Shell Scripting

Week 2

The Shell and OS

- The shell is the user's interface to the OS
- From it you run programs.

Scripting Languages Versus Compiled Languages

- Compiled Languages
 - Ex: C/C++, Java
 - Programs are translated from their original source code into object code that is executed by hardware
 - Efficient
 - Work at low level, dealing with bytes, integers, floating points, etc
- Scripting languages
 - Interpreted
 - Interpreter reads program, translates it into internal form, and execute programs

Why Use a Shell Script

- Simplicity
- Portability
- Ease of development

Example

```
$ who
               pts/2
                       Dec 31 16:39 (valley-forge.example.com)
george
               pts/3 Dec 27 11:07 (flags-r-us.example.com)
betsy
benjamin
               dtlocal Dec 27 17:55 (kites.example.com)
jhancock
               pts/5
                        Dec 27 17:55 (:32)
Camus
               pts/6 Dec 31 16:22
                pts/14 Jan 2 06:42
tolstoy
$ who | wc -1
                                Count users
6
```

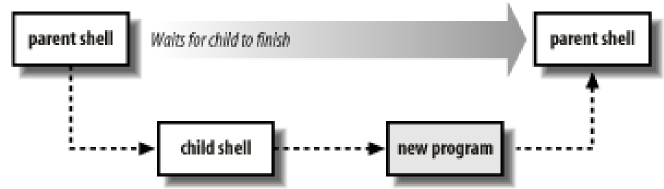
Self-Contained Scripts: The #! First Line

- When the shell runs a program, it asks the kernel to start a new process and run the given program in that process.
- It knows how to do this for compiled programs but for a script, the kernel will fail, returning a "not executable format file" error so it'll start a new copy of /bin/sh (the standard shell) to run the program.
- But if there is more than one shell installed on the system, we need a way to tell the kernel which shell to use for a script

```
#! /bin/csh -f
#! /bin/awk -f
#! /bin/sh
```

Basic Shell Constructs

- Shell recognizes three fundamental kinds of commands
 - Built-in commands: Commands that the shell itself executes
 - Shell functions: Self-contained chunks of code, written in shell language
 - External commands



Variables

- Start with a letter or underscore and may contain any number of following letters, digits, or underscores
- Hold string variables

```
$ myvar=this_is_a_long_string_that_does_not_mean_much
$ echo $myvar
this is a long string that does not mean much
```

Assign a value Print the value

```
first=isaac middle=bashevis last=singer
fullname="isaac bashevis singer"
oldname=$fullname
```

fullname="\$first \$middle \$last"

Multiple assignments allowed on one line
Use quotes for whitespace in value
Quotes not needed to preserve spaces in value
Double quotes required here, for concatenating

Simple Output with echo

\$ echo Now is the time for all good men

Now is the time for all good men

\$ echo to come to the aid of their country.

to come to the aid of their country.

There is also fancier output with printf, which can refer to its man page for

Basic I/O Redirection

- Most programs read from stdin
- Write to stdout
- Send error messages to stderr

Redirection and Pipelines

Use program < file to make program's standard input be file:

```
tr -d '\r' < dos-file.txt</pre>
```

Use program > file to make program's standard output be file:

```
tr -d '\r' < dos-file.txt > unix-file.txt
```

 Use program >> file to send program's standard output to the end of file.

• Use *program1* | *program2* to make the standard output of *program1* become the standard input of *program2*.

```
tr -d '\r' < dos-file.txt | sort > unix-file.txt
```

Basic Command Searching

 \$PATH variable is a list of directories in which commands are found

```
$ echo $PATH
```

/bin:/usr/bin:/usr/X11R6/bin:/usr/local/bin

Accessing Shell Script Arguments

- Positional parameters represent a shell script's command-line arguments
- For historical reasons, enclose the number in curly brackets if it's greater than 9.

```
echo first arg is $1 echo tenth arg is ${10}
```

