
Susie	8.25	18

3rd field
 $\underbrace{\$3}_{\text{pattern}} > 0$ { $\underbrace{\text{print } \$1, \$2 * \$3}_{\text{action}}$ }

Kathy 140

\$3 > 0 { print \$1, \$2 * \$3 }

produces

Kathy	140
Mark	200
Susie	148.5

Run on the awk program

\$./bin/awk -f

{ gsub(/[^.,:;!{}]/, "") # remove punctuation

for (i = 1 ; i <= NF ; i++)

count[\$i]++

}

END {

for (w in count)

print count[w], w | "sort -rn"

}

Awk One-Liners

Print every line

{ print }

Print the first and third fields of each line

{ print \$1, \$3 }

Print every line with three fields

NF == 3 { print }

Print a line number before every line

{ print NR, \$0 }

Statistics in Awk

```
#!/bin/awk -f
BEGIN { n = 0; s = 0; ss = 0; }
NF == 1 { n++; s += $1; ss += $1 * $1; }
END {
    print n " data points"
    m = (s+0.0) / n; print m " average"
    sd = sqrt( (ss - n * m * m) / (n - 1.0) )
    print sd " standard deviation"
}
1      5      6 data points
Run on 10      gives 6.16667 average
                  3.92003 standard deviation
7      7      32 The
                  51 of
                  49 and
                  49 a
                  35 expression
                  29 The
                  11
```

Associative Arrays: Word Counter

```
{ gsub(/[^.,:;!{}]/, "") # remove punctuation
for ( i = 1 ; i <= NF ; i++ )
count[$i]++
}
END { for (w in count)
      print count[w], w | "sort -rn"
}
```

Run on the Tiger reference manual produces

```
103 the
58 of
51 is
49 and
49 a
35 expression
32 The
29 The
11
```

Perl

Wordcount in Perl

```
Larry Wall's  
Practical Extraction and Report Language  
or  
Pathologically Eclectic Rubbish Lister  
  
Larger, more flexible language than Awk. Good for text  
processing and other tasks. Strange semantics. Hienous  
syntax.  
  
Excellent regular-expression support. More complicated  
data structures possible (even classes).  
  
#!/usr/bin/perl  
while(<>) {  
    chop;  
    s/[.,:;!]{}{}/g;  
    @words = split;  
    foreach (@words) {  
        $count{$_}++;  
    }  
}  
  
open(SORTER, " | sort -nr");  
foreach (keys %count) {  
    print SORTER  
        "$count{$_}, \" , $_, \"\n";  
}
```

“There's more than one way to do it”

```
Perhaps too many. Equivalent ways to print STDIN:  
  
while (<STDIN>) { print; }  
print while <STDIN>  
print while <>  
while (defined($_ = <STDIN>)) { print $_[0]; }  
for (;<STDIN>;) { print; }  
print $_[0] while defined $_[0] = <STDIN>;  
  
Many Perl statements come in prefix and postfix form  
while (...) ...  
... while ...  
if (...) ...  
... if ...  
... unless ...
```

So Why Perl?

Perhaps the most popular scripting language.
Despite its flaws, it's very powerful.
Almost has a good type system.
Very few things can't be done in Perl.
Fast, flexible interpreter.
Ability to make virtually every Unix system call. Binary
data manipulation.
Ported everywhere.
Very, very extensive collection of libraries. Database
access. CGI/HTML for the web. Math. IPC. Time.

Python

```
Perl designed by a sane man.  
Very clean syntax and semantics.  
Large collection of libraries (but not as big as Perl's).  
Regular expression support (but not as integrated as  
Perl's.)
```

Wordcount in Python

```
#!/usr/bin/env python  
import fileinput, re, string, os  
  
count = {}  
for line in fileinput.input():  
    line = re.sub(r'[.,:;!{}]', ' ', line)  
    for word in string.split(line):  
        if not count.has_key(word):  
            count[word] = 1  
        else:  
            count[word] = count[word] + 1  
  
f = os.popen("sort -nr",'w')  
for word in count.keys():  
    f.write(' %d %s\n' % (count[word], word))
```

Python Classes

```
class Complex:  
    def __init__(self, realpart, imagpart):  
        self.r = realpart  
        self.i = imagpart  
  
    def add(self, other):  
        self.r = self.r + other.r  
        self.i = self.i + other.i  
  
    def __str__(self):  
        return "%g + %gi" % (self.r, self.i)  
  
x = Complex(1,2)  
y = Complex(2,3)  
x.p()  
y.p()  
Prints  
1 + 2i  
3 + 5i
```

Python's Merits

```
Good support for programming-in-the-large;  
Packages with separate namespaces; Exceptions;  
Classes  
Persistent datastructures (pickling)  
High-level: lists, strings, associative arrays, iterators  
Good collection of libraries:  
String manipulation; Curses; Databases; Networking  
(CGI, HTTP, URL, mail/MIME, HTML); Tk;  
Cryptography; System-specific (Windows, Mac, SGI,  
POSIX)
```

Python vs. Perl

Python can be the more verbose language, but Perl can be cryptic.

