# 04 - More Files, Chaining Commands, and your First(?) Git Repository

CS 2043: Unix Tools and Scripting, Spring 2016 [1]

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# Some Logistics

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# **Some Logistics**

- · Last day to add is today.
- (Poll) The demo last time

Recap on Permissions

#### The Octal Version of chmod

Last time I linked you to this[2] website for a good explanation. For the formula hungry, you can represent  $\mathbf{r}$ ,  $\mathbf{w}$ , and  $\mathbf{x}$  as binary variables (where 0 is off, and 1 is on). Then the formula for the modes is

$$r \cdot 2^2 + w \cdot 2^1 + x \cdot 2^0$$

#### Examples

· chmod 755: rwxr-xr-x

· chmod 777: rwxrwxrwx

· chmod 600: rw-----

If that makes less sense to you, feel free to ignore it.

## Super Confused...

#### Superuser Do

#### sudo <command>

- Execute <command> as the super user
- The regular user (e.g. student) is executing the sudo command, not the root
- You enter your user password
- You can only execute sudo if you are an "administrator"\*

So on the course VMs the **student** user originally had the password **student**, so that is what you would type if you were executing **sudo**. On your personal Mac (or native Linux install), you would be typing whatever your password is to login to the computer.

<sup>\*</sup>Note that where you look to see who can execute **sudo** varies greatly between distributions. It may be easier to

# Super Confused...

If you know the root password, then you can become root using **su** directly.

#### Switch User

#### su <user name>

- · Switches to user user name
- The password you enter is the password for user\_name
- · If no username is specified, root is implied

So the commands **sudo su root** and **sudo su** are equivalent, but since you typed **sudo** first that is why you type the user password. If you just execute **su** directly, then you have to type the **root** password.

#### **Default Permissions**

When you create files during a particular session, the mode you are running in determines what the permissions will be. Changing the umask only applies for the remainder of the session (e.g. until you close the terminal window you were writing this in). If you understand what this means, it is just a bit mask with 00777.

#### **User mask**

#### umask <mode>

- · Remove mode from the file's permissions
- Similar syntax to chmod
  - umask 077: full access to the user, no access to anybody else
  - umask g+w: enables group write permissions
- umask -S: display the current mask

File Compression

# Making Archives: Zip

# Zip

zip <name\_of\_archive> <files\_to\_include>

- · Note I said files.
  - E.g. zip files.zip a.txt b.txt c.txt
  - These will extract to a.txt, b.txt, and c.txt in the current directory
- · To do folders, you need recursion
  - · zip -r folder.zip my\_files/
  - This will extract to a folder named my\_files, with whatever was inside of it in tact

## Unzip

unzip <archive\_name>

Note: The original files DO stay in tact.

# Making Archives: Gzip

## Gzip

```
gzip <files_to_compress>
```

- · --fast: less time to compress, larger file
- · --best: more time to compress, smaller file
- · Read the man page, lots of options

#### Gunzip

```
gunzip <archive_name>
```

#### Notes:

- By default, replaces the original files!
  - You can use **--keep** to bypass this.
- Does not bundle the files.
- Usually has better compression than zip.

# Making Archives: Tar

## Tape Archive

tar -cf <tar\_archive\_name> <files\_to\_compress>

Create a tar archive

tar -xf <tar\_archive\_name>

Extract all files from archive

#### Notes:

- tar is just a bundling suite, creating a single file.
- By default, it does not compress.
- · Original files DO stay in tact.
- $\cdot$  Unlike zip, you do not need the -r flag for folders :)

# Making Archives: Tarballs

## Making tarballs

```
tar -c(z/j)f <archive_name> <source_files>
tar -x(z/j)f <archive_name>
```

- The -z flag specifies gzip as the compression method
  - Extension convention: .tar.gz
  - YOU have to specify this, e.g. tar -cjf files.tar.gz files/
- The -j flag specifies bzip2 as the compression method
  - Extension convention: .tar.bz2
  - YOU have to specify this, e.g. tar -cjf files.tar.bz2 files/

#### Note:

- Extraction can usually happen automatically:
  - tar -xf files.tar.gz will usually work (no -z)

Before we can Chain...

...we need some more interesting tools to chain together!