Accessing Shell Script Arguments

```
Example:
$ who | grep betsy
                                              Where is betsy?
betsy pts/3 Dec 27 11:07 (flags-r-us.example.com)
Script:
#! /bin/sh
# finduser --- see if user named by first argument is logged in
who | grep $1
Run it:
$ chmod +x finduser
                                      Make it executable
$ ./finduser betsy
                                       Test it: find betsy
betsy pts/3 Dec 27 11:07 (flags-r-us.example.com)
$ ./finduser benjamin
                                      Now look for Ben
 benjamin dtlocal Dec 27 17:55 (kites.example.com)
```

Simple Execution Tracing

- To get shell to print out each command as it's execute, precede it with "+"
- You can turn execution tracing within a script by using:

```
set -x: to turn it on
```

set +x: to turn it off

Searching for Text

- grep: Uses basic regular expressions (BRE)
- egrep: Extended grep that uses extended regular expressions (ERE)
- Fgrep: Fast grep that matches fixed strings instead of regular expressions.

Simple grep

```
$ who

tolstoy tty1 Feb 26 10:53

tolstoy pts/0 Feb 29 10:59

tolstoy pts/1 Feb 29 10:59

tolstoy pts/2 Feb 29 11:00

tolstoy pts/3 Feb 29 11:00

tolstoy pts/4 Feb 29 11:00

austen pts/5 Feb 29 15:39 (mansfield-park.example.com)

austen pts/6 Feb 29 15:39 (mansfield-park.example.com)

$ who | grep -F austen

austen pts/5 Feb 29 15:39 (mansfield-park.example.com)

austen pts/6 Feb 29 15:39 (mansfield-park.example.com)

austen pts/6 Feb 29 15:39 (mansfield-park.example.com)
```

Regular Expressions

 Notation that lets you search for text that fits a particular criterion, such as "starts with the letter a"

Regular expressions

Character	BRE / ERE	Meaning in a pattern
\	Both	Usually, turn off the special meaning of the following character. Occasionally, enable a special meaning for the following character, such as for \(\) and \\{\}.
	Both	Match any single character except NULL. Individual programs may also disallow matching newline.
*	Both	Match any number (or none) of the single character that immediately precedes it. For EREs, the preceding character can instead be a regular expression. For
		example, since . (dot) means any character, .* means "match any number of any character." For BREs, * is not special if it's the first character of a regular expression.
۸	Both	Match the following regular expression at the beginning of the line or string. BRE: special only at the beginning of a regular expression. ERE: special everywhere.

Regular Expressions (cont'd)

\$	Both	Match the preceding regular expression at the end of the line or string. BRE: special only at the end of a regular expression. ERE: special everywhere.
[]	Both	Termed a bracket expression, this matches any one of the enclosed characters. A hyphen (-) indicates a range of consecutive characters. (Caution: ranges are locale-sensitive, and thus not portable.) A circumflex (^) as the first character in the brackets reverses the sense: it matches any one character not in the list. A hyphen or close bracket (]) as the first character is treated as a member of the list. All other metacharacters are treated as members of the list (i.e., literally). Bracket expressions may contain collating symbols, equivalence classes, and character classes (described shortly).
\{ <i>n,m</i> \}	BRE	Termed an <i>interval expression</i> , this matches a range of occurrences of the single character that immediately precedes it. $\{n\}$ matches exactly n occurrences, $\{n,\}$ matches at least n occurrences, and $\{n,m\}$ matches any number of occurrences between n and m. n and m must be between 0 and RE_DUP_MAX (minimum value: 255), inclusive.
\(\)	BRE	Save the pattern enclosed between \(and \) in a special holding space. Up to nine subpatterns can be saved on a single pattern. The text matched by the subpatterns can be reused later in the same pattern, by the escape sequences \1 to \9. For example, \((ab\).*\1 matches two occurrences of ab, with any number of characters in between.

Regular Expressions (cont'd)

\ <i>n</i>	BRE	Replay the nth subpattern enclosed in \(and \) into the pattern at this point. n is a number from 1 to 9, with 1 starting on the left.
{ <i>n,m</i> }	ERE	Just like the BRE $\{n, m\}$ earlier, but without the backslashes in front of the braces.
+	ERE	Match one or more instances of the preceding regular expression.
?	ERE	Match zero or one instances of the preceding regular expression.
I	ERE	Match the regular expression specified before or after.
()	ERE	Apply a match to the enclosed group of regular expressions.

