MCB 536: Tools for Computational Biology Lecture 05: Intro to Command Line pt II

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Teaching Goals

- Interacting with the command line
 - Review
 - Syntax
 - Scripting
 - For-loops
- Tutorial

Syntax (Structure)

command -flag(s) argument Is -ltr tfcb_2022

what do you want me to do?

do you want?

what options what should i perform it on?

verb adverb noun

english: list out time sorted backwards and fully what is in this folder

October 11, 2022 Additions

- How to rename:
 - mv input.txt output.txt
- Copy files
 - cp file.txt file2.txt
 - If you want to keep the same name: cp file.txt.
- How to delete a file
 - rm file.txt
- How to delete a dir
 - rm -r directory
 - rmdir directory
- Print out contents of dir into new text file
 - ls * > contents.txt

Pipes

- Pipes are a form redirection
- They let you use the output of one command and pass it on to a new command
- Two new commands:
 - head file.txt prints first 10 lines of a file
 - tail file.txt prints last 10 lines of a file
 - head -5 file.txt prints first 5 lines of a file
- What if we only want to print line 5?
 - head -5 file.txt | tail -1

Semicolon

- Semicolons allow you to execute two separate commands on the same line. In functions in a similar way to pressing the 'return' key
- Try:
 - pwd
 - |S
- or
 - pwd; ls
 - spaces don't matter they are ignored
- not the same as pipe, try
 - head -5 file.txt; tail -1
 - ^ this will hang so use ctrl + C to kill it

Variables

- Variables are shown by having a dollar sign
- Some are set by most systems (\$USER \$HOME)
- Others you can set on your own to personalize your computer ~OR~ for writing simple scripts
 - They can update and change!
 - they can be commands or flags or arguments
 - Example: today_is=october; echo \$today_is

For Loops

- A 'for loop' lets you iterate a process
- It allows you to set a variable and to change it over a repeating process
- The variable \$i is often used, but you can use anything
- just using numbers, try:
- for i in {1..25}
 - this opens open the command sequence and you'll see a > at the beginning of your line
- do echo \$i
- done
 - (this ends the command sequence)

For Loops

- Alternatively you can do it all on one line with the semi colon
 - for i in {1..25}; do echo \$i; done
 - for i in {1..25}; do echo I have \$i files in this directory;
 done
- any variable works (except a few words that already have assigned meanings, and as always don't use special characters)
 - for pineapple in {1..25}; do echo I have \$pineapple files in this directory; done

For Loops with Numbers

- Let's use this to create a directory with some fake files
 - mkdir photos
 - cd photos
- Loop:
- for i in {1..25}; do echo PHOTO_\$i.jpg > PHOTO_\$i.jpg; done
 - (these aren't actually a jpgs, they're just a text file)

For Loops using Is

- Let's say all of these photos are of Seattle, so we want to add that prefix to all of them
- for fakephoto in `ls *.jpg`; do mv \$fakephoto Seattle_\$fakephoto; done
 - fakephoto = the new variable. instead of being numbers counting up, it is now the output of 'ls *.jpg' (so it is the list of files in your dir ending in .jpg)
 - you are now using the mv command to change the name from PHOTO_1.jpg to Seattle_PHOTO_1.jpg
 - note the extension is already in the variable
- another way to do the exact same thing would be:
- for i in {1..25}; do mv PHOTO_\$i.jpg Seattle_ PHOTO_\$i.jpg; done
 - note that when you use numbers ONLY the number is the variable so you need to put in the name & file extension

Another useful loop examples

• for i in {1..15}; do mv Seattle_PHOTO_\$i.jpg Pikeplace_Seattle_PHOTO_\$i.jpg; done

for i in {16..25}; do mv Seattle_PHOTO_\$i.jpg
 Spaceneedle_Seattle_PHOTO_\$i.jpg; done

For loop using cat

- Let's say we have a file (number_list.txt) with specific numbers that we want to name files after
 - for i in `cat number_list.txt`; do echo \$i; done
 - make sure you use those very specific apostrophes
 - for i in `cat number_list.txt`; do echo newphoto_\$i.jpg; done
 - number_list.txt, example

4324

4

7

12

434

35

562

Put this together

- mkdir photos; cd photos; for i in {1..25}; do echo PHOTO_\$i.jpg > PHOTO_\$i.jpg; done; for fakephoto in `ls *.jpg`; do mv \$fakephoto Seattle_\$fakephoto; done
- Wow that's ugly.
- Let's make it into a script instead

Put this together using an editor

- open a new file in vs editor, copy the single line script
- take out all the ";"

```
mkdir photos
cd photos
```

```
for i in {1..25}
do echo PHOTO_$i.jpg > PHOTO_$i.jpg
done
```

```
for fakephoto in `ls *.jpg`
do mv $fakephoto Seattle_$fakephoto
done
```

- run using
 - bash script.sh

Now make it stand alone

```
#!/bin/bash
mkdir photos
cd photos
for i in {1..25}
do echo PHOTO_$i.jpg > PHOTO_$i.jpg
done

for fakephoto in `ls *.jpg`
do mv $fakephoto Seattle_$fakephoto
done
```

- change the permissions so you can execute this file
 - chmod a+x script.sh
 - run with ./script1.sh

Put this together w/o and editor

- be clever about the outputs
- use escape backslash wisely (note: escape works differently in quotations)

```
echo mkdir photos >script.sh
echo cd photos >>script.sh
```

```
echo for i in \{1..25\} >>script.sh
echo do echo PHOTO_\$i.jpg \> PHOTO_\$i.jpg >>script.sh
echo done >>script.sh
```

```
echo for fakephoto in \`ls\ \*.jpg\` >>script.sh
echo do mv \$fakephoto Seattle_\$fakephoto >>script.sh
echo done >>script.sh
```

• wow, all putting in all of those escape characters was really painful... if only there was an easier way...

Vi

- vi (or vim) is a text editor
- while right now it just seems like a complicated way to edit a document it can be useful when:
 - you have a huge file and you want to navigate quickly and specifically
 - you want to find/replace very specific patterns
 - you're on a cluster or another computer without fancy software like vs code
- Usage
 - vi script.sh
 - "i" for insert mode
 - ctrl + v for paste
 - :wq (write and quit)
- More in the tutorial!

Now let's start the tutorial

- Go here:
 - https://github.com/FredHutch/tfcb_2022
 - navigate to lectures/lecture05
 - go through the readme to gitclone and cd into lecture04 (sorry for this mismatch)

hint: use echo

- When you're testing loops and variable outputs, or any code 'echo; can be your bestie
- This way you can ensure your desired outputs are correct and don't accidentally move overwrite files when you're in the testing phase
- example:
- NO (for testing)
 - for fakephoto in *.jpg; do mv \$fakephoto Seattle_\$fakephoto; done
- YES (for testing)
 - for fakephoto in *.jpg; do echo \$fakephoto Seattle_\$fakephoto; done