### **UNIX** command line

Also called terminal, shell, etc...

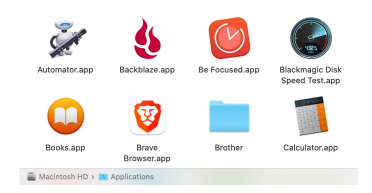
Terence Parr
MSDS program
University of San Francisco

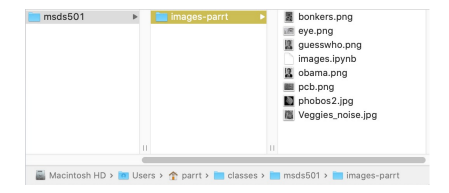
See also Videos from Philip Guo (pythontutor guy) on terminal



#### Controlling your machine w/o a GUI

 The Mac "Finder" is a graphical way to launch and control programs as well as manipulate files and folders on the disk





 But, the "terminal" is an old-school text-based interface that has a number of advantages





- The UNIX shell is an interactive domain-specific language used to control and monitor the UNIX operating system (Mac OS)
- It is also a programming language, though we'll use it mostly to move files around, execute commands, ...
- You need to get comfortable on the UNIX command line because, at minimum, you will control cloud computing facilities using the command line
- We type commands at the \$ prompt and hit return to execute



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# Commands are analogous to Python function calls, including arguments

• In Python we say **print("hello")**, but in the shell we don't use parentheses around arguments and use spaces not commas

```
beast:~ $ echo "hello"
hello
beast:~ $ ls /Users/parrt/classes/msds501/images-parrt/
Veggies_noise.jpg guesswho.png pcb.png
bonkers.png images.ipynb phobos2.jpg
eye.png obama.png
beast:~ $ ■
```

Notation: command arg1 arg2 arg3
vs python: command(arg1, arg2, arg3)



#### Executing programs by opening files

 Instead of double-clicking on an image file, for example, we can tell the terminal to open it

```
beast:master:~/classes/msds501/images-parrt $ ls

Veggies_noise.jpg guesswho.png pcb.png

bonkers.png images.ipynb phobos2.jpg

beast:master:~/classes/msds501/images-parrt $ open obama.png

beast:master:~/classes/msds501/images-parrt $
```





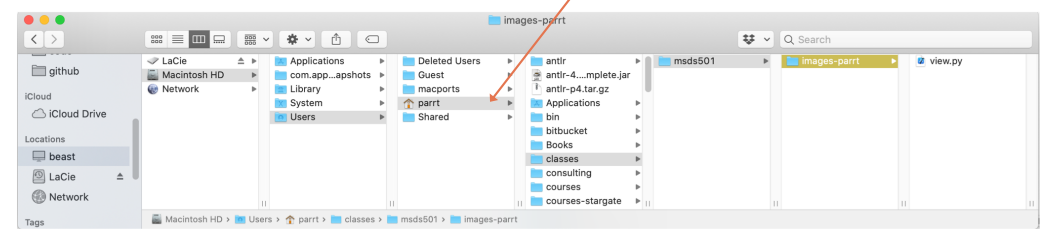
#### Looking at file contents

- cat filename: show entire file
- head filename: show first n lines of file
- tail filename: show last n lines of file

```
$ head -5 hours-worked.csv
"LOCATION","INDICATOR","SUBJECT","MEASURE","FREQUENCY","TIME","Value","Flag Codes"
"AUS","HRWKD","TOT","HR_WKD","A","1979",1834,
"AUS","HRWKD","TOT","HR_WKD","A","1980",1836,
"AUS","HRWKD","TOT","HR_WKD","A","1981",1820,
"AUS","HRWKD","TOT","HR_WKD","A","1982",1802,
```

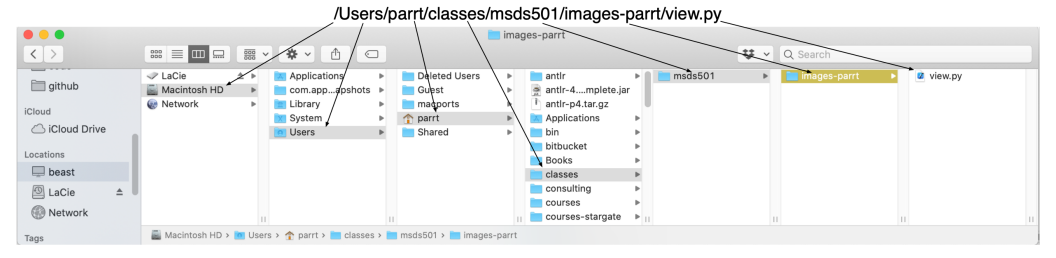
#### Current working directory

- The shell has a number of state variables, one of which is the current working directory, and it is by far the most important
- Most commands execute relative to this working directory
- When terminal opens, it's set to your user home directory abbreviated as "~"



