

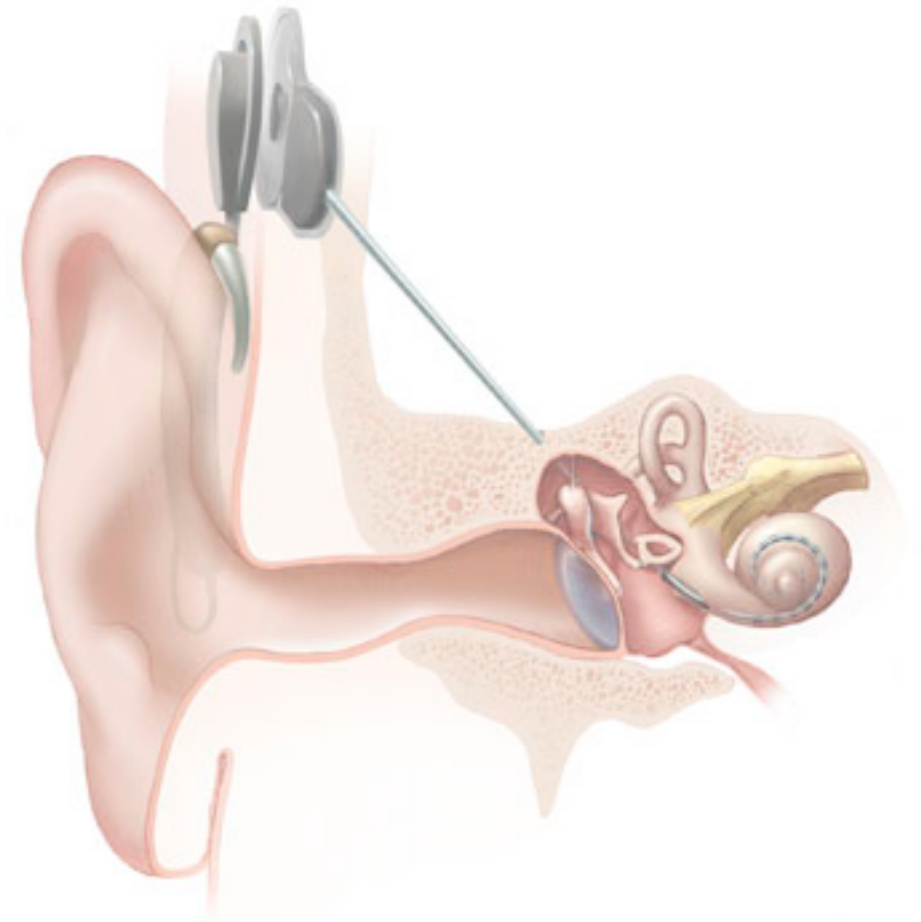
An introduction to the Shell

Mar 2012

Cochlear Implants

A cochlear implant is a small electronic device that is surgically implanted in the inner ear to give deaf people a sense of hearing. Less than a quarter of a million people have them, but there is still no widely-accepted benchmark to measure their effectiveness. In order to establish a baseline for such a benchmark, our supervisor got teenagers with CIs to listen to audio files on their computer and report:

- the quietest sound they could hear
- the lowest and highest tones they could hear
- the narrowest range of frequencies they could discriminate



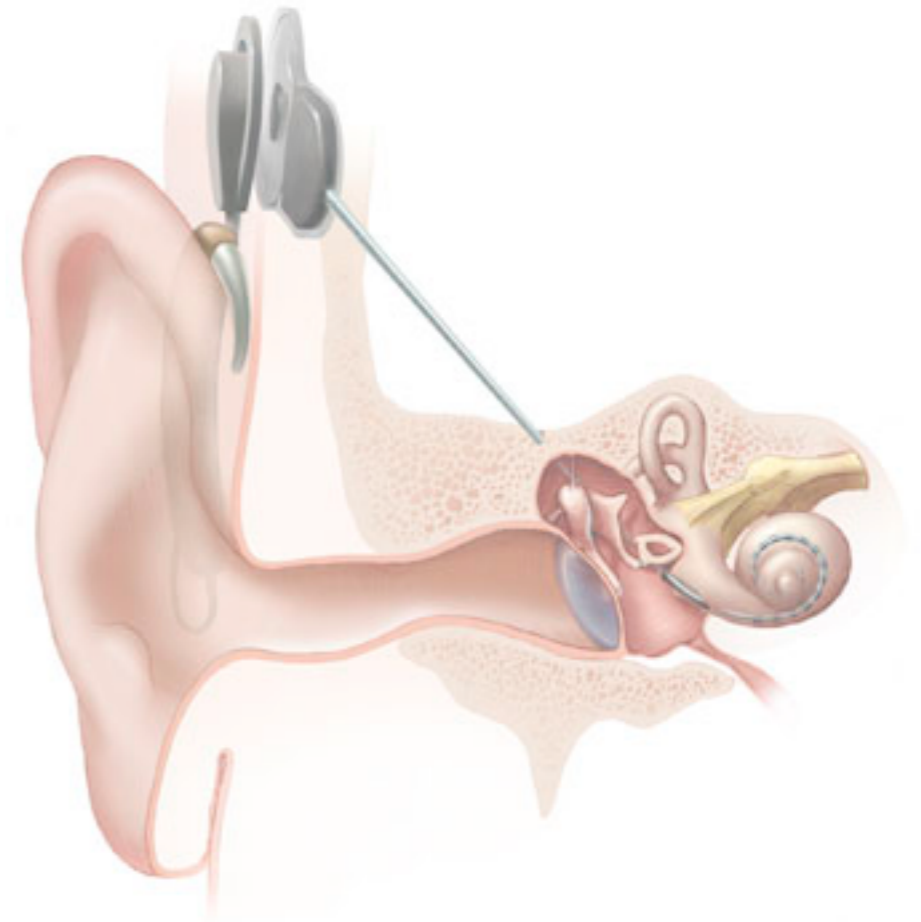
http://en.wikipedia.org/wiki/File:Cochlear_implant.jpg

Cochlear Implants

To participate, subjects attended our laboratory and one of our lab techs played an audio sample, and recorded their data - when they first heard the sound, or first heard a difference in the sound. Each set of test results were written out to a text file, one set per file.

Each participant has a unique subject ID, and a made-up subject name.

Each experiment has a unique experiment ID.



http://en.wikipedia.org/wiki/File:Cochlear_implant.jpg

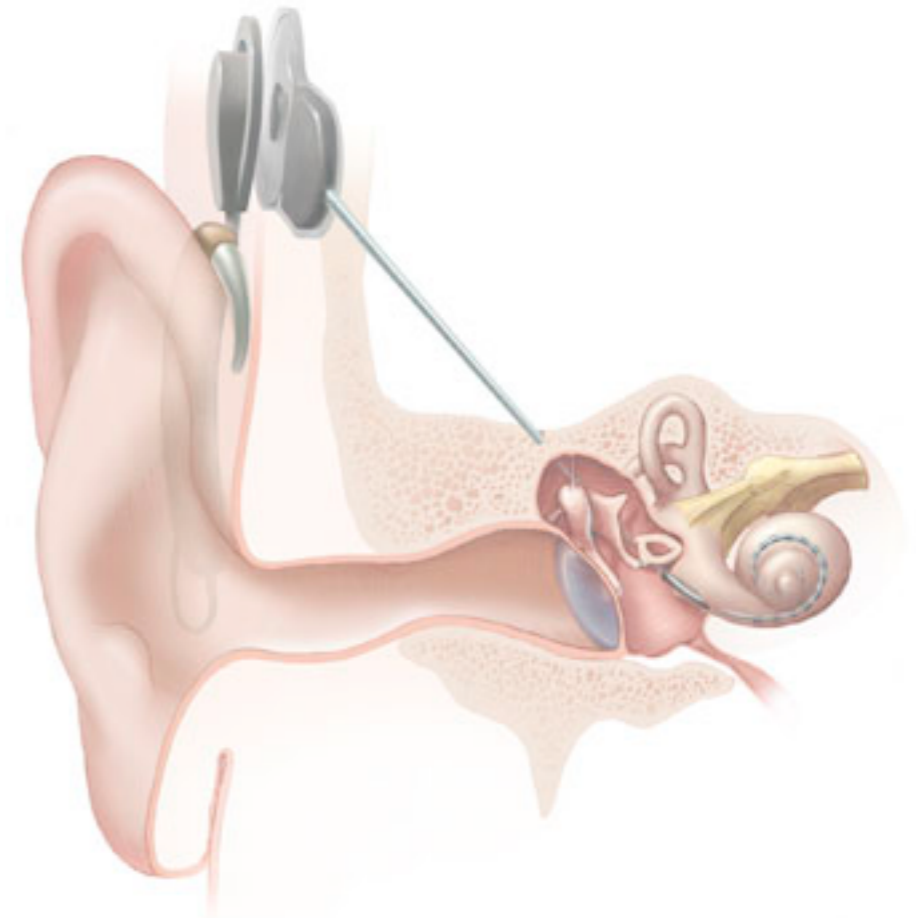
Cochlear Implants

Our job is to do some preliminary analysis on that data.

We need to:

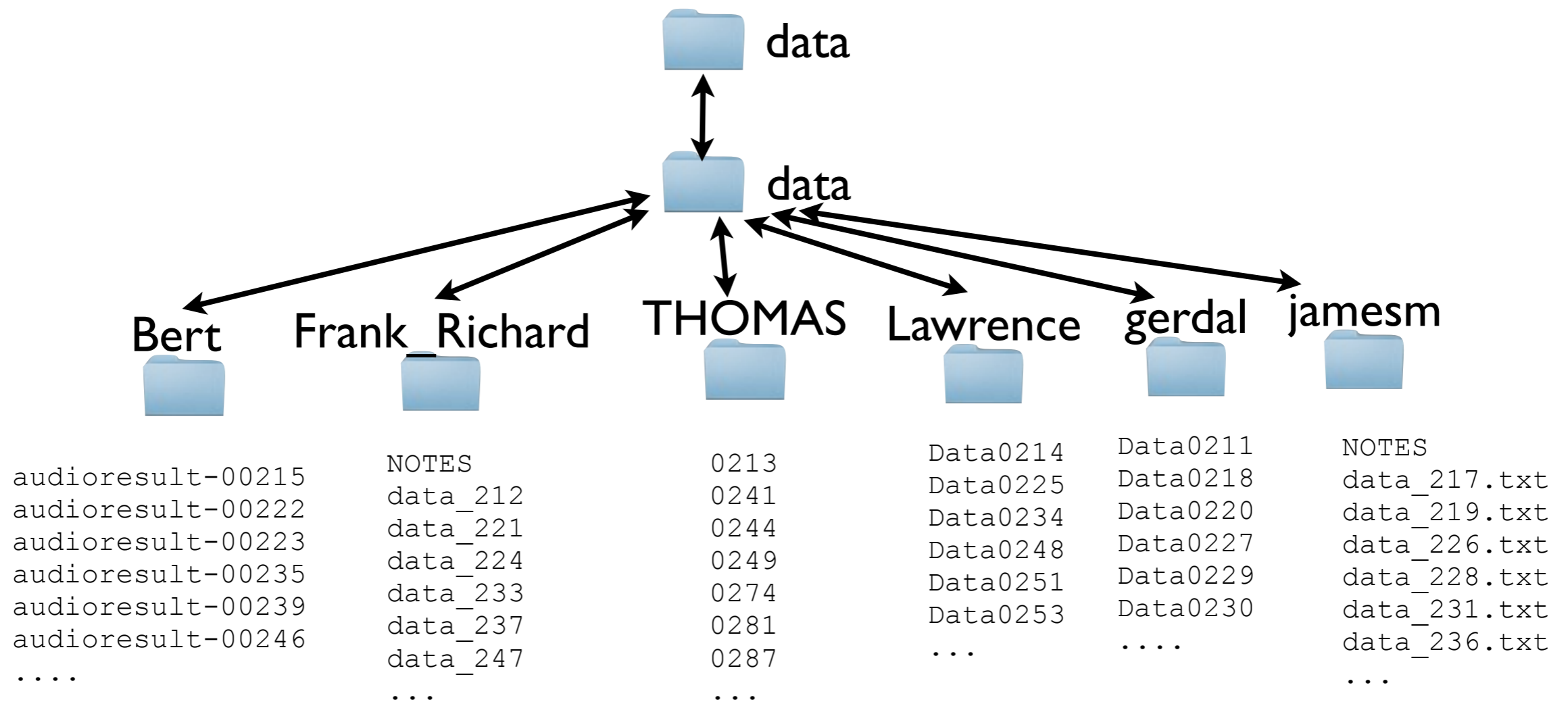
- identify and label files that are missing data (for example, because the participant didn't complete all three tests);
- normalize the data (the first version of the software reported a score for each test in the range 0-9, but it was later "fixed" to report scores in the range 1-10);
- put the data into a database to make subsequent analysis easier; and
- calculate a few simple statistics, such as average scores for each test by CI model and participant's age and sex.

The experiment has collected 351 files so far, and we expect to get another 30-40 per week for the next couple of months, so we'd really like to automate the four steps above.