Regular expression support more integrated with language in Perl.

Perl better-known.

Probably comparable execution speeds.

More “tricks” possible in Perl; Python more disciplined.

Python has the much cleaner syntax and semantics; I know which language's programs I'd rather maintain.

Tcl

John Ousterhout's Tool Command Language was originally intended to be grafted on to an application to make it controllable.

Since become a general-purpose scripting language. Its syntax is quite simple, although rather atypical for a programming language.

Tk, a Tcl package, provide graphical user interface widgets. Tcl/Tk may be the easiest way to write a GUI. Tk has been connected to Perl and Python as well.

```
#!/usr/bin/env tclsh

while {[gets stdin line] >= 0} {
    regsub -all {[.::;:{}]} $line " " line
    foreach word $line {
        if {[info exists count($word)]} {
            set count($word) 1
        } else {
            incr count($word)
        }
    }
    set f [open " sort -rn" w]
    foreach word [array names count] {
        puts $f "$count($word) $word"
    }
    close $f
}
```

Tcl Syntax

Shell-like command syntax:
command argument argument ...

All data is strings (incl. numbers and lists)

Macro-like variable substitution:
set foo "123 abc"
bar 1 \$foo 3

Command substitution:
set foo 1
set bar 2
puts [eval \$foo + \$bar]; # Print 3

Wordcount in Tcl

```
#!/usr/bin/env tclsh

while {[gets stdin line] >= 0} {
    regsub -all {[.::;:{}]} $line " " line
    foreach word $line {
        if {[info exists count($word)]} {
            set count($word) 1
        } else {
            incr count($word)
        }
    }
    set f [open " sort -rn" w]
    foreach word [array names count] {
        puts $f "$count($word) $word"
    }
    close $f
}
```

Nifty Tcl Features

Associative arrays

```
set count(stephen) 1
List
lappend foo 1
lappend foo 2
foreach i $foo { puts $i }; # print 1 then 2

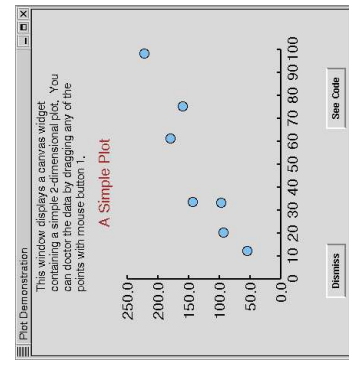
Procedures
proc sum3 {a b c} {
    return [expr $a + $b + $c]
}
```

Tk

“HelloWorld” in Tk.
button .b -text "Hello World" -command "exit"
pack .b



An Editable Graph

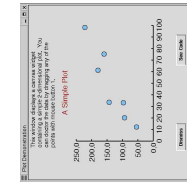


An Editable Graph

```
# Set up the main window
set w .plot
set plot [winfo id $w]
catch destroy $w
toplevel $w
wm title $w "Plot Demonstration"
wm iconname $w "Plot"
positionWindow $w
set c $w.c
set c $w.c
```

```
# Text description at top
label $w.msg -font $font -wraplength 4i -justify left \
-text "This window displays a canvas widget containing \
a simple 2-dimensional plot. You can doctor the data \
by dragging any of the points with mouse button 1."
pack $w.msg -side top
```

An Editable Graph



```
# Set up bottom control buttons
frame $w.buttons
pack $w.buttons -side bottom -fill x -pady 2m
button $w.buttons dismiss -text Dismiss -command "destroy $w"
button $w.buttons code -text "See Code" -command "showCode $w"
pack $w.buttons.dismiss $w.buttons.code -side left -expand 1

# Setup graph itself
canvas $w.c -relief raised -width 450 -height 300
pack $w.c -side top -fill x
```

```
# Draw axes
set plotFont Helvetica 18
set plotLine [create line 100 250 400 250 -width 2]
set createLine [create line 100 250 400 250 -width 2]
set createLine [create line 100 250 400 250 -width 2]
set createLine [create line 100 250 400 250 -width 2]
set createText [create text 225 20 -text "A Simple Plot" -font $plotFont \
-fil brown]
```