Examples

Expression	Matches
tolstoy	The seven letters tolstoy, anywhere on a line
^tolstoy	The seven letters tolstoy, at the beginning of a line
tolstoy\$	The seven letters tolstoy, at the end of a line
^tolstoy\$	A line containing exactly the seven letters tolstoy, and nothing else
[Tt]olstoy	Either the seven letters Tolstoy, or the seven letters tolstoy, anywhere on a line
tol.toy	The three letters tol, any character, and the three letters toy, anywhere on a line
tol.*toy	The three letters tol, any sequence of zero or more characters, and the three letters toy, anywhere on a line (e.g., toltoy, tolstoy, tolWHOtoy, and so on)

POSIX Bracket Expressions

Class	Matching characters	Class	Matching characters
[:alnum:]	Alphanumeric characters	[:lower:]	Lowercase characters
[:alpha:]	Alphabetic characters	[:print:]	Printable characters
[:blank:]	Space and tab characters	[:punct:]	Punctuation characters
[:cntrl:]	Control characters	[:space:]	Whitespace characters
[:digit:]	Numeric characters	[:upper:]	Uppercase characters
[:graph:]	Nonspace characters	[:xdigit:]	Hexadecimal digits

Backreferences

- Match whatever an earlier part of the regular expression matched
 - Enclose a subexpression with \(and \).
 - There may be up to 9 enclosed subexpressions and may be nested
 - Use \digit, where digit is a number between 1 and 9, in a later part of the same pattern.

Pattern	Matches
\(ab\)\(cd\)[def]*\2\1	abcdcdab, abcdeeecdab, abcdddeeffcdab,
\(why\).*\1	A line with two occurrences of why
\([[:alpha:]_][[:alnum:]_]*\) = \1;	Simple C/C++ assignment statement

Matching Multiple Characters with One Expression

*	Match zero or more of the preceding character
\{\tau\}	Exactly n occurrences of the preceding regular expression
\{ <i>n</i> ,\}	At least n occurrences of the preceding regular expression
\{ <i>n,m</i> \}	Between n and m occurrences of the preceding regular expression

Anchoring text matches

Pattern	Text matched	(in bold) / Reason match fails
----------------	--------------	--------------------------------

ABC Characters 4, 5, and 6, in the middle: abcABCdefDEF

^ABC Match is restricted to beginning of string

def Characters 7, 8, and 9, in the middle: abcABCdefDEF

def\$ Match is restricted to end of string

[[:upper:]]\{3\} Characters 4, 5, and 6, in the middle: abcABCdefDEF

[[:upper:]]\{3\}\$ Characters 10, 11, and 12, at the end: abcDEFdefDEF

^[[:alpha:]]\{3\} Characters 1, 2, and 3, at the beginning: abcABCdefDEF

Operator Precedence (High to Low)

Operator	Meaning
[, .] [= =] [; :]	Bracket symbols for character collation
\metacharacter	Escaped metacharacters
[]	Bracket expressions
\(\) \ <i>digit</i>	Subexpressions and backreferences
* \{ \}	Repetition of the preceding single-character regular expression
no symbol	Concatenation
^ \$	Anchors

sed

- Now you can extract, but what if you want to replace parts of text?
- Use sed!

```
sed 's/regExpr/replText/flags'
```

Example

sed flags

- A number, indicating the pattern occurrence for which new text should be substituted.
- g Indicates that new text should be substituted for all occurrences of the existing test.
- p Indicating that the contents of the original line should be printed.
- w file Write the results of the substitution to a file.

sed examples

- \$ echo "The System Administrator manual" | sed 's/\(System\) Administrator/\1 User/'
- \$ echo "That furry cat is pretty" | sed 's/furry \(.at\)/\1/'

Text Processing Tools

- sort: sorts text
- wc: outputs a one-line report of lines, words, and bytes
- Ipr: sends files to print queue
- head: extract top of files
- tail: extracts bottom of files

