# CSE 391 Lecture 5

Intro to shell scripting

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### Lecture summary

- basic script syntax and running scripts
- shell variables and types
- control statements: the for loop

# **Shell scripts**

- script: A short program meant to perform a targeted task.
  - a series of commands combined into one executable file
- **shell script**: A script that is executed by a command-line shell.
  - bash (like most shells) has syntax for writing script programs
  - if your script becomes > ~100-150 lines, switch to a real language
- To write a bash script (in brief):
  - type one or more commands into a file; save it
  - type a special header in the file to identify it as a script (next slide)
  - enable execute permission on the file
  - run it!

## **Basic script syntax**

#### #!interpreter

- written as the first line of an executable script; causes a file to be treated as a script to be run by the given interpreter
  - (we will use /bin/bash as our interpreter)
- Example: A script that removes some files and then lists all files:

#### #!/bin/bash

rm output\*.txt

ls -1

Tip: The file command returns the type of the file, e.g.: file foo.sh foo.sh: Bourne-Again shell script, ASCII text executable

# Running a shell script

- by <u>making it executable</u> (most common; recommended): chmod u+x myscript.sh
  - ./myscript.sh
  - fork a process and run commands in myscript.sh and exit
- by <u>launching a new shell</u>: (will consult your .bashrc) bash myscript.sh
  - advantage: can run without execute permission (still need read permission)
- by <u>running it within the current shell</u>:
  - source myscript.sh
  - advantage: any variables defined by the script remain in this shell (more on variables later)
  - Will consult your aliases

### echo

command	description
echo	produces its parameter(s) as output (the println of shell scripting)
	-n flag to remove newline (print vs println)

• Example: A script that prints your current directory.

```
#!/bin/bash
echo "This is my amazing script!"
echo "Your current dir is: $(pwd)"
```

• *Exercise* : Write a script that when run on attu does the following:

- clears the screen
- displays the current date/time
- Shows who is currently logged on & info about processor

## Script example

```
#!/bin/bash
clear # please do not use clear in your hw scripts!
echo "Today's date is $(date)"
echo
echo "These users are currently connected:"
w -h | sort
echo
echo "This is $(uname -s) on a $(uname -m) processor."
echo
echo "This is the uptime information:"
uptime
echo
echo "That's all folks!"
```

### Comments

#### # comment text

bash has only single-line comments; there is no /\* ... \*/ equivalent

#### • Example:

```
#!/bin/bash
# Leonard's first script ever
# by Leonard Linux
echo "This is my amazing script!"
echo "The time is: $(date)"
# This is the part where I print my current directory
echo "Current dir is: $(pwd)"
```

# **Shell variables**

#### name=value

#### (declaration)

- must be written <u>EXACTLY</u> as shown; no spaces allowed
- often given all-uppercase names by convention
- once set, the variable is in scope until unset (within the current shell)

```
AGE=89
NAME="Mickey Mouse"
```

```
• $name
```

(usage)

```
echo "$NAME is $AGE years old"
```

Produces:

```
Mickey Mouse is 89 years old
```

### **Common errors**

- if you misspell a variable's name, a new variable is created NAME=Ruth
  - Name=Rob # oops; meant to change NAME
- if you use an undeclared variable, an empty value is used echo "Welcome, \$name" # Welcome,
- when storing a multi-word string, must use quotes
   NAME=Ruth Anderson # Won't work
   NAME="Ruth Anderson" # \$NAME is Ruth Anderson

### More Errors...

- Using \$ during assignment or reassignment
  - \$mystring="Hi there" # error
  - mystring2="Hello"
  - \$mystring2="Goodbye" # error
- Forgetting echo to display a variable
  - \$name
  - echo \$name

## **Capture command output**

#### variable=\$(command)

- captures the output of *command* into the given variable
- Simple Example:
  - FILE=\$(ls \*.txt)
    echo \$FILE
- More Complex Example:

FILE=\$(ls -1 \*.txt | sort | tail -n 1)
echo "Your last text file is: \$FILE"

What if we use double quotes instead?

# **Double vs. Single quotes**

#### **Double quotes -** Variable names are expanded & \$() work

NAME="Bugs Bunny" echo "Hi **\$NAME**! Today is \$(date)"

Produces:

Hi Bugs Bunny! Today is Tues Apr 25 13:37:45 PDT 2017

Single quotes – don't expand variables or execute commands in \$()

echo 'Hi \$NAME! Today is \$(date)'

Produces:

Hi \$NAME! Today is \$(date)

#### **Tricky Example:**

- STAR=\*
  - echo "You are a \$STAR"
  - echo 'You are a \$STAR'
  - echo You are a \$STAR

Lesson: When referencing a variable, it is good practice to put it in double quotes.

