BIOL425 Comp Mol Bio

Part 1. Git & Unix

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Version Control with Git (Chapter 2)

- I will use it to share files (e.g., slides), as an alternative to Blackboard
- Later (hopefully), students will be able to upload files
- 1. Download course repository

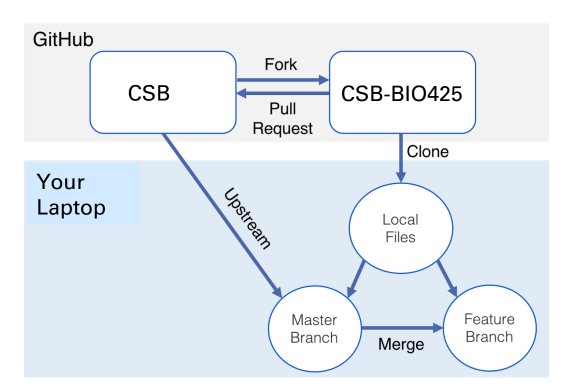
```
git clone https://github.com/weigangq/CSB-
BIOL425.git
```

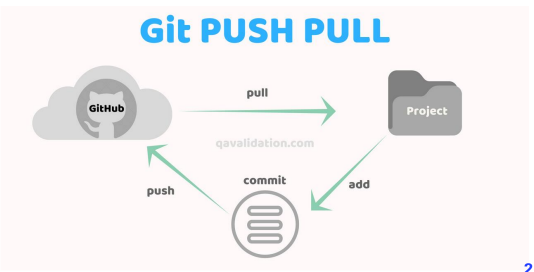
2. Pull the latest versions

```
git pull
```

3. Upload/Update file (we will get it to work later)

```
git add <filename> # add a new file
git commit -m "message"
git push
```





UNIX Basics (Chapter 1)

1. Directory listing & shorthand

2. Keyboard shorthand (for command editing)

```
Ctrl-a  # go to the beginning
Ctrl-e  # go to the end
Ctrl-l  # clear the screen
Ctrl-u  # clear text before the cursor
Ctrl-k  # clear text after the cursor
Ctrl-c  # kill the (stalled) command
```

3. Directory navigation

4. Use auto-completion

```
Tab # NEEVER type out a full filename ls bad\ file\ name.txt # NEEVER use spaces in filenames
```

Exercise 1

Intermezzo 1.1

- (a) Go to your home directory.
- (b) Navigate to the sandbox directory within the CSB/unix directory.
- (c) Use a relative path to go to the data directory within the python directory.
- (d) Use an absolute path to go to the sandbox directory within python.
- (e) Return to the data directory within the python directory.

UNIX Basics (Cont'd)

```
1. Copy files and directories
   cp ~/CSB-BIOL425/unix/data/Buzzard2015 about.txt ~/CSB-BIOL425/unix/sandbox/ # use absolute path
   cd ~/CSB-BIOL425/unix/sandbox/
   cp ../data/Buzzard2015 about.txt .
                                                                    # use relative path
   cp ../data/Buzzard2015 about.txt ./Buzzard2015 about2.txt
                                                                    # copy & rename
   cp -r ../data .
                                                                    # recursive copy
2. Move or rename a file
   mv Buzzard2015 about2.txt ../data/
                               # move file to a different directory
   mv ../data/Buzzard2015 about2.txt ../data/Buzzard2015 about new.txt # move and rename
3. Remove file or directory
   rm -i new file.txt # Proceed with caution; EXTREMELY destructive
   mkdir -p d1/d2/d3 # make nested directories
                  # recursively remove a directory (and its sub-directories)
   rm -r d1
4. View & filter text files
   cd ~/CSB-BIOL425/unix/data
   less Marra2014 data.fasta # spacebar to page down; b to page up; Q to quit
   cat *.txt # concatenate all ".txt" files
   wc *.txt
                          # word count (all ".txt" files)
   head Gesquiere2011 data.csv # show top lines
   tail -n 2 Gesquiere2011 data.csv # show tail two lines
   sort Gesquiere2011 data.csv # sort lines in a file (alphabetically)
   sort -n Gesquiere2011 data.csv # sort lines numerically
```

Exercise 2

Intermezzo 1.2

To familiarize yourself with these basic Unix commands, try the following:

- (a) Go to the data directory within CSB/unix.
- (b) How many lines are in file Marra2014_data.fasta?
- (c) Create the empty file toremove.txt in the CSB/unix/sandbox directory without leaving the current directory.
- (d) List the contents of the directory unix/sandbox.
- (e) Remove the file toremove.txt.