# **Programming For Biology 2019**

programmingforbiology.org

**Instructors** 

Simon Prochnik Sofia Robb

# **Big Picture**

# Why?

Why is it important for **biologists** to learn to program?

You might already know the answer to this question since you are here.

We firmly believe that knowing how to program is just as essential as knowing how to run a gel or set up a PCR reaction. The data we now get from a single experiment can be overwhelming. This data often needs to be reformatted, filtered, and analyzed in unique ways. Programming allows you to perform these tasks in an **efficient** and **reproducible** way.

# **Helpful Tips**

What are our tips for having a successful programming course?

- 1. Practice, practice, practice. Please spend as much time as possible actually coding.
- 2. Write only a line or two of code, then test it. If you write too many lines, it becomes more difficult to debug if there is an error.
- 3. Errors are not failures. Every error you get is a learning opportunity. Every single error you debug is a major success. Fixing errors is how you will cement what you have learned.
- 4. Don't spend too much time trying to figure out a problem. While it's a great learning experience to try to solve an issue on your own, it's not fun getting frustrated or spending a lot of time stuck. We are here to help you, so please ask us whenever you need help.
- 5. Lectures are important, but the practice is more important.
- 6. Review sessions are important, but practice is more important.
- 7. Our key goal is to slowly, but surely, teach you how to solve problems on your own.

# Unix

# Unix 1

## **Unix Overview**

### What is the Command-Line?

Underlying the pretty Mac OSX Graphical User Interface (GUI) is a powerful command-line operating system (OS). The command-line gives you access to the internals of the OS, and is also a convenient way to write custom software and scripts.

Many bioinformatics tools are written to run on the command-line and have no Graphical User Interface. In many cases, a command-line tool is more versatile than a graphical tool, because you can easily combine command-line tools into automated scripts that accomplish tasks without human intervention.

In this course, we will be writing Python scripts and running them exclusively from the command-line based.

## The Basics

### **Logging into Your Workstation**

Your workstation is an iMac. To log into it, provide your user name and password. Your username will be the first letter of your first name and two first letters of your last. You can check your username <a href="here">here</a>.

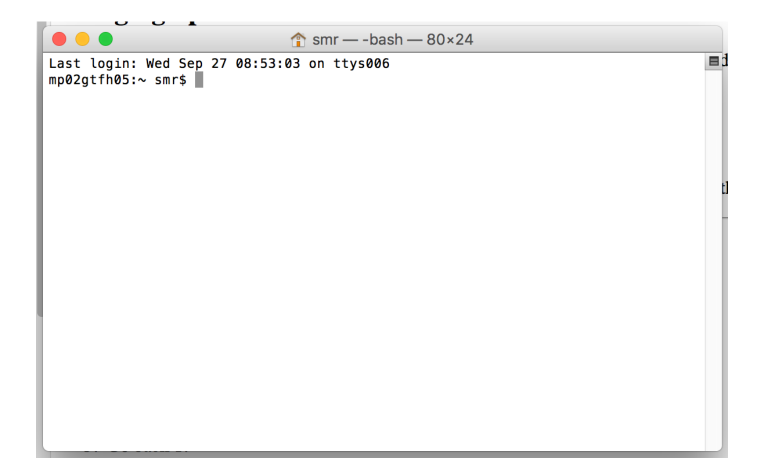
For example, for Sofia Robb her username will be sro. The password is cshl.

Your username: sro

Your password: cshl

# **Bringing up the Command-Line**

To bring up the command-line, use the Finder to navigate to *Applications->Utilities* and double-click on the *Terminal* application. This will bring up a window like the following:



You can open several Terminal windows at once. This is often helpful.

You will be using the Terminal application a lot, so I suggest that you drag its icon into the shortcuts bar at the bottom of your screen.

## OK. I've Logged in. What Now?

The terminal window is running **shell** called "bash." The shell is a loop that:

- 1. Prints a prompt
- 2. Reads a line of input from the keyboard
- 3. Parses the line into one or more commands
- 4. Executes the commands (which usually print some output to the terminal)
- 5. Go back step 1.

There are many different shells with bizarre names like **bash**, **sh**, **csh**, **tcsh**, **ksh**, and **zsh**. The "sh" part means shell. Each shell has different and somewhat confusing features. We have set up your accounts to use **bash**. Stay with **bash** and you'll get used to it, eventually.

### **Command-Line Prompt**

Most of bioinformatics is done by running command-line software in a shell, so you should take some time to learn to use the shell effectively.

This is a command-line prompt:

```
bush202>
```

This is another:

```
(~) 51%
```

This is another:

```
srobb@bush202 1:12PM>
```

What you get depends on how the system administrator has customized your login. You can customize it yourself when you know how.

The prompt tells you the shell is ready to accept a command. When a long-running command is going, the prompt will not reappear until the system is ready to deal with your next request.

