#### Introduction to Terminal

Computing in Optimization and Statistics: Lecture 1
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Based on Slides byJackie Baek

MIT

January 8th, 2019

### What is the terminal?

► Console, Shell, Command line, Command prompt



#### What is the terminal?

```
# gait—-bash—80x24

Last login: Sun Dec 23 14:58:59 on ttys881

Egiukin@calits-MacBook-Pro:—5 python | |
Python 3.6.5 [Anaconda, Inc.] (default. Apr 26 2818, 08:42:37)

[CCC 4.2.] (compatible time a.6.1 (tags/RELEASE_481/final)] on darwin (compatible time a.6.1 (tags/RELEASE_481/final)) on darwin (compatible time a.6.1 (tags/RELEASE_
```

- ► The terminal is a text-based interface to interact with the computer.
- ► For example, it can replace the use of the file system and the use of IDEs

## Example

Say you want to delete all files in a directory that end with .csv

Or change their location to a folder for outputs

► This is possible to do without the terminal, but it requires much more effort.

## Why should I learn it?

- You can do almost everything using just the terminal.
- ▶ It can do many tasks faster than using a graphic interface.
- You can simultaneously run different simulations with different parameters.
- Using the terminal is sometimes the only option (e.g. accessing a client's server using SSH).
- ► The terminal is universal.

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  - ▶ You use more than one programming langauge.
    - \$ python process\_stuff.py
    - \$ R make\_plots.R

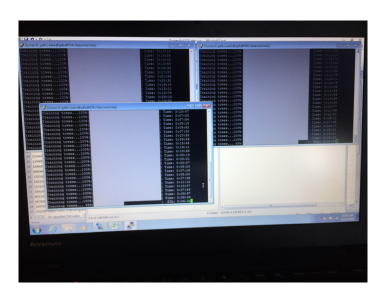
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  - You want to chain commands together.
    - ► The following command will execute the command on the right if and only if the command on the left succeeded.
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      - \$ python process\_stuff.py && R make\_plots.R
  - You want to run a script with different parameters and different output files.
    - \$ python process\_stuff.py 2015 100 > output\_15\_100.txt

# Use case: running a script with parameters and output files

```
| List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec 23 14:58:18 on tty968] | List login: Sun Dec
```

## Use case: running optimal trees



## Use case: learning a language

- ▶ Instead of constantly Googling or running scripts that fail ....
- Have a separate terminal open to test your syntax!

```
0 0 0
                                alit — julia — 80×24
glukin@Galits-MacBook-Pro:~$ julia
                          A fresh approach to technical computing
                          Documentation: https://docs.julialang.org
                          Type "?help" for help.
                          Version 0.6.4 (2018-07-09 19:09 UTC)
                          Official http://julialang.org/ release
                          x86 64-apple-darwin14.5.0
iulia> mv vec = []
0-element Array{Any,1}
iulia> mv vec.append(1)
ERROR: type Array has no field append
julia> my_vec.push!(1)
ERROR: type Array has no field push!
julia> push!(my_vec,1)
1-element Array{Anv.1}:
iulia> 📕
```

#### Terminal Basics

- ▶ We will be using a **shell** called **bash**: a program that interprets and processes the commands you input into the terminal.
- ► The shell is always in a working directory.
- ► A typical command looks like:

```
$ command <argument1> <argument2> ...
```

pwd: prints working directory.

```
$ pwd
/Users/galit
```

pwd: prints working directory.

\$ pwd
/Users/galit

Is: lists directory contents.

**\$** ls

Applications
Desktop
Documents

Movies Music Pictures

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```

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\$ 1s

Applications Movies
Desktop Music
Documents Pictures

**cd** <**directory**>: change working directory to new directory.

```
$ cd Desktop/Fall2018
$ pwd
/Users/galit/Desktop/Fall2018
```

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```
$ pwd
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```

Is: lists directory contents.

\$ ls

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**cd <directory**>: change working directory to new directory.

```
$ cd Desktop/Fall2018
$ pwd
/Users/galit/Desktop/Fall2018
```

**open** <**filename**>: opens the file - analogous to double-clicking.

\$ open FallRegistration.pdf

## Use tab, arrow keys and file path shortcuts

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- . is current directory.
  - \$ open ./FallRegistration.pdf
- .. is parent directory.
  - \$ cd IAP #Fall2018 is the parent directory of IAP
  - \$ open ../FallRegistration.pdf

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- ightharpoonup  $\sim$  is home.
  - expands to /Users/<username> (or wherever home is on that machine).
  - $ightharpoonup \sim /Documents 
    ightarrow /Users/galit/Documents$
  - ▶ The command **cd** (without any arguments) takes you to  $\sim$ .

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- ▶ A file is contained in a **directory** (folder). Files within the same directory have unique names.
- Every file and directory has a unique location in the file system, called a path.
  - ► Absolute path: /Users/galit/Desktop/Fall2018/FallRegistration.pdf
  - ► **Relative path** (if my current working directory is /Users/galit/Desktop): Fall2018/FallRegistration.pdf

mkdir directory\_name: create a new directory.