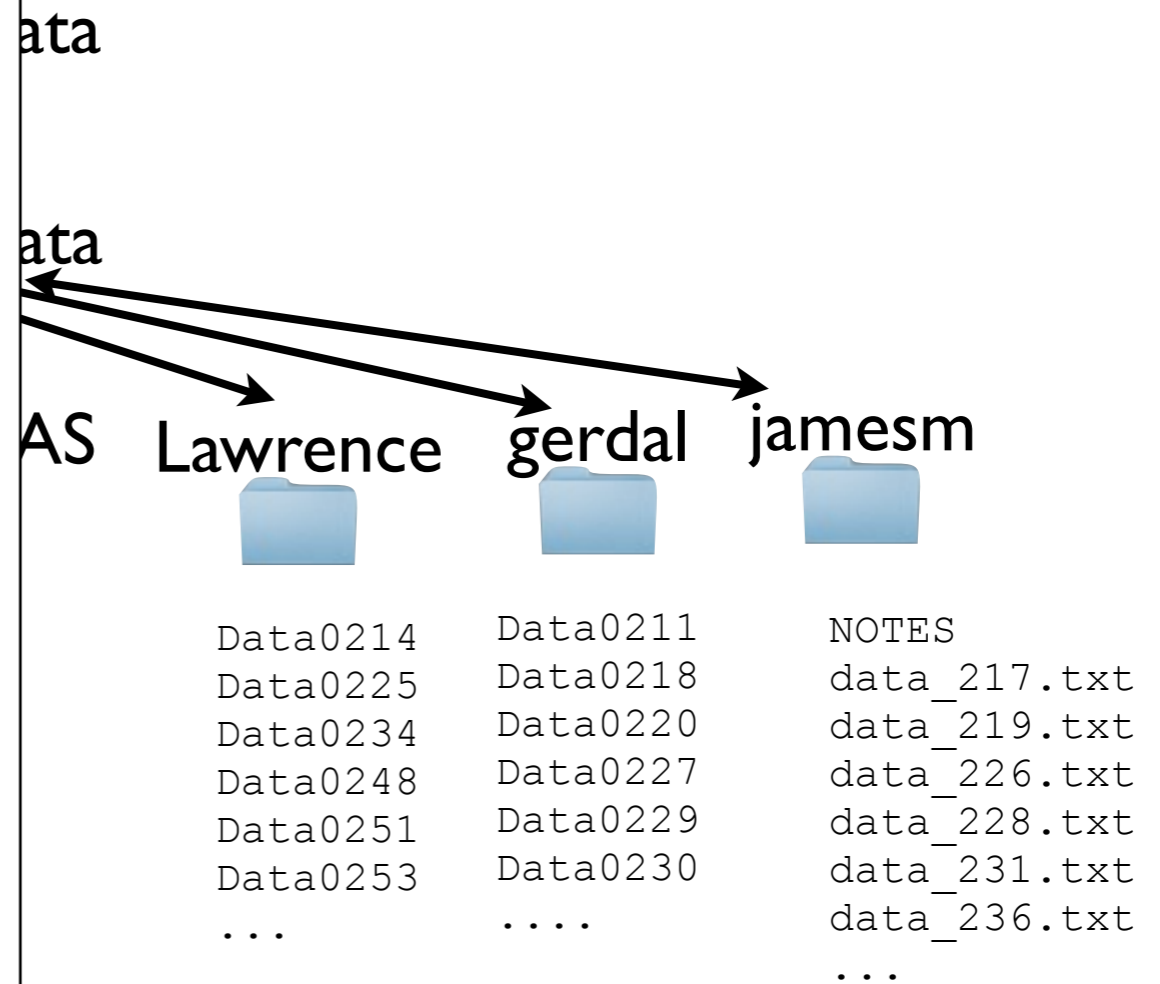
http://en.wikipedia.org/wiki/File:Cochlear_implant.jpg

Data is a bit of a mess

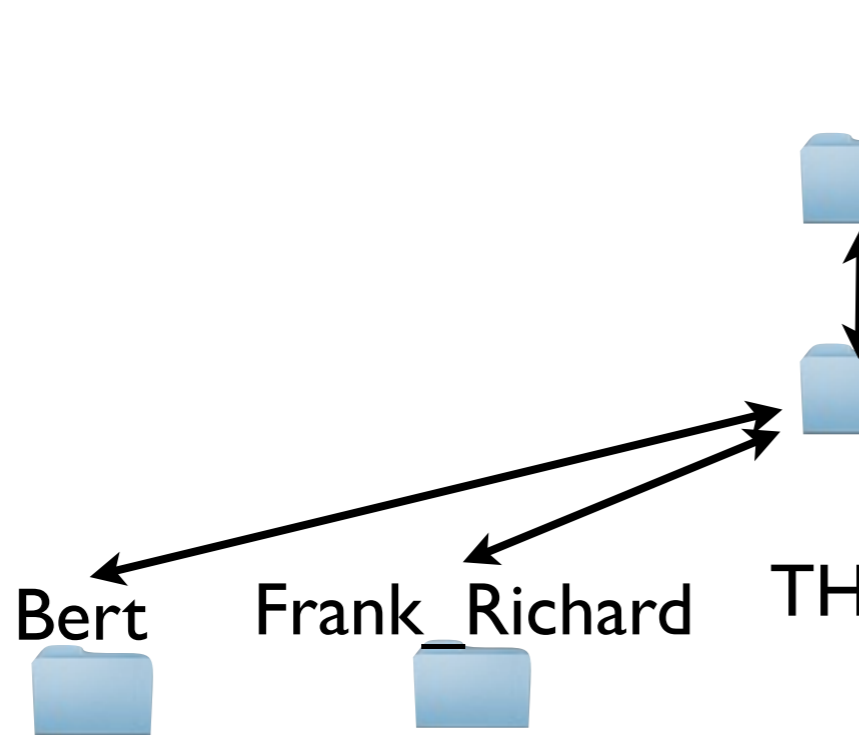


Data is a bit of a mess

- Inconsistent file names
- Some directories have extraneous NOTES file
- multiple directories.



Data is a bit of a mess



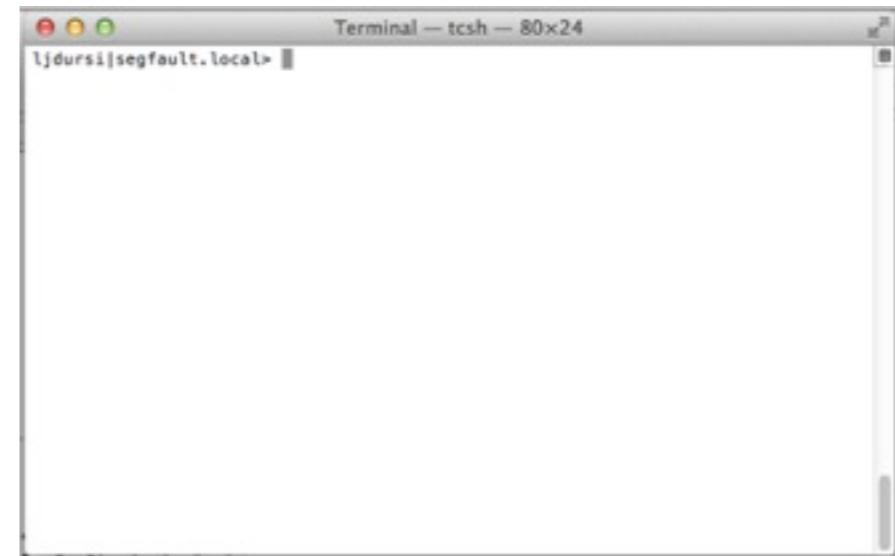
```
audioresult-00215
audioresult-00222
audioresult-00223
audioresult-00235
audioresult-00239
audioresult-00246
....
```

```
NOTES
data_212
data_221
data_224
data_233
data_237
data_247
...
```

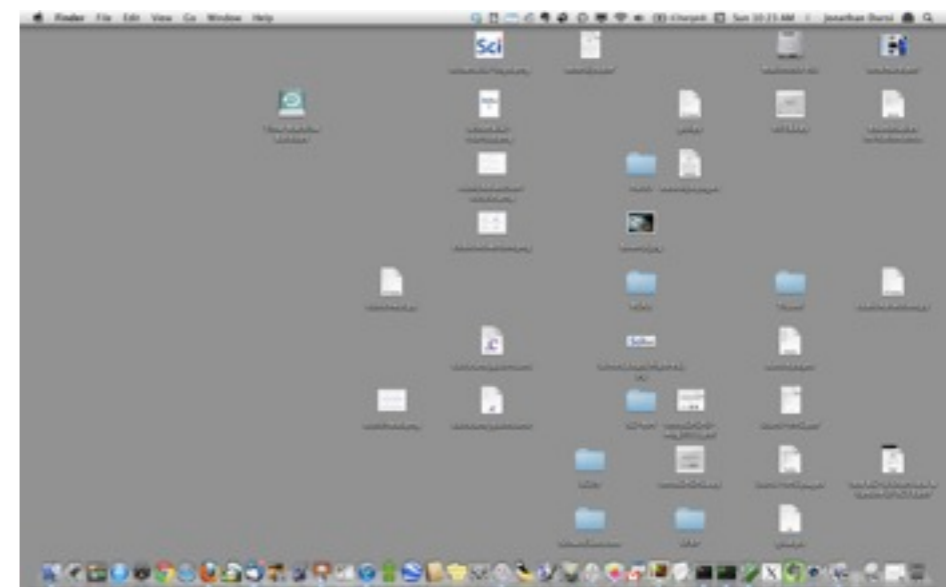
- Our job, by end of this session:
- Make **one** directory (alldata)
- have all *data* files in there, all with **.txt** extension
- Get rid of NOTES files.

Shell vs GUI

- Presents a Command Line Interface (CLI, or CUI) vs GUI interface to your computer.
- Why on earth would you use a command line interface?

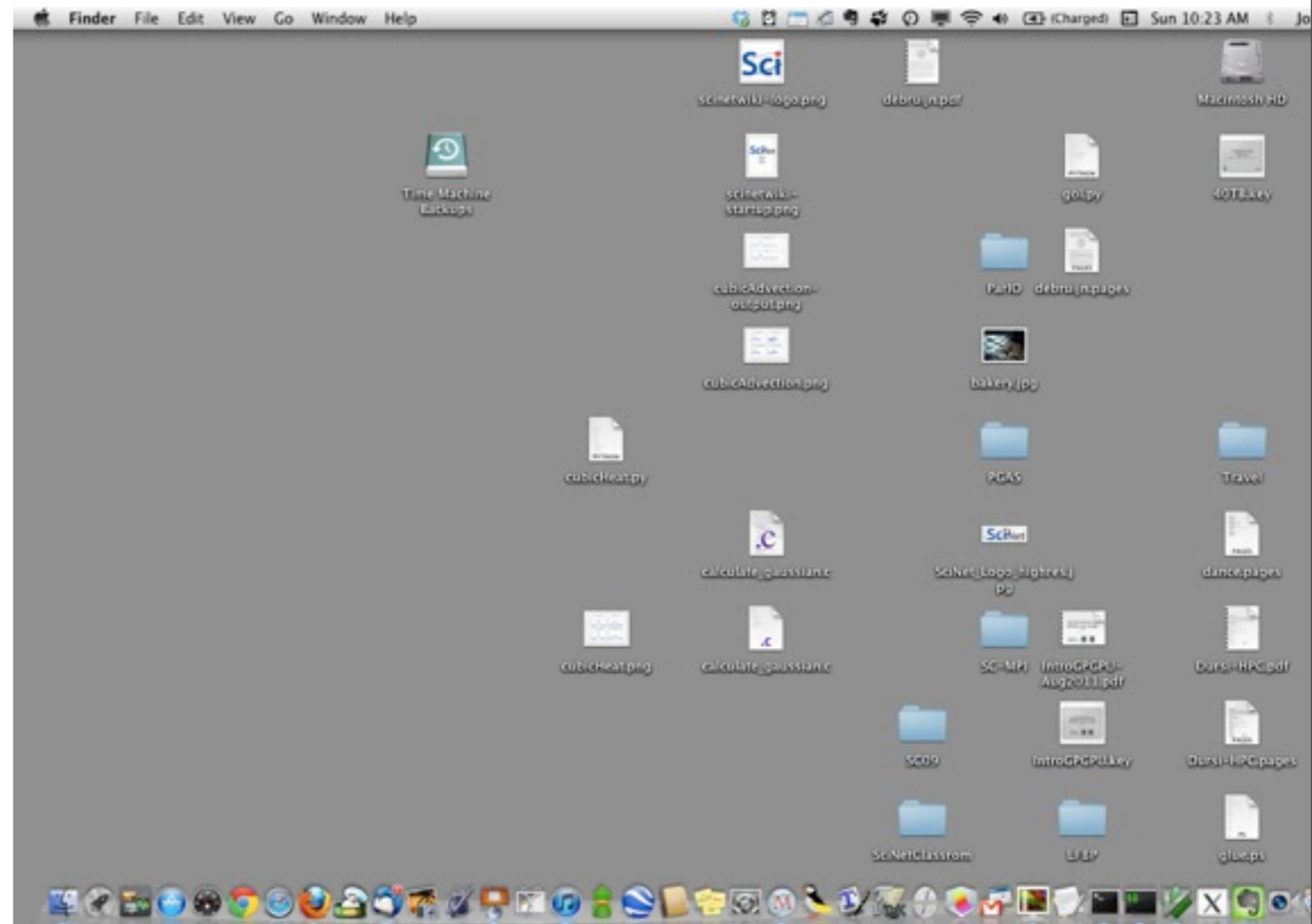


vs.



