#### COMPSCI 1XC3 - Computer Science Practice and Experience: **Development Basics**

### Topic 5 - Shell Scripting

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- Shell Scripting
- Variables and Assignment
- **Environment Variables**
- Miscellaneous Complications
- Command Substitution
- Conditional Control Flow
- Iterative Control Flow
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"As with all instruments, it is the man, not the tool that makes the difference. The more subtle the tool, the greater the difference. Skill with a shovel makes less difference than with a violin."

Jeff Cooper



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### Using your Hands is LAME!

So far we have barely dipped our toes into the vast ocean that is the Bash environment. Time to level up our skillz!

- So far, every command you've used has been entered or selected manually.
- Shell scripting allows you to collect shell commands together and execute them as one unit!
  - Scripts are fast, executing hundreds of commands in the blink of an eye!
  - Scripts are *versitile*, anything you can do in Bash can be put in a script!
  - Scripts are *reliable*, avoiding the errors inherent in manual command entry.
- ► The only catch is that shell scripts take time to set up, and are somewhat harder to work with and debug than traditional programs.

Introduction

## Loose Scripts Sink Ships!

To create a shell script...

- Create a file with a \*.sh extension, like my\_script.sh.
- Open it in your favourite text editor, and give it the following contents.

```
#!/bin/bash
echo "Hello World!"
```

- ► To be used, the script must be made **executable**.
- ▶ The following command sets the script as executable.

```
schmod +x my_script.sh
```

▶ You can execute it the same way as any executable.

```
$ ./my_script.sh
```



#### The Whole Shebang!

Introduction

The first line of my\_script.sh is called a shebang

- ► The shebang is indicated by #! (octothorpe + exclamation mark).
- ► This line indicates which program we wish to use to interpret the script.
- ▶ We can, for example, run python files as scripts using:

#### #!/usr/bin/python

Alternatively, we can pass the script into the interpretter we want directly.

```
bash my_script.sh
python3 checkers.py
```



# Assigned Variability

Assign a variable with =, but do not leave any spaces!

```
#!/bin/bash
var1=Hello
var2=GoodBye
echo $var1 # outputs Hello
echo var2 # outputs var2
```

Here we begin entering the essential weirdness of Bash scripting.

- Notice how we're working with strings here, but there are no quotes in sight!
- Notice also that a variable is not substituted into a command unless preceded by a \$!

Keep in mind everything here also apply outside of the script file!



#### Don't Quote me on that!

In Bash scripting, quotes do not denote string values.

- Bash separates arguments by whitespace.
  - ► This is similar to how Haskell separates function arguments with the space character.
- Quotes allow us to include whitespace in arguments.

```
#!/bin/bash
touch some file
    # creates two files , some and file
touch "some file"
    # creates one file , "some file"
rm some file "some file"
    # deletes all of the above files
```



## Single vs Double Quotes

- ▶ **Single quotes** preserve the input verbatim.
  - ► This is useful for certain commands like grep, where the input parameters use symbols which overlap with symbols used in Bash.
- ▶ **Double quotes** preserve input, but permit substitutions.

```
#!/bin/bash
var='Hello World'
echo '$var' # outputs $var
echo "$var" # outputs Hello World
```



### I'd Like to Get Some Input...

The following **special variables** are reserved for managing arguments to your Bash scripts.

\$1 - \$9	The first nine supplied arguments	
\$@	All supplied arguments	
\$#	The number of arguments supplied	

```
#!/bin/bash

if [ $# -eq 2 ]; then

echo $1

echo $2

else

echo "Incorrect Number of Inputs"

fi
```

# I'd Like to Get Some Input... (cont.)

You can provide arguments to a Bash script the same way you'd provide arguments to any other Bash command!

```
$ ./test.sh
Incorrect Number of Inputs
$ ./test.sh Hello World
Hello
World
```

## Script it and They Will Come!

Here are some more special variables:

\$0	the name of the Bash script	
\$\$	process id of the current script	
\$USER	username of the user executing the script	
\$HOSTNAME	hostname of the machine the script is running on	
\$RANDOM	produces a random number	
\$HOME	home path of the user executing the script	
\$PATH	directories at which Bash can find your	
	executable binaries	

Some of these values are **environment variables**, which have special functions within the Bash shell.



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### Bash Startup Scripts

A common part of manual installation in Linux requires setting environment variables for the program you're installing. To do that, we need access to Bash's startup routines!

- When Bash starts up, it begins by looking for the script /etc/profile, and executing it if it exists.
  - ► Changes here effect all users, but require super user privileges.
- ► The next script Bash looks for depends on whether or not the shell is a login shell. If you entered a password, you're in a login shell!
  - ▶ In a non-login shell, it will run ~/.bashrc if the file exists.
  - In a login shell, Bash looks for ~/.bash\_profile, ~/.bash\_login, or ~/.profile, in that order, and executes the first one it finds that works.
- ► In both cases, changes do not effect other users, and super user privileges are not required.



### Saving the Environment

In order to set environment variables, all we need to do is add them to one of Bash's startup scripts.

▶ We already know how to assign variables in a bash script.