# **Types and integers**

- most variables are stored as strings
  - operations on variables are done as string operations, not numeric
- to instead perform integer operations: x=42 y=15 let z="\$x + \$y" # 57
- integer operators: + \* / %
  - bc command can do more complex expressions
- if a non-numeric variable is used in numeric context, you'll get 0

## Bash vs. Java

Java	Bash
String s = "hello";	s=hello
<pre>System.out.println("s");</pre>	echo s
<pre>System.out.println(s);</pre>	echo \$s
<pre>s = s + "s";</pre>	s=\${s}s
String s2 = "25";	s2=25
String s3 = "42";	s3=42
String s4 = s2 + s3; // "2542"	s4=\$s2\$s3
<pre>int n = Integer.parseInt(s2)</pre>	let n="\$s2 + \$s3"
+ Integer.parseInt(s3); // 67	

x=3

x vs. \$x vs. "\$x" vs. '\$x' vs. \'\$x\' vs. 'x'

## **Special variables**

variable	description
\$DISPLAY	where to display graphical X-windows output
\$HOSTNAME	name of computer you are using
\$HOME	your home directory
\$PATH	list of directories holding commands to execute
\$PS1	the shell's command prompt string
\$PWD	your current directory
\$SHELL	full path to your shell program
\$USER	your user name

these are automatically defined for you in every bash session

- *Exercise* : Change your attu prompt to look like this:
  - jimmy@mylaptop:\$
  - See man bash for more info (search on PROMPTING)

## **\$PATH**

- When you run a command, the shell looks for that program in all the directories defined in \$PATH
- Useful to add commonly used programs to the \$PATH
- Exercise: modify the \$PATH so that we can directly run our shell script from anywhere
  - echo \$PATH
  - PATH=\$PATH:/homes/iws/rea

• What happens if we clear the \$PATH variable?

## set, unset, and export

shell command	description
set	With sets the value of a variable (not usually needed; can just use x=3 syntax)
unset	deletes a variable and its value
export	sets a variable and makes it visible to any programs launched by this shell
readonly	sets a variable to be read-only (so that programs launched by this shell cannot change its value)

- typing set or export with no parameters lists all variables
- Exercise: set a local variable, and launch a new bash shell
  - Can the new shell see the variable?
  - Now go back and export and launch a shell again. Can you see it now?

### **Console I/O**

shell command	description
read	reads value from console and stores it into a variable
echo	prints output to console
printf	prints complex formatted output to console

variables read from console are stored as strings

• Example:

```
#!/bin/bash
read -p "What is your name? " name
read -p "How old are you? " age
printf "%10s is %4s years old" $name $age
```

# **Command-line arguments**

variable	description
\$0	name of this script
\$1, \$2, \$3,	command-line arguments
\$#	number of arguments
\$@	array of all arguments

slide20.sh:

```
#!/bin/bash
echo "Name of script is $0"
echo "Command line argument 1 is $1"
echo "there are $# command line arguments: $@"
```

slide20.sh argument1 argument2 argument3

## for loops

# for name in value1 value2 ... valueN; do commands

done

- Note the semi-colon after the values!
- the pattern after in can be:
  - a hard-coded set of values you write in the script
  - a set of file names produced as output from some command
  - command line arguments: \$@
- *Exercise*: create a script that loops over every .txt file in the directory, renaming the file to .txt2

```
for file in *.txt; do
  mv $file ${file}2
done
```

## for loop examples

for val in red blue green; do
 echo "val is: \$val"
done

```
for val in $@; do
      echo "val is: $val"
done
```

```
for val in $(seq 4); do
        echo "val is: $val"
done
```

command	description
seq	outputs a sequence of numbers

### Exercise

- Write a script createhw.sh that creates directories named hw1, hw2, ... up to a maximum passed as a command-line argument.
  - \$ ./createhw.sh 8
  - Copy criteria.txt into each assignment i as criteria(2\*i).txt
  - Copy script.sh into each, and run it.
    - output: Script running on hw3 with criteria6.txt ...

## **Exercise solution**

```
#!/bin/bash
# Creates directories for a given number of assignments.
for num in $(seq $1); do
    let CRITNUM="2 * $num"
    mkdir "hw$num"
    cp script.sh "hw$num/"
    cp criteria.txt "hw$num/criteria$CRITNUM.txt"
    echo "Created hw$num."
    cd "hw$num/"
    bash ./script.sh
    cd ..
```

done