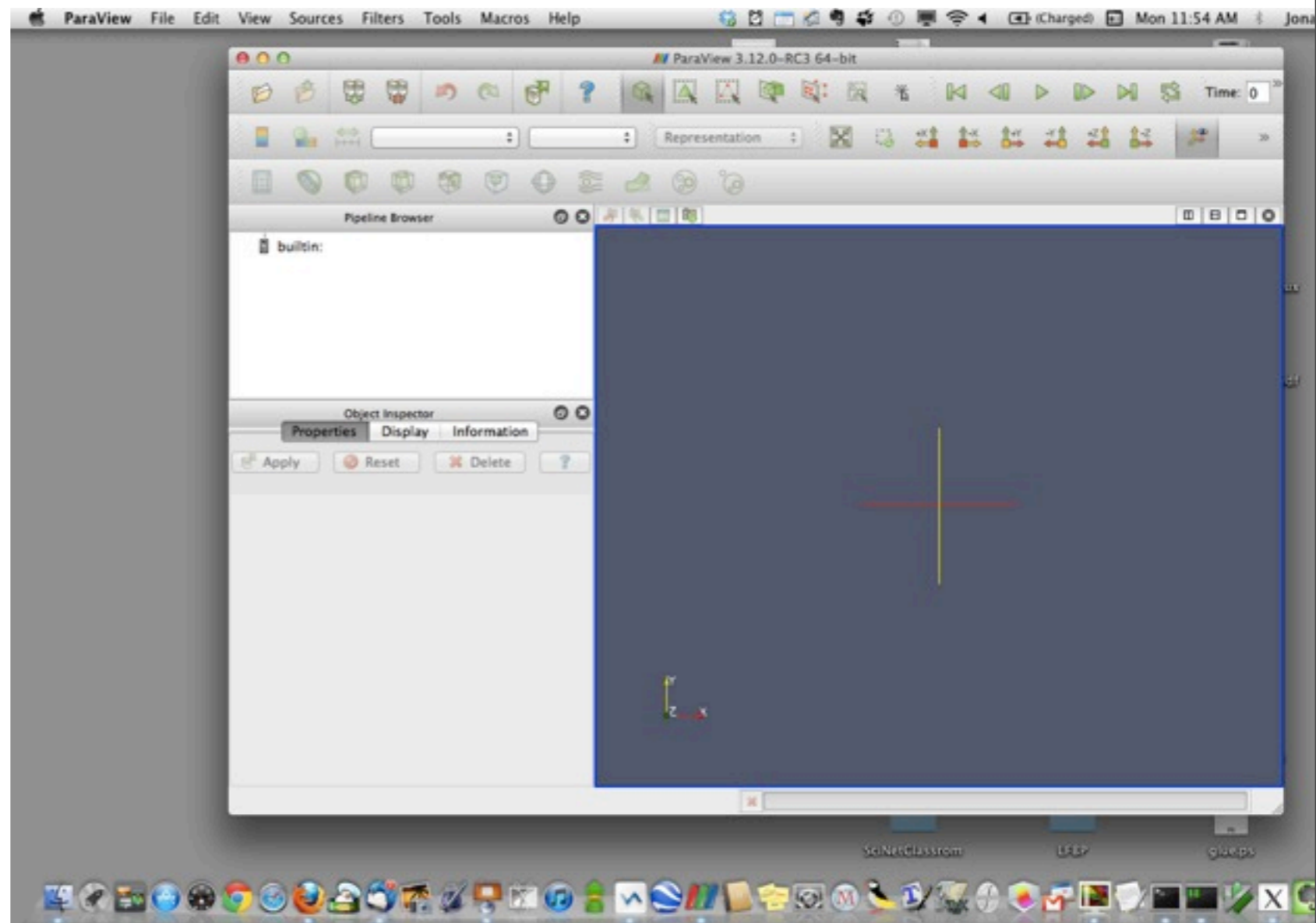
GUI: Operating

- Very good at **operating** an existing system.
- Click on *existing* controls, use *existing* functionality.



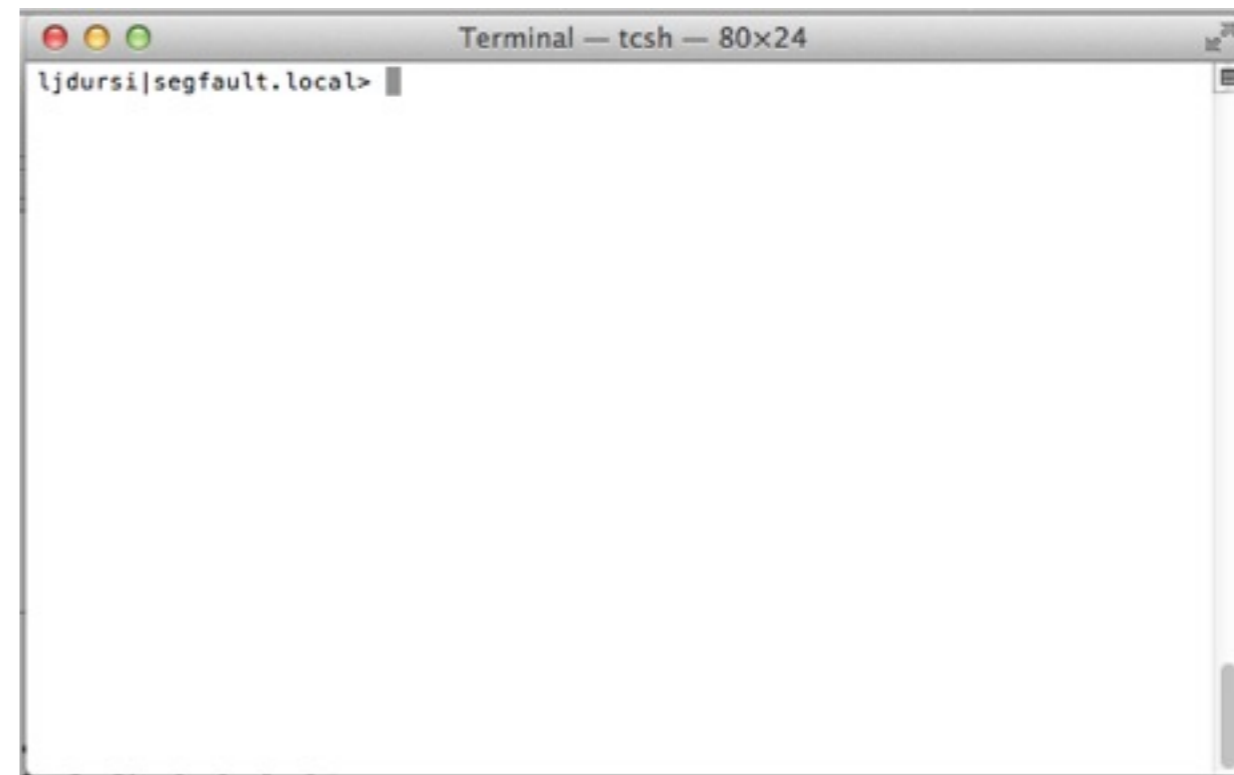
GUI: Operating

- Useful for basic computer operations,
- Operating existing software packages.



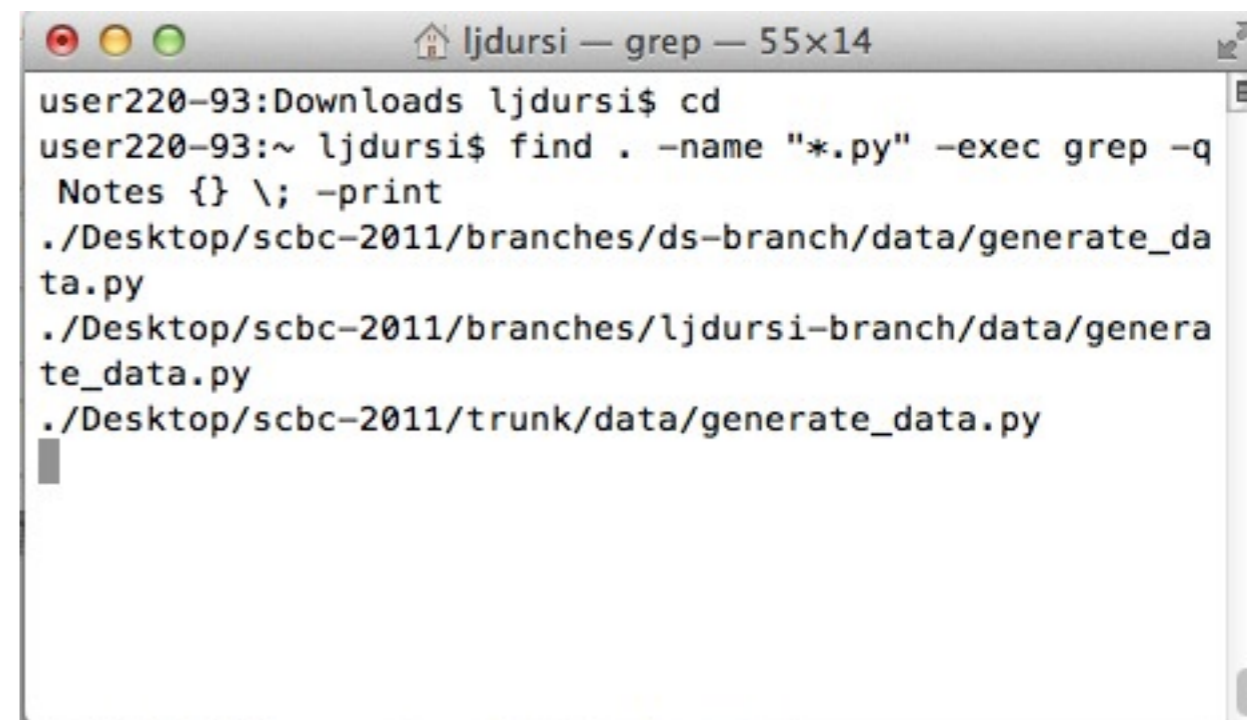
CLI - creating

- For better or worse, a blank canvas
- Good for creating/expressing new things.
- Programming in a GUI hard (but not impossible; Mac OSX Automator)



CLI - reproducible

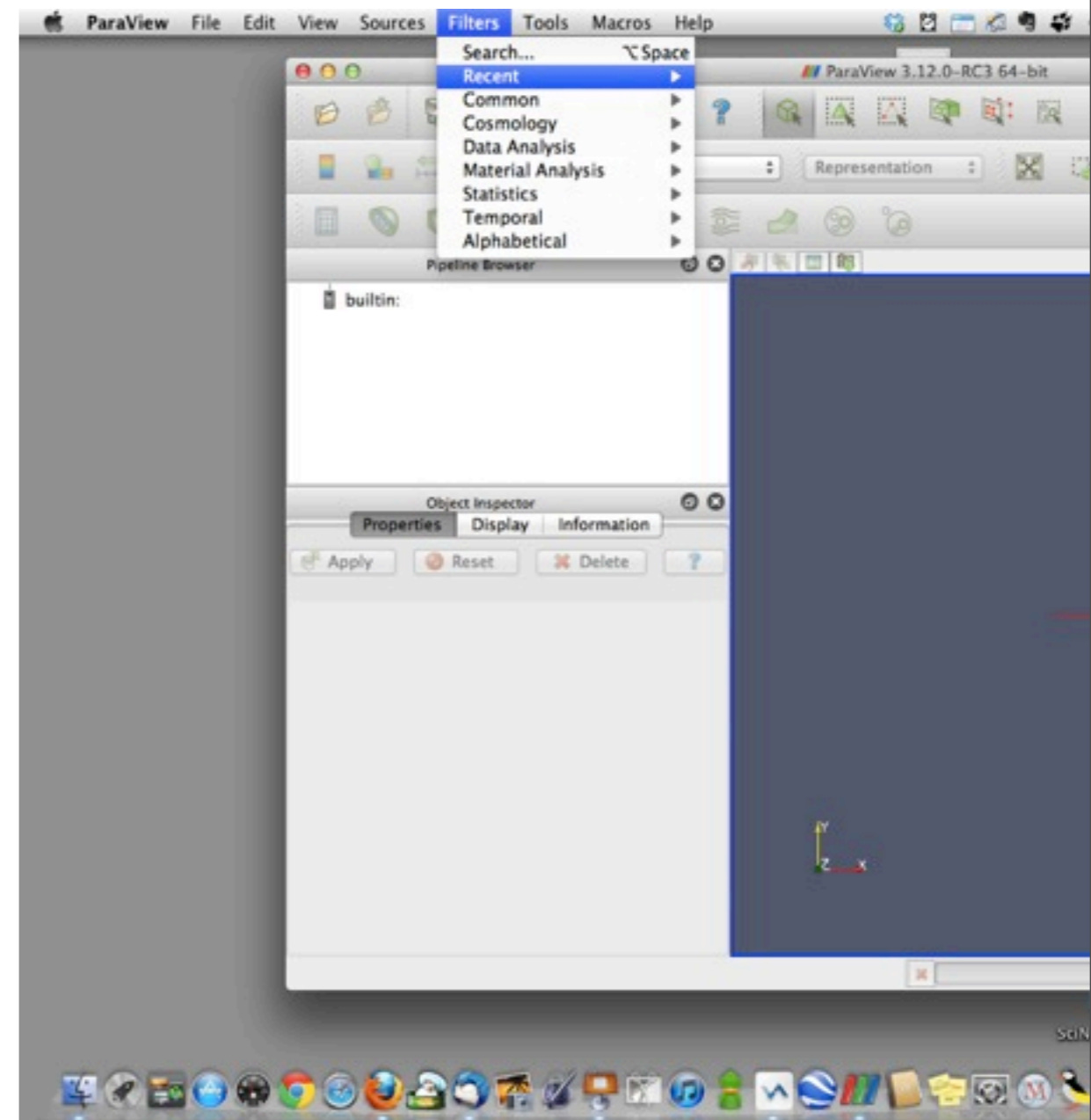
- Command lines can be cryptic to learn, but once you have the command, you can communicate it to others exactly.



```
ljdursi — grep — 55x14
user220-93:Downloads ljdursi$ cd
user220-93:~ ljdursi$ find . -name "*.py" -exec grep -q
Notes {} \; -print
./Desktop/scbc-2011/branches/ds-branch/data/generate_data.py
./Desktop/scbc-2011/branches/ljdursi-branch/data/generate_data.py
./Desktop/scbc-2011/trunk/data/generate_data.py
```

