# Web Programming Lab

Lesson 0 - Introduction to Linux & Java

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#### Introduction

#### Personal Information:

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#### Exercise 0:

- For these lab sessions, we're going to use the /public/lpi07/slot0k folder.
- Create a folder called surname.name
- Copy the script creation.sh your freshly created directory.
- Run it.

## Home Directory (1)

- Open the terminal.
- The terminal starts to work in your home directory, ∼, that is /home/students/name.surnamek/
- pwd returns your current directory
- cd folder stands for "change directory", it allows you to move throughout the file system.
- mkdir folder allows to create a new folder.
- touch file allows to either create a new file, or to update its "timestamp"

# Home Directory (2)

You must change your directory's permission!

- chmod is the command allowing to set a file/folder's permissions.
- chmod XYZ file is the usual syntax.
- XYZ represents three digits in a octal format.
  - 1. X stands for your permissions
  - 2. Y stands for the users within your same group (students)
  - 3. Z stands for all the other users.
- For each digit, we can express a combination of the following permissions using the sum as a or operator:
  - 1. 1, execution permissions
  - 2. 2, **writing** permissions
  - 3. 4, **reading** permissions
- E.g., chmod 700 name.surnamek

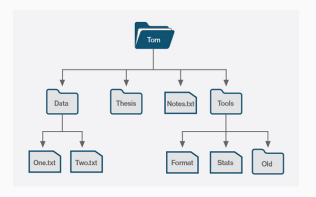


Figure 1: An example of your home folder (Tom)

#### Move to folder Data:

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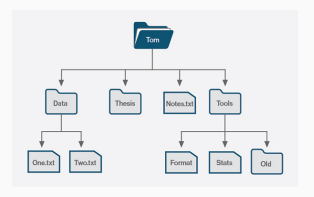


Figure 1: An example of your home folder (Tom)

Move to folder Data: cd Data

You cannot cd a file (cd Notes.txt is not allowed)

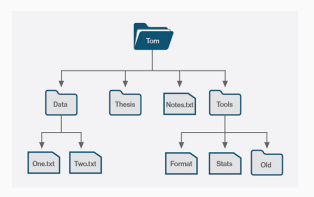


Figure 2: An example of your home folder (Tom)

What is the result of pwd?

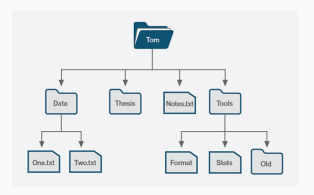


Figure 2: An example of your home folder (Tom)

What is the result of pwd? /home/students/Tom/Data

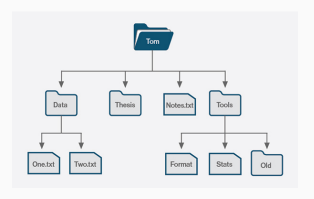


Figure 3: An example of your home folder (Tom)

#### Create a new file Three.txt:

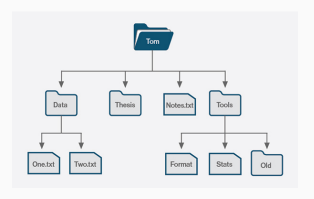


Figure 3: An example of your home folder (Tom)

Create a new file Three.txt: touch Three.txt

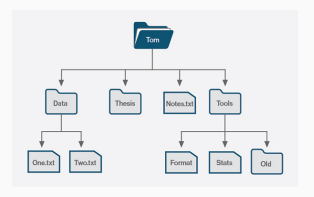


Figure 4: An example of your home folder (Tom)

Move back to the parent folder:

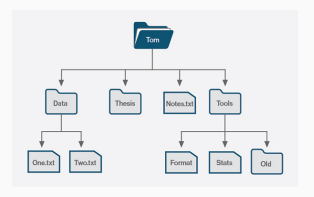


Figure 4: An example of your home folder (Tom)

Move back to the parent folder: cd ...

Two dots .. always represents the parent folder.

