Week 2, Ex. 1 - Moving around

Getting Setup

Let's start up a terminal on Linux. We recommend you use the Docker images we've provided. Specifically, the pementorship/w1_ex1 image (the one for this exercise). You can access it by running this docker command on your system (you should have it installed by now):

```
$ docker run -it pementorship/w2_ex1
```

You should see a prompt like this:

```
[me@88dede95125b ~]$
```

Navigation

We're gonna learn a few basic commands to help us navigate. Type pwd and then enter. You should see this:

```
[me@88dede95125b \sim]$ pwd /home/me
```

pwd is a command that shows you the present working directory (hence the name). Every process (aka running program) has a directory (aka a folder) from which it's running. This can (and often is) different from where the executable for said program lives.

Now for a few more commands. Run 1s:

```
[me@828abf2f1f04 ~]$ ls
a_file.md a_folder
```

This shows you all the files in the current directory. Now run ls -l to see the long-form list of files:

```
[me@9f2c81e1b90f ~]$ ls -l
total 8
-rw-r--r- 1 me me    14 Aug   9 12:43 a_file.md
drwxr-xr-x 2 me me  4096 Aug   9 18:28 a_folder
```

Let's examine one of these lines:

```
drwxr-xr-x 2 me me 4096 Aug 9 18:28 a_folder
```

Here, you can see the name of the file (or in this case, folder) to the very right: a_folder. Now let's look at every item left to right:

- drwxr-xr-x: This is the permissions of the file, and they specify who can act on the file in what ways.
 - The d tells us this is a folder (d for directory). If you see a it means it's a regular file. There are other letters for other file types.
 - After that, there are three groups of three characters. Each group defines permissions for a different set of users: user, group, and global, or other, permissions (abbreviated u, g, and o). Each one of these contains a Read, Write and eXecute flag, which respectively tells you whether the given user can read, write or execute the file. This last one is unique since "execute" can both refer to running a file as an executable, or, if this is a directory, enter it.
- 2: the number of hard links to this file (we'll talk about this when we get to file systems)

- me me: These two are, respectively, the user that owns the file, and the group that also owns the file. These are used by the file permissions we mentioned earlier. The group is usually something different from the user and signifies a set of users with some important set of permissions.
- 4096: The size of the file in bytes
- Aug 9 18:28: When the file was last modified

Let's take a look at one of the files. We'll be using the cat program:

```
[me@c6677a8ee8f9 ~]$ cat a_file.md
Hello, world!
```

This prints out the file to standard output, which shows up on your terminal.

Now, let's access the directory a_folder:

```
[me@7d5a40e91479 ~]$ cd a_folder/
[me@7d5a40e91479 a_folder]$ pwd
/home/me/a_folder
[me@7d5a40e91479 a_folder]$ ls
big_file.txt more_data.txt
[me@7d5a40e91479 a_folder]$ cat more_data.txt
Hello, this is another file
With more text!
```

We used the cd (short for change directory) command to go into a_folder. Notice this is using a *relative path*. In other words, the path is stated relative to the current working directory. You could have also specified it as an *absolute path*, which you can identify because it starts with a /, referring to the root directory /. As such, running /home/me/a_folder (notice this is the same output as the pwd command, which always outputs absolute paths).

We ran ls again, and notice we now have a file called more_data.txt, which we can cat to find a more complex piece of text.

One last thing, we didn't take a look at the big_file.txt file. However, if you cat it you'll notice it's annoyingly long. Run less big_file.txt to look at the contents in a scrollable window. You can use the up and down arrows to move through the file, and the g key to guit.

Now if you want to go back to /home/me, you have three options. You can either cd to the absolute path, using cd /home/me. You can also use a special directory in every folder that points to the parent directory called ... As such, you can do:

```
[me@97b6a023a882 a_folder]$ pwd
/home/me/a_folder
[me@97b6a023a882 a_folder]$ cd ..
[me@97b6a023a882 ~]$ pwd
/home/me
```

Additionally, you can simply run cd, without any arguments, to take you back to your user's home directory (/home/me in this case):

```
[me@97b6a023a882 log]$ pwd
/var/log
[me@97b6a023a882 log]$ cd
[me@97b6a023a882 ~]$ pwd
/home/me
```

File Editing

Often throughout this course, you'll find yourself needing to write and edit code inside the container. We'll talk about how you might be able to move files between your computer and the docker container, but you'll also need to be able to edit these files directly through your terminal. We've installed three editors in the container, nano, emacs, and vim. If you've never used a terminal editor, stick to nano. I recommend you take the time to learn one of the other two once you become comfortable with nano, just because they're widely used and standard in the Linux world and they're quite rich in what they can do. From now on, I'll be referring to your editor of choice as \$EDITOR.