More on Variables

Read only command

```
hours_per_day=24 seconds_per_hour=3600 days_per_week=7 readonly hours_per_day seconds_per_hour days_per_week
```

Assign values
Make read-only

 Export: puts variables into the environment, which is a list of name-value pairs that is available to every running program

- env: used to remove variables from a program's environment or temporarily change environment variable values
- unset: remove variable and functions from the current shell

Parameter Expansion

 Process by which the shell provides the value of a variable for use in the program

```
reminder="Time to go to the dentist!" sleep 120 echo $reminder
```

Save value in reminder
Wait two minutes
Print message

Pattern-matching operators

path=/home/tolstoy/mem/long.file.name

Operator	Substitution
\${variable#pattern}	If the pattern matches the beginning of the variable's value, delete the shortest part that matches and return the rest.
Example: \${path#/*/}	Result: tolstoy/mem/long.file.name
\${variable##pattern}	If the pattern matches the beginning of the variable's value, delete the longest part that matches and return the rest.
Example : \${path##/*/}	Result: long.file.name
\${variable%pattern}	If the pattern matches the end of the variable's value, delete the shortest part that matches and return the rest.
Example: \${path%.*}	Result: /home/tolstoy/mem/long.file
\${variable%%pattern}	If the pattern matches the end of the variable's value, delete the longest part that matches and return the rest.
Example: \${path%%.*}	Result: /home/tolstoy/mem/long

String Manipulation

- \${string:position}: Extracts substring from \$string at \$position
- \${string:position:length} Extracts \$length characters of substring \$string at \$position
- \${#string}: Returns the length of \$string

POSIX Built-in Shell Variables

Variable	Meaning
#	Number of arguments given to current process.
@	Command-line arguments to current process. Inside double quotes, expands to individual arguments.
*	Command-line arguments to current process. Inside double quotes, expands to a single argument.
- (hyphen)	Options given to shell on invocation.
?	Exit status of previous command.
\$	Process ID of shell process.
0 (zero)	The name of the shell program.
!	Process ID of last background command. Use this to save process ID numbers for later use with the wait command.
ENV	Used only by interactive shells upon invocation; the value of \$ENV is parameter-expanded. The result should be a full pathname for a file to be read and executed at startup. This is an XSI requirement.
HOME	Home (login) directory.
IFS	Internal field separator; i.e., the list of characters that act as word separators. Normally set to space, tab, and newline.
LANG	Default name of current locale; overridden by the other LC_* variables.
LC_ALL	Name of current locale; overrides LANG and the other LC_* variables.
LC_COLLATE	Name of current locale for character collation (sorting) purposes.
LC_CTYPE	Name of current locale for character class determination during pattern matching.
LC_MESSAGES	Name of current language for output messages.
LINENO	Line number in script or function of the line that just ran.
NLSPATH	The location of message catalogs for messages in the language given by \$LC_MESSAGES (XSI).
PATH	Search path for commands.
PPID	Process ID of parent process.
PS1	Primary command prompt string. Default is "\$ ".
PS2	Prompt string for line continuations. Default is "> ".
PS4	Prompt string for execution tracing with set -x. Default is "+ ".
PWD	Current working directory.

Arithmetic Operators

Operator	Meaning	Associativity
++	Increment and decrement, prefix and postfix	Left to right
+ - ! ~	Unary plus and minus; logical and bitwise negation	Right to left
* / %	Multiplication, division, and remainder	Left to right
+ -	Addition and subtraction	Left to right
<< >>	Bit-shift left and right	Left to right
< <= > >=	Comparisons	Left to right
= = !=	Equal and not equal	Left to right
&	Bitwise AND	Left to right
۸	Bitwise Exclusive OR	Left to right
	Bitwise OR	Left to right
&&	Logical AND (short-circuit)	Left to right
II	Logical OR (short-circuit)	Left to right
?:	Conditional expression	Right to left
= += -= *= /= %= &= ^= <<= >>= =	Assign ment opera tor s	Right to left

