Shell Programming Topics

☞ Creating Shell Scripts
☞ Globbing
☞ Aliases, Variables/Arguments, and Expressions
Shell Programming Topics

☞ Shells, data, and debugging
☞ Structuring control flow
☞ Exit status
Shell Programming Topics

☞ Not (just) globbing: regular expressions

▷ grep, awk, perl all use regular expressions
Advantages of shell scripts

☞ Can very easily automate a group of tasks, especially those with i/o that are related

☞ Can very easily leverage powerful Unix tools
Disadvantages of shell scripts

Shell scripts execute slowly.

Advanced programming techniques aren’t a feature of shell programming. Abstraction and encapsulation are poorly supported.
What shell to use

☞ For programming, most people have preferred `sh` and its derivatives such as `bash`.

☞ We will use `bash` for programming, although we will also talk about `csh` when appropriate in command shells.
What shell to use

In the past, many people have preferred csh and tcsh as command line shells; however, it appears that bash is now preferred since its support for command line editing is quite strong and it also is quite useful for shell programming.
What shell to use

There is also program busybox which is also worth knowing about. It is a shell — and a lot more. The binary itself includes many other programs such as head, tail, ps, top, find, crontab, and tar as built-ins.
Finding more information

☞ man bash

☞ man \{alias, bg, bind, break, builtin, cd, command, compgen, ...\}

☞ info bash

☞ Google bash
Creating a script

By convention, we use an extension of `.sh` for shell scripts.

The first line needs to be

```
#!/bin/bash
#!/bin/sh
#!/bin/csh
#!/sbin/bash
```

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Creating a script

☞ Now you should put some comments:

# 2006 09 06 -- original version by rdl
# 2006 09 07 -- updated ‘‘text’’ by rdl
#
# this shell program is used to confabulate the
#
Using `echo`

The program (and builtin) `echo` is useful for sending a given string or strings to stdout.

```
[langley@sophie 2006-Fall]$ echo a b c
a b c
[langley@sophie 2006-Fall]$ echo "a b c"
a b c
[langley@sophie 2006-Fall]$ echo "${SHELL} a b c"
/bin/bash a b c
[langley@sophie 2006-Fall]$ echo \${SHELL} a b c
/bin/bash a b c
[langley@sophie 2006-Fall]$ echo '\${SHELL} a b c'
$SHELL a b c
```
Shell variables

☞ Do not have to be declared: just use them. (If you want to, you can declare them with `declare`; generally only useful to make variables read-only.)

☞ Can be assigned a value, or can just have a blank value

☞ Can dereferenced with a “$”
Shell variables

Examples:

[langley@sophie 2006-Fall]$ a=b
[langley@sophie 2006-Fall]$ b=$a
[langley@sophie 2006-Fall]$ echo "a = $a , b = $b"
a = b , b = b
reading values from the command line

From the man page for bash:

```
    “One line is read from the standard input, . . . and the first word is assigned to the first name, the second word to the second name, and so on, with leftover words and their intervening separators assigned to the last name. If there are fewer words read from the input stream than names, the remaining names are assigned empty values. The characters in IFS are used to split the line into words.”
```
read example

[langley@sophie 2006-Fall]$ read a b c d e f
apple beta cherry delta eta figs and more
[langley@sophie 2006-Fall]$ echo "$a -- $b -- $c -- $d -- $e -- $f"
apple -- beta -- cherry -- delta -- eta -- figs and more
read example

It is also good to note that you can also specify that items are to go into an array rather than just individually named variables with the \texttt{-a ARRAYNAME} option.

For example:

```
[langley@sophie 2006-Fall]$ read -a arr
a b c d e f g h
[langley@sophie 2006-Fall]$ for i in 0 1 2 3 4 5 6 7
  > do
  > echo ${arr[$i]}  # note the odd syntax to deref!
  > done
a
```
When you call a shell script, command line parameters are automatically setup with $1, $2, etc...

$0 refers to the name of the command (the first item)
More on command line arguments

☞ $# refers to the number of command line arguments.

☞ $@ refers to the all of the command lines arguments in one string.

