Unix Shell Software Carpentry Notes

- The Unix shell is both a command-line interface (CLI) and a scripting language. The most popular Unix shell is Bash, the default shell on most modern implementations of Unix and in most packages that provide Unix-like tools for Windows.
- 1s prints the names of the files and directories in the current directory.
- About 1s:
 - The ls --help option displays more information on how to use ls, whereas man ls turns the terminal into a page with a description of ls and its options.
 - * Use \uparrow and \downarrow to move line-by-line.
 - * Use B and Space to skip up and down by a full page.
 - * Use / followed by the character or word to search. If there are multiple hits, use N and Shift + N to move forward and backward.
 - * Use Q to quit the man page.
 - -F tells 1s to classify the output by adding a marker to file and directory names to indicate what they are:
 - * / : directory.
 - * @: link.
 - * * : executable.

Any names in the output that don't have a classification symbol are plain old files.

- 1 makes 1s use a long listing format, showing not only the file/directory names but also additional information, such as the file size and the time of its last modification. If one uses both -h and -1, then the file size becomes human readable (e.g.: displaying 5.3K instead of 5369).
- -t lists items by time of last change rather than in alphabetical order by default.
- - r lists the contents of a directory in reverse order.
- s displays the size of files and directories alongside the names.
- S sorts the files and directories by size.
- R lists all nested subdirectories within a directory.
- a lists ALL directories, where
 - * ./ refers to the current working directory.
 - * ../ refers to the parent directory.

One may also see other files starting with a dot (e.g.: .bash_profile). These files usually contain shell (or other programs) configuration settings. The prefix . is used to prevent these configuration files from cluttering the terminal when a standard ls command is used.

¹Note that in most command line tools, multiple options can be combined with a single - and no spaces between the options (e.g.: ls -F -a is equivalent to ls -Fa).

- 1s can be given multiple paths at once.

1s Desktop can also output the list of contents of a different directory. Pressing Tab twice more after a complete directory to see all of those files in the target directory.

• About cd:

- cd allows one to move to the previous directory.
- $|cd| \sim allows$ one to move to the home directory².
- cd ../.. allows one to move back up two levels.
- cd / allows one to move back to the root directory.

• About mkdir:

- p allows mkdir to create nested subdirectories. Note that Bash does not accept spaces within filenames and one needs to surround the name in double quotes ("") instead.

• About nano 3:

- nano draft.txt creates a new file called draft.txt and uses nano to edit it, whereas
 touch draft.txt simply creates the new file.
- Ctrl + O followed by Enter saves the file, and Ctrl + X quits the editor.

• About rename:

- The rename command is simply renaming files:

```
rename <A> <B> *A*
```

where all files containing A have this part renamed to B.

• About mv:

- The mv command can move a file to another directory or simply rename a file if the previous and new files are in the same directory.
- mv silently overwrites any existing file with the same name. An additional option -i can be used to make mv ask for confirmation before overwriting.
- mv thesis/quotes.txt . moves the quotes.txt file to the current directory, as per explained before.

• About cp:

- The cp command copies a file instead of moving it. If it receives multiple arguments, it expects the last argument to be a directory in which the former files are to be moved.
- -r copies a directory and all its contents.

²In Unix, the directory /mnt/c is equivalent to C: on Windows.

³ nano is a text editor that is the simplest. Check Emacs , Vim , Gedit , Notepad++ for more information.

• About rm:

- -i brings up an interactive session that asks our permission before deleting a file. One needs to note that there is no recycle bin in Unix, so the deletion is always permanent.
- r removes a directory and all its contents.
- A regular expression specifies a set of strings required for a particular purpose. Operators and quantifiers involve:
 - () is for grouping.
 - ? indicates zero or one occurrences of the preceding element⁴.
 - * indicates zero or more occurrences of the preceding element⁵.
 - + indicates one or more occurrences of the preceding element.
 - $\{n\}$ indicates the preceding item being matched exactly n times.
 - {min,} indicates the preceding item being matched *min* or more times.
 - {, max} indicates the preceding item being matched *max* or less times.
 - {min, max} indicates the preceding item being matched more than *min* but less than *max* times.
 - [] matches a single character that is contained within the brackets (e.g.: [abcx-z] matches 'a', 'b', 'c', 'x', 'y', or 'z'). A starting ^ at the beginning within the bracket matches a single character other than the specified characters.
 - ^ matches the starting position.
 - \$ matches the ending position.
 - is known as a wildcard⁶. It matches any character. For example,
 - * a.b matches acb or aob.
 - * a.*b matches acb or aerb.

