

# Lecture 02

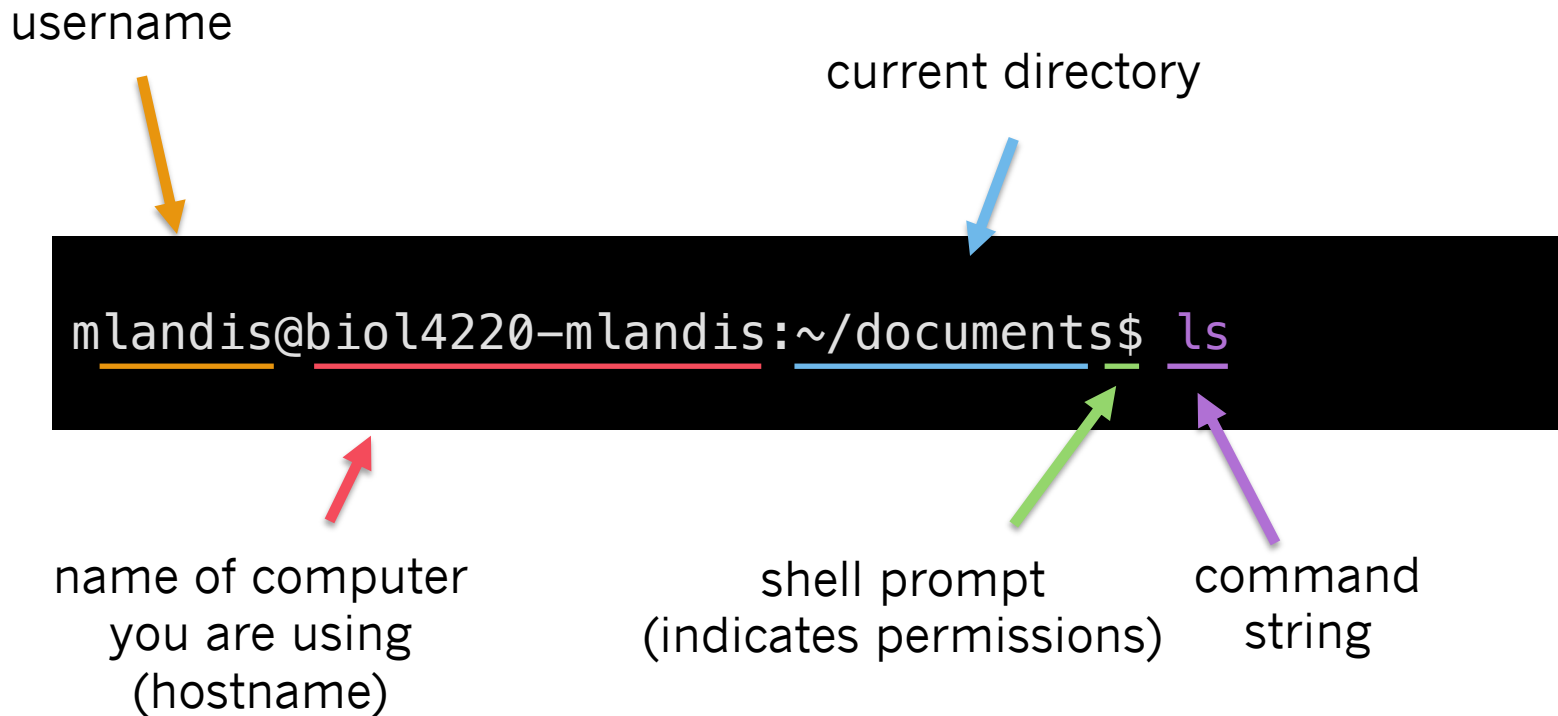
# Unix commands & filesystem



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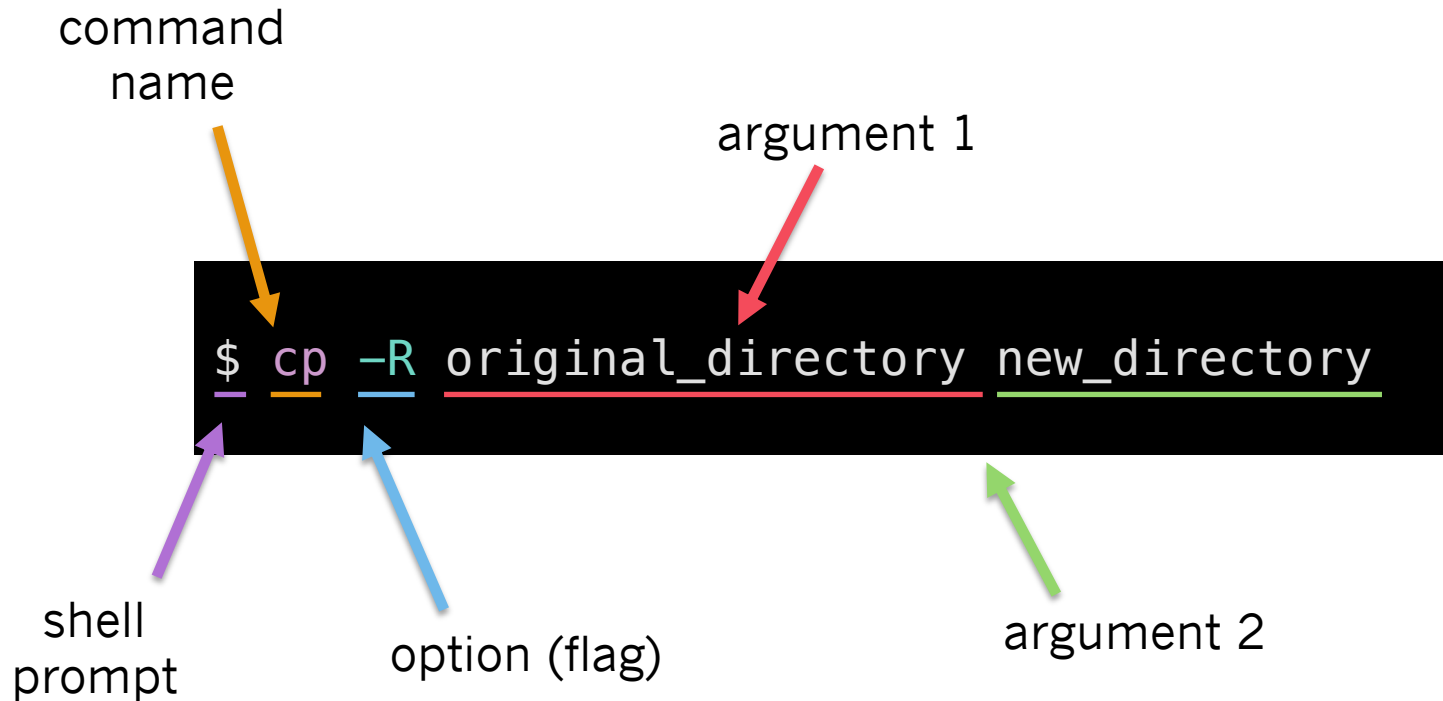


# Command line



The **command line** accepts commands  
provided by the user (you!)

# Command string



A ***command*** is applied against an ***argument(s)*** and its behavior can be modified by ***option(s)***

Some commands require a specific number of arguments (exactly 0 or 1 or 2 or ...)

```
$ pwd  
$ cd documents  
$ mv
```

Other commands are flexible

```
$ cat file1.txt file2.txt file3.txt  
$ rm tmp1.txt tmp2.txt tmp3.txt
```

Options enable optional(!) extra command features

```
$ ls -l -a -r -t  
$ ls -lart
```

Some options require arguments

```
ssh -p 22 128.252.89.47
```

A ***comment*** is a “non-command” that helps communicate intent to humans

```
$ # list _all_ files by reverse time sort  
$ # note: MJL forgot to use the -a flag and accidentally  
$ #      deleted all user profiles on 21-08-18  
$ ls -lart
```

“Documentation is a love letter that  
you write to your future self.”

