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 $OLDPWD # 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

```
# MY ENV VAR is not set yet, so nothing prints
$ echo "My env var is: $MY ENV VAR"
My env var is:
# Set the environment variable (can also use `export` in bash)
$ export MY ENV VAR="Lemming King"
# Now that we have set it, print it
$ echo "My env var is: $MY ENV VAR"
My env var is: Lemming King
# "Delete" with `unsetenv`. Print again, confirming it's gone
# Emphasis: there *is* an `env` after `unset`
$ unsetenv MY ENV VAR
$ echo "My env var is: $MY ENV VAR"
My env var is:
```

Brief Example: Local Variable Manipulation

```
# my local var is not set yet, so nothing prints
$ echo "My local var is: $my local var"
My local var is:
# Just declare it (can also use the `set` command)
$ my local var="King of the Lemmings"
# Now that we have set it, print it
$ echo "My local var is: $my local var"
My local var is: King of the Lemmings
# "Delete" with `unset`. Print again, confirming it's gone
# Emphasis: there is *not* an `env` after `unset`
$ 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
 and many not 0's.

Returning to scripts!

Bash Scripting at a Glance

```
#!/usr/bin/env bash
# declare some variables
NAME="Sven Nevs"
MSK ID=$(id -u)
# A simple if statement
if [[ $MSK ID -eq 0 ]]; then
    echo "Executing as root."
else
    echo "Executing as normal user."
fi
# Expand variable inside string:
# Only because using double quotes
echo "You are: $NAME"
# A simple for loop using a {} range
for n in {1...11}; do
    # String concatenation is easy!
    echo '$n is: '"$n"
    # Single quotes for literal $,
    # or use \$ in double quotes
done
```

Use the shebang:#!/usr/bin/env bash

- · Declare variables...
 - · ...no spaces!
- Use variables...
 - ...dereference with \$
- Execute commands...
 - \$(command ...)
 - · `command ...`
- If statements and loops.
- NEVER use aliases in bash scripts. EVER.

Storing command output

• Two options for storing output of command in variable:

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

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

- · 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

```
if [ CONDITION_1 ]
then
    # statements
elif [ CONDITION_2 ]
then
    # statements
else
    # statements
fi # fi necessary
```

- 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!

```
# bash: syntax error near unexpected token `then`
if[[ 0 -eq 0 ]]; then echo "Hiya"; fi
# bash: [[0 command not found...
if [[0 -eq 0 ]]; then echo "Hiya"; fi
# bash: syntax error in conditional expression:
       unexpected token `;'
# bash: syntax error near `;'
if [[ 0 -eq 0]]; then echo "Hiya"; fi
# This has spaces after if, and before brackets (works)!
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:
 - \cdot "\$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

```
#!/usr/bin/env bash
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

```
# Delineate by spaces, loop:
# s1, then s2, then s3, then s4
for var in s1 s2 s3 s4; do
   echo "Var: $var"
done
# Brace expansion:
# 00, 01, ..., 11
for var in {00..11}; do
    echo "Var: $var"
done
# "Traditional" for Loop:
# 0, 1, ..., 11
for ((i = 0; i \le 11; ++i)); do
    echo "i: $i"
done
```

```
# Output:
# Var: s1
# Var: s2
# Var: s3
# Var: s4
# Output:
# Var: 00
# Var: 01
# Var: ...
# Var: 11
# Output:
# i: 0
# i: 1
# i: ...
# i: 11
```

Bash Basics

Arithmetic Expansion

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

```
$ echo $((2+3)) # standard addition
5
$ echo $(( 2 < 3 )) # less than: true is 1</pre>
1
$ echo $(( 2 / 3 )) # division: BASH IS ONLY INTEGERS!!!
0
x=10
                 # set a variable
$ echo $(( x++ )) # post increment: only for variables,
10
                  # does it AFTER...
$ echo "$x"
            # ...but see it did increment
11
$ echo $(( ++x )) # pre increment: only for variables,
12
                   # does it BEFORE....
$ echo "$x"
                   # ...only one increment took place
12
$ sum=$(( $x+10 )) # use variables like normal,
$ echo "$sum"
              # note: no quotes "$x" needed in
22
                   # arithmetic $(( expressions ))
```

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
```