#### Path specifications

- As we saw previously, the folders or directories on your disk represent a tree; files in a folder represent leaves of the tree
- A fully-qualified path to a file starts with "/" and consists of the directories used to reach the file from the root of the disk; root is "/" and we separate path elements with "/"
- Relative pathnames do not start with "/" and are relative to WD



#### Useful directories to know about

- Other then your home directory, /Users/youruser, you should know about:
  - /Applications
  - /tmp
  - /usr/local (such as brew's install area /usr/local/Cellar)
  - /bin, /usr/local/bin
- Also to configure zsh (your shell), see file ~/.zshrc

#### cd: change working directory

• To "move" around the disk hierarchy/tree, use cd command to change the current working directory (i.e., where am I?)

```
beast:~ $ cd classes
beast:~/classes $ ls
msds501/
|beast:~/classes $ cd msds501/
beast:~/classes/msds501 $ ls
images-parrt/
beast:~/classes/msds501 $ cd ~/data
beast:~/data $ ls
HCoV-19-Genomics/
                                flights-train.csv
SFPD.csv
                                foo.fasta
Source.gv
                                glove.42B/
Source.gv.pdf
                                glove.6B/
Train.csv
                                higgs.csv
Untitled inveh
```

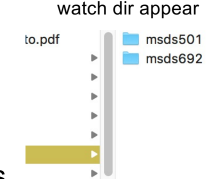
#### Dot, Dot-Dot

- Dot "." means current working directory
- Dot-Dot ".." means directory above current working directory

```
beast:~/classes/msds501 $ pwd
/Users/parrt/classes/msds501
beast:~/classes/msds501 $ ls
images-parrt/
beast:~/classes/msds501 $ ls
images-parrt/
beast:~/classes/msds501 $ ls
...
msds501/ msds692/
beast:~/classes/msds501 $
```

#### Manipulating files and directories

- mkdir newdirname: make directory
- cp source target: copy file or directory
- mv oldname newname: rename or move directories



```
beast:~ $ cd classes
beast:~/classes $ ls
msds501/
beast:~/classes $ mkdir msds692
beast:~/classes $ ls
msds501/ msds692/
beast:~/classes $ cd msds692
beast:~/classes/msds692 $ ls
beast:~/classes/msds692 $ cp ../msds501/images-parrt/bonkers.png .
beast:~/classes/msds692 $ ls
bonkers.png
beast:~/classes/msds692 $ mv bonkers.png crazycat.png
beast:~/classes/msds692 $ ls
crazycat.png
                                                                    CISCO
beast:~/classes/msds692 $
```

#### Removing files and directories

- rm filename: remove file
- rmdir dirname: remove empty directory
- rm -rf dirname: remove directory and everything underneath it

```
beast:~/classes/msds692 $ ls
crazycat.png
beast:~/classes/msds692 $ rm crazycat.png
beast:~/classes/msds692 $ ls
beast:~/classes/msds692 $ cd ..
beast:~/classes $ ls
msds501/ msds692/
beast:~/classes $ rmdir msds692
beast:~/classes $ ls
msds501/
beast:~/classes $ ls
```



#### Removing files and directories Cont'd

- rm filename: remove file
- rmdir dirname: remove empty directory
- rm -rf dirname: remove directory and everything underneath it

```
beast:~/classes $ ls
msds501/
beast:~/classes $ cp -r msds501 /tmp
beast:~/classes $ ls /tmp/msds501
images-parrt/
beast:~/classes $ rm -rf /tmp/msds501
beast:~/classes $ ls /tmp/msds501
ls: /tmp/msds501: No such file or directory
beast:~/classes $
```

#### Wildcards

- Star "\*" means roughly "any word that matches", such as all files
- Good example of something that's impossible with a GUI; imagine that you have 1000 datafiles and you need to delete any file whose name has the word "old"

```
$ 1s
Veggies_noise.jpg
                   guesswho.png
                                       pcb.png
                                       phobos2.jpg
bonkers.png
                   images.ipynb
                   obama.png
eye.png
$ 1s *
Veggies_noise.jpg
                   guesswho.png
                                       pcb.png
bonkers.png
                   images.ipynb
                                       phobos2.jpg
eye.png
                   obama.png
```

```
$ ls *.png
bonkers.png
              guesswho.png
                            pcb.png
eye.png
              obama.png
$ ls *.jpg
Veggies_noise.jpg phobos2.jpg
$ 1s *e*
Veggies_noise.jpg
                                      images.ipynb
                   eye.png
bonkers.png
                   quesswho.png
$ ls *e*.png
bonkers.png
                            guesswho.png
              eye.png
```