\$ mkdir new\_directory

**mkdir** *directory\_name*: create a new directory.

```
$ mkdir new_directory
```

touch file: create an empty file.
rm file: delete a file (Careful! Can't be undone!)

```
$ touch brand_new_file.txt
```

\$ rm brand\_new\_file.txt

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nano file: edit contents of a file (many other editors exist).

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# Working with files mkdir directory\_name: create a new directory. \$ mkdir new\_directory touch file: create an empty file. rm file: delete a file (Careful! Can't be undone!) \$ touch brand new file.txt \$ rm brand new file.txt **nano** file: edit contents of a file (many other editors exist). \$ nano helloworld.txt cat file: prints contents of a file. \$ cat helloworld.txt Hello, World! cp source target: copy. **mv** source target: move/rename.

\$ cp helloworld.txt helloworld\_copy.txt
\$ mv helloworld.txt goodbyeworld.txt

#### Hidden Files

- Files that start with a dot (.) are called **hidden** files.
- Used for storing preferences, config, settings.
- ▶ Use *Is -a* to list all files.

## $\sim$ /.bashrc, $\sim$ /.bash\_profile

- ▶ There is a hidden file in ~ called .bashrc or .bash\_profile.
- ► This file is a bash script that runs at the beginning of each session (i.e. when you open the terminal).

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- ▶ This file can be used to set variables or to declare aliases.
  - ▶ What is the difference?
  - Variables can be used anywhere in a command line (e.g. as parts of program arguments)
  - Aliases can only be used as the names of programs to run (e.g. cd, ssh, mkdir)
- alias new\_command=command
  - \$ alias fall2018="cd ~/Desktop/Fall2018"
  - \$ alias athena="ssh baek@athena.dialup.mit.edu"
- ► **PATH**=path:\$PATH
  - \$ PATH="/Applications/anaconda3/bin:\$PATH"

#### Redirection

> redirects output to a file, overwriting if file already exists.

```
$ ls > out.txt
```

>> redirects output to a file, appending if file already exists.

```
$ python fetch_data.py >> output.csv
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- < uses contents of file as STDIN (standard input) to the command.
- \$ python process\_stuff.py < input.txt</pre>

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  - ▶ We need more computing power than just our local machine.
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or
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```
$ ssh glukin@athena.dialup.mit.edu
or
$ athena
Password:
Welcome to Ubuntu 14.04.5 LTS
...
Last login: Sun Dec 23 10:56:22 2018 ....
glukin@buzzword-bingo:~$
```

Use logout to exit SSH session.

# Secure Copy (scp)

Can transfer files between local and remote machines using the **scp** command on your local machine.

Move my\_file.txt from local machine to remote home directory.

```
$ scp my_file.txt glukin@athena.dialup.mit.edu:~
```

Move remote\_file.txt from remote to local machine.

```
$ scp glukin@athena.dialup.mit.edu:~/remote_file.txt .
```

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- ▶ Similar to *regular expressions*, but slightly different syntax.

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$ ls a*
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$ 1s
a1.txt a2.pdf apple.txt bar.pdf
$ 1s a*
a1.txt
        a2.pdf apple.txt
$ ls *.pdf
a2.pdf
        bar.pdf
$ ls a[0-9]*
a1.txt a2.pdf
```

Wildcard	Description	Example	Matches
*	matches any number of any characters including none	Law*	Law , Laws , or Lawyer
		*Law*	Law, GrokLaw, or Lawyer.
?	matches any single character	?at	Cat, cat, Bat or bat
[abc]	matches one character given in the bracket	[CB]at	Cat or Bat
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Copy all files that has "dog" in its name to the animal/ directory.

```
$ cp *dog* animal/
```



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  - Can set variables, use for loops, if statements, comments, etc.
- ► There are several special "environment" variables (i.e. \$PATH, \$HOME, \$USER, etc.) that many programs rely on.

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```
$ echo $PATH
```

```
/Applications/anaconda3/bin:
/Library/Frameworks/Python.framework/Versions/3.6/bin:
/usr/local/bin:/usr/bin:/usr/sbin:/sbin:
/Library/TeX/texbin
```

- ▶ \$PATH contains is liist of directories separated by :
- ▶ Bash looks into each of these directories to look for the program *pwd*.



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- ► This means that bash cannot find the program 'pdflatex' in the \$PATH variable.
- Solution: Find where you installed TeX, find the directory with the binary files (usually a directory called bin), and add the directory to \$PATH.
- Add the following to your ~/.bash\_profile: PATH="\$PATH:/Library/TeX/Distributions/Programs/texbin" export PATH
- The export command allows a child process to inherit all marked variables

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- ▶ Be careful with rm.
- Getting comfortable with the terminal can be daunting at first, but it has the potential to greatly boost your efficiency!

# Thank you!