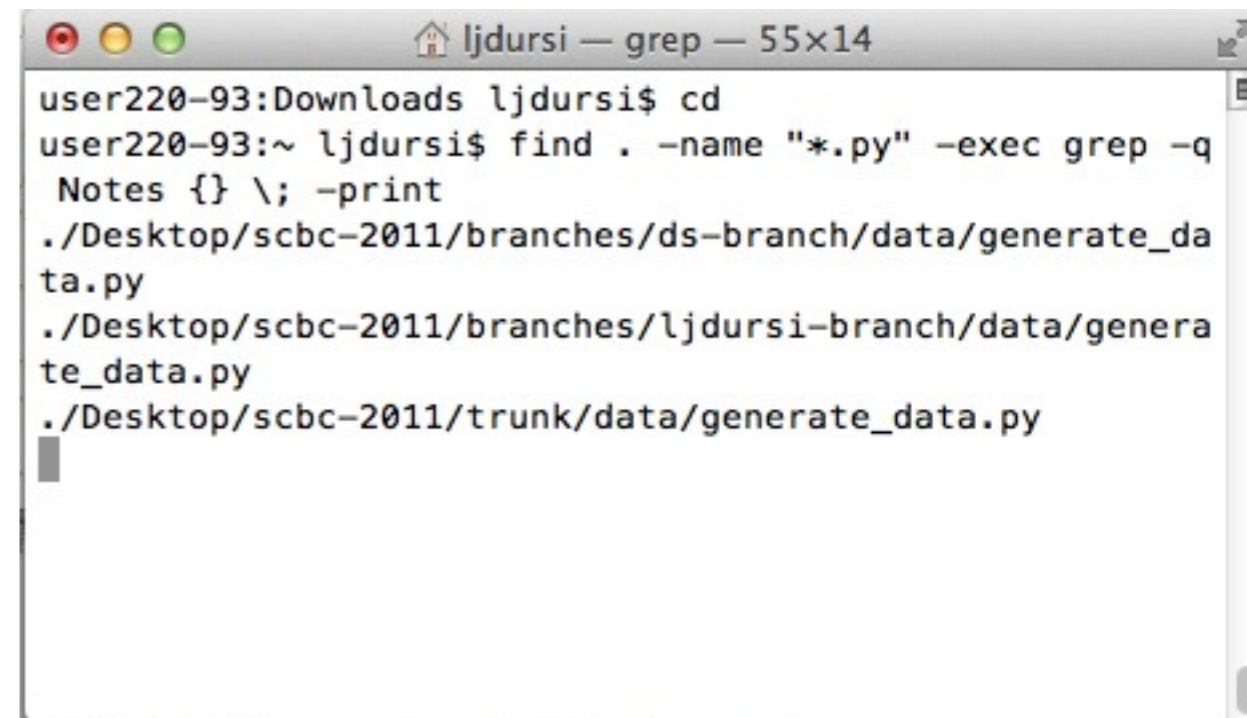
GUIs - not as reproducible

- “Click on Filters, then ‘Recent’”
- “Then drag the green arrow down to the big grey box..”
- “... No, the other one..”
- “... Not there!”
- “Ok, let’s start again..”



CLI makes you more productive

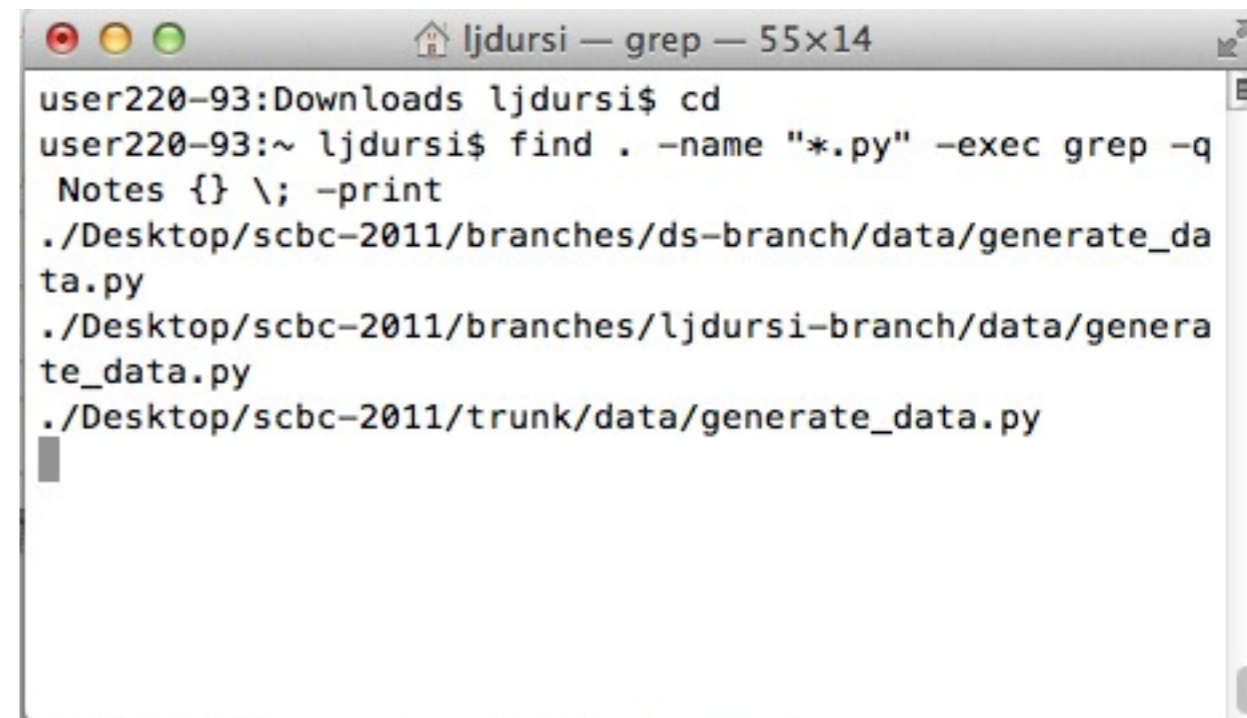
- Reproducible - stop wasting time re-discovering how to do things
- Automatable - can do the same thing hundreds of times easily without wasting time
- Less time doing research



```
ljdursi — grep — 55x14
user220-93:Downloads ljdursi$ cd
user220-93:~ ljdursi$ find . -name "*.py" -exec grep -q
Notes {} \; -print
./Desktop/scbc-2011/branches/ds-branch/data/generate_data.py
./Desktop/scbc-2011/branches/ljdursi-branch/data/generate_data.py
./Desktop/scbc-2011/trunk/data/generate_data.py
```

CLI makes you more productive

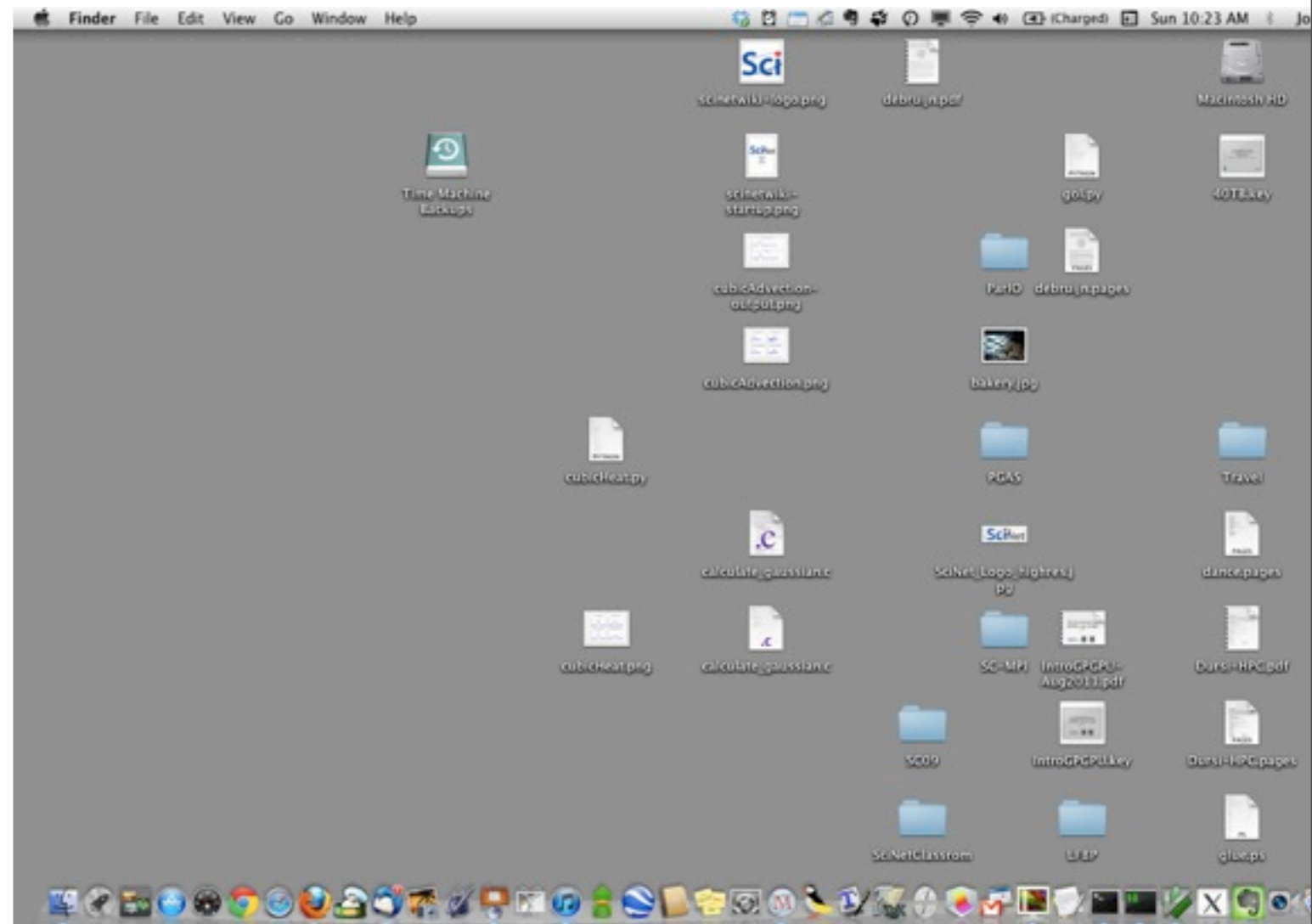
- But there's a learning curve.
- Investment in future productivity.



```
ljdursi — grep — 55x14
user220-93:Downloads ljdursi$ cd
user220-93:~ ljdursi$ find . -name "*.py" -exec grep -q
Notes {} \; -print
./Desktop/scbc-2011/branches/ds-branch/data/generate_data.py
./Desktop/scbc-2011/branches/ljdursi-branch/data/generate_data.py
./Desktop/scbc-2011/trunk/data/generate_data.py
```