## **Issuing Commands**

Type in a command and press the <Enter> key. If the command has output, it will appear on the screen. Example:

```
(~) 53% ls -F
GNUstep/
                           cool_elegans.movies.txt man/
INBOX
                           docs/
                                                     mtv/
INBOX~
                           etc/
                                                     nsmail/
Mail@
                                                     pcod/
                           games/
News/
                           get this book.txt
                                                     projects/
                                                     public_html/
axhome/
                           jcod/
bin/
                           lib/
                                                     src/
build/
                           linux/
                                                     tmp/
ccod/
(~) 54%
```

The command here is 1s -F, which produces a listing of files and directories in the current directory (more on that later). Below its output, the command prompt appears again.

Some programs will take a long time to run. After you issue their command names, you won't recover the shell prompt until they're done. You can either launch a new shell (from Terminal's File menu), or run the command in the background by adding an ampersand after the command

```
(~) 54% long_running_application &
(~) 55%
```

The command will now run in the background until it is finished. If it has any output, the output will be printed to the terminal window. You may wish to capture the output in a file (called redirection). We'll describe this later.

### **Command-Line Editing**

Most shells offer command-line editing. Up until the comment you press <Enter>, you can go back over the command-line and edit it using the keyboard. Here are the most useful keystrokes:

- Backspace: Delete the previous character and back up one.
- Left arrow, right arrow: Move the text insertion point (cursor) one character to the left or right.
- *control-a* (^a): Move the cursor to the beginning of the line. (Mnemonic: A is first letter of alphabet)
- *control-e* (*^e*): Move the cursor to the end of the line. Mnemonic: E for the End (*^z* was already used for interrupt a command).
- *control-d* (^*d*): Delete the character currently under the cursor. D=Delete.
- *control-k* (^k): Delete the entire line from the cursor to the end. k=kill. The line isn't actually deleted, but put into a temporary holding place called the "kill buffer". This is like cutting text
- *control-y* (*^y*): Paste the contents of the kill buffer onto the command-line starting at the cursor. y=yank. This is like paste.
- *Up arrow, down arrow*: Move up and down in the command history. This lets you reissue previous commands, possibly after modifying them.

There are also some useful shell commands you can issue:

- history Show all the commands that you have issued recently, nicely numbered.
- !<number> Reissue an old command, based on its number (which you can get from history).
- !! Reissue the immediate previous command.
- !<partial command string>: Reissue the previous command that began with the indicated letters. For example, !1 (the letter el, not a number 1) would reissue the ls -F command from the earlier example.

**bash** offers automatic command completion and spelling correction. If you type part of a command and then the tab key, it will prompt you with all the possible completions of the command. For example:

```
(~) 51% fd<tab><tab>
(~) 51% fd
fd2ps fdesign fdformat fdlist fdmount fdmountd fdrawcmd fdumount
(~) 51%
```

If you hit tab after typing a command, but before pressing <Enter>, **bash** will prompt you with a list of file names. This is because many commands operate on files.

### Wildcards

You can use wildcards when referring to files. \* stands for zero or more characters. ? stands for any single character. For example, to list all files with the extension ".txt", run ls with the wildcard pattern "\*.txt"

```
(~) 56% ls -F *.txt
final_exam_questions.txt genomics_problem.txt
genebridge.txt mapping_run.txt
```

There are several more advanced types of wildcard patterns that you can read about in the **tcsh** manual page. For example, if you want to match files that begin with the characters "f" or "g" and end with ".txt", you can use a range of characters inside square brackets [f-g] as part of the wildcard pattern. Here's an example

```
(~) 57% ls -F [f-g]*.txt
final_exam_questions.txt genebridge.txt genomics_problem.txt
```

#### **Home Sweet Home**

When you first log in, you'll be placed in a part of the system that is your personal directory, called the *home directory*. You are free to do with this area what you will: in particular you can create and delete files and other directories. In general, you cannot create files elsewhere in the system.

Your home directory lives somewhere in the filesystem. On our iMacs, it is a directory with the same name as your login name, located in /Users. The full directory path is therefore /Users/username. Since this is a pain to write, the shell allows you to abbreviate it as ~username (where "username" is your user name), or simply as ~. The weird character (called "tilde" or "twiddle") is usually hidden at the upper left corner of your keyboard.

To see what is in your home directory, issue the command 1s -F:

```
(~) % ls -F
INBOX Mail/ News/ nsmail/ public_html/
```

This shows one file "INBOX" and four directories ("Mail", "News") and so on. (The F in the command turns on fancy mode, which appends special characters to directory listings to tell you more about what you're seeing. / at the end of a filename means that file is a directory.)

In addition to the files and directories shown with <code>ls -F</code>, there may be one or more hidden files. These are files and directories whose names start with a <code>.</code> (called the "dot" character). To see these hidden files, add an <code>a</code> to the options sent to the <code>ls</code> command:

```
(~) % ls -aF
./
                 .cshrc
                                   .login
                                                     Mail/
                 .fetchhost
                                   .netscape/
                                                     News/
../
                 .fvwmrc
.Xauthority
                                   .xinitrc*
                                                     nsmail/
                                   .xsession@
                                                     public html/
.Xdefaults
                 .history
.bash profile
                 .less
                                   .xsession-errors
.bashrc
                 .lessrc
                                   TNBOX
```

Whoa! There's a lot of hidden stuff there. But don't go deleting dot files. Many of them are essential configuration files for commands and other programs. For example, the <code>.profile</code> file contains configuration information for the **bash** shell. You can peek into it and see all of **bash**'s many options. You can edit it (when you know what you're doing) in order to change things like the command prompt and command search path.