#### Manual pages; Getting help

- Google search (your shell is called zsh)
- Stackoverflow
- Often you can type the command without arguments and it will give a help line

```
$ rm
usage: rm [-f | -i] [-dPRr∨W] file ...
unlink file
```

• Or, type "man rm" to get the manual page:

```
RM(1)

RM(1)

NAME

rm, unlink -- remove directory entries

SYNOPSIS

rm [-dfiPRrvW] file ...

unlink file

DESCRIPTION

The rm utility attempts to remove the non-direc-
```

#### Installing more terminal commands

- There are lots of useful UNIX programs available that are not currently installed on your machine
- The <u>homebrew</u> program installs new code for you
- For example, we'll likely install a Python library that requires an open source graphing tool called graphviz:
  - \$ brew install graphviz

## Python-related commands



#### Interactive Python console from terminal

 Pythontutor gives us a text box to edit code and a run button to visualize the execution

```
Write code in Python 3.6

1 print("hello")
```

Can also execute Python interactively line by line from the shell

```
$ which python
/Users/parrt/opt/anaconda3/bin/python

$ python
Python 3.8.8 (default, Apr 13 2021, 12:59:45)
[Clang 10.0.0 ] :: Anaconda, Inc. on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>> print("hello")
hello
>>>
```

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#### Executing python scripts

- All of the code we type into the Python console disappears when we exit and return to the command line
- Save python into a .py file, using your favorite editor, such as nano

```
$ nano hello.py
$ cat hello.py
print("hello")

$ python hello.py
hello
$ 

(To Save, hit Ctrl-X then "Y" to save changes then hit return at "File Name to Write: ...")
```

- We call this a Python script or simply a Python file
- Use "python file.py" from terminal to execute the script in "batch mode"
- NOTE: file.py must be a TEXT file, no formatting like Word file

#### Warning: interactive console vs scripts

- In the console or Jupyter lab, typing expression evaluates it and displays the result
- In a script, no output is generated unless you use print()

```
• Compare console: >>> 3+4 to script: varmint:/tmp $ cat add.py 3+4 varmint:/tmp $ python add.py varmint:/tmp $
```

Must use print() to get output:

```
varmint:/tmp $ cat add.py
print(3+4)
varmint:/tmp $ python add.py
7
varmint:/tmp $ __
```



#### Passing arguments to python scripts

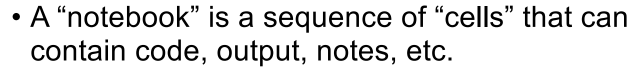
- Sometimes python scripts need information about their environment, such as where to find data files
- The executing script can access the arguments from the command line used to launch using sys package:

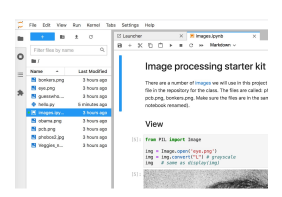
```
$ cat args.py
import sys
print("args:", sys.argv)
print("first arg: ", sys.argv[1])
$ python args.py hi mom
args: ['args.py', 'hi', 'mom']
first arg: hi
$ \[
\begin{align*}
\end{align*}
\]
```

This is a very good reason why you should never use spaces in your directory or file names



#### Launch Jupyter Lab (notebooks)





- A notebook is stored like a script into a file.ipynb file not .py
- A server that we launch from the command line starts up a
   Python interpreter and connects to a browser window where we
   can makes notes and execute code snippets interactively

```
$ jupyter lab
[I 2021-06-08 15:00:28.933 ServerApp] jupyterlab | extension was successfully linked.
[I 2021-06-08 15:00:28.944 ServerApp] Writing notebook server cookie secret to /Users/parrt/Libra
ry/Jupyter/runtime/jupyter_cookie_secret
[I 2021-06-08 15:00:29 225 ServerApp] jupyter pheatensions configurator | extension was found and
```

#### **Tutorials:**

https://www.youtube.com/watch?v=RFabWieskak https://www.dataquest.io/blog/jupyter-notebook-tutorial/