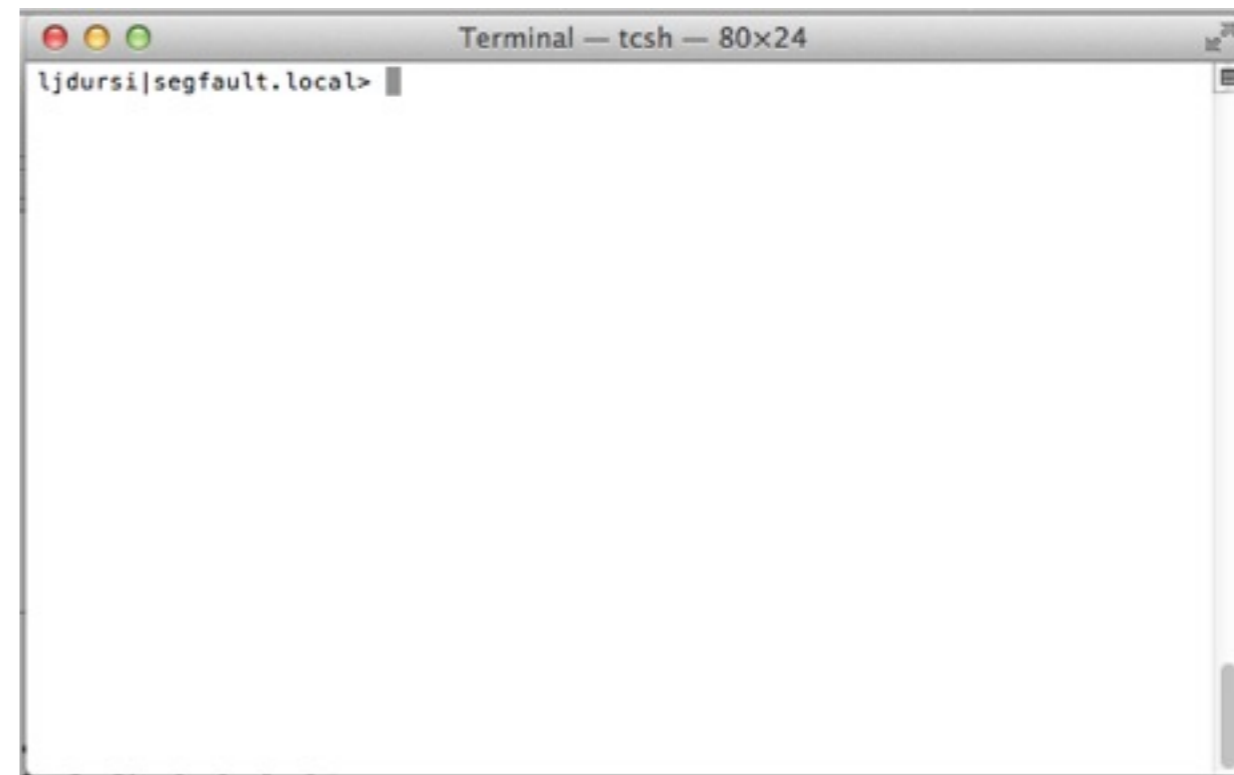
GUI - Easy / Hard

- Easy to *learn/discover*
- Hard to *use* for big tasks productively.

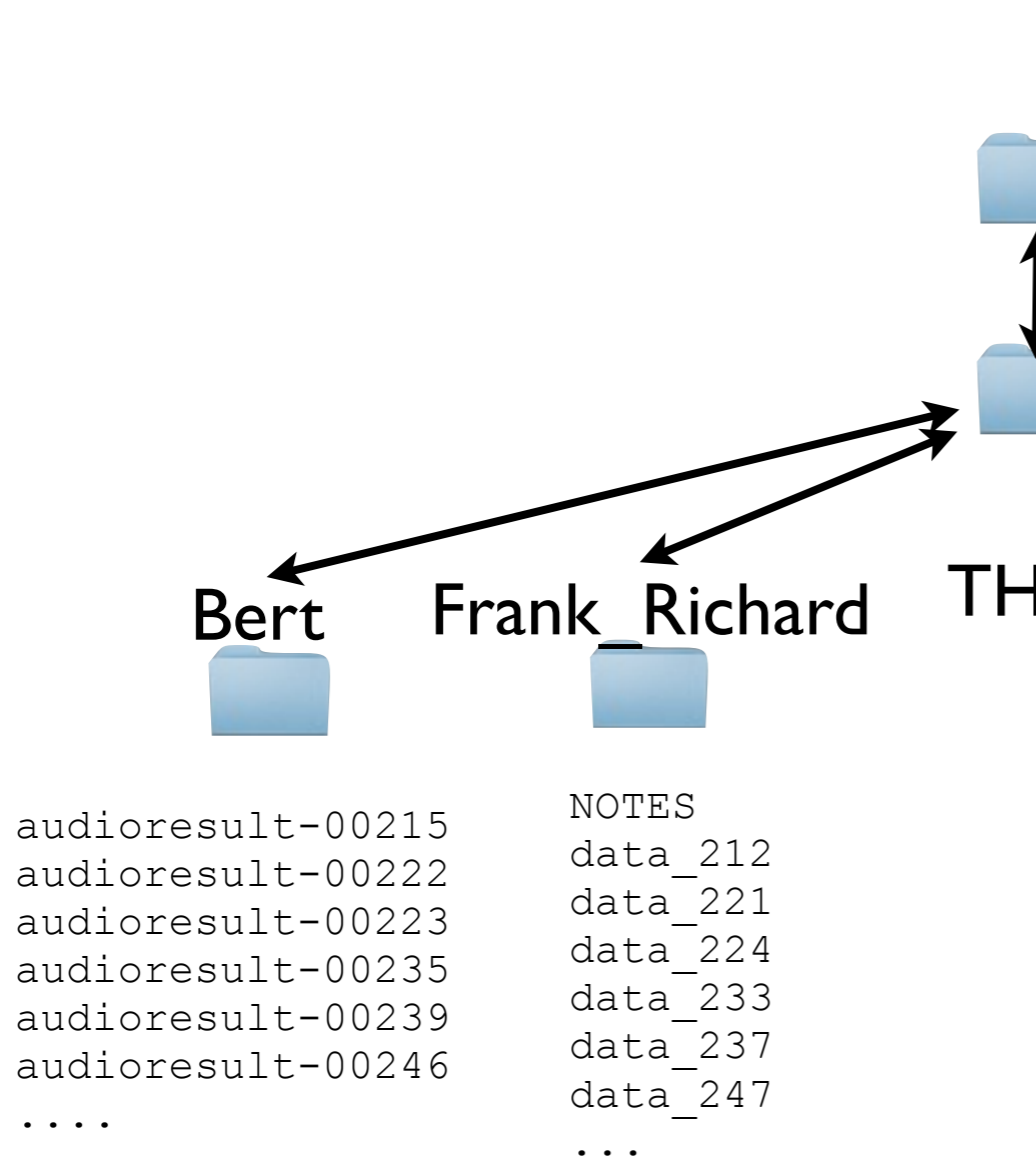


CLI - Hard/Easy

- Hard to *learn/discover*
- Easy to *use* for big tasks productively.

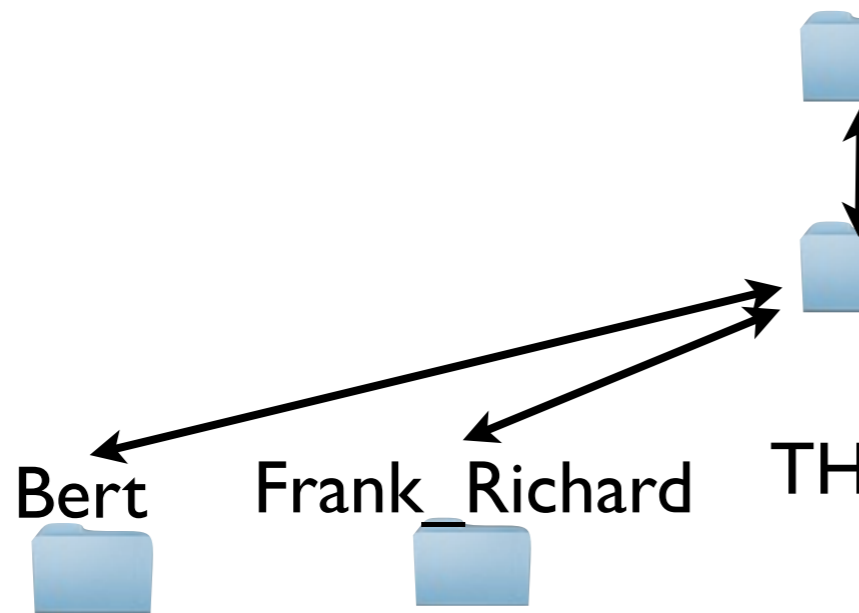


GUI vs CLI



- With GUI, we could (painfully) do this one file at a time.
- But in two months, when there's another 350 files, have to do it exactly again.
- No further ahead.

GUI vs CLI



```
audioresult-00215  
audioresult-00222  
audioresult-00223  
audioresult-00235  
audioresult-00239  
audioresult-00246  
....
```

```
NOTES  
data_212  
data_221  
data_224  
data_233  
data_237  
data_247  
...
```

- We're going to spend a lot of time learning the shell today, towards doing this.
- But doing it the **next** time will be much faster.

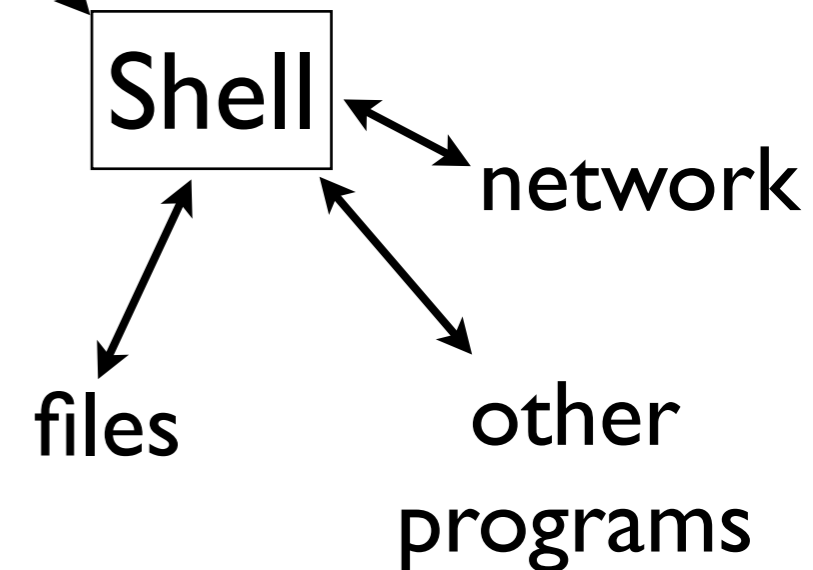
Open a Terminal

- Mac: Applications/Utilities/Terminal. (May as well drag this to the dock)
- Windows: Click on the cygwin icon.
- Linux: Various.



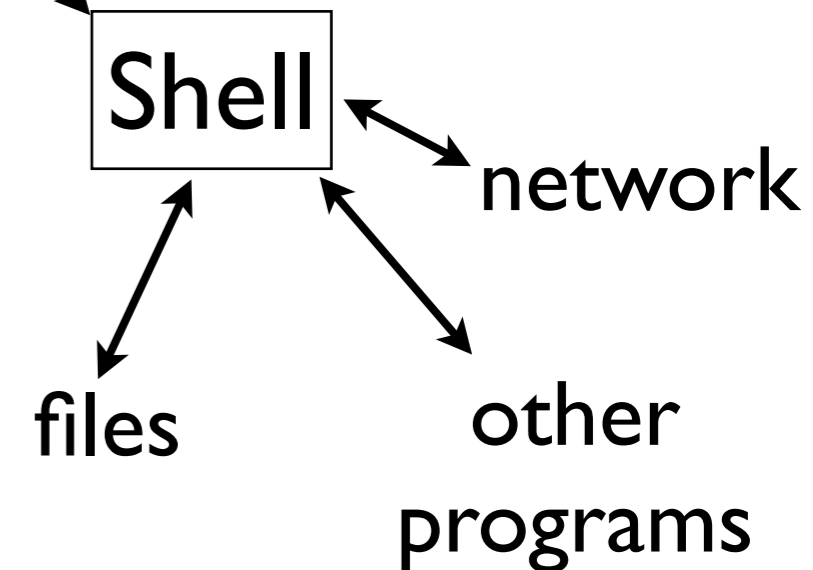
Terminal launches a shell

- When you use a terminal, you're interacting with the shell
- A program provides access to files, network, other programs.



Terminal launches a shell

- You type in commands
- Shell interprets them
- Performs actions on its own, or (less often) launches other programs
- Like ipython



“The” shell

- The shell most commonly used in linux is bash (Bourne-Again SHell).
- There are others; mostly the same but some syntax is different.
- Windows power shell - many similarities
- Type `hello="world"` (no spaces).
- If you get an error about no command you're probably running tcsh. Type "bash" to start a bash shell and try again.