### **Getting Around**

You can move around from directory to directory using the cd command. Give the name of the directory you want to move to, or give no name to move back to your home directory. Use the pwd command to see where you are (or rely on the prompt, if configured):

```
(~/docs/grad_course/i) 56% cd
(~) 57% cd /
(/) 58% ls -F
bin/
          dosc/
                      gmon.out
                                    mnt/
                                                 sbin/
boot/
           etc/
                       home@
                                   net/
                                                 tmp/
cdrom/
          fastboot
                       lib/
                                     proc/
                                                 usr/
           floppy/
                       lost+found/ root/
                                                 var/
(/) 59% cd ~/docs/
(~/docs) 60% pwd
/usr/home/lstein/docs
(~/docs) 62% cd ../projects/
(~/projects) 63% ls
Ace-browser/
                         bass.patch
Ace-perl/
                         cgi/
                         cgi3/
Foo/
Interface/
                         computertalk/
Net-Interface-0.02/
                         crypt-cbc.patch
Net-Interface-0.02.tar.gz fixer/
Pts/
                         fixer.tcsh
Pts.bak/
                         introspect.pl*
```

```
PubMed/ introspection.pm

SNPdb/ rhmap/
Tie-DBI/ sbox/
ace/ sbox-1.00/
atir/ sbox-1.00.tgz
bass-1.30a/ zhmapper.tar.gz
bass-1.30a.tar.gz
(~/projects) 64%
```

Each directory contains two special hidden directories named . and ... The first, . refers always to the current directory. ... refers to the parent directory. This lets you move upward in the directory hierarchy like this:

```
(~/docs) 64% cd ..
```

and to do arbitrarily weird things like this:

```
(~/docs) 65% cd ../../lstein/docs
```

The latter command moves upward two levels, and then into a directory named docs inside a directory called lstein.

If you get lost, the pwd command prints out the full path to the current directory:

```
(~) 56% pwd
/Users/lstein
```

#### **Essential Unix Commands**

With the exception of a few commands that are built directly into the shell, all Unix commands are standalone executable programs. When you type the name of a command, the shell will search through all the directories listed in the PATH environment variable for an executable of the same name. If found, the shell will execute the command. Otherwise, it will give a "command not found" error.

Most commands live in /bin, /usr/bin, or /usr/local/bin.

# **Getting Information About Commands**

The man command will give a brief synopsis of a command. Let's get information about the command we

```
(~) 76% man wc
Formatting page, please wait...
WC(1)
WC(1)
```

```
WC - print the number of bytes, words, and lines in files

SYNOPSIS

WC [-clw] [--bytes] [--chars] [--lines] [--words] [--help]

[--version] [file...]

DESCRIPTION

This manual page documents the GNU version of wc. wc

counts the number of bytes, whitespace-separated words,
```

### Finding Out What Commands are on Your Computer

The apropos command will search for commands matching a keyword or phrase. Here's an example that looks for commands related to 'column'

# **Arguments and Command Line Switches**

Many commands take arguments. Arguments are often the names of one or more files to operate on. Most commands also take command-line "switches" or "options", which fine-tune what the command does. Some commands recognize "short switches" that consist of a minus sign — followed by a single character, while others recognize "long switches" consisting of two minus signs — followed by a whole word.

The wc (word count) program is an example of a command that recognizes both long and short options. You can pass it the -c, -w and/or -1 options to count the characters, words, and lines in a text file, respectively. Or you can use the longer but more readable --chars, --words or --lines options. Both these examples count the number of characters and lines in the text file /var/log/messages:

```
(~) 102% wc -c -l /var/log/messages
23 941 /var/log/messages
(~) 103% wc --chars --lines /var/log/messages
23 941 /var/log/messages
```

You can cluster short switches by concatenating them together, as shown in this example:

```
(~) 104% wc -cl /var/log/messages
23 941 /var/log/messages
```

Many commands will give a brief usage summary when you call them with the -h or --help switch.

### **Spaces and Funny Characters**

The shell uses whitespace (spaces, tabs, and other non-printing characters) to separate arguments. If you want to embed whitespace in an argument, put single quotes around it. For example:

```
mail -s 'An important message' 'Bob Ghost <bob@ghost.org>'
```

This will send an e-mail to the fictitious person Bob Ghost. The switch takes an argument, which is the subject line for the e-mail. Because the desired subject contains spaces, it has to have quotes around it. Likewise, my name and e-mail address, which contain embedded spaces, must also be quoted in this way.