• About wc:

- The wc commands output the number of lines, words, and characters in files, which can be specified by -1, -w, and -m.

• About cat:

cat prints the contents of files one after another, but it has the disadvantage that it always dumps
 the whole file onto your screen. Instead, one can use less.

• About sort:

- The sort commands sort the contents of a file in alphanumerical order. Note that the command does not change the original file but simply sends the sorted result to the screen.

⁴In Bash, ? does not operate on the previous character.

⁵In Bash, * does not operate on the previous character.

⁶Note that in Bash, the wildcard character is * rather than · .

- n specifies a numerical sort rather than the default alphanumerical sort.

• About echo;

- The echo command prints strings.
- Two operators:
 - * > tells the shell to overwrite the output to a file.
 - * >> tells the shell to append the output to a file.

• About cut:

- The cut command is used to remove certain sections of each line in the file. It expects the lines to be separated into columns by a Tab character (or generally speaking, a delimiter).
- -d specifies a delimiter.
- -f specifies the field we want to extract.

• About uniq:

- The uniq command filters out adjacent⁷ matching lines in a file.
- c gives a count of the number of times a line occurs in its input.

• About loops in Bash:

- A for loop can look like

```
for filename in basilisk.dat minotaur.dat unicorn.dat
do
head -n 2 $filename | tail -n 1
done
```

Instead, one can write this code in one line by

```
for f in *.dat; do head -n 2 $f | tail -n 1; done
```

where ; is used to separate arguments. One should note that if the filename contains a space, then it is necessary to put "" around both the loop body and the loop element.

• About history:

- The history command gets a list of the last few hundred commands that have been executed, and then to use !123 to execute again the 123 command.
- Ctrl + R enters a history search mode 'reverse-i-search' and finds the most recent command in the history. Press Ctrl + R again can search for earlier matches. One can then edit the line by ← and → before hit Enter to run the command again.
- !! retrieves the immediately preceding command, just as ↑.

⁷It has to be used together with sort

- !\$ retrieves the last word of the last command (e.g.: one may use less !\$ to look at the previous file).

• About shell scripts:

- By creating a shell script via nano tmp.sh and then put commands in it, one can reuse the codes easily by bash tmp.sh.
- It is also possible to require inputs from the prompt. For example, let the file bash tmp.sh be

```
head -n 15 "$1" | tail -n 5
```

Here \$1 means the first argument on the command line⁸. Now, one can run the script by

bash tmp.sh file.txt

Of course, one can add \$2, \$3, etc. to allow more inputs in the command line. However, one should add comments (by #) to indicate what to type in the command to improve readability.

- The special syntax \$0 is to handle the case how many files there are is unknown ex ante. Again, the character is usually surrounded by double quotes.
- One can do

```
history | tail - n 5 > his.sh
```

to save the last 5 commands in the prompt, including the history command as well. Only can one reuse these codes before removing the preceding numbers in each line and the final history command.

- -x runs the script in debug mode, which prints out each command as it is running.

• About grep:

-w restricts to lines containing the word on its own rather than all strings containing it. It can also search for phrases:

```
grep -w "is not" haiku.txt
```

- n also outputs the numbers the lines that match.
- -i makes the search case-insensitive.
- -v inverts a search.
- r can recursively search for a pattern through a set of files in subdirectories.

```
grep -r Yesterday.
```

- E enables one to select regular expressions:

```
grep -E ".o" haiku.txt
```

⁸The double quotes here is just in case the filename happens to contain any spaces.

This command selects any line whose second character is 'o'. Note that we need to put the regular expression inside double quotes to prevent the shell from trying to interpret it.

- o prints only the matched (non-empty) parts of a matching line with each such part on a separate output line.
- -c reports only the number of lines matched.

• About find:

- The find command finds files and directories.
- type d finds directories in a specified directory, whereas -type f finds files.
- -name finds files by their name. However, we expect to use the following command to find all
 .txt files in the current working directory (specified by ·)

```
find . –name *.txt
```

but the shell expands wildcard characters like * before commands run. Since *.txt in the current working directory expands to ./numbers.txt, the command we actually ran was:

```
find . –name numbers.txt
```

To solve this, again, we surround the argument by double quotes.

- Though the find command is kind of similar to that of ls, it's much more useful in certain ways. For example, one wants to count the number of lines of all .txt files that span several directories, one can write

```
wc -l $(find . -name "*.txt")
```

It first executes the find command and then the wc command.