05 - Git, Chaining, Piping & Redirection

CS 2043: Unix Tools and Scripting, Spring 2019 [2]

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wash.cs.cornell.edu

As always: Everybody! ssh to

Quiz time! Everybody! run

quiz-02-01-19

Let's Git back into it

local **git** Terminology

- The tracked folder is called a repository (repo)
- You git init . to create repository "here"
- To track a file in a repository, you git add <filename>
- · The act of "saving" is commit, and needs a message
 - to commit all tracked files,
 git commit -a -m 'your message here'
- use git log to view all your commits (q quits)
- use git checkout <hash> to temporarily revert your files to an old commit

Demo Time! Everybody!

cd ~/course/cs2043/demos/git-demo

nano demo-file

git commit -a -m 'mucking with the demo'

git log

git checkout 1ff647

The arrow of time, and branching

- So that last command produced quite the message, eh?
- Where should a commit "go" now?
 - after the last commit?
 - · But you're in the past now...
- · Can create a new "branch" of time
 - · An "alternate history"
 - · What if I did this instead of that?
- Create a branch with git checkout -b <new-branch-name>
 - lots of other ways
- · Can **checkout** a branch to re-enter that timeline

back to the demo

git checkout -b alternate-timeline

git checkout master

Time travel is only fun when you merge!

git merge alternate-timeline

- Git tries to apply everything that happened in alternate-timeline to your current branch
- · could very easily break! This is a conflict

Working with Friends

- To copy a repository, you git clone it
- · To work with friends, you need to
 - git clone their (or a common) repository
 - git pull /other/repo/path their changes
 - · Always commit (or "stash") before you pull

git pull /course/cs2043/demos/git-demo

git pull /course/cs2043/demos/git-demo

Assorted Commands

Counting

Ever wanted to show off how cool you are?

Word Count

```
wc [options] <file>
```

- count the number of lines: l
- count the number of words: -w
- count the number of characters: -m
- count the number of bytes: -c
- · Great for things like:
 - · Reveling in the number of lines you have programmed.
 - Analyzing the verbosity of your personal statement.
 - Showing people how cool you are.
 - Completing homework assignments?

Sorting

Sort Lines of Text

sort [options] <file>

- Default: sort by the **ASCII** code (*roughly* alphabetical, see [1]) for the whole line.
- Use r to reverse the order.
- Use -n to sort by numerical order.
- Use -u to remove duplicates.
- · Working with the demo file

/course/cs2043/demos/peeps.txt:

\$ 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 10

Advanced Sorting: Why?

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

- Sorts the file numerically by using the *third* column, separating by a comma as the delimiter instead of whitespace.
- · Read the man page!
- Learning **sort** command is particularly worth your time:
 - Easy sorting of text \implies faster parsing / prototyping.
 - · Many commands produce reliably ordered output.
 - · Looking for a specific thing? Just sort with that as the key!

Advanced Sorting: Example

The demo file numbers.txt contains:

```
$ cat numbers.txt
  02, there, 05
  04. how . 03
  01, hi, 06
  06, you, 01
  03, bob, 04
  05, are, 02
# Normal numeric sort
                                  # On the third column
$ sort -n numbers.txt
                                  $ sort -n -k 3 -t ", " numbers.txt
01, hi, 06
                                  06, you, 01
02, there, 05
                                  05.are.02
03, bob, 04
                                  04, how, 03
04, how, 03
                                  03.bob.04
05, are, 02
                                  02, there, 05
06, you, 01
                                  01.hi.06
```

· Reverse ordering in 3rd column not necessary, just an example.

Special Snowflakes

Unique — Report or Omit Repeated Lines

uniq [options] <file>

- No flags: discards all but one of successive identical lines.
 - Unique occurrences are merged into the first occurence.
- Use -c to prints the number of successive identical lines next to each line.
- Use -d to only print repeated lines.

Search and Replace

Translate characters / sets (but not regular expressions) easily!

Translate or Delete Characters (or Sets) tr [options] <set1> [set2]

- Translate or delete characters / sets.
 - We will cover POSIX / custom sets soon.
- By default, searches for strings matching **set1** and replaces them with **set2**.
- If using -d to delete, only **set1** is specified.
- Can use -c to invert (complement) the set.
- The tr command only works with streams.
- Examples to come after we learn about piping and chaining commands.

Piping & Redirection

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>

- Pass output from **command1** as input to **command2**.
- Works for almost every command.
 - Note: **echo** does not allow you to pipe to it! Use **cat** instead :)
- In some senses, the majority of commands you will learn in this course were designed to support this.

Some Piping Examples

1, 2, 3...easy as ABC?

Piping along...

- \$ ls -al /bin | less
- Scroll through the long list of programs in /bin
- \$ history | tail -20 | head -10
- The 10th 19th most recent commands executed.
- \$ echo * | tr ' ' '\n'
- Replaces all spaces characters with new lines.
- Execute just **echo** * to see the difference.
- In all of these examples, try executing it first without the |
 - First: execute history
 - Next: execute history | tail -20
 - · Last: execute history | tail -20 | head -10

Redirection

- The redirection operators are: >, >>, <, or <<.
 - To redirect standard output, use the > operator.
 - · command > file
 - To redirect standard input, use the < operator.
 - · 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** syntax.
 - 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 -dc '0-9' < test1.txt > test2.txt
```

- Deletes everything but the numbers from test1.txt, then store them in test2.txt.
- CAUTION: do not ever use the same file as output that was input.
 - Example: tr -dc '0-9' < original.txt > original.txt
 - You will *lose* all your data, you cannot read and write this way.

• Piping and Redirection are quite sophisticated, please refer to the Wikipedia page in [3].

References

- [1] ASCII Table. ASCII Character Codes and html, octal, hex, and decimal chart conversion. 2010. URL: http://www.asciitable.com/.
- [2] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".
- [3] Wikipedia. *Redirection (Computing)*. 2017. URL: https://en.wikipedia.org/wiki/Redirection_%28computing%29.