Certain special non-printing characters have *escape codes* associated with them:

Escape Code	Description
\n	new line character
\t	tab character
\r	carriage return character
\a	bell character (ding! ding!)
\nnn	the character whose ASCII code is <b>nnn</b>

#### **Useful Commands**

Here are some commands that are used extremely frequently. Use man to learn more about them. Some of these commands may be useful for solving the problem set;-)

# **Manipulating Directories**

Command	Description
ls	Directory listing. Most frequently used as $1s - F$ (decorated listing), $1s - 1$ (long listing), $1s - a$ (list all files).
mv	Rename or move a file or directory.
ср	Copy a file.
rm	Remove (delete) a file.
mkdir	Make a directory.
rmdir	Remove a directory.
ln	Create a symbolic or hard link.
chmod	Change the permissions of a file or directory.

Command	Description
cat	Concatenate program. Can be used to concatenate multiple files together into a single file, or, much more frequently, to view the contents of a file or files in the terminal.
echo	print a copy of some text to the screen. E.g. echo 'Hello World!'
more	Scroll through a file page by page. Very useful when viewing large files. Works even with files that are too big to be opened by a text editor.
less	A version of more with more features.
head	View the first few lines of a file. You can control how many lines to view.
tail	View the end of a file. You can control how many lines to view. You can also use tail - f to view a file that you are writing to.
WC	Count words, lines and/or characters in one or more files.
tr	Substitute one character for another. Also useful for deleting characters.
sort	Sort the lines in a file alphabetically or numerically.
uniq	Remove duplicated lines in a file.
cut	Remove columns from each line of a file or files.
fold	Wrap each input line to fit in a specified width.
grep	Filter a file for lines matching a specified pattern. Can also be reversed to print out lines that don't match the specified pattern.
gzip (gunzip)	Compress (uncompress) a file.
tar	Archive or unarchive an entire directory into a single file.
emacs	Run the Emacs text editor (good for experts).
vi	Run the vi text editor (better for experts).

# Networking

Command	Description
ssh	A secure (encrypted) way to log into machines.
scp	A secure way to copy (cp) files to and from remote machines.
ping	See if a remote host is up.
ftp/sftp (secure)	Transfer files using the File Transfer Protocol.

### Standard I/O and Redirection

Unix commands communicate via the command-line interface. They can print information out to the terminal for you to see, and accept input from the keyboard (that is, from *you*!)

Every Unix program starts out with three connections to the outside world. These connections are called "streams", because they act like a stream of information (metaphorically speaking):

Stream Type	Description
standard input	This is a communications stream initially attached to the keyboard. When the program reads from standard input, it reads whatever text you type in.
standard output	This stream is initially attached to the terminal. Anything the program prints to this channel appears in your terminal window.
standard error	This stream is also initially attached to the terminal. It is a separate channel intended for printing error messages.

The word "initially" might lead you to think that standard input, output, and error can somehow be detached from their starting places and reattached somewhere else. And you'd be right. You can attach one or more of these three streams to a file, a device, or even to another program. This sounds esoteric, but it is actually very useful.

# **A Simple Example**

The wc program counts lines, characters, and words in data sent to its standard input. You can use it interactively like this:

In this example, I ran the wc program. It waited for me to type in a little poem. When I was done, I typed the END-OF-FILE character, control-d (^d for short). wc then printed out three numbers indicating the number of lines, words, and characters in the input.

More often, you'll want to count the number of lines in a big file; say a file filled with DNA sequences. You can do this by *redirecting* the contents of a file to the standard input of wc. This uses the < symbol:

```
(~) 63% wc < big_file.fasta
2943 2998 419272
```

If you wanted to record these counts for posterity, you could redirect standard output as well using the symbol:

```
(~) 64% wc < big_file.fasta > count.txt
```

Now if you cat the file *count.txt*, you'll see that the data has been recorded. cat works by taking its standard input and copying it to standard output. We redirect standard input from the *count.txt* file, and leave standard output at its default, attached to the terminal:

```
(~) 65% cat < count.txt
2943 2998 419272
```

### **Redirection Meta-Characters**

Here's the complete list of redirection commands for bash:

Redirect command	Description
< myfile.txt	Redirect the contents of the file to standard input
> myfile.txt	Redirect standard output to file
>> logfile.txt	Append standard output to the end of the file
1 > myfile.txt	Redirect just standard output to file (same as above)
2 > myfile.txt	Redirect just standard error to file
&> myfile.txt	Redirect both stdout and stderr to file

These can be combined. For example, this command redirects standard input from the file named <code>/etc/passwd</code>, writes its results into the file <code>search.out</code>, and writes its error messages (if any) into a file <code>named search.err</code>. What does it do? It searches the password file for a user named "root" and returns all lines that refer to that user.

```
(~) 66% grep root < /etc/passwd > search.out 2> search.err
```

### Filters, Filenames, and Standard Input

Many Unix commands act as filters, taking data from a file or standard input, transforming the data, and writing the results to standard output. Most filters are designed so that if they are called with one or more filenames on the command-line, they will use those files as input. Otherwise they will act on standard input. For example, these two commands are equivalent:

```
(~) 66% grep 'gatttgc' < big_file.fasta
(~) 67% grep 'gatttgc' big_file.fasta</pre>
```

Both commands use the <code>grep</code> command to search for the string "gatttgc" in the file <code>big\_file.fasta</code>. The first one searches standard input, which happens to be redirected from the file. The second command is explicitly given the name of the file on the command line.

