06 - Wildcards, loops, and variables

CS 2043: Unix Tools and Scripting, Spring 2019 [1]

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As always: Everybody! ssh to wash.cs.cornell.edu

Quiz time! Everybody! run

quiz-02-04-19

Chaining Commands

Your Environment and Variables

- · There are various environment variables defined for your shell.
- · They are almost always all capital letters.
- You obtain their value by dereferencing them with a \$.

```
$ echo $PWD  # present working directory
$ echo $0LDPWD # print previous working directory
$ printenv  # print all environment variables
```

- · There are also local variables you can use / set.
- Primary difference:
 - Environment variables are available in your shell, and in scripts.
 - · Local variables are only available in your shell.
 - · "Shell" here just means "current terminal session."

What is Defined?

- · The environment:
 - env: displays all environment variables.
 - · unsetenv <var_name>: remove an environment variable.
 - · Create an environment variable*:
 - export ENV_VAR_NAME="value"
 - export is the most common. Exceptional explanation here.
- · The local variables:
 - set: displays all shell / local variables.
 - unset <var name>: remove a local shell variable.
 - · Create a local variable*:
 - 1. set local var="value"
 - 2. local var="value"
- * These only last for the current shell session; we will learn how to make them "permanent" soon.

Brief Example: Environment Variable Manipulation

```
$ echo "My env var is: $MY ENV VAR"
My env var is:
$ export MY ENV VAR="Lemming King"
$ echo "My env var is: $MY ENV VAR"
My env var is: Lemming King
$ unsetenv MY ENV VAR
$ echo "My env var is: $MY ENV VAR"
My env var is:
```

Brief Example: Local Variable Manipulation

```
$ echo "My local var is: $my local var"
My local var is:
$ my local var="King of the Lemmings"
$ echo "My local var is: $my_local var"
My local var is: King of the Lemmings
$ unset my local var
$ echo "My local var is: $my_local var"
My local var is:
```

Exit Codes

- · When you execute commands, they have an "exit code".
 - This how you "signal" to others in the shell: through exit codes.
- The exit code of the last command executed is stored in \$?
- There are various exit codes, here are a few examples:

```
$ super_awesome_command
bash: super_awesome_command: command not found...
$ echo $?
127
$ echo "What is the exit code we want?"
What is the exit code we want?
$ echo $?
0
```

- The success code we want is actually **0**. Refer to [2].
- Remember cat with no args? You will have to ctrl+c to kill it, what would the exit code be?

Executing Multiple Commands in a Row

- With exit codes, we can define some simple rules to chain commands together:
- · Always execute:

```
$ cmd1; cmd2 # exec cmd1 first, then cmd2
```

• Execute conditioned upon exit code of cmd1:

```
$ cmd1 && cmd2 # exec cmd2 only if cmd1 returned 0
$ cmd1 || cmd2 # exec cmd2 only if cmd1 returned NOT 0
```

 Kind of backwards, in terms of what means continue for and, but that was likely easier to implement since there is only one 0 and many not 0's. Returning to scripts!

Bash Scripting at a Glance

```
NAME="Sven Nevs"
MSK ID=$(id -u)
if [[ $MSK ID -eq 0 ]]; then
    echo "Executing as root."
else
    echo "Executing as normal user."
echo "You are: $NAME"
for n in {1..11}; do
    echo '$n is: '"$n"
done
```

- Use the shebang: #!/usr/bin/env bash
- · Declare variables...
 - · ...no spaces!
- Use variables...
 - ...dereference with \$
- Execute commands...
 - \cdot \$(command ...)
 - · `command ...`
- If statements and loops.
- NEVER use aliases in bash scripts. EVER.

Storing command output

var="\$(echo hello world)"

• Two options for storing output of command in variable:

```
Surround it with backticks `...cmd...`:var="`echo hello world`"Surround it with $(...cmd...):
```

- · Prefer \$(...), backticks are deprecated.
- Print debugging with **echo** can be very helpful, a bad example:

```
#!/usr/bin/env bash
# status will be empty because we redirected `stdout`
# from `echo` to `/dev/null`!
status="$(echo "error string" > /dev/null)"
echo "status is: '$status'"
```

Conditional Statements

If Conditionals

- Double brackets (bash only!) [[expr]] allow for more features e.g., boolean operations.
- both [and [[are actually commands!

```
if [[ CONDITION_1 ]] || [[ CONDITION_2 ]]; then
    # statements
fi
```

• elif and else clauses allowed, not required.

BE VERY CAREFUL WITH SPACES!

Spaces on both the outside and the inside necessary!

```
if[[ 0 -eq 0 ]]; then echo "Hiya"; fi
if [[0 -eq 0 ]]; then echo "Hiya"; fi
if [[ 0 -eq 0]]; then echo "Hiya"; fi
if [[ 0 -eq 0 ]]; then echo "Hiya"; fi
```

Test Expressions

- · [and [[have a special set of commands that allow checks.
- Numerical comparisons (often used with variables):
 - \$n1 eq \$n2 tests if n1 = n2.
 - \$n1 -ne \$n2 tests if $n1 \neq n2$.
 - \$n1 -lt \$n2 tests if n1 < n2.
 - \$n1 -le \$n2 tests if $n1 \le n2$.
 - \$n1 -gt \$n2 tests if n1 > n2.
 - \$n1 -ge \$n2 tests if n1 > n2.
 - If either \$n1 or \$n2 are not a number, the test fails.
- String comparisons:
 - "\$s1" == "\$s2" tests if s1 and s2 are identical.
 - "\$s1" != "\$s2" tests if s1 and s2 are different.
 - · Make sure you have spaces!
 - · "\$s1"=="\$s2" will fail...
 - For strings in particular, use double quotes!
 - If string has spaces and no double quotes used, it will fail.