Basics - echo

- Let's start by having the shell greet you:

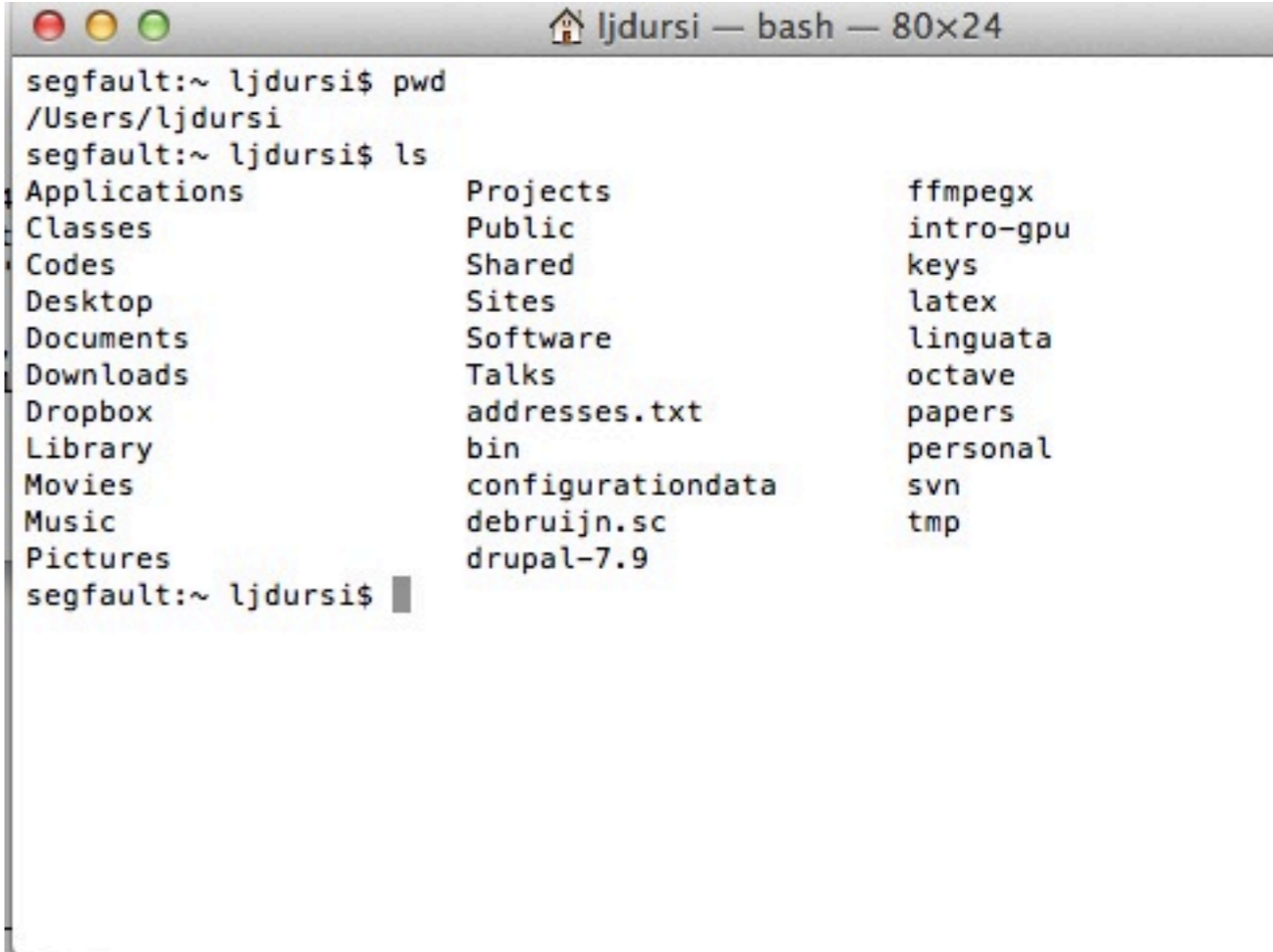
```
segfault:~ ljdursi$ hello="world"  
  
segfault:~ ljdursi$ echo Hello, world  
Hello, world  
  
segfault:~ ljdursi$ echo Hello, $hello  
Hello, world
```


Basics - File system

- Now let's learn how to start moving around amongst our files and directories.
- This is easy to do in a GUI (click on folders), harder here, but you get very fast at it in the shell...

Basics - File system

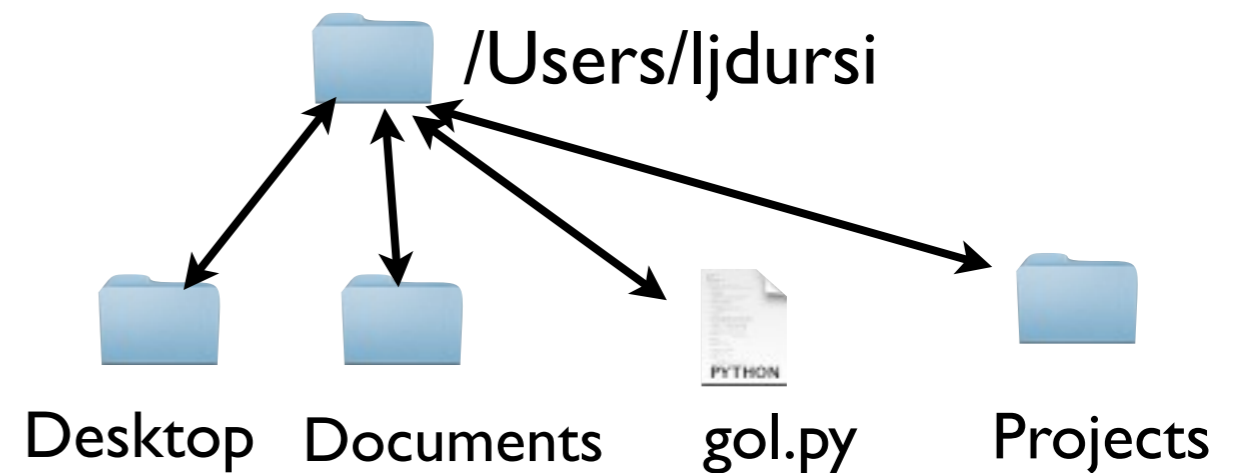
- Let's start poking around.
- Type `pwd` . Prints current “working” directory - where you are in the file structure.
- Type `ls` - that will list the files in that directory



```
segfault:~ ljdursi$ pwd
/Users/ljdursi
segfault:~ ljdursi$ ls
Applications      Projects          ffmpegx
Classes           Public           intro-gpu
Codes             Shared           keys
Desktop           Sites            latex
Documents         Software         linguata
Downloads         Talks            octave
Dropbox           addresses.txt    papers
Library           bin              personal
Movies            configurationdata  svn
Music             debruijn.sc     tmp
Pictures          drupal-7.9
```

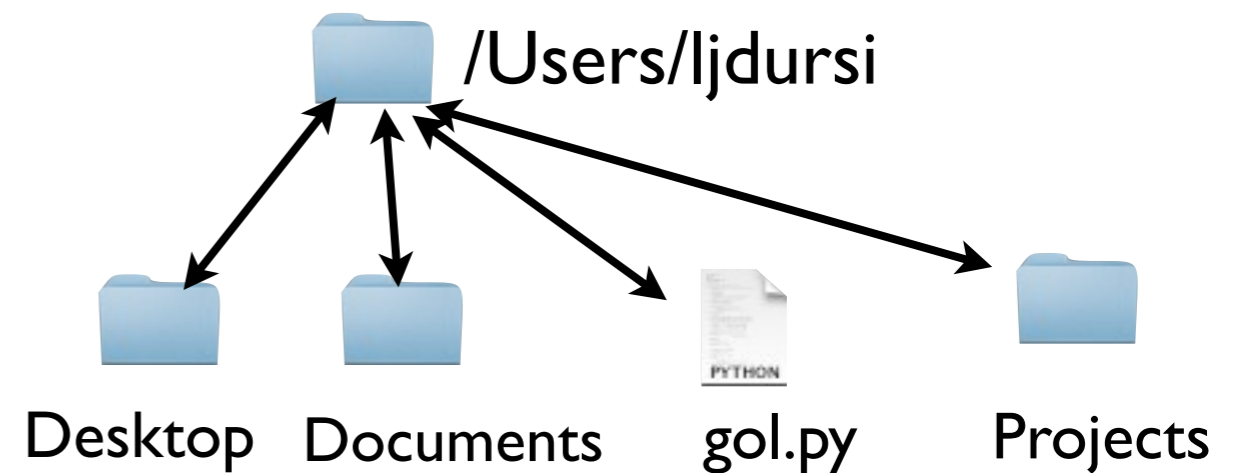
Directories = folders

- Often called folders because of how they're represented in GUIs
- Directories are listings of files - can contain files or other directories



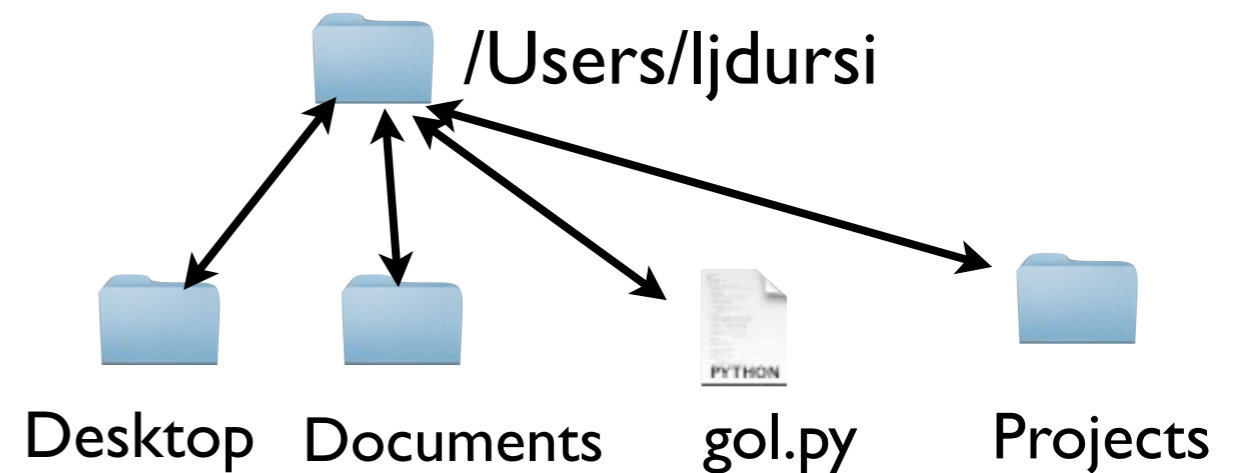
Start at Home

- When you launch a shell, it starts in your home directory
- `/Users/[username]` or `/home/[username]` or something
- Top directory of all your stuff



Start at Home

- Cygwin users: default cygwin home is actually empty to start, kind of boring
- `cd /cygdrive/c` to get to a more interesting starting point



File types

- Would like to know which entries are directories, which are plain files
- `ls -F` : labels directories with '/', executables with '*', etc.

```
segfault:~ ljdursi$ ls -F  
Applications/      addresses.txt  
Classes/          bin/  
Codes/            configurationdata/  
Desktop/          debruijn.sc  
Documents/        drupal-7.9/  
Downloads/        gol.py*  
...
```

Changing Directories: cd

- Choose one of the directories in your home directory and type `cd [dir]`
- And then `ls -F`
- Listing of contents of new directory
- `cd` without arguments will return to home dir

```
segfault:~ ljdursi$ cd Desktop

segfault:Desktop ljdursi$ ls -F
40TB.key          cubicAdvection.png
Dursi-HPC.pages  cubicAdvection.py
Dursi-HPC.pdf    cubicHeat.png
IntroGPGPU.key  cubicHeat.py
LFBP/           dance.pages
...

segfault:~ ljdursi$ cd

segfault:~ ljdursi$ pwd
/Users/ljdursi
```

Commands so far

- A couple things to observe:
- Commands designed to be fast/easy to *use*.
- Pretty cryptic to *learn*.

<code>echo</code>	Prints output
<code>pwd</code>	Print current directory
<code>cd [directory]</code>	Change directory
<code>cd</code>	Change directory to home
<code>ls</code>	Directory LiSting
<code>ls -F</code>	LiSting with Filetypes

Options: -something

- ls (and it turns out lots of others) have options
- eg, -F
- or --help
- How do we know what the options are?

<code>echo</code>	Prints output
<code>pwd</code>	Print current directory
<code>cd [directory]</code>	Change directory
<code>cd</code>	Change directory to home
<code>ls</code>	Directory LiSting
<code>ls -F</code>	LiSting with Filetypes

Manual: man pages

- Most programs have a manual page describing its use and the options.
- Good for finding out more about a command you already use;
- Less good for learning what a command does.

```
segfault:~ ljdursi$ man ls

LS(1)                                BSD Gen

NAME
    ls -- list directory content

SYNOPSIS
    ls [-ABCFGHLOPRSTUW@abcdefghklnrs]
        [file ...]

DESCRIPTION
    For each operand that names
    other than directory, ls dis
    well as any requested, assoc
    tion.  For each operand that
    type directory, ls displays
```

Manual: man pages

- Many programs have gazillions of options.
- No human being who has ever lived has known all the options to 'ls' at same time.
- Over time you find a few that you find useful for your favourite commands.

```
segfault:~ ljdursi$ man ls

LS(1) BSD Gen

NAME
    ls -- list directory content

SYNOPSIS
    ls [-ABCFGHLOPRSTUW@abcdefghklnrs]
        [file ...]

DESCRIPTION
    For each operand that names
    other than directory, ls dis
    well as any requested, assoc
    tion. For each operand that
    type directory, ls displays
```

Using ls on other directories

```
segfault:~ ljdursi$ pwd
/Users/ljdursi/Desktop

segfault:Desktop ljdursi$ ls -F /Users/ljdursi
Applications/      addresses.txt
Classes/           bin/
Codes/             configurationdata/
Desktop/           debruijn.sc
Documents/         drupal-7.9/
Downloads/         gol.py*
...
```

- If you give ls an argument, it will do the listing of that directory..