Sometimes you want a filter to act on a series of files, one of which happens to be standard input. Many commands let you use — on the command-line as an alias for standard input. Example:

```
(~) 68% grep 'gatttgc' big_file.fasta bigger_file.fasta -
```

This example searches for "gatttgc" in three places. First it looks in file big\_file.fasta, then in bigger\_file.fasta, and lastly in standard input (which, since it isn't redirected, will come from the keyboard).

### Standard I/O and Pipes

The coolest thing about the Unix shell is its ability to chain commands together into pipelines. Here's an example:

```
(~) 65% grep gatttgc big_file.fasta | wc -l
22
```

There are two commands here. <code>grep</code> searches a file or standard input for lines containing a particular string. Lines which contain the string are printed to standard output. <code>wc -1</code> is the familiar word count program, which counts words, lines, and characters in a file or standard input. The <code>-1</code> command-line option instructs <code>wc</code> to print out just the line count. The <code>[]</code> character, which is known as a "pipe", connects the two commands together so that the standard output of <code>grep</code> becomes the standard input of <code>wc</code>. Think of pipes connecting streams of flowing data.

What does this pipe do? It prints out the number of lines in which the string "gatttgc" appears in the file big\_file.fasta.

### **More Pipe Idioms**

Pipes are very powerful. Here are some common command-line idioms.

### Count the Number of Times a Pattern does NOT Appear in a File

The example at the top of this section showed you how to count the number of lines in which a particular string pattern appears in a file. What if you want to count the number of lines in which a pattern does **not** appear?

Simple. Reverse the test with the -v switch:

```
(~) 65% grep -v gatttgc big_file.fasta | wc -l 2921
```

#### **Uniquify Lines in a File**

If you have a long list of names in a text file, and you want to weed out the duplicates:

```
(~) 66% sort long_file.txt | uniq > unique.out
```

This works by sorting all the lines alphabetically and piping the result to the uniq program, which removes duplicate lines that occur one after another. That's why you need to sort first. The output is placed in a file named unique.out.

### **Concatenate Several Lists and Remove Duplicates**

If you have several lists that might contain repeated entries among them, you can combine them into a single unique list by concatenating them together, then sorting and uniquifying them as before:

```
(~) 67% cat file1 file2 file3 file4 | sort | uniq
```

### **Count Unique Lines in a File**

If you just want to know how many unique lines there are in the file, add a we to the end of the pipe:

```
(~) 68% sort long_file.txt | uniq | wc -l
```

### Page Through a Really Long Directory Listing

Pipe the output of 1s to the more program, which shows a page at a time. If you have it, the less program is even better:

```
(~) 69% ls -1 | more
```

### **Monitor a Growing File for a Pattern**

Pipe the output of tail -f (which monitors a growing file and prints out the new lines) to grep. For example, this will monitor the /var/log/syslog file for the appearance of e-mails addressed to 'mzhang':

```
(~) 70% tail -f /var/log/syslog | grep mzhang
```

# **More Unix**

Here are a few more advanced Unix commands that are very useful, and when you have time you should investigate further. We list the page numbers for the Linux Phrasebook Second Edition by Scott Granneman or links to online tutorials.

- awk (Linux Phrasebook p.194-198)(online tutorial)
- sed (Linux Phrasebook p.188-194)(online tutorial)
- perl one-liners (online tutoral)
- for loops (online tutorial)

# **Link to Unix 1 Problem Set**

# Unix 2

# **Text Editors**

It is often necessary to create and write to a file while using the terminal. This makes it essential to use a terminal text editor. There are many text editors out there. Some of our favorite are Emacs and vim. We are going to start you out with a simple text editor called vi

### Introduction to vi

#### What is vi?

**vi** is a command line text editor. vi is included in every Linux installation. You don't have to install it, ever.

#### What is a command line text editor?

A command line text editor is an text editor that you use from the command line. In most command line text editors, don't expect to be able to point and click. You will need to naviage with keyboard key strokes. The two most popular text editors are **vi** and **emacs**. You are free to use either, but we will start with **vi** since the keystrokes are less complex than in **emacs**.

### Why do I care about command line text editors?

If you are logged into a remote machine, a command line text editor is the fastest, easiest, most efficient way to write text files.

# **Getting Started with vi**

### Opening a file

On the command line, type vi followed by a file name.

srobb% vi <file>

Let's try it:

```
srobb% vi first_vi_file.txt
```

You will see this in your terminal.

Notice the file name at the bottom.