#### $\mathsf{ENVVAR}\!\!=\!\!/\mathsf{path}/\mathsf{to}/\mathsf{some}/\mathsf{directory}$

Variables assigned this way are scoped to the Bash shell that created them, but are not transferred!

#### export ENVVAR=/path/to/some/directory

Using the export command makes the variable available to the creating Bash session, as well as all subprocesses!



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#### Example: Extending \$PATH

Recall that Bash uses \$PATH to look for executable programs.

► If you are adding a new program, and you don't want to have to navigate to the folder in order to run it, add it to \$PATH!

#### export PATH—\$PATH:path/to/some/directory

Add the above line to ~/.bash\_profile or similar.

- ► Calling echo will show the different paths \$PATH looks through is a colon separated list.
- ► The above construction is similar to Python's += assignment operator.
- Any executable binaries at the specified directory can be used as commands!
- ► The only catch is that you have to restart your Bash session so the changes take effect.



### Beware Of Whitespace

Whitespace (spaces, tabs and newlines) have more semantic content in Bash than any other language (except perhaps Haskell).

- ► Think about the way commands are structured. A space denotes **argument application!**
- Bash takes every character literally!

```
#!/bin/bash
var2=Hello # GOOD!
var1 = Hello # EVIL!
```

#### Bash has No Types!

Any programmer not utterly ruined by Python knows that variables have types!

```
int var1 = 1; // This is an integer
char[] var2 = "Hello World!"; // This is a string
char var3 = '!'; // This is a character
```

In Bash however,

```
var1{=}1~\# This is some text
var2{=}" Hello World!" \# This is some text
var3{=}'!' \# This is some text
```

It is more correct to think of variables in Bash as being more like Macros in C than Variables, in that they perform *direct character* substitution, regardless of syntactic construction!



#### Concatenation

Because of this, concatenation does not require an operator.

▶ In Python, we concatenate strings like so:

```
var1 = "Hello, " + "World!"
```

In Bash, we just perform adjacent character substitutions:

```
var1=" Hello , "
var2=" World!"
echo $var1$var2
```

Again, this is much closer to Macro programming than working with variables in a regular programming language.



#### Command Substitution

If you want to assign a variable to the output of a command, you need to use **command substitution**.

```
#!/bin/bash
count=$(ls —I | grep —v total | wc —I)
echo "Number of files in directory is $count"
```

This allows you to redirect the results of **stdout** to intermediate variables, and then back into **stdin**.

You can also do this with **pipes**, which we will be covering a bit later in this course.



#### Subshells

Code executed inside of a script is considered to be a **subshell** of the shell you execute it from.



- ► Variables within a shell are not automatically available within subshell processes spawned by a shell.
- ► Think of it like global variables in Python. To use them within a function, you have to declare them!
- Use the export command to accomplish this.

```
#!/bin/bash
VAR=Hello
export VAR
./script.sh # VAR is now availabe in script.sh
```



## Expressions of Dissatisfaction

You may be asking yourself, "OK, but where's the MATH!?"

- ▶ Integer arithmetic must be performed within the double parenthesis environment: \$(( math goes here ))
- ▶ This is really just syntactic sugar for the expr command:

```
RESULT1=\$((1+5))
RESULT2=\$(expr 1+5) \# both accomplish the same thing
```

The full listing of available expressions is in the expr manual page!

# If Statement Syntax

```
<some test> ] ;
      Isome commands
    \lceil < \mathsf{some} \ \mathsf{test} > \rceil \& \& \lceil < \mathsf{another} \ \mathsf{test} > \rceil ; then
  # some commands
     some more commands
  # some commands
elif [ <some other test> ]
```

#### The Test Command

```
-n "Hello" ] : then
echo "Hello is bigger than zero"
```

- ▶ The square brackets [ ] are a reference to the test command.
- ▶ A full listing of the sorts of tests you can perform is in the test man page. It's worth a read!
- ► The test command can also be used as follows.

```
test -n "Hello"; then
echo "Hello is bigger than zero"
```



#### Comparators!

This is a non-exhaustive list of comparisons available in test.

Operator	Data Type	Description
! x	Expression	x is false
-n x	String	Length of x is $\neq 0$
x = y	String	x and y are equal
x != y	String	x and y are not equal
х -eq у	Integer	x and y are equal
x -gt y	Integer	x is greater than y
x -lt y	Integer	x is less than y
-е х	Item	Item exists
-f x	File	x exists and is a regular file
-d x	Directory	x exists and is a directory
-x x	File	x exists and is executable



#### Iterating the Concept

▶ for / in

```
INPUT="one two three"
for item in $INPUT ; do
echo $item
done
```

C-style for

```
for ((i=0; i < 10; i++)); do echo "Counter: i" done
```

while

```
COUNT=0
while [ "$COUNT" - It 10 ] ; do
echo "$COUNT"
COUNT=$(( $COUNT + 1 ))
done
```



### Internal Field Separation

By default, Bash separates inputs and arguments by whitespace.

```
#!/bin/bash
IFS=$"_:"
INPUT=" a : b : c : d"
for field in $INPUT; do
    echo $field
done
unset IES
INPUT≕"a b c d"
for field in $INPUT; do
    echo $field
```

Try commenting the line unset IFS and see how the output changes!



# Acknowledge

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