## Counting

#### Word Count

## wc [options] <file>

- · -l: count the number of lines
- · -w: count the number of words
- · -m: count the number of characters
- · -c: count the number of bytes

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- analyzing the verbosity of your personal statement
- · showing people how cool you are

## Sorting

#### Sort

# sort [options] <file>

- Default: by ASCII code (roughly alphabetical) for the whole line
- · -r: reverse order
- · -n: numerical order
- · -u: remove duplicates

> cat peeps.txt Manson, Charles Bundy, Ted Bundy, Jed Nevs, Sven Nevs. Sven > sort -r peeps.txt
Nevs, Sven
Nevs, Sven
Manson, Charles
Bundy, Ted
Bundy, Jed

> sort -ru peeps.txt
Nevs, Sven
Manson, Charles
Bundy, Ted
Bundy, Jed
# only 1 Nevs, Sven

# **Advanced Sorting**

The **sort** command is quite powerful, for example you can do

- · sort -n -k 2 -t "," <filename>
  - sorts the file numerically by using the second column, separating by a comma as the separator instead of a space
- read the man page!

# Special Snowflakes

#### uniq

# uniq [options] <file>

- · No flags: discards all but one of successive identical lines
- -c: prints the number of successive identical lines next to each line

## Search and Replace

#### **Translate**

## tr [options] <set1> [set2]

- Translate or delete characters
- Sets are strings of characters
- By default, searches for strings matching set1 and replaces them with set2
- · You can use regular expressions (we'll get there soon!)

The **tr** command only works with streams. There will be some examples of these after we learn about chaining commands in the next section.

Chaining Commands

#### Your Environment and Variables

There are various environment variables defined in your environment. The are almost always all capital letters, and you obtain their value by dereferencing them with a \$. Some examples

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

It turns out, when you execute commands they have something called an "exit code". The exit code of the last command executed is stored in the \$? environment variable.

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- We'll cover these a little more when we talk about customizing your terminal shell

#### **Exit Codes**

There are various exit codes, here are a few examples:

```
> super_awesome_command
bash: super_awesome_command: command not found...
> echo $2
127
> echo "What is the exit code we want?"
> echo $2
0
```

• The success code we want is actually **0**. Refer to [3] for some more examples.

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> echo $2
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```

- The success code we want is actually **0**. Refer to [3] for some more examples.
- Remember that cat /dev/urandom trickery? 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:

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Execute conditioned upon exit code:

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

## 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:

```
> 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.

# **Piping Commands**

Bash scripting is all about combining simple commands together to do more powerful things. This is accomplished using the "pipe" character.

# Piping

#### <command1> | command2

- Passes the output from command1 to be the input of command2
- Works for heaps of programs that take input and provide output to the terminal.

# Some Piping Examples

## Piping along...

## ls -al /bin | less

 Allows you to scroll through the long list of programs in /bin

# history | tail -20 | head -10

 Displays the 10<sup>th</sup> - 19<sup>th</sup> previous commands from the previous session

```
echo * | tr ' ' '\n'
```

Replaces all spaces characters with new lines

To redirect input / output streams, you can use one of >, >>, <, or <<.

to redirect standard output, use the > operator

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  - · command > file

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  - · command < file
- to redirect standard error, use the > operator and specify the stream number 2
  - · command 2> file
- combine streams together by using 2>81

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  - command > file
- to redirect standard input, use the < operator</li>
  - command < file</li>
- to redirect standard error, use the > operator and specify the stream number 2
  - · command 2> file
- combine streams together by using 2>&1
  - This says: send standard error to where standard output is going.

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  - · command > file
- to redirect standard input, use the < operator</li>
  - · command < file
- to redirect standard error, use the > operator and specify the stream number 2
  - · command 2> file
- combine streams together by using 2>&1
  - This says: send standard error to where standard output is going.
  - Useful for debugging / catching error messages...
  - ...or ignoring them (you will often see that sent to /dev/null)

## Redirection Example

Bash processes I/O redirection from left to right, allowing us to do fun things like this:

## Magic

tr -cd '0-9' < test1.txt > test2.txt

deletes everything but the numbers from test1.txt,
 then store them in test2.txt

Piping and Redirection are quite sophisticated, please refer to the Wikipedia page in [4]. More Git: Forking a Repository

In class demo...

https://github.com/cs2043-sp16/lecture-demos/tree/master/lec04

#### References I

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Redirection (computing).

https://en.wikipedia.org/wiki/Redirection\_ %28computing%29