If you **do not** include a file name you will see something similar to this:

```
~

~

VIM - Vi IMproved

~

version 8.0.1283

by Bram Moolenaar et al.

Vim is open source and freely distributable

Become a registered Vim user!
```

```
type :help register<Enter> for information

type :q<Enter> to exit

type :help<Enter> or <F1> for on-line help

type :help version8<Enter> for version info
```

Read what the message says and type :q<Enter> to Quit or exit.

#### vi has two modes.

- 1. Insert Mode
- 2. Command Mode

**Insert Mode** is for typing your file contents. All keyboard strokes will be interpreted as characters you want to see in your file.

**Command Mode** is for using commands. All keyboard stokes will be interprested as commands and **not** as part of your file. Common commands are for deleting, copying, searching, replacing, and saving.

# Creating, Writing, And Saving a File Walk through

#### Create

From the command line open a new file by typing

```
vi first vi file.txt
```

#### Write

Start typing content. To do this we need to enter **Insert Mode**.

To do this type i.

Your vi session will now look like this:

Notice the INSERT at the bottom of the screen.

Start typing your file contents. Remember that all keystrokes are ones you want to see in your file and that your mouse will not work.

#### Save

Now that the file contains some content let's enter **Command Mode** so that we can save our file.

- 1. Press the <ESC> key to enter **Command Mode**.
- 2. type :w (colon followed by a w) to **Save (Write)**

If you want to type some more content, enter **Insert Mode** (i).

If, instead you want to exit, since you are already in Command Mode you can use the quit keystrokes [q]

### **Common Activities and vi Commands**

Enter into **Command Mode** for all commands. If you are unsure that you are in **command mode**, just press the <esc> key. It will not hurt if you are already in **Command Mode** 

### **Saving and Exiting**

Remember to enter into **Command Mode** with <esc> key

key stroke	meaning
:wq	Save ( <b>W</b> rite) and <b>Q</b> uit
:q!	<b>Q</b> uit without Saving!!!
:w	Save ( <b>W</b> rite) Only

Most commands within vi are executed as soon as you press a sequence of keys. Any command beginning with a colon (:) requires you to hit <enter> to complete the command.

## **Getting around**

Remember to enter into **Command Mode** with <esc> key

key stroke	meaning
Arrow keys	move the cursor around
j, k, h, 1	move the cursor down, up, left and right (similar to the arrow keys)
o (zero)	move cursor to beginning of current line
ˆ (caret)	move cursor to beginning of current line
\$	move cursor to end of the current line
:n	move to the nth line in the file
nG	move to the <b>n</b> th line (eg 5G moves to 5th line)
G	move to the last line
W	move to the beginning of the next word
nw	move forward n word (eg 2w moves two words forwards)
b	move to the beginning of the previous word
nb	move back n word

# **Deleting content**

Remember to enter into  ${f Command\ Mode\ }$  with  ${f <esc>}$  key

key stroke	meaning
x	delete a single character
nx	delete n characters (eg 5x deletes five characters)
dd	delete the current line
dn	d followed by a movement command. Delete to where the movement command would have taken you. (eg d5w means delete 5 words)

# Undoing

Remember to enter into **Command Mode** with <esc> key

key stroke	meaning
u	Undo the last action (you may keep pressing u to keep undoing)
U	(Note: capital)** - Undo all changes to the current line

# **Other Useful Tips**

key stroke	meaning
:set number	display line numbers
:set nonumber	turn off line numbers
:/[search text]	find [this text] in your file
n	go to next occurance of your search result



#### FILE COMMANDS

vi filename(s) edit a file or files vi -r filename retrieve saved file after crash ZZ, :wq, :x save and exit :q, :q! quit; quit without saving :w, :w fn save file, save file as fn :e filename edit filename :r filename insert filename :sh drop to shell :!cmd run command cmd :r !cmd execute cmd and insert output Imovement cmd pipe lines in movement through cmd

#### SEARCH AND REPLACE

find txt forward or backward /txt, ?txt /^txt find next line that starts with txt n, N repeat last search forward, backward R replace text from current character

### DELETING/INSERTING TEXT

dw, dd, x delete word, line, character delete n lines, n characters ndd, nx x, X delete character forward, backward D. d\$ delete to end of line dmotion delete from cursor to motion (\$, 0, etc.) indent, outdent line replace text with blank line 0, 0 insert new line below, above current line u undo last change repeat last change

### CUT/COPY/PASTE

copy n lines nyy, nY copy word, line yw, yy p, P paste text after, before cursor a, i insert text after, before cursor A, I insert text end, beginning of line

#### MOVING AROUND

nG move to line n h, 1, k, j left, right, up, down one character nb, nw left or right n words CTRL-B, F backward, forward one screen CTRL-U, D up, down one screen go to end of line, end of file \$, G 0 go to beginning of line (zero) ), ( move to next, previous sentence }, { move to next, previous paragraph move forward, back one word w, b go to end of current or next word

#### WICKED COOL STUFF

change case transpose characters xp J combine current line with next create a mark called p mp *p* d`x, y`x return to p del, copy text from mark to cursor :> n indent n lines



# **Git for Beginners**

Git is a tool for managing files and versions of files. It is a *Version Control System*. It allows you to keep track of changes. You are going to be using Git to manage your course work and keep your copy of the lecture notes and files up to date. Git can help you do very complex task with files. We are going to keep it simple.