EXERCISE: Modify the a_file.md file and add a line that simply says "Hello from the other side".

If you're not sure how to edit your file, simply run: \$EDITOR a_file.md from your home directory (remember to make sure you're already there using pwd and cd). If you're using nano, you can just type away and move around like any other file editor. Once you're done press ^X (Ctrl+X) to exit and save (it'll ask for confirmation, just follow the instructions).

You can now cat the file to see if the changes are there:

```
[me@7d5a40e91479 ~]$ cat a_file.md
Hello, world!
Hello from the other side
```

Man pages and help

This is a quick aside about how to get more information on programs. The internet can be a great source of information, but sometimes you want to get information about commands quicker from the terminal, or just need a quick reference. For this, we have two mechanisms:

- Most terminal (aka CLI) programs have a --help flag. Append that to a program to get a short, summarised version of help for the program with basic usage information and a list of flags/arguments. For example, run ls --help to see what comes out
- Many of the programs, especially those that come pre-installed on your system, have a
 man page. man here stands for manual. These are more long-form versions of the help
 command, including detailed instructions and use cases, often with plenty of examples.
 You can run man man to read the man page on how to use man (there are some useful
 things there to check). Run man ls to get the more detailed information on how ls works
 (you'll be surprised how many ways you can use that).

Piping

The last thing we'll discuss this week is piping. This is the operation of passing around the output of one program to the next, or into a file. This is how a lot of the work in Linux happens. The basic design philosophy is, create small programs that do minimal things, and chain input/output between programs to perform more complex operations. This doesn't work out in practice for a lot of things, but for your terminal programs, this is the basic philosophy of how they were designed.

Let's first talk about a little program called grep. grep lets you search through files. If you run grep --help, you can see:

```
[me@7d5a40e91479 ~]$ grep --help
Usage: grep [OPTION]... PATTERN [FILE]...
Search for PATTERN in each FILE.
[...]
```

The usage line tells us how to use it. The items in square brackets are optional and the ones without are required. Three dots (...) signify they can take more than one of the preceding argument. By itself, grep is used to search for a regex pattern (which for now we'll pretend is just like doing a text search) in a file or set of files. However, notice that the FILE argument is optional. Here, that means that if no argument is provided, it'll search over standard input. We can make use of this to search over the output of another program. Let's try this:

```
[me@f5d3dd0599d8 ~]$ ls
a_file.md a_folder data
[me@f5d3dd0599d8 ~]$ cd data/
[me@f5d3dd0599d8 data]$ ls -l
total 0
-rw-r--r-- 1 me me 0 Aug 9 20:32 afile.md
-rw-r--r-- 1 me me 0 Aug 9 20:32 afile.txt
-rw-r--r-- 1 me me 0 Aug 9 20:32 bfile.md
-rw-r--r-- 1 me me 0 Aug 9 20:32 bfile.md
-rw-r--r-- 1 me me 0 Aug 9 20:32 cfile.txt
-rw-r--r-- 1 me me 0 Aug 9 20:32 cfile.txt
[me@f5d3dd0599d8 data]$ pwd
/home/me/data
```

Notice we have a bunch of files in this data folder. Now, ls -l output all the files, but what if we wanted to just look at the files with a .txt extension? Well, then we can pipe the output of ls -l to grep, and have that search for lines with a .txt:

```
[me@f5d3dd0599d8 data]$ ls -l | grep .txt
-rw-r--r-- 1 me me 0 Aug 9 20:32 afile.txt
-rw-r--r-- 1 me me 0 Aug 9 20:32 bfile.txt
-rw-r--r-- 1 me me 0 Aug 9 20:32 cfile.txt
```

So to summarise here, the | is telling your shell to send the output of ls -l as the input of grep .txt, and so all we see is the output of the final grep command. Notice, both these programs are running at the same time, but we're only chaining the output of one to the input of another, so you could have the command on the left continuously creating data and the one on the right also continuously consuming that data.

What's next?

Continue to problems.pdf where I'll list a bunch of open-ended problems for you to explore and discuss with your mentor!