Exit: Return value

Value	Meaning
0	Command exited successfully.
> 0	Failure during redirection or word expansion (tilde, variable, command, and arithmetic expansions, as well as word splitting).
1-125	Command exited unsuccessfully. The meanings of particular exit values are defined by each individual command.
126	Command found, but file was not executable.
127	Command not found.
> 128	Command died due to receiving a signal.

if-elif-else-fi

```
if condition
                                   Parentheses are used to
then
                                   show elif and/or else can
     statements-if-true-1
                                   either be used or not.
( elif condition
then
     statements-if-true-2
. . . )
( else
  statements-if-all-else-fails )
fi
```

if-elif test commands - bash

```
if [condition]
then
    commands
( elif [condition]
then
    commands
. . . )
( else
 commands-if-all-else-fails )
fi
```

if-else comparison conditions 1 - bash

Numeric Comparisons

Comparison	Description
n1 -eq n2	Check if n1 is equal to n2.
n1 -ge n2	Check if $n1$ is greater than or equal to $n2$.
n1 -gt n2	Check if n1 is greater than n2.
n1 -le n2	Check if n1 is less than or equal n2.
n1 -lt n2	Check if n1 is less than n2.
n1 -ne n2	Check if n1 is not equal to n2.

if-else comparison conditions 2 - bash

String Comparisons

Comparison	Description
str1 = str2	Check if str1 is the same as str2.
str1 != str2	Check if str1 is not the same as str2.
str1 < str2	Check if str1 is less than str2.
str1 > str2	Check if str1 is greater than str2.
-n str1	Check if str1 has a length greater than 0.
-z str1	Check if str1 has a length of 0.

if-else comparison conditions 3 - bash

File Comparisons

Comparison	Description
-d file	Check if file exists and is a directory.
-e file	Check if file exists.
-f file	Check if file exists and is a file.
-r file	Check if file exists and is readable.
-s file	Check if file exists and is not empty.
-w file	Check if file exists and is writable.
-x file	Check if file exists and is executable.
-O file	Check if file exists and is owned by the current user.
-G file	Check if file exists and the default group is the same as the current user.
file1 -nt file2	Check if file1 is newer than file2.
file1 -ot file2	Check if file1 is older than file2.

if-else compound condition testing

- if [condition1] && [condition2]
- if [condition1] || [condition2]

Double brackets

- [[expression]]
 - String comparison
 - Pattern recognition

Example 1 – if-else

```
if grep pattern myfile > /dev/null
then
```

- ... Pattern is there else
- ... Pattern is not there fi

Example 2 – if-else

```
#!/bin/bash
file=t15test
touch $file
if [ -s $file ]
then
   echo "The $file exists and has data in it."
else
   echo "The $file exists and is empty."
fi
date > $file
if [ -s $file ]
then
   echo "The $file file has data in it."
else
   echo "The $file is still empty."
fi
```

case Statement

```
case $1 in
-f)
... Code for -f option
;;
-d | --directory) # long option allowed
... Code for -d option
;;
*)
  echo $1: unknown option >&2
  exit 1 # ;; is good form before `esac', but not required
esac
```

for Loops

```
for i in atlbrochure*.xml
do
    echo $i
    mv $i $i.old
    sed 's/Atlanta/&, the capital of the South/' < $i.old > $i
done
```

while and until loops

```
while condition
do
  statements
done
until condition
do
  statements
```

done

break and continue

Pretty much the same as in C/C++

Functions

- Must be defined before they can be used
- Can be done either at the top of a script or by having them in a separate file and source them with the "dot" (.) command.

Example

```
# wait_for_user --- wait for a user to log in
#
# usage: wait_for_user user [ sleeptime ]
wait_for_user ( ) {
        until who | grep "$1" > /dev/null
        do
            sleep ${2:-30}
        done
}
Functions are invoked the same way a command is
wait for user tolstoy

Wait for tolstoy, check every 30 seconds
```

The position parameters (\$1, \$2, etc) refer to the function's arguments. The return command serves the same function as exit and works the same way

```
answer_the_question ( ) {
    ...
    return 42
}
```

For more information

 Classic Shell Scripting (only available via an UCLA IP address or UCLA VPN)

http://proquest.safaribooksonline.com/0596005954