# CSE 390a Lecture 6

bash scripting continued; remote X windows; unix tidbits

slides created by Marty Stepp, modified by Jessica Miller <a href="http://www.cs.washington.edu/390a/">http://www.cs.washington.edu/390a/</a>

## **Lecture summary**

- more shell scripting
  - if/else
  - while/until
  - select/case
  - advanced: arrays and functions
- Remote editing/GUI
- various new Unix/Linux commands
  - file archiving and compression
  - shell history
  - newlines in Unix vs Windows

### if/else

```
if [ test ]; then  # basic if
    commands
fi

if [ test ]; then  # if / else if / else
    commands1
elif [ test ]; then
    commands2
else
    commands3
fi
```

- there <u>MUST</u> be a space between if and [ and between [ and test
  - [ is actually a shell command, not just a character
  - also be careful to include the semi-colon between ] and then

# **Testing operators**

comparison operator	description
=, !=, <, >	compares two string variables
-z, -n	tests whether a string is or is not empty (null)
-lt, -le, -eq,	compares numbers; equivalent to Java's
-gt, -ge, -ne	<, <=, ==, >, >=, !=
-e, -d	tests whether a given file or directory exists
-r, -w	tests whether a file exists and is read/writable

```
if [ $USER = "daisy" ]; then
    echo 'Hello there, beautiful!'
fi

LOGINS=`w | wc -l`
if [ $LOGINS -gt 10 ]; then
    echo 'attu is very busy right now!'
fi
```



## More if testing

```
compound comparison operators

if [ expr1 -a expr2 ]; then ... and

if [ test1 ] && [ test2 ]; then ...

if [ expr1 -o expr2 ]; then ... or

if [ test1 ] || [ test2 ]; then ...

if [ ! expr ]; then ... not
```

```
# alert user if running >= 10 processes when
# attu is busy (>= 5 users logged in)
LOGINS=`w | wc -l`
PROCESSES=`ps -u $USER | wc -l`
if [ $LOGINS -gt 5 -a $PROCESSES -gt 10 ]; then
    echo "Quit hogging the server!"
fi
```

#### Exercise

• Write a program that computes the user's body mass index (BMI) to the nearest integer, as well as the user's weight class:

$$BMI = \frac{weight}{height^2} \times 703$$

\$ ./bmi			
Usage:	./bmi	weight	height

\$ ./t	omi 1	.12 72				
Your	Body	Mass	Index	(BMI)	is	15
Here	is a	sandı	wich; p	olease	eat	t.

\$ ./bmi 208 67			
Your Body Mass Index	(BMI)	is	32
There is more of you	to lov	e.	

ВМІ	Weight class
≤ 18	underweight
18 - 24	normal
25 - 29	overweight
≥ 30	obese

### **Exercise solution**

```
#!/bin/bash
# Body Mass Index (BMI) calculator
if [ $# -lt 2 ]; then
    echo "Usage: $0 weight height"
    exit 1
fi
let H2="$2 * $2"
let BMI="703 * $1 / $H2"
echo "Your Body Mass Index (BMI) is $BMI"
if [ $BMI -le 18 ]; then
    echo "Here is a sandwich; please eat."
elif [ $BMI -le 24 ]; then
    echo "You're in normal weight range."
elif [ $BMI -le 29 ]; then
    echo "You could stand to lose a few."
else
    echo "There is more of you to love."
fi
```

### **Common errors**

- [: -eq: unary operator expected
  - you used an undefined variable in an if test
- [: too many arguments
  - you tried to use a variable with a large, complex value (such as multiline output from a program) as though it were a simple int or string
- let: syntax error: operand expected (error token is " ")
  - you used an undefined variable in a let mathematical expression

### while and until loops

```
while [ test ]; do
                          # go while test is true
    commands
done
until [ test ]; do # go while test is false
  commands
done
while [ "$ACTION" = "open the pod bay doors" ]; do
  echo "I'm sorry Dave, I'm afraid I can't do that."
  read -p "What would you like me to do?" ACTION
done
```

#### select and case

**Bash Select** PS3=**prompt** # Special variable for the select prompt select *choice* in *choices*; do commands # Break, otherwise endless loop break done Bash Case case **EXPRESSION** in CASE1) COMMAND-LIST;; CASE2) COMMAND-LIST;; CASEN) COMMAND-LIST;; esac

### Exercise

 Have the user select their favorite kind of music, and output a message based on their choice

