# 1 UNIX & Emacs: Controlling the Machine

If you are taking this course probably this is your first time confronted to computers using operative systems other than Windows or MAC. Probably you don't have enough working experience to recognize the meaning the following words: Unix, Linux, Ubuntu, GNU. If you do, congratulations! this part of the course should be easier for you.

UNIX<sup>1</sup> is the name of a family of operating systems very common in academic circles and high performance engineering. If you use a commercial email provider, you can be sure that the messages you received today were handled by computers under some flavor of UNIX. If you are thinking about going into the research path of astrophysics, high energy physics, earth sciences, computational physics or theoretical chemistry (just to name a few) you are bound to make use of systems under UNIX. It could be either GNU/LINUX or MAC operating systems.

The purpose of this document is to give you a starting point and get you working as soon as possible in UNIX systems.

## 1.1 The Console

In UNIX environments you have to learn to control the machine. This can be done with text. That actually means typing text that can be understood by the machine.

The Terminal is the place to do that. Type text and feed it into the machine. As a result you might get it to do what you need.

Let's assume for a moment that you have logged on and have a terminal open. There must be a cursor showing the place where the text will be written. It looks like this:

## forero@compufis:~>

Now write the following existential text and hit the return key

## forero@compufis:~>whoami

The terminal will reply back to you by telling you the username you have. If its different from your username it means that you are logged into somebody else's account. In my case I get in the terminal:

#### forero

### forero@compufis:~>

<sup>&</sup>lt;sup>1</sup>Wikipedia says: Unix (officially trademarked as UNIX, sometimes also written as Ux in small caps) is a multitasking, multi-user computer operating system originally developed in 1969 by a group of AT&T employees at Bell Labs, including Ken Thompson, Dennis Ritchie, Brian Kernighan, Douglas McIlroy, Michael Lesk and Joe Ossanna.

and the terminal is ready to accept more commands.

This is a summary of the commands you will find yourself using most of the time. Each command includes a brief explanation of its meaning and some useful options to that command. To fully understand them you have to explore by yourself.

#### **Directories**

- pwd: present working directory
- 1s: list directory contents. 1s -1 shows ownership and size of each file.
- mkdir dirname: create a new directory dirname
- cd dirname: change your directory to dirname.
- rmdir dirname: remove the directory dirname. The directory has to be empty. Use rmdir -r dirname to recursively remove dirname.

#### **Files**

- touch filename: changes the timestamp in filename. If filename doesn't exist, it will create it.
- mv filename1 filename2: renames filename1 as filename2. It will overwrite filename2, if it already existed.
- mv filename1 dirname: moves filename1 into dirname.
- cp filename1 filename2: copies the contents filename1 into filename2. It will overwrite filename2, if it already existed.
- rm filename: deletes filename
- tar -cvf compressed.tar files: used to compress the files into compressed.tar
- tar -xvf compressed.tar: used to expand the file compressed.tar.
- gzip filename: compresses filename into filename.gz
- gunzip filename.gz: expands the file filename.gz.

Other useful commands to manipulate file content

- less filename: allows a quick view of filename.
- head filename: first ten lines in a file.
- tail filename: last ten lines in a file
- cat filename1 filename2: concatenate and print files.
- tac filename1 filename2: concatenate and print files in reverse.

- grep pattern filename: print lines in filename matching pattern
- wc filename: print line, word and byte counts in filename.

These commands are even more useful when you use wildcards.

- 1s \*.py: lists all the files ending in .py.
- mv \*.py dirname: moves all the files ending in .py into dirname

#### External world

- ssh machinename: connects to another machine.
- wget https://www.host.com/file.txt: grabs the file.txt from the server www.host.com.
- scp username@machine:filename ./: copies filename from machine to the local directory.
- rsync username@machine:filename ./: copies filename from machine to the local directory. It can resume the transaction if it dropped before.

## System

- top: Shows the resources in your machine.
- ps -eaf : Shows the processes running in the machine.
- kill -9 PID: Kills a process.
- chmod [ugo+-rwx] filename: chages read/write/execution permission.

#### Redirecting output

- > Connects a command to a file. Redirects the output of the command on the left to the file on the right. This overwrites the contents in the file
- >> Same as the previous command with the difference that the output is appended at the bottom of the file.
- | The Pipe. Connects two commands. Redirects the flux of characters to feed other commands.

## Useful commands and concepts

- man command: shows the manual for command.
- Tab completion: Hit Tab in the middle of a command/filename and it will give you options to complete it.
- history: lists the latest commands.
- Ctrl-r: reverse search in the command history.

# 1.2 emacs: a preferred text editor

emacs new\_file.txt &

- Ctrl-x-s
- Ctrl-x-c
- Ctrl-k cut the text in the line after the cursor
- shift-arrow select text
- $\bullet$  Ctrl-w cut highlighted text
- Ctrl-y paste
- Ctrl-\_ undo
- Meta-x query-replace

Other common options for people writing code are vim (UNIX) and TextWrangler (MAC).