Example:

[langley@sophie 2006-Fall]$ ./Script2.sh abc def ghi jkl
There are 4 arguments: abc def ghi jkl
Debugging tips

☞ The options \(-x\) and \(-v\) are very helpful. You can either add them to the initial \#! line, or you can call the shell at the command line:

☞ bash -xv Script1.sh abc def

Example:

[langley@sophie 2006-Fall]$ bash -xv Script1.sh ls asd asdf asdf
#!/bin/bash
# 2006 09 06 -- Small test script

echo "first 3 args: \'$1\' \'$2\' \'$3\'"
+ echo 'first 3 args: \'ls\'\' \'asd\'\' \'asdf\'\''
first 3 args: 'ls' 'asd' 'asdf'
echo "cmd: \'$0\'"
+ echo 'cmd: \'Script1.sh\'\''
cmd: 'Script1.sh'

[langley@sophie 2006-Fall]$ bash -x Script1.sh ls asd asdf asdf
+ echo 'first 3 args: \'ls\'\' \'asd\'\' \'asdf\'\''
first 3 args: 'ls' 'asd' 'asdf'
+ echo 'cmd: \'Script1.sh\'\''
cmd: 'Script1.sh'
Testing

☞ You can test with square brackets:

```bash
$ [ $ -e /etc/hosts $ ] $
```

☞ You can also test with `test`:

```bash
test -e /etc/hosts
```
Testing

Example:

[langley@sophie 2006-Fall]$ if test -e /etc/hosts
> then
> echo exists
> fi
exists
[langley@sophie 2006-Fall]$ if [ -e /etc/hosts ]
> then
> echo exists
> fi
exists
You can readily check various file status items:

[ -d DIR ] # True if directory DIR exists.
[ -e SOMETHING ] # True if file or directory SOMETHING exists.
[ -f FILE ] # True if regular file FILE exists.
[ -r SOMETHING ] # True if file or directory SOMETHING exists and is readable.
[ -s SOMETHING ] # True if file or directory SOMETHING exists and
# has a size greater than zero.
[ -x SOMETHING ] # True if file or directory SOMETHING exists and
# is ‘‘executable’’ by the current userid.
Numeric testing conditions

You can readily check various numeric values:

[ 0 -eq 1 ]  # equality
[ 1 -ne 1 ]  # inequality
[ 1 -lt 1 ]  # less than
[ 1 -gt 1 ]  # greater than
[ 1 -le 1 ]  # less than or equal
[ 1 -ge 0 ]  # great than or equal
String testing conditions

You can readily check various numeric values:

```
[ -z STRING ] # is the string STRING zero length?
[ -n STRING ] # is the string STRING non-zero length?
[ STR1 == STR2 ] # ‘bash’ equality; POSIX prefers ‘=’
[ STR1 != STR2 ] # inequality
[ STR1 < STR2 ] # less than
[ STR1 > STR2 ] # greater than
```

Note that it is a very good idea to """ quote any string variables; otherwise, the corresponding blank in if [ $var1 != ‘‘today’’ ] becomes if [ != ‘‘today’’ ]!
You can explicitly exit a shell with `exit`, which can take an argument which will give the exit status of the process. (If you don’t specify the optional value, the exit status for the whole shell will take the value of the last command to execute.)

```
[langley@sophie 2006-Fall]$ bash
[langley@sophie 2006-Fall]$ exit 3
exit
[langley@sophie 2006-Fall]$ echo $?
3
```
We can write if / then statements like:

```bash
if condition
then
  [ ... statements ... ]
fi
```
Quoting

☞ Single quotes stop any globbing or variable expansion within them, and create a single token (i.e., whitespace within the quotes is not treated as a separator character.)

☞ Double quotes allow globbing and variable expansion within them, and create a single token (i.e., whitespace within the quotes is not treated as a separator character.)
You can use the backslash to quote any single character.
Quoting examples

animal='horse'
echo $animal       # prints: horse
echo '$animal'     # prints: $animal

echo ""$animal""   # prints: horse
cost=2000

echo 'cost: $cost'  # prints: cost: $cost
echo 'chost: $cost'  # prints: cost: 2000
echo 'cost: \$cost'  # prints: cost: $cost

echo "cost: \$cost"  # prints: cost: $2000
Multiple conditions

\[ \left[ \$1 \ -eq\ \$2\ \right] \ \&\&\ \left[\ -e\ /etc/hosts\ \right] \]
\[ \left[ \$1\ -eq\ \$2\ \right] \ \|\|\ \left[\ -d\ /etc\ \right] \]
General if/then/else

if condition
then
    [ ... statements ... ]
elif condition
then
    [ ... statements ... ]
    [ ... more elifs ... ]
else
    [ ... statements ... ]
fi