- *Damian Conway*

Commands are ***executed*** one at a time, and in the order that they are received

```
$ # first we'll create a folder  
$ mkdir data  
$ # then we'll enter the folder  
$ cd data
```

Multiple commands separated by ; can be executed in a single line of text

```
$ # first create then copy output.txt  
$ touch output.txt; cp output.txt copy.txt
```

# *echo*, print text

```
$ # echo prints the argument(s)  
$ # to standard output (stdout)  
$ echo Hello, world!  
Hello, world!  
$ echo GATTACA  
GATTACA
```



# /s, list files

```
$ # ls lists all contents in the current
$ # working directory, printed to stdout
$ ls
labs  lectures  notes.txt

$ # ls accepts target directories as
$ # arguments, too
$ ls labs lectures
labs:
lab_01  lab_02
lectures:
lect_01.pdf  lect_02.pdf
```

# *cat*, concatenate

```
$ # cat concatenates the contents of  
$ # one or more files together, and then  
$ # prints everything to stdout  
$ cat hello.txt  
Hello,  
$ cat world.txt  
world!  
$ cat hello.txt world.txt  
Hello, world!
```

# *mv*, move

```
$ # mv moves files and folders within the  
$ # filesystem; one use is to rename files  
$ ls  
notes.txt  
$ mv notes.txt old_notes.txt
```

```
$ # mv can rename folders, too  
$ ls  
lectures  
$ mv lectures old_lectures  
$ ls  
old_lectures
```

# *cp*, copy

```
$ # cp copies the first argument (file) to  
$ # the location targeted by the second  
$ # argument (file)  
$ ls notes  
$ cp notes.txt old_notes.txt  
$ ls notes  
notes.txt  old_notes.txt
```

```
$ # cp cannot copy folders (unless -R option used)  
$ cp lectures old_lectures  
cp: lectures is a directory (not copied).
```

# *rm*, remove

```
$ # rm removes a file from the filesystem;  
$ # removed files are not easily restored!  
$ ls  
notes.txt  
$ rm notes.txt  
$ ls  
  
$
```

# Unix filesystem

The **filesystem** organizes files and folders into a hierarchical structure

- **files** contain data, e.g.
  - text, programs, music
- **folders** contain files and/or other folders

The filesystem also helps secure **user permissions** to read/write/execute filesystem objects (*more details later*)

# Example filesystem

```
$ tree
.
├── home
│   ├── course_project.md
│   ├── course_schedule.md
│   ├── how_to_guide.md
│   ├── labs
│   │   ├── lab_01A.md
│   │   └── lab_01B.md
│   └── lectures
│       ├── lect_01A.pdf
│       └── lect_01B.pdf

```

3 directories, 7 files

*home* is the parent directory for *labs*;  
*labs* contains two pdf files

# Filesystem paths

A ***path*** is the address of a filesystem object

- the path lists all parent directories, from *deep* to *shallow*, to locate the object
- directories are separated by /
- file paths end with the ***filename***, e.g. *output.txt*
- folder paths do not end with a filename

```
/home/mlandis/Biol4220/lectures/lect_02.pdf
```



# Filesystem paths

A ***path*** is the address of a filesystem object

- the path lists all parent directories, from *deep* to *shallow*, to locate the object
- directories are separated by /
- file paths end with the ***filename***, e.g. *output.txt*
- folder paths do not end with a filename

file path

```
/home/mlandis/Biol4220/lectures/lect_02.pdf
```

nested folders

filename

An ***absolute path*** specifies all nested folders, beginning with the deepest folder, the ***root directory***

A ***relative path*** specifies only those folders needed to locate a resource *relative* to your current location in the filesystem

If your current location is */home/mlandis/Biol4220*, these paths refer to the same file

```
/home/mlandis/Biol4220/lectures/lect_02.pdf
```

```
lectures/lect_02.pdf
```

# Special directories

The ***home directory*** (~) is a shortcut for */home/username*; most of your work takes place in ~

The ***current directory*** (.) is a shortcut for the directory you occupy currently; can be useful to make relative paths explicit