Using ls on other directories

```
segfault:~ ljdursi$ pwd
/Users/ljdursi/Desktop

segfault:Desktop ljdursi$ ls -F /Users/ljdursi/codes
FLASH2.5/          athena3.1/
Gadget-2.0.3-SP.tgz vine1.01.tar.gz

segfault:Desktop ljdursi$
```

- If you give ls an argument, it will do the listing of that directory...

Using ls on other directories

```
segfault:~ ljdursi$ pwd  
/Users/ljdursi/Desktop
```

```
segfault:Desktop ljdursi$ ls *.py  
cubicAdvection.py  gol.py  
cubicHeat.py
```

```
segfault:Desktop ljdursi$ ls /Users/ljdursi/*.py  
/Users/ljdursi/gol.py
```

- ...or those files.

The shell interprets arguments

- The shell takes my line “ls *.py”
- It looks for all files that are of the form [anything].py,
- and passes them as arguments to the ls command (/bin/ls).

```
segfault:~ ljdursi$ pwd
/Users/ljdursi/Desktop

segfault:Desktop ljdursi$ ls *.py
cubicAdvection.py  gol.py
cubicHeat.py

segfault:Desktop ljdursi$ ls /Users/ljdursi/*.py
/Users/ljdursi/gol.py
```

The shell interprets arguments

- `echo *.py` works just as well;
- Shell generates list of `.py` files, puts them as arguments to `echo`
- `echo` echos them to screen.

```
segfault:~ ljdursi$ pwd
/Users/ljdursi/Desktop

segfault:Desktop ljdursi$ ls *.py
cubicAdvection.py  gol.py
cubicHeat.py

segfault:Desktop ljdursi$ ls /Users/ljdursi/*.py
/Users/ljdursi/gol.py
```


The shell interprets arguments

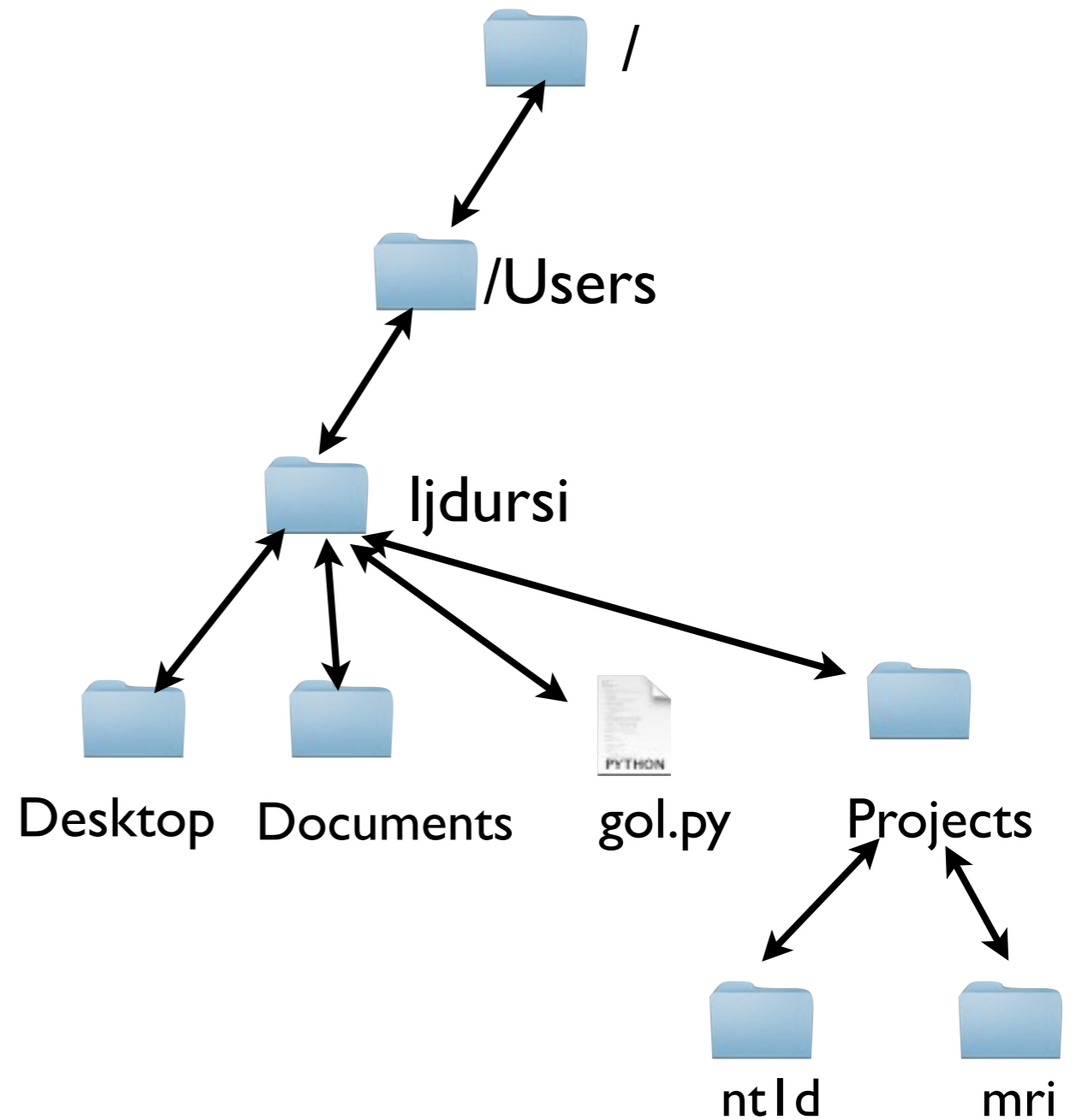
- If the argument is a directory (or a file name), there's no processing to be done
- Passes it to 'ls'

```
segfault:~ ljdursi$ pwd
/Users/ljdursi/Desktop

segfault:Desktop ljdursi$ ls -F /Users/ljdursi/codes
FLASH2.5/          athena3.1/
Gadget-2.0.3-SP.tgz vine1.01.tar.gz
```

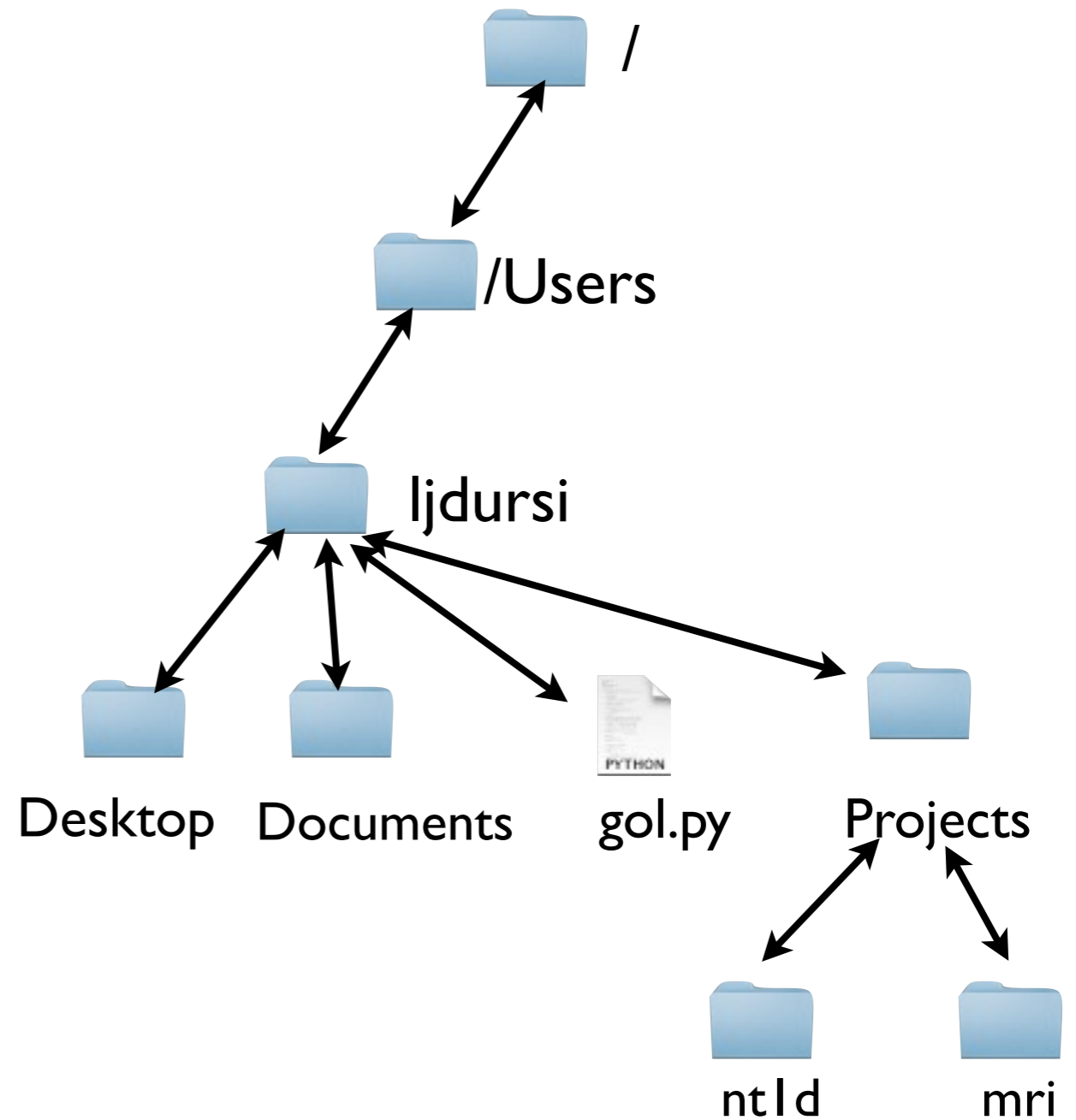
Directories in the shell

- A couple things to observe:
- Directories in bash separated by “/”. (Windows - by “\”).
- The top directory is “/”; under that, Users, under that, ljdursi, etc.



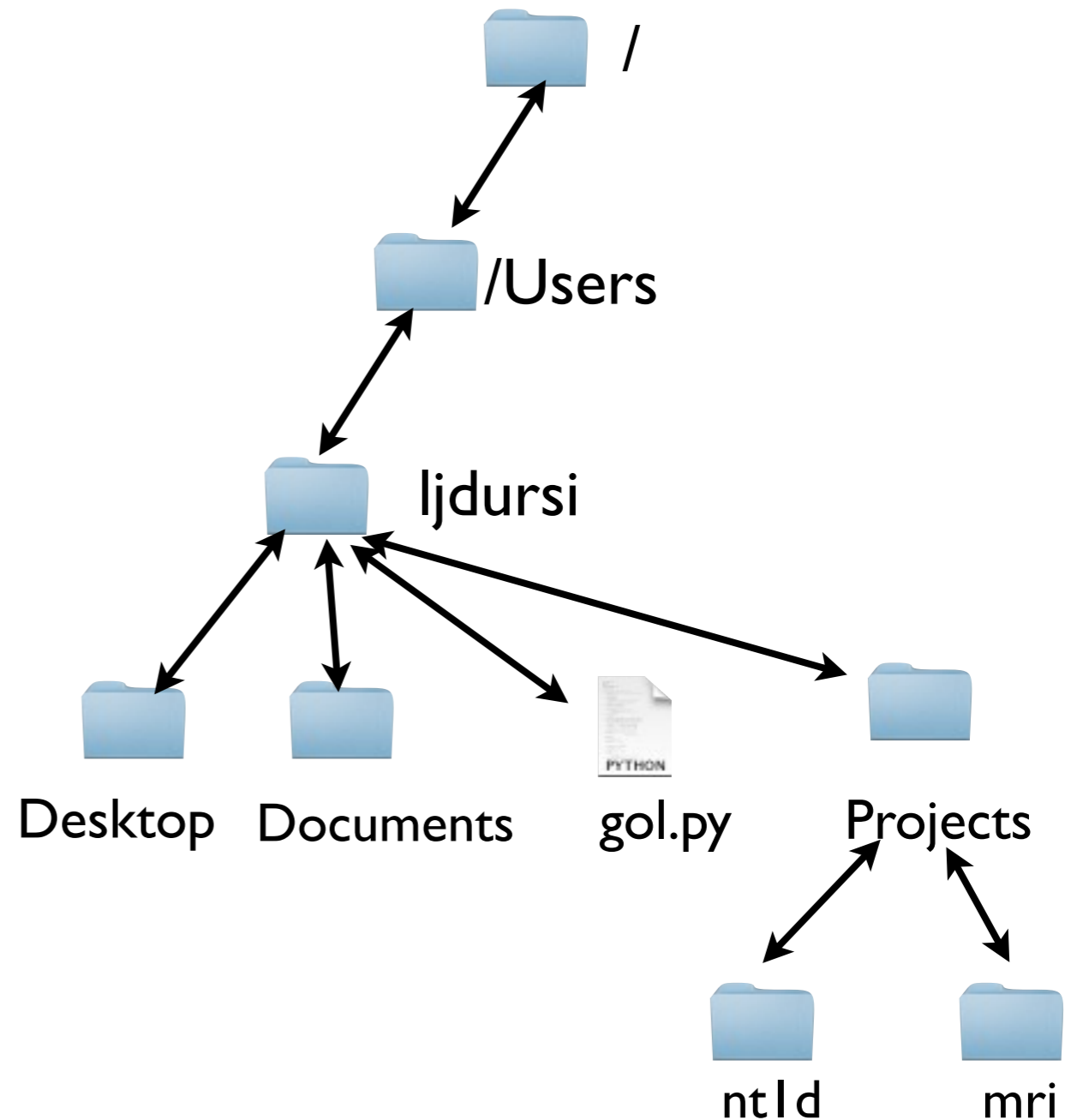
Directories in the shell

- Can always specify a file by its full “name”, eg
`/Users/
ljdursi/
Projects/mri/
README.txt`
- If you are in that directory, can just say `README.txt`