An Editable Graph

An Editable Graph

Bourne Shell

```
# Bind actions to events
for {set i 0} {$i <= 10} {incr i} {
    set x [expr {100 + $i * 30}]
    $c create line $x $y 245 -text [expr 10$i] \
        -anchor n -font $plotFront
}
for {set i 0} {$i <= 5} {incr i} {
    set y [expr {250 - $i * 40}]
    $c create line 100 $y 105 $y -width 2
    $c create text $x 254 -text [expr $i * 50].0 \
        -anchor e -font $plotFront
}
# Draw points
foreach point {{12 56} {20 94} {33 98} {32 120} {61 180} \
    {75 160} {98 223}} {
    set x [expr {100 + 3 * [lindex $point 0]}]
    set y [expr {250 - 4 * [lindex $point 1]}]
    set oval [$c create oval [expr $x-6] [expr $y-6] \
        [expr $x+6] [expr $y+6] -width 1 -outline black \
        -fill skyblue]
    $c addtag point withtag $item
}

# Draw lines
for {set i 0} {$i <= 10} {incr i} {
    set x [expr {100 + $i * 30}] {32 120} {61 180}
    proc plotDown {w x y} { # Called when point clicked
        global plot
        $w dtag selected
        $w raise current
        set plot(lastx) $x
        set plot(lastry) $y
    }
    proc plotMove {w x y} { # Called when point dragged
        global plot
        $w dtag selected
        [expr $x-$plot(lastx)] \
            [expr $y-$plot(lastry)]
        set plot(lastx) $x
        set plot(lastry) $y
    }
}
```

cc in sh

```
#!/bin/sh

# Set up command names
root=/usr/lib
ccpp=$root/cpp
cc=cc-root/cc1
as=$root/bin/as
ld=$root/bin/ld

# Complaint function
usage() {
    echo "usage: $0 [options] files ..." 1>&2
    exit 1
}
# Default output filename
outfile="a.out"

# Parse commandline options
while [ ! -z "$1" ]
do case $1 in
    x-y) echo "Stephen's cc 1.0"; exit 0 ;;
    x-o) shift; outfile=$1 ;;
    x-c) stopafterassemble=1 ;;
    x-s) stopaftercompile=1 ;;
    x-B) stopafterpreprocess=1 ;;
    x-*) echo "Unrecognized file type $1" 1>&2; exit 1 ;;
esac
shift
done

# Initialize lists of files to process
files="" 
ofiles="crt1.o"
if [ $# = 0 ]; then
    echo "#0: No input files" 1>&2; exit 1
fi

# Run preprocessor standalone
if [ "$stopafterpreprocess" != 1 ]; then
    for file in $files; do
        $ccpp $file > $asmfile
        $files="&$files $asmfile"
    done
    exit 0
fi

# Parse filenames
while [ ! -z "$1" ]
do case $1 in
    x-y) echo "Good for writing \"Shell scripts.\" parsing command-line arguments, invoking and controlling other commands, etc." ;;
    x-B) echo "Best for simple text-processing (file of fields)" ;;
    x-P) echo "Best for legacy things, things requiring regexps" ;;
    x-P) echo "Best all-around, especially for large programs" ;;
    x-t) echo "Best for command languages, GUIs" ;;
    x-h) echo "Best for portable \"invoking\" scripts" ;;
esac
shift
done
```

cc in sh

	awk	Perl	Python	Tcl	sh
Shell-like	N	N	N	Y	Y
Reg. Exp.	B	A	C	C	D
Types	C	B	A	B	D
Structure	C	B	A	B	C
Syntax	B	F	A	B	C
Semantics	A	C	A	B	C
Speed	B	A	A	B	C
Libraries	C	A	A	B	C
Power	B	A	A	B	C
Verbosity	B	A	C	C	B

```
# Preprocess and compile to assembly
for file in $files; do
    asfile=echo $file | sed s/.c$/./s/
    $ccpp $file > $asmfile
    $files="&$files $asmfile"
done
if [ "$stopaftercompile" != 1 ]; then exit 0; fi

# Assemble object files
for file in $files; do
    objfile=echo $file | sed s/.s$/./o/
    $as -o $objfile $file
    ofiles="$ofiles $objfile"
done
if [ "$stopafterassemble" != 1 ]; then exit 0; fi

# Link to build executable
$ld -o $outfile $ofiles
exit 0
```

Scripting Languages Compared

What To Use When

	awk	Perl	Python	Tcl	sh
Perl: Best for simple text-processing (file of fields)	N	N	N	Y	Y
Python: Best for legacy things, things requiring regexps	Reg. Exp.	B	A	C	C
Tcl: Best all-around, especially for large programs	Types	C	B	A	B
sh: Best for command languages, GUIs	Structure	C	B	A	C
awk: Best for simple text-processing (file of fields)	Syntax	B	F	A	C
Perl: Best for legacy things, things requiring regexps	Semantics	A	C	A	B
Python: Best all-around, especially for large programs	Speed	B	A	A	B
Tcl: Best for command languages, GUIs	Libraries	C	A	A	B
sh: Best for portable "invoking" scripts	Power	B	A	A	B
awk: Best for simple text-processing (file of fields)	Verbosity	B	A	C	C