Introduction to bash

SageDays FPSAC2019

The file structure

Everything lives in /, the root of the file system.

Each file is reached by following a path in the tree.

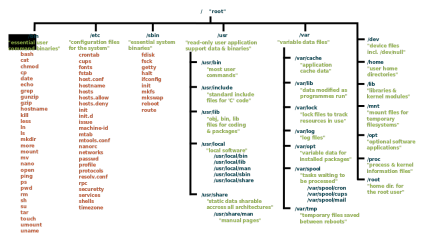


Figure 1: Unix File Structure

Navigating the file structure

- Most of the file you need are in your home directory /home/enadeau.
- ▶ Navigate with the cd (*change directory*) command. Paths are relative to your position in the tree.
 - ../ goes up one level
 - ▶ Going to in your Documents folder cd Documents/papers
 - Going to the root cd /
 - Going to your home directory cd or cd ~
 - ▶ Going one level up in the tree cd .. or two levels cd ../..
- ▶ You're lost? pwd (print working directory) to see where you are.

Navigating the file structure

List all files in the current directory with 1s

Filename that starts with a dot are hidden

- ► You can see them with 11 or 1s -a
- See the content of a file with cat <file>

Modifying file

- remove file rm file
- copy file cp myfile destination_folder
- move and rename file mv <current_name> <new_name>
- make a directory mkdir <name>

The star acts as a joker rm *.py remove all python file in your current directory.

Search and find

- ▶ to search into a file use a grep command grep tableua paper.tex
 - ▶ to search for a file

```
find ~/ -name 'lost_code.py'
```

Random useful thing you can do

- Starting a program ex: sage or sage --notebook=jupyter
- Stop the running program by hitting ctrl-c
- ► Complete the command you are writing by pressing tab
- reating shortcut for thing that you do a lot with aliases.
- pass results of a command to an other with the pipe mechanism

```
ls | grep .py
```

Getting help on the command

- man page with man mv
- ▶ help (--help, -h) mv --help
- ▶ tldr (needs to be installed) tldr mv
 - On debian based system sudo apt install tldr

Going further

- Software Carpentry
- ► Game Shell (French only)