- 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:
 - \cdot \$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 .. \$n into one string.
 - · \$* \Longrightarrow "\$1 \$2 ... \$n" (one string)
 - \$@ expands \$1 .. \$n into individual strings.
 - \cdot \$@ \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 [[ "$s" != "ssss" ]]; do
                                         # S
    echo "$s" # prepend s until
                                         # 55
    s="s$s" # target length reached
                                         # 555
done
                                         # SSSS
x=0 # Arithmetic comparison
while (( x <= 11 )); do
                                         # x: 0
    echo "x: $x"
                                         # x: 1
   ((++x))
                                         # x: ...
done
                                         # x: 11
```

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

```
# Output:
# s
# ss
# sss
# ssss
# output:
# x: 0
# x: 1
# x: ...
# x: 11
```

- 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.

Customizing your Terminal

What is it and Why?

- · You will spend a lot of time in your terminal.
- It's worth spending a little time to configure it how you want.
- · Customizations allow you to be
 - 1. More effective.
 - 2. Perform common operations more quickly.
 - 3. Make your terminal appear more comfortable for you.
 - 4. A super all-star-hacker-pro with l33t skillz.
- Think of it this way: it's like buying a new house. Paint the
 walls, build a tool shed, meet your neighbors, throw some
 parties. Why buy it if you weren't going to make it yours?
 - Why use the default terminal just because it came that way?

What are Dotfiles?

- "Dotfiles" change, add, or enhance existing functionality.
 - The files reside in your home (~) directory.
 - · They are hidden files: their names start with a .
- · Some common dotfiles you'll hear about:

~/.bashrc	Controls bash terminal behavior*
~/.bash_profile	Controls bash environment variables*
~/.profile	Controls shell environment variables*
~/.vimrc	Controls the behavior of vim
~/.gitconfig	Controls the behavior of git
~/.tmux.conf	Controls the behavior of tmux (covered later)

- There are many possible dotfiles to customize.
- We will focus on configuring vim and our shell (bash).
- * What these *do* depends on what **you** write in them! See lecture demo.

The Source of All Things

- So we now know a little bit about how a script is structured.
- It just executes from the top to the bottom.
- The shebang says how to run it. But...

Execute source in Current Shell

source <filename> [arguments]

- Executing script **B** from script **A** runs **B** in a subshell.
- Sourcing script **B** from script **A** executes in current shell.
 - If script B exits, then script A exits!
- Think of it like copy-pasting B into A at the line where source B is written in A.
- Just like #include <header.h> in C if you know it.
- Fundamental to the initial shell setup process:
 - All dotfiles related to your **shell** are sourced.

What Happens When

- There is a **lot** going on with dotfiles; no "standard" protocol.
- · What happens when depends on:
 - 1. Your operating system.
 - 2. The shell you are using.
 - 3. For graphical logins, what your desktop / window manager is.
- There is an important difference between types of shells:
 - There is a "login" shell, and a "interactive" shell.
 - · "Login" shell: takes place once, when you login.
 - ~/.profile, ~/.bash_profile, ~/.zprofile, depending on what your shell is.
 - "Interactive" shell: takes every time you spawn a new shell.
 - E.g. ctrl+shift+n on Linux, cmd+n on Mac.
 - Inherits all actions that took place at login.
 - · ~/.bashrc, ~/.zshrc depending on what your shell is.

Login Actions: Precursor

- There is even still an important distinction:
 - A graphical login (logging in through the GUI).
 - · A login shell (disabled GUI, or used **ssh** or something).
- · Graphical logins:
 - I will not cover this. There is **way** too much going on.
 - · Depends on what your GUI (Gnome, KDE, etc) is.
 - A **fantastic** explanation in [4].
