Unix

Desktop Tasks + Programming Power

What's Unix?

- Category of operating system
- Open source
- Many, many variants
 - Including Linux and all its variants
- Used often for servers, also Android
- Can also refer to the terminal/shell/text interface
 - That's what we'll be looking at

Cygwin

- Unix environment that runs in Windows
- Lets you run the unix terminal on Windows files
- Window's also has a text terminal (the command line) but we're ignoring that
- Search for Cygwin from the start bar and run it

Navigation and Basic Info

ls - list files in the current directory/folder

`pwd` - print working directory, aka tell me what directory I'm in now

`whoami` - print your username

'cd path' - change directory to the provided path

Paths

Paths are maps in the text terminal, they tell the computer how to get to a specific folder or file

Absolute paths start with a "/" and begin from the root folder on the computer

Relative paths don't start with a slash and begin from the terminal's current directory

Keywords:

- "." refers to the current directory
- ".." refers to the directory above/containing the current directory "~" refers to the user's home directory

Try Paths

Where do these go?

cd temp

cd.

cd ..

cd ~/Documents

cd/temp

cd ~/../../blah/example.txt

Get Some Files to Play With

- Download the class repo again (like last time)
- Find it, probably in temp
- Move the unix_files folder to C:/Ocaml64/ home/<username>/

File Manipulation

`cp $\underline{path1}$ $\underline{path2}$ ` - Creates a copy of the file in path1 at path2

`mv $\underline{path1}$ $\underline{path2}$ ` - Moves the file in path1 from its current location to path2

`rm <u>path</u>` - Removes the file/folder at the end of the path (careful with this one!)

`touch <u>path</u>` - Updates the edited/modified time of a file and creates it if it wasn't there

Try Some Manipulation

```
touch test.txt
cp test.txt test2.txt
rm test2.txt
mv test.txt ../parent_test.txt
mv ../parent_test.txt .
```

Good Shortcuts

- Up and down arrows cycle through previous commands you have typed into the terminal
- Pressing tab while typing a path will make the terminal try to guess what you were typing
- Double-tab to see all tab completion guesses
- Copy+Paste still work

Documentation and Options

`man command` - displays info on that command

`<u>command</u> -<u>option</u>` - runs command with one or more options (like parameters)

Options can be

- -puttogether
- -one -at -a -time

Some options require another parameter, like 'touch -t' (check it out with 'man touch')

Examining Files

- `cat path` displays the full text contents of the file
- `less <u>path</u>` displays file contents one page at a time
- `head path` displays the first few lines of a file
- `tail path` displays the last few lines of a file
- `grep <u>text</u> <u>path</u>` displays each line of the file that contains the provided text (super powerful tool!)

Moving Data Around

`> path` sends the output of a command to a file (and creates it if need be, otherwise overwrites)

Try `ls > myfiles.txt`

`>> <u>path</u>` sends the output of a command to a file (creates it if need be) and *appends it* to the current contents

Try `ls .. > myfiles.txt`

Moving Data Around

 $\frac{command}{command} < \frac{text}{command}$ - Uses the text as input for that

Try `wc < myfiles.txt` (what does this do?)

` $\underline{command1}$ | $\underline{command2}$ ` - Uses the output of command1 as the input for command2

Try `ls | wc` (no need for a text file)

Wildcards

`*` Can stand in for any number of other characters in a filename (not a path though)

Try `cat *.txt` (what does this do?)

`?` Also works but just for single characters

E.g. `head version?.png`

What Do These Do?

\$ whoami | wc -m

\$ mv *.jpg ~/Pictures/

\$ ls -R | grep *.txt | wc -l

\$ man grep | grep grep

Executing Programs

The stuff we've been doing are all built-in commands, but the shell can run any executable file

`./<u>executable_file</u>`

Dumb as it is, you need to include the "./" if the executable is in the same directory as the shell

Make and Run Code!

- \$ echo "print 'Hello World" > hw.py
- \$ python hw.py

- \$ javac HelloWorld.java
- \$ java Hello World

Why Does `\$ python` Work?

We had to install it so it's not a built-in thing like Is or grep, so why do we not need ./python or need to know where the python executable is?

\$PATH Variable

Try 'echo \$PATH'

- \$PATH is a special variable that keeps a list of folders
- Any time a command is run, the shell looks through all the folders in the \$PATH to see if the executable from the command is in any of them
- There should be at least one reference to Python in the \$PATH (if you were able to run it before)

Other Cool Commands

```
`ps` - list running processes...
`kill` - ...and kill them!
`curl` - makes a web request
   (try `curl www.google.com`)
`wget` - downloads online files
`ssh` - access the terminal of a different computer
   (can still do all the same stuff there!)
`chmod` - Change file/folder permissions
   (assuming you're allowed to!)
```

Bash Script

All the commands you know now can be saved in a file and run as a script!

Start the file with `#!/usr/bin/env bash`, then run it with the `./<filename>` format

Can do a lot more in bash scripts, like loops and user variables

Good short summary: https://devhints.io/bash

And More

I only scratched the surface of what Unix can do.

Cheat Sheet:

http://cheatsheetworld.com/programming/unix-linux-cheat-sheet/

Full list of commands:

https://en.wikipedia.org/wiki/List_of_Unix_commands

Practice with Bash Scripting:

http://parallel.vub.ac.be/documentation/linux/unixdoc_download/exercises/Scripts.Ex.html