# CSE 374 Lecture 5

Scripting Continued



## TODAY

**Brief review** 

Scripting notes

Practice

#### **Text Editors**



A text editor is a type of computer program that edits plain text. Such programs are sometimes known as "notepad" software, following the naming of Microsoft Notepad. Wikipedia

#### Vi (Vim)

- Move around, mark edit using letter keys
- Get to menu by typing ":"
- Save and quit ":wq", no-save and quit: ":q!"
- Vim is 'improved' vi more powerful

Emacs

- Endlessly extendable; can use arrows to move
- Menu commands use C (control) or M (meta/alt)
- Quit: C-x C-c
- Tutorial, C-h for help

### Some useful utilities

Use man -k: find commands with subject search

Use find: location a file on a computer (locate: locate a file in the directory database)

whereis: finds files with a program's name, which: where the executable in your path is found

Use ! ?phrase: execute the last command containing phrase

Use ^typo correct: correct a typo in the last command

Use diff f1 f2: find lines that are different in f2 than in f1 (or sdiff)

#### **Process Management**

#### Figure out what's running:

- Тор
- ps (many options)

#### Stop processes:

- Ctrl-c (Send interrupt command)
- Kill (with options) PID

Manage processes:

- Ctrl-z (suspend process) / fg
- nice

	37 total,									0 zombie	0.0 -+		
										i, 0.1 si 84.5 buff/			
	131072.									89.7 avail			
ib Swap.	151072.	0 10	car,	1510/1.	/ mee	,	0.5	useu.	11010	by./ avail	FIEI		
PID U	JSER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND		
613768 b	allj10	20	0	1667572	61636	23064	S	100.0	0.0	37:55.83	gemu-system-x86		
246599 s	aad99	20		323720	56508	26620	R	99.7	0.0	5657:53	gdb		
248611 s	aad99	20		323720	46288	26628		99.7	0.0	5631:13	gdb		
320519 s	aad99	20		324928	47372	26548		99.7	0.0	4576:23	gdb		
331417 1	laviniad	20		7049448	395728	31008		99.7	0.3	459:44.62	python		
201798 m	nac98	20		20.9g	2.0g	644096		27.2	1.6	2721:50	ld-linux-x86-64		
383119 s	soetomo	20		20.8g	2.2g	749508		25.8	1.8	107:39.97	ld-linux-x86-64		
618114 h	ncybay	20		1006508	153140	34568		4.3	0.1	0:19.06	node		
312755 k	mgraham	20		920476	59772	31796		0.3	0.0	0:45.82	node		
308298 k	aylah18	20		962244	57640	30140		0.3	0.0	0:45.71	node		
343909 h	y2919	20		879476	52956	35240		0.3	0.0	0:08.51	node		
458128 h	ncybay	20		983528	115872	32208		0.3	0.1	0:41.54	node		
513610 a	shwin23	20		968196	85604	33992		0.3	0.1	0:08.66	node		
550764 b	byr	20		946132	48676	29976		0.3	0.0	0:03.99	node		
594157 c	heale	20		948896	81028	31948		0.3	0.1	0:06.79	node		
599891 b	allj10	20		945760	68848	32072		0.3	0.1	0:03.36	node		
506165 j	asonm36	20		898620	80264	34200		0.3	0.1	0:14.36	node		
506541 s	aad99	20		1018740	135632	34512		0.3	0.1	0:09.65	node		
511500 m	ndj17	20		1007460	128032	38744		0.3	0.1	0:06.09	node		
617432 n	root	20						0.3	0.0	0:00.66	kworker/u97:4-nfsiod		
620682 m	nh75	20		55244	5408	3636		0.3	0.0	0:00.06	top		
	root	20		240492	13056	8112		0.0	0.0	2:46.35	systemd		
2 0	root	20						0.0	0.0	0:03.81	kthreadd		

### Variables useful in a script

\$# stores number of parameters (strings) entered

\$0 first string entered - the command name

\$N returns the Nth argument

\$? Returns state of last exit

\$\* returns all the arguments

\$@ returns a space separated string with each argument

(\* returns one string with spaces, @ returns an array of words)

### **Script Arguments & Errors**

Script refers to i<sup>th</sup> argument at \$i ; \$0 is the program

Use 'shift' to move arguments towards left (\$i become \$i-n) Exit your shell with 0 (normal) or 1 (error)

# **Exit Codes**

Command 'exit' exits a shell, and ends a shell-script program.

Exit with no error: Use exit or exit 0 Exit with error: User exit 1 or.. {1-255}

#### **Quoting Variables**

In order to retain the literal value of something use 'single quotes'

In order to retain all but \$,`, \ use "double quotes"

Put \$\* and \$@ in quotes to correctly interpret strings with spaces in them.

#### Arithmetic

Variables hold strings, so we need a way to tell the shell to evaluate them numerically:

```
K=$i+$j does not add the numbers
```

```
Use the shell function ((
```

k=\$(( \$i+\$j ))

Or let k="\$i+\$j"

The shell will automatically convert the strings to the numbers

#### Conditionals

Binary operators: -eq -ne -lt -le -gt -ge

Can use the [[ shell command to use < , > , ==

Syntax is a little different, but commands works as expected

if *test*; then commands fi while *test*; do commands done for variable in words; do commands

done

### Flow control

test expression or [ expression ]

if [ -f .bash\_profile ]; then
 echo "You have a .bash\_profile.
Things are fine."
else
 echo "Yikes! You have no
.bash\_profile!"
fi

http://linuxcommand.org/lc3\_man\_pages/testh.html

#### Details

#### **Command substitution:**

\$ (command) or `command`

Test:

test condition or [ condition ]

Upgrade: [[ condition ]]

Subshell: ( command )

Math: (( expression ))

```
Convert to string: $( ) or $(( ))
```

#### • And more:

https://dev.to/rpalo/bash-brackets-quick-reference-4eh6

Tests: -eq : equals. -lt : Less than. -e <file a>: File a exists. -f <file a>: File a exists and a regular file. -d <file a>: File a exists and is a directory. -w <file a>: File a exists with write permissions. -x <file a>: File a exists with execute permissions.

#### Functions and local variables

#### Yes, possible

# Generally, a script's variables are global

name () compound-command [ redirections ] or function name [()] compound-command [ redirections ]

Ex:

func1() { local var='func1 local' func2

### Stuff to watch out for

White space: spacing of words and symbols matters

Assign WITHOUT spaces around the equal, brackets are WITH SPACES

Typo on left creates new variable, typo on right returns empty string.

Reusing variable name replaces the old value

Must put quotes around values with spaces in them

Non number converted to number produces '0'

# Practice ...

https://courses.cs.washington.edu/courses/cse3 74/23sp/assignments/exercises5.html

#### W What steps can you take to get started on this?

Тор





Start the presentation to see live content. For screen share software, share the entire screen. Get help at pollev.com/app

### Up next: Regular expressions

Regular expressions: string of symbols and characters used for pattern matching