# The Big Picture.

A Version Control System is good for Collaborations, Storing Versions, Restoring Previous Versions, and Managing Backups.

### Collaboration

Using a Version Control System makes it possible to edit a document with others without the fear of overwriting someone's changes, even if more than one person is working on the same part of the document. All the changes can be merged into one document. These documents are all stored one place.

### **Storing Versions**

A Version Control System allows you to save versions of your files and to attach notes to each version. Each save will contain information about the lines that were added or altered.

### **Restoring Previous Versions**

Since you are keeping track of versions, it is possible to revert all the files in a project or just one file to a previous version.

## Backup

A Version Control System makes it so that you work locally and sync your work remotely. This means you will have a copy of your project on your computer and the Version Control System Server you are using.

### The Details

git is the Version Control System we will be using for tracking changes in our files.

<u>GitHub</u> is the Version Control System Server we will be using. They provide free account for all public projects.

# **The Basics**

Usually you have a local copy of your project/repository and a remote copy. The **local** repository is stored on your computer and the **remote** is on a online service like GitHub.

# **REMOTE** Repositories live on a GitHub server. веЕр book Push Push Pull **LOCAL** cool\_repo Your computer talks to the GitHub server with terminal. Browser lets you access repository and send changes back to the server. LOCAL

You can use a web browser to interact with the remote server (gitHub) and the terminal to interact with the local repository.

# **Creating a new repository**

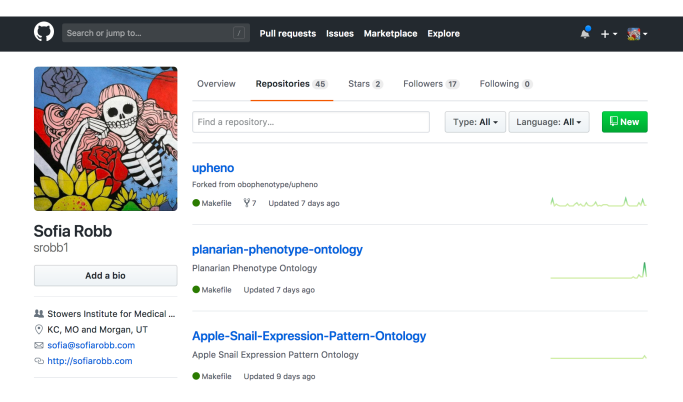
Someone else's computer talks to the GitHub server.

A repository is a project that contains all of the project files, and stores each file's revision history. Repositories can have multiple collaborators. Repositories usually have two components, one **remote** and one **local**.

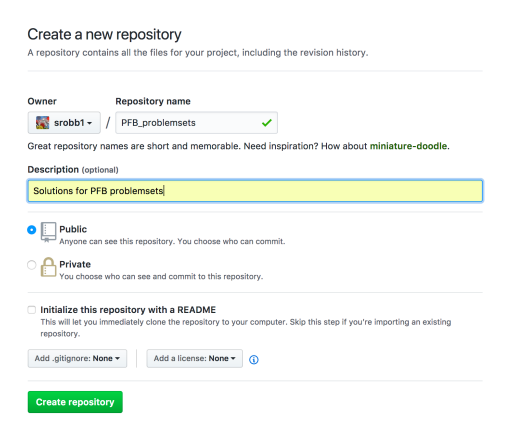
Follow Steps 1 and 2 to create the **remote repository**.

Follow Step 3 to create your **local repository** and **link it** to the **remote repository**.

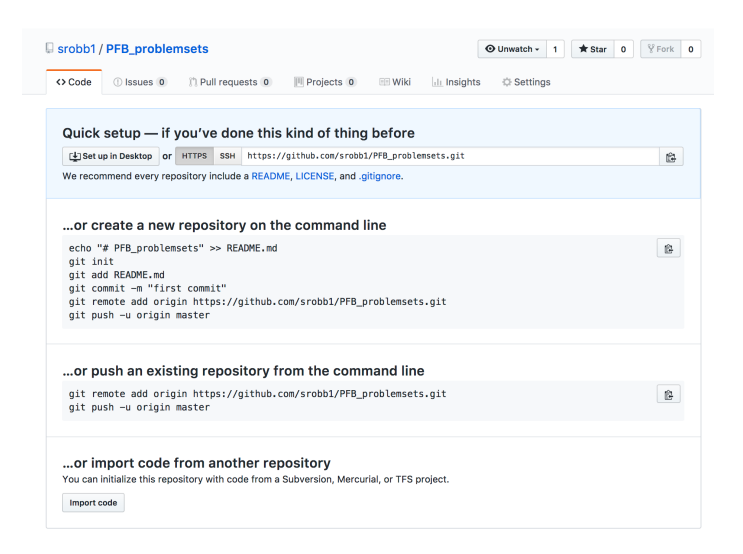
1. Navigate to GitHub --> Create Account / Log In --> Go To Repositories --> Click 'New'