### **Exercise Solution**

```
PS3="What is your favorite kind of music? "
select CHOICE in "rock" "pop" "dance" "raggae"; do
    case "$CHOICE" in
        "rock") echo "Rock on, dude.";;
        "pop") echo "Top 100 is called that for a reason.";;
        "dance") echo "Let's lay down the Persian!";;
        "raggae") echo "Takin' it easy...";;
        * ) echo "come on...you gotta like something!";;
        esac
        break
done
```

## **Arrays**

```
name=(element1 element2 ... elementN)

name[index]=value  # set an element

$name  # get first element

${name[index]}  # get an element

${name[*]}  # elements sep.by spaces

${#name[*]}  # array's length
```

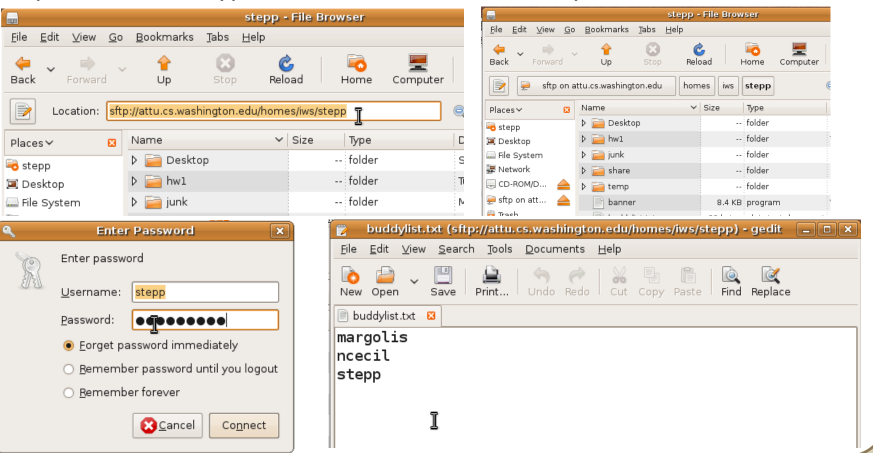
- arrays don't have a fixed length; they can grow as necessary
- if you go out of bounds, shell will silently give you an empty string
  - you don't need to use arrays in assignments in this course

#### **Functions**

- functions are called simply by writing their name (no parens)
- parameters can be passed and accessed as \$1, \$2, etc. (icky)
  - you don't need to use functions in assignments in this course

## Remote editing

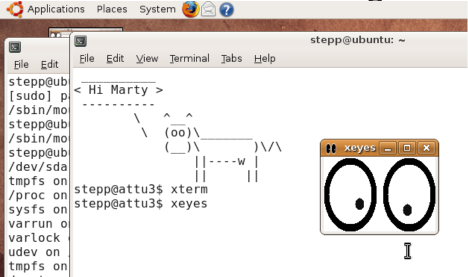
- Gnome's file browser and gedit text editor are capable of opening files on a remote server and editing them from your computer
  - press Ctrl-L to type in a network location to open



## Remote X display

- normally, you cannot run graphical programs on a remote server
- however, if you connect your SSH with the -X parameter, you can!
  - the X-Windows protocol is capable of displaying programs remotely





 Other options (-Y for "Trusted" mode, -C for compressed, see online)

## **Compressed files**

command	description
zip, unzip	create or extract .zip compressed archives
tar	create or extract .tar archives (combine multiple files)
gzip, gunzip	GNU free compression programs (single-file)
bzip2, bunzip2	slower, optimized compression program (single-file)

- many Linux programs are distributed as .tar.gz archives
  - first, multiple files are grouped into a .tar file (not compressed)
  - next, the .tar is compressed via gzip into a .tar.gz or .tgz
- to decompress a .tar.gz archive:
  - \$ tar -xzf filename.tar.gz

#### Other useful tidbits

- Single quotes vs double quotes
  - Quotes tell the shell to treat the enclosed characters as a string
  - Variable names are not expanded in single quotes
    - STAR=\*
      - echo \$STAR
      - echo "\$STAR"
      - echo '\$STAR'
- Shell History
  - The shell remembers all the commands you've entered
  - Can access them with the history command
  - Can execute the most recent matching command with !
    - Ex: !less will search backwards until it finds a command that starts with less, and re-execute the entire command line

## **Newlines in Windows/Unix**

- Early printers had two different command characters:
  - Carriage return (\r) move the print head back to the left margin
  - Line feed (\n) move the paper to the next line
  - Both occurred when you wanted a "newline"
- As time went on, both (\r\n) and just (\n) were used to signify a "newline"
- Windows typically uses the (\r\n) version, while Unix uses (\n)
  - Can cause problems when displaying text files created on one system on another system
  - Most modern text editors recognize both and do the right thing
  - Can convert if needed:
    - dos2unix and unix2dos commands