 - Hey! Look around the rest of the site!
 - Lots of other great information available!!!
- · Login shells:
 - For simplicity, assume that when you login through your GUI, it triggers a login shell to be called.
 - · This is mostly true, but not exactly.
 - Discussion to come: Bourne shells (bash, ksh, ...) vs zsh
 - Only because Bourne shells and **zsh** are "incompatible".

Login Shells

- · Where do the environment variables like **\$PATH** come from?
- For Bourne Shells:
 - 1. System level configuration files are sourced. Same for all users.
 - The file /etc/profile is sourced.
 - Do NOT edit this file directly. It sources anything found in /etc/profile.d/*.sh. Put additional resources there.
 - This is where PATH among many other variables is getting set!
 - 2. User-level configuration files are sourced (if found).
 - bash looks for ~/.bash_profile first. If it sees it, it sources it.
 - Only if bash does not find ~/.bash_profile, it looks for ~/.bash login next and then ~/.profile last.
 - ksh, on the other hand, only looks for ~/.profile.
- For **zsh**, the same pattern occurs:
 - 1. System level configuration: /etc/zprofile.
 - Typically, it emulates ksh and sources /etc/profile!
 - 2. Look for ~/.zprofile.

Know Your Shell

- \$SHELL reports your default shell (echo \$SHELL).
- How do I know what my shell looks for and in what order?
 - man <shell> and search for INVOCATION as well as FILES.
 - Or cruise the Arch Wiki they're great! E.g. Arch on zsh.

Change your Login Shell

chsh -s /absolute/path/to/new/shell username

- GNU and BSD chsh are slightly different, read the man page!
- Example usage to change **\$SHELL** for **username**:
 - \$ sudo chsh -s /bin/zsh username
- Warning: do not change the \$SHELL of the root user!
- Typically, chsh will modify /etc/passwd
 - grep your username and read last field.

Interactive Shells

- Your environment is already setup and ready to go now that you have logged in.
- · Now do the lightweight configurations, put in your **rc** file.
 - The ~/.bashrc for bash
 - The ~/.kshrc for ksh
 - The ~/.zshrc for zsh
- Things you put in these files:
 - Shell specific aliases, functions, etc.
- Things you never do:
 - source ~/.bash_profile from ~/.bashrc for example.
 - It goes the other way: ~/.bash_profile sources ~/.bashrc
 - Initial login shell is is when *profile get sourced.
 - The ~/.bashrc is not sourced on login automatically.
 - Only if you do it (almost every distribution does this by default).

Aliases

Creating Aliases

alias <new-name> <old-name>

- Aliases new-name to be old-name, e.g. alias ..='cd ..'
 - Can now type .. to go up one directory.
- Should not ever be used in scripts.
 - Disabled by default, battle to use them **very** bad practice.
 - I don't have your aliases, so now I can't run your script.
- Usually stored in ~/.<shell>rc file, though
 ~/.<shell>_aliases is slowly gaining traction.

 - E.g. bash: ~/.bashrc sources ~/.bash_aliases, or
 - zsh: ~/.zshrc sources ~/.zsh_aliases

Modifying your Terminal Prompt

- The \$PS1 variable controls what shows up when you type in your terminal.
 - In zsh this is \$PROMPT.
- · List of all options here.
- · Common: export PS1="\u@\h:\w> "
 - · usr@hostname:current/working/directory>
- Try changing your \$PS1 using export right now to see how you can modify it.
- Play with colors after, since they are tedious to type in the format needed.

Storing Customizations

- There are many such places that people put things, but generally speaking...
- Your bashrc should have things like aliases and functions.
 Limit the export calls to just things related to coloring the terminal.
- Your bash_profile should contain any special environment variables you need to define.
 - Typically when you are exporting things like \$PATH or \$LD_LIBRARY_PATH for something you have installed on your own.
- You should source your bash_profile from your profile, and you should source your bashrc from your bash_profile.

Customize!!!

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.
- [4] Greg Wooledge. *Configuring your login sessions with dot files*. 2015. URL: http://mywiki.wooledge.org/DotFiles.