2. Add a name (i.e., PFB\_problemsets) and a description (i.e., Solutions for PFB Problem Sets) and click "Create Repository"



3. Create a directory on your computer, navigate into it, and then and follow the instructions provided.

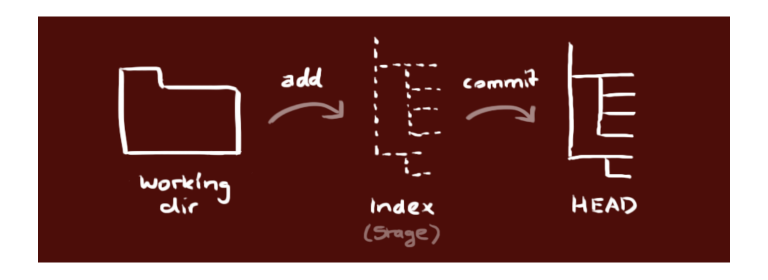


The new local repository consists of three "trees" maintained by git. The first one is your "Working Directory" which holds the actual files. the second one is the "Index" which acts as a staging area and finally the "HEAD" which points to the last commit you've made.

Every git local repository has three main elements called *trees*:

- 1. The Working Directory contains your files
- 2. The *Index* is the staging area
- 3. The *HEAD* points to the last commit you made.

There are a few new words here. We will explain them as we go



#### **Command Review**

command	description
git init	Creates your new local repository with the three trees (local machine)
git remote add remote-	Links your local repository to a <b>remote</b> repository that is often named <i>origin</i> and is found at the given URL
git add filename	Propose changes and add file(s) with changes to the index or staging area (local machine)
git commit -m 'message'	Confirm or commit that you really want to add your changes to the HEAD (local machine)
git push -u remote-name remote-branch	Upload your committed changes in the HEAD to the specified remote repository to the specified branch

#### **Follow Me**

Create a **local** repository that is linked to a **remote**. git remote add connects your local to the remote. Before this command the local will know nothing about your remote and vice versa.

- 1. Create a new remote repository on github.
- 2. Follow all instructions given to you on github.

Add some files to your new repository:

- 3. Change directory to your local repository
- 4. Create a new file with vi: vi git exercises.txt
- 5. Add a line of text to the new file.

- 6. Save :w and Exit :q
- 7. (Add) Stage your changes. git add git\_exercises.txt
- 8. (Commit) Become sure you want your changes. git commit -m 'added a line of text'
- 9. (Push) Sync/Upload your changes to the **remote** repository. git push origin master

That is all there is to it! There are more complicated things you can do, but we won't get into those. You will know when you are ready to learn more about git when you figure out there is something you want to do but don't know how. There are thousands of online tutorials for you to search and follow.

### Keeping track of differences between local and remote repositories

If you are ever wondering what do you need to add to your remote repository use the <code>git status</code> command. This will provide you with a list of files that have been modified, deleted, and those that are untracked. Untracked files are those that have never been added to the staging area with <code>git add</code>

command	description
git status	To see a list of files that have been modified, deleted, and those that are untracked

### **Deleting and moving files**

command	description
git rm	Remove files from the index, or from the working tree and from the index
git mv	Move or rename a file, a directory, or a symlink

these two commands will update your index as well as change your local files. If you use just rm or my you will have to update the index with add/commit.

# Get a copy of file on your remote

Sometimes you really really mess up a file, or you delete it by mistake. You have a small heart attack then you remember that you have a good copy in your remote github repo. How do you get it in your local repo?

```
git checkout <filename>
```

Whew, what a life saver!

# **Tips**

- 1. Adding files over 50M will break your git repo. Don't add large files. Don't blindly use git add -A when there might be large files present. You will be very sad if you do.
- 2. Don't clone a git repository into another git repository. This makes git really unhappy.
- 3. Don't be afraid to ask your questions on Google. git can be complicated and a lot of people ask a lot of

questions that get answered in online forums, or GitHub will have a tutorial

# **Cloning a Repository**

Sometimes you want to download and use someone else's repository. This is different form above where we created our own repository. This is just a copy of someone else's repository

Let's clone the course material.

Let's do it!

- 1. Go to our PFB GitHub Repository
- 2. Click the 'Clone or Download' Button
- 3. Copy the URL
  - ~Clone PFB2019
- 4. *Clone* the repository to your local machine git clone https://github.com/prog4biol/pfb2019.git

Now you have a copy of the course material on your computer!

### Bringing Changes in from the Remote Repository to your Local Repository

If changes are made to any of these files in the online, remote repository, and you want to update your local copy, you can *pull* the changes.

git pull

command	description
git pull	To get changes from the remote into your local copy

# Links to slightly less basic topics

You will KNOW if you need to use these features of git.

- 1. View Commit History
- 2. Resolving Merge Conflicts
- 3. Undoing Previous Commits

# **Link To Unix 2 Problem Set**