Programming for Bioinformatics | BIOL 7200

Week 1 Exercise

August 23, 2022

The goal of these exercises is to get you used to working with some basic UNIX commands and their options. Try and think about what each command does, and where it can be used. Reading the man page for each of these is **recommended**.

We're going to cover the following commands:

Command	Explanation
Is	List files in your current directory
man	Manual entry for a command
vi	A text editor
ср	Copy a file or directory
rm	Remove a file
mv	Move a file or directory
cat, >, >>,	Concatenate, redirect, append, and pipe
head, tail, more, less	Exploring the contents of a file
mkdir	Make directory
rmdir	Remove directory
echo	Print something
export	Set an environmental variable
wc	Count the number of lines/words/bytes in a file

Instructions for submission

- Run Linux on your system. This can be done as a virtual machine as described here
- Download ex1.bed from Canvas and place it in ~/class/ex1/ on your Linux system.
- Prepare two solution sheets for this exercise one for submission and another for your own reference. An assignment will be created on Canvas called "Exercise-1"
 Only submit the submission sheet on Canvas.
 The solution sheet you create for your reference should help you going forward make it as detailed/brief as you'd like for your own learning style. For the submission sheet, copy the question and write the correct answers below the question.
- Name your submission sheet: gtusername.txt, gtusername.pdf, or gtusername.docx

Grading Rubric

This assignment will be graded out of 100.

- 20 points for correctly naming and submitting your sheets (20)
- Questions 1-4 carry 5 points each (20)
- Questions 5-10 carry 10 points each (60)

Exercises

- 1. Working with Is in the home directory
 - 1. List all the files in /usr/bin
 - Use the man command with Is
 - 3. List the size and permissions of all the files in /usr/bin
 - 4. List the files that start with 'a' in /usr/bin
 - 5. What are the . and .. files/directories?
 - 6. List all the file with extension .py in /usr/bin
- 2. Creating and editing with vi
 - 1. Use vi to open a file called file1.txt for editing
 - 2. Write This is some text in the file
 - 3. Save and close the file with Esc :wq Enter/Return
- 3. Copying and removing files
 - Use cp to copy file1.txt to file1_copy.txt
 - 2. Use rm to remove file1.txt
 - 3. Use Is to see the contents of the current directory
- 4. Using cat and redirecting output
 - 1. Use cat to display the contents of file1_copy.txt
 - Redirect the output of the cat command to another file called file1_contents.txt using >
 - Use cat to display the contents of file1_contents.txt
 - 4. Redirect the contents of file1_copy.txt once again into file1_contents.txt but use >> instead
 - Use cat to display the contents of file1_contents.txt
 - 6. Repeat parts 2. and 3. How is the output different?
- 5. Looking at what's in a file
 - 1. Navigate to ~/class/ex1
 - 2. Use head and tail to see the first and last 10 lines of the file, respectively
 - 3. Use the head command to see the top 50 lines of the file
 - 4. Use the tail command to see the last 25 lines of the file
 - Use more on ex1.bed
 - 6. Use less on ex1.bed

- 6. Making and removing directories
 - 1. Create a directory called myDir using mkdir
 - 2. Remove the directory using rmdir
 - 3. Repeat step 1.
 - 4. Copy file1_contents.txt in myDir
 - 5. Try to remove the directory using rmdir
 - 6. Remove the directory using rm
 - Create the following directory structure using a single mkdir command. Do not use semicolon; , ampersand & or other command connectors for this purpose

dir1

|---- dir2

hint: dir2 is inside dir1

7. Making the prompt prettier

- 1. Use echo to see the current PS1 environmental variable; Look up what the PS1 variable does
- 2. Use Is to display all the hidden files in your home directory
- 3. Use emacs/vi to open your .bash_profile
- 4. Add the following line to it: export PS1="\[\033[38;5;10m\]\u\[\$(tput sgr0)\]@\[\$(tput sgr0)\]\[\033[38;5;13m\]\h\[\$(tput sgr0)\]:\[\$(tput sgr0)\]"
- 5. Make sure you spaces & new lines don't get interchanged. There is no new line in the above command.
- 6. Save the file and exit. Start a new terminal. Colors!

8. Counting characters

- 1. Navigate to ~/class/ex1
- 2. Count the number of characters in ex1.bed using wc
- 3. Count the number of lines in ex1.bed using wc

9. Redirecting different streams

- 1. Run this command: perl -e 'foreach(1..100){print \$."\n"; print STDERR (\$ / 2)."\n"}'
- 2. Run the command and redirect only the standard out to myOut.txt
- 3. Run the command and redirect the standard error to myErr.txt
- 4. Run the command and redirect the standard output to myOut.txt and standard error to myErr.txt
- 5. Run the command and redirect both the standard output and standard error to mySeq.txt in a single command

10. Piping data

- 1. Run this command: seq 0 .5 100 > longSeq.txt
- 2. Using the pipe with head and tail, get the 50th line of longSeq.txt
- 3. Print everything but the top 13 lines
- 4. Print everything but the last 13 lines
- 5. Count the number of characters in lines 45-50 (inclusive)