Programming for Bioinformatics - part 3

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UNIX

- Unix was developped in 1960 at Bell labs by the founders of C
- It was one of the first OS to be multi-tasking, multi-user
- It has a hierarchical file system
- In the root directory we can find
 - /bin contains essential user command binaries
 - /etc configuration files
 - /sbin contains essential system binaries
 - /usr contains binaries and support files for user apps
 - /var contains variable data files
- It is written in C
- This part is about shell scripting
- Unix commands are mostly similar everywhere, but sometimes there are differences
- Alisases can be used for typing frequently used command parameters
 - They can be removed with the unalias command
 - They can be made permanent by putting in the .bashrc

Shell

- The shell is a language interpreter
- When I type a command, it searches for the command in what is in the \$PATH variable
 - /bin /usr/bin /usr/local/bin
- In order to execute commands that are not in \$PATH, i need to give the path
 - ./myscript
- I can write on multiple line by putting before pressing enter

File permissions

- They work for any file (also directories, which are indeed files)
- The fundamental permissions are r, w and x and they can be applied to owner, group and all
- The combination of permission of a file are represented with 3 bits for a single user
 - 000 is no permission, 100 is r-, 010 is -w-, 001 is -x and so on
- I can express a permission status by specifying 3 numbers, and so using octal numbers
 - 0 in octal means 000 in bynary, so it is —
 - 1 means 001, so -x
 - 7 means 111. so rwx
 - 000 is or d—
 - 777 is -rwxrwxrwx or drwxrwxrwx
 - -345 is -wxr-r-x

Some commands

- echo is the Bash way for print
- Print the working directory: pwd
- Create a directory: mkdir
- Create an empty file: touch
 - If I touch an existing file, I change its acces and modification time
- Copy files or directories: cp
 - For doing recursively (for dirs) use cp -r
 - It can overwrite: use cp -i to ask for confirmation!
 - * I can also make an alias cp=cp -i
- Remove files: rm
 - There is no confirmation!
 - rm -r is recursive
 - rm -i asks for confirmation
- Remove empty directories: rmdir
- Move or rename: mv
- Scroll a file:less
 - I can search for words in less with \something
 - I can exit with q
 - more is a primitive version of less
- Search a file: find
 - I write first the directory in which I want to search and then, for instance, the name of the file
 - find . -name myfile.txt
 - I can also search by size, permission (-perm)
- Display the manual: man
- Path of a command: which
- All the paths to a command and associated files: whereis
- Quick one-line info on a command: whatis
- Info on a file: file
 - It tryes to guess the filetype based on its content
- Free disk space: df
- DIsk usage stats: du
- For both df and du the -h option makes the output human-readable
- Reverse a string: rev
- Simple calculations: bc
 - In order to operate on reals instead of integers, I should use bc -1

File compression

- There are many tools and hence formats
- gzip and gunzip are used for .gz files
- tar cfz and tar xfz are used for .tar
- zip and unzip are used for .zip

Network utilities

- Connect to a remote machine: ssh
- Copy remote files : scp
 - It is called secure copy
 - scp user@remotelocation.org:path/to/file /destination/path
- Download from the web: wget
 - It works with http and ftp urls

Globbing

- The Unix shell provides wildcards that can be used to specify filename patterns
 - * matches any number of characters, also none
 - * echo * is equivalent to 1s
 - ? matches a single character
 - [abc] matches a, b or c
 - [!abc] matches not (a, b or c)
 - [a-z] matches any single letter
 - There are some special patterns like [:lower:] or [:digit:]
- I can specify more than 1 pattern in the same line
 - A* T* is equivalent to [AT]*
- Brace patterns can also match non-existing filenames
 - {A,B,C}{A,B,C} is expanded to all the 2 characters combinations of the 2 lists
 - It would be AA AB AC BA BB BC CA CB CC

Redirection

- In Unix devices (printers, screen output, ecc.) are treated as files
 - The stdout and stderr devices are connected to the monitor
 - stdin is connected to the keyboard
- stdout is redirected with >
- stderr is redirected with 2>
- I can append instead of overwrite with >> or 2>>
- I can redirect all the output with &>
 - Be careful, &>> does not work on all systems (!)
- The standard way to append all the output is to redirect stderr to stdout and then append it
 - I can use ls >> file.txt 2>&1
- I can trash an output by redirecting to /dev/null
- stdin can be redirected with <
 - It is almost useless, and it can not work with some commands
- Pipe (|) is used for redirecting the stdout of a command to the stdin of another
 - It is used for building pipelines (!)
- If I want to store an intermediate result in a pipeline, I use tee
 - input command1 | tee output1.txt | command2 > output2.txt