Path Testing

- Test if /some/path exists: -e /some/path
- Test if /some/path is a file: -f /some/path
- Test if /some/path is a directory: -d /some/path
- Test if /some/path can be read: -r /some/path
- Test if /some/path can be written to: -w /some/path
- Test if /some/path can be executed: -x /some/path
- Test if /some/path is an empty file: -s /some/path
 - Many more of these, refer to [3] for more.

Path Testing Example

```
path="/tmp"
if [[ -e "$path" ]]; then
    echo "Path '$path' exists."
    if [[ -f "$path" ]]; then
        echo "--> Path '$path' is a file."
    elif [[ -d "$path" ]]; then
        echo "--> Path '$path' is a directory."
    fi
else
    echo "Path '$path' does not exist."
fi
```

Output from script:

```
Path '/tmp' exists.
--> Path '/tmp' is a directory.
```

Warning About Saving Exit Codes

- · If you need to work with the exit code more than once...
- · ...always save it!
- Simply put, get in the habit of always saving cmd_exit=\$?
- Then use \$cmd_exit in your test expressions.

Loops

For Loops

```
for var in s1 s2 s3 s4; do
    echo "Var: $var"
done
for var in {00..11}; do
    echo "Var: $var"
done
for ((i = 0; i \le 11; ++i)); do
    echo "i: $i"
done
```

Bash Basics

Arithmetic Expansion

 \cdot Arithmetic expressions are encased in ((expr))

```
$ echo $((2+3)) # standard addition
$ echo $((2 < 3)) # less than: true is 1
$ echo $(( 2 / 3 )) # division: BASH IS ONLY INTEGERS!!!
x=10
$ echo $(( x++ )) # post increment: only for variables,
$ echo "$x"
$ echo $(( ++x )) # pre increment: only for variables,
$ echo "$x"
$ sum=$(( $x+10 )) # use variables like normal,
$ echo "$sum"
```

Warning on Arithmetic Expansions

· Exponentiation example: $\mathbf{x} ** \mathbf{y} \implies x^y$

```
# bash: syntax error near unexpected token `('
$ x=(( 2 ** 3 ))
# Execute ls: I have only one file 'multiply.sh'
$ x="(( 2 ** 3 ))"
$ echo $x
(( 2 multiply.sh 3 ))
# That $ before the (( expr )) is NECESSARY!
$ x=$(( 2 ** 3 ))
$ echo $x
8
```

- Leading \$ in \$((expr)) is syntactically required.
 - Just like **\$x** to read value
 - or var="\$(...cmd...)"

Passing Arguments to Scripts

- When you pass arguments to a bash script, you can access them in a few different ways:
 - · \$1, \$2, ..., \$10, \$11: values of the first, second, etc arguments
 - If 3 arguments given, \$4, \$5, ... higher are empty.
 \$0 is the name of the script.
 - \$# is the number of arguments (argc in C).
 - \$? is the exit code of the last program executed.
 - You can have your script set this with exit <number> (read man exit).
 - \cdot No explicit call to **exit** same as **exit** 0 (aka success).
 - \$\$ is the current process identification number (PID).
 - * expands $$1 \dots $n$$ into one string.
 - \cdot \$* \Longrightarrow "\$1 \$2 ... \$n" (one string)
 - **\$@** expands **\$1** .. **\$n** into individual strings.
 - \$@ \Longrightarrow "\$1" "\$2" ... "\$n" (n strings)

Demo files!

- · /course/cs2043/demos/06-demos/multiply.sh
- · /course/cs2043/demos/06-demos/toLower.sh
- · /course/cs2043/demos/06-demos/expansion.sh

back to loops

While Loops

```
s="s" # Test expression comparison
while [[ "$s" != "ssss" ]]; do
    echo "$s" # prepend s until
    s="s$s" # target length reached
done
x=0 # Arithmetic comparison
while (( x <= 11 )); do
    echo "x: $x"
    (( ++x ))
done
```

```
file="filename.txt"
while read -r line; do
    echo "Line: $line"
done < "$file"</pre>
```

- · Print every line in a POSIX-compliant file.
- See full demo at end of lecture!
- · (see more demos.txt)

Until Loops

bash is one of the few languages that has an until loop:

- The until loop is exactly how it sounds: execute the loop body until the condition evaluates to true.
- So once x is 4, ((x == 4)) is true, loop stops.
 - · Loop body not executed when x == 4, so x: 4 not printed.
 - · Like for and while, can also use test expressions:

```
until [[ $x -eq 4 ]]; do
```

Looping Through Files

See lecture demo on looping through files.

References

- [1] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".
- [2] The Linux Documentation Project. Exit Codes with Special Meanings. 2017. URL: http://tldp.org/LDP/abs/html/exitcodes.html.
- [3] The Linux Documentation Project. *Introduction to If.* 2017. URL: http://tldp.org/LDP/Bash-Beginners-Guide/html/sect_07_01.html#sect_07_01_01.