The ***parent directory*** (..) is a shortcut for the directory that *contains* the current directory; useful for moving “up” one directory

These paths are equivalent  
if you're located in */home*

```
# absolute  
/home/mlandis/Biol4220/labs  
# relative  
/mlandis/Biol4220/labs  
# using home directory (~)  
~/Biol4220/labs  
# using current directory (.)  
./mlandis/Biol4220/labs  
# using parent directory (..)  
/home/mlandis/Biol4220/lectures/../labs
```

# *mkdir*, make directory

```
# mkdir makes a new directory
# specified by the path argument
~/labs$ ls
# relative path
~/labs$ mkdir lab_01
~/labs$ ls
lab_01
# using .. in path
~/labs$ mkdir ../lectures
~/labs$ ls ..
labs  lectures
# absolute path
~/labs$ mkdir /home/mlandis/labs/lab_02
~/labs$ ls
lab_01  lab_02
```

# cd, change directory

```
# cd changes into the directory
# specified by the path argument
~$ ls
labs
~$ ls labs
lab_01 lab_02
# relative path
~$ cd labs/lab_02
# using .. in path
~/labs/lab_02$ cd ../lab_01
# absolute path
~/labs/lab_01$ cd /home/mlandis
~$
```

# *rmdir*, remove directory

```
# rmdir removes an empty directory
# specified by the path argument
~$ ls
labs lectures
# labs isn't empty!
~$ rmdir labs
rmdir: labs: Directory not empty
~$ ls labs
lab_01 lab_02
~$ ls labs/lab_01 labs/lab_02
lab_01:
lab_02:
# remove subdirectories
~$ rmdir labs/lab_01
~$ rmdir labs/lab_02
# now remove labs
~$ rmdir labs
```

# *cp -R*, copy folders

```
# cp -R will copy a directory and
# recursively copy all internal files
# and directories
~$ ls lectures
lect_01.pdf lect_02.pdf
# cp cannot target directories by default
~$ cp lectures lectures_old
cp: lectures is a directory (not copied).
# add the -R flag
~$ cp -R lectures lectures_old
~$ ls
lectures  lectures_old
```



# *rm -rf*, remove completely

```
$ # WARNING: this is a very dangerous command!
$ #
$ # rm -rf will remove a file or directory,
$ # along with all of its contents, without
$ # any warnings or user interactions
$ ls
labs
$ ls labs
labs_01 labs_02
$ rmdir labs
rmdir: labs: Directory not empty
$ rm labs
rm: labs is a directory
$ rm -rf labs
$ ls
$
```

Suppose this lists all filesystem objects

- what directories are shown?
- what files are shown?
- which folder contains three files?
- which folder contains two directories?
- including the root directory, how many directories are in the absolute path for lect\_02.pdf?

```
/home/mlandis/Biol4220  
/home/mlandis/Biol4220/notes.txt  
/home/mlandis/Biol4220/labs  
/home/mlandis/Biol4220/labs/lab_01.pdf  
/home/mlandis/Biol4220/labs/lab_02.pdf  
/home/mlandis/Biol4220/lectures  
/home/mlandis/Biol4220/lectures/lect_01.pdf  
/home/mlandis/Biol4220/lectures/lect_02.pdf  
/home/mlandis/Biol4220/lectures/lect_03_draft.pdf
```

How would you execute this series of commands?  
(using only what we learned in this lecture)

1. change to the home directory
2. copy the *notes.txt* file into lectures
3. delete the lectures directory
4. copy the labs directory into your home directory

```
/home/mlandis/Biol4220
/home/mlandis/Biol4220/notes.txt
/home/mlandis/Biol4220/labs
/home/mlandis/Biol4220/labs/lab_01.pdf
/home/mlandis/Biol4220/labs/lab_02.pdf
/home/mlandis/Biol4220/lectures
/home/mlandis/Biol4220/lectures/lect_01.pdf
/home/mlandis/Biol4220/lectures/lect_02.pdf
/home/mlandis/Biol4220/lectures/lect_03_draft.pdf
```

# Overview for Lab 02