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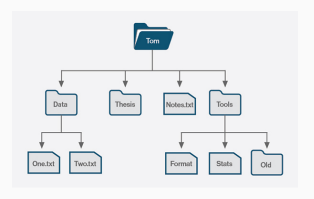


Figure 5: An example of your home folder (Tom)

#### Move to folder Old

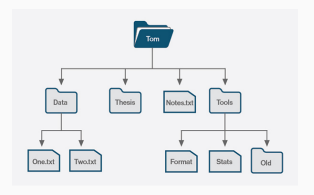


Figure 5: An example of your home folder (Tom)

#### Move to folder Old cd Tools/Old

One backslash / represents the path separator. A path connects distinct folders with a "father-of" relationship. . . can be also

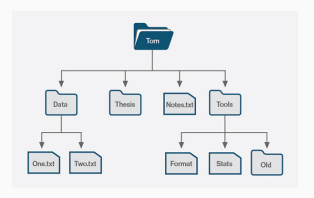


Figure 6: An example of your home folder (Tom)

#### Move to folder Format

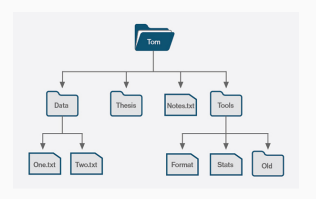


Figure 6: An example of your home folder (Tom)

Move to folder Format cd ../Format

## Tip

When you want to open your editor and start with a new file, you can directly type youreditor newfile.ext. Those are some examples:

- gedit HelloWorld.java
- jedit server.c
- geany MapReduce.cpp

**NOTE:** if you want to still use the terminal after launching the command, put & after launching the command.

- The command to remove used to remove elements within the filesystem is rm
- The command rm file removes only files.
- In order to remove a folder, you have to remove all the files and folders contained inside it. Hence, you have to type

```
rm -r folder
```

where -r stands for "recursively"

• Exercise: create a file (and a folder) and then remove it.

## **Programming languages**

- A programming language  $(\mathcal{L})$  is a human readable language, that provides an abstraction from low level machine operations.
- All the programs p written in a given language  $\mathcal{L}$  cannot be read directly by your computer. Such programs have to be translated into a machine readable form.
- The compiler  $\mathcal C$  is a program (function) converting a program p from a language  $\mathcal L$  into a (machine readable) language  $\mathcal M$ .  $\mathcal C:\mathcal L\to\mathcal M$ .
- An interpreter  $\mathcal{I}^{\mathcal{L}}_{\mathcal{M}}$  for a lanugage  $\mathcal{L}$  is a program written in the machine language  $\mathcal{M}$  that runs a program p written for a language  $\mathcal{L}$ .

Some help: https://drive.google.com/open?id= OB5EQQQtUOzzpWlp3VORjNXBnNEk

## Programming language: C++

- The C compiler gcc directly compiles the program written in C into a machine readable language  $\mathcal{M}$ . Such compiler is a function gcc:  $C \to \mathcal{M}$ .
- The program gcc(p) requires no interpreter.

# Programming language: Java (1)

- The Java compiler javac compiles the program written in Java into an intermediate bytecode  $\mathcal{JVM}$ . Such compiler is a function javac:  $Java \to \mathcal{JVM}$ .
- The programs compiled for the  $\mathcal{JVM}$  cannot be directly read by the machine  $\mathcal{M}$ , and hence it requires an interpreter  $\mathcal{I}_{\mathcal{M}}^{\mathcal{JVM}}$ , called **Java Virtual Machine** (java).
- The compiled program javacc(p) has to be run with such interpreter:

# Programming language: Java (2)

 The Java compiler javac has to be invoked on a given source code file:

javac HelloWorld.java

The Java interpreter java tries to find the generated class file:
java HelloWorld

 NOTE: even though javac HelloWorld.java generates a file named HelloWorld.class, you shall not invoce java HelloWorld.class.

### **Coding Exercises**

- 1. Create a program that prints "Hello World".
  - The class is the minimal functional unit of an Object Oriented language.
  - Each program must have an entry point, called main.
  - Use System.out.println to print a string.
- 2. Create a never-terminating program, and kill it.
  - Use while (<condition>) { <do> } to create a endless loop cycle.
  - Booleans are true and false.

All the software used for these lessons is provided at https: //github.com/jackbergus/LPI07/tree/master/Lesson00