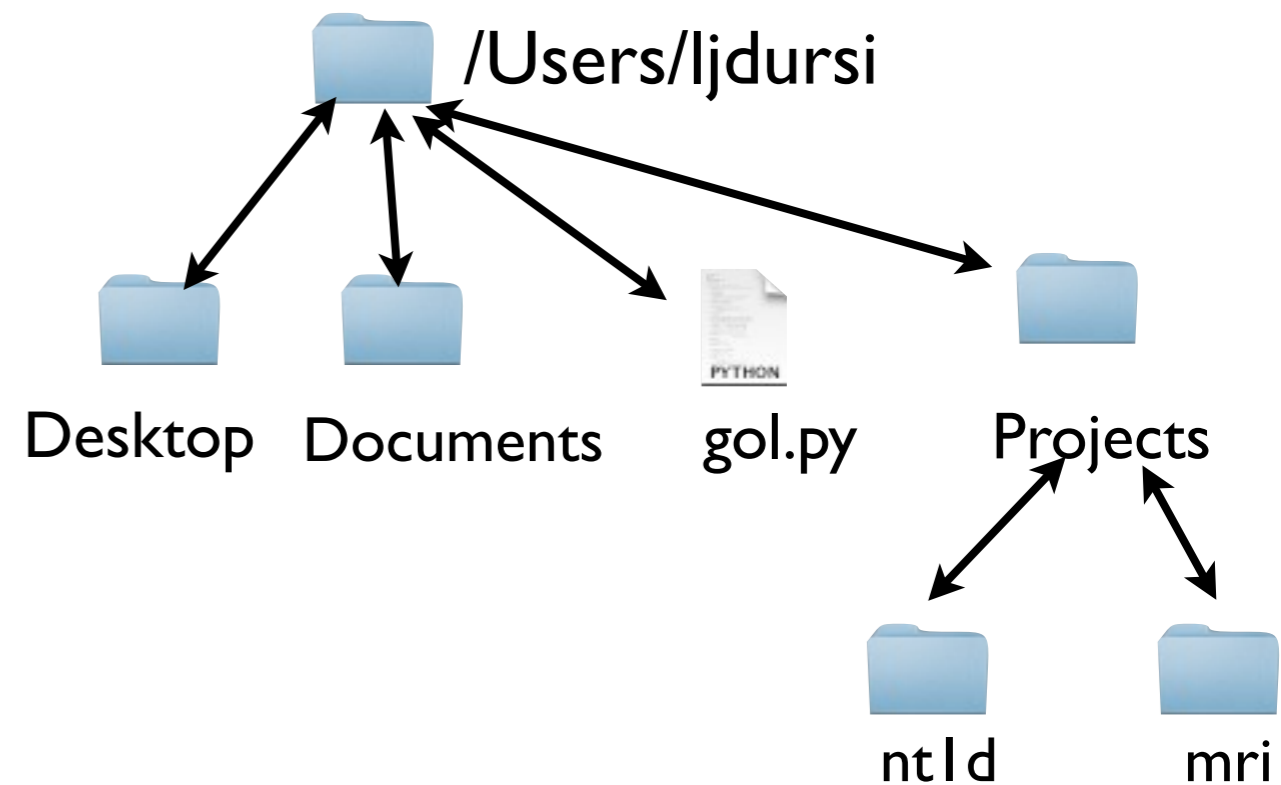
Directories in the shell

- But can also specify relative paths; if you're in Projects, `mri/README.txt` is enough.



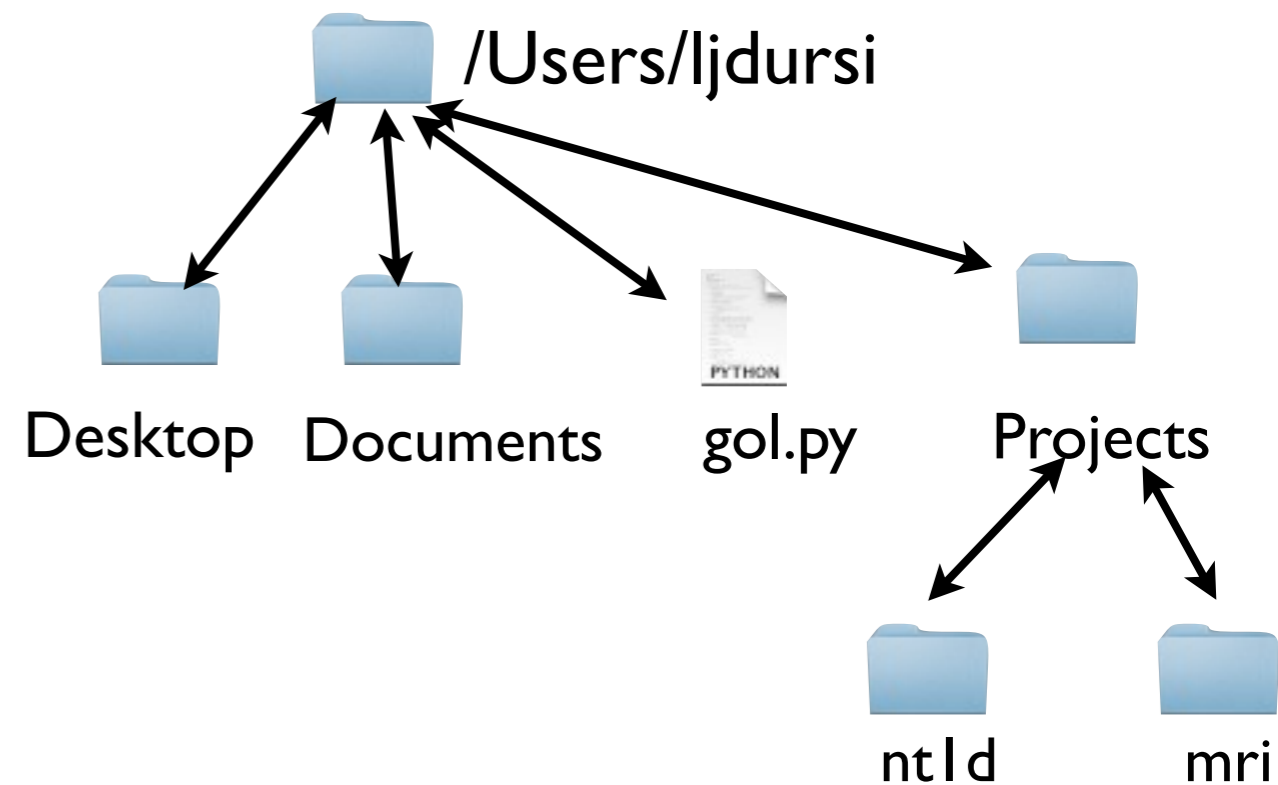
Shortcuts for moving around directories:

- A shortcut for “one directory up” is `..`
- If I’m in Desktop, `ls ..` does an ls of home directory;
- and `ls ../Projects` looks in my Projects directory.



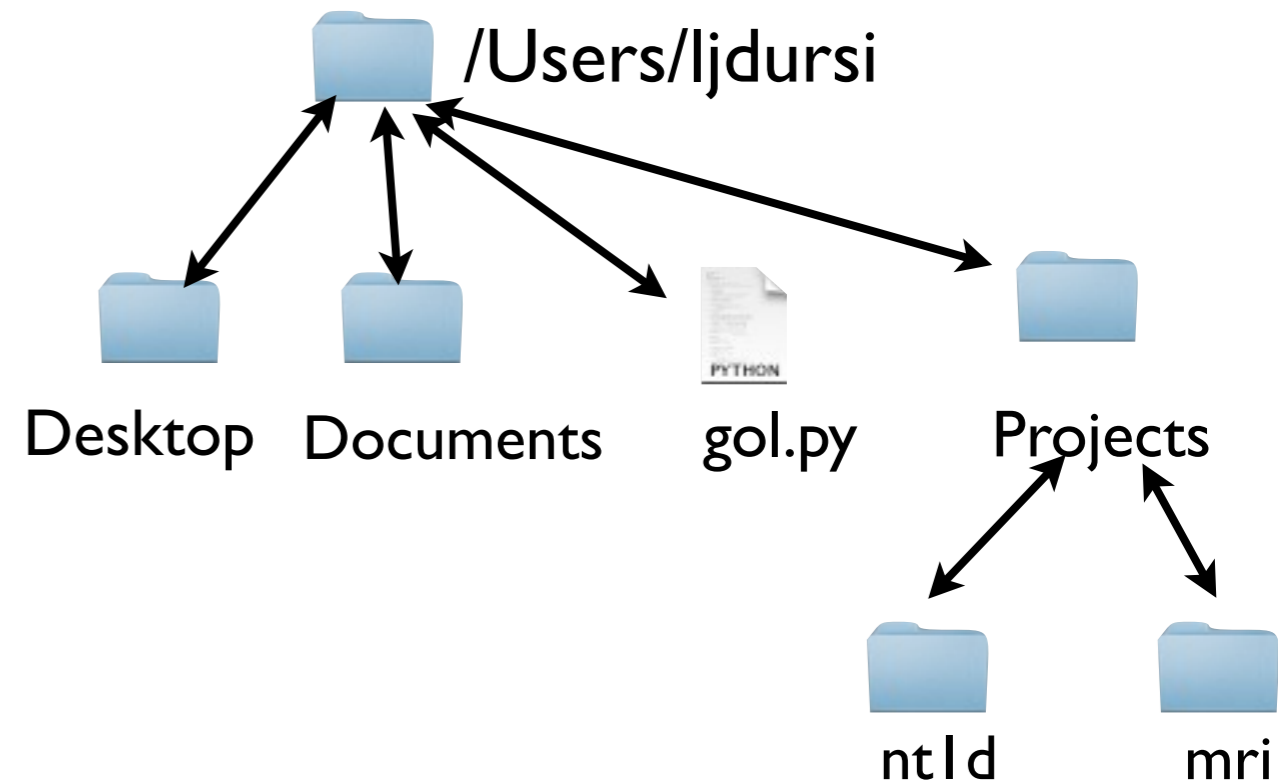
Shortcuts for moving around directories:

- One dot means the current directory: `.`
- If I'm in my home directory, `ls ./gol.py` just lists the `gol.py` there.



Shortcuts for moving around directories:

- A shortcut for your home directory is `~`
- Wherever I am, `ls ~` does a listing of `/Users/ljdursi`
- `ls ~/Desktop` does a listing of `/Users/ljdursi/Desktop`.



Looking at files

- Let's go into the data directory you downloaded




```
segfault:~ ljdursi$ cd ~/wherever/data

segfault:data ljdursi$ ls -F
data/          ex_data.txt          generate_data.py

segfault:data ljdursi$ cd data

segfault:data ljdursi$ ls -F
Bert/          Lawrence/           alexander/ jamesm/
Frank_Richard/ THOMAS/            gerdal/

segfault:data ljdursi$ cd Bert

segfault:Bert ljdursi$ ls
audioreresult-00215 audioreresult-00332 audioreresult-00451
audioreresult-00222 audioreresult-00350 audioreresult-00453
audioreresult-00223 audioreresult-00353 audioreresult-00460
audioreresult-00235 audioreresult-00355 audioreresult-00466
...

segfault:Bert ljdursi$
```

Looking at a file

```
segfault:~ ljdursi$ file audioresult-00215  
audioresult-00215: ASCII text
```

<code>echo</code>	Prints output
<code>pwd</code>	Print current directory
<code>cd [directory]</code>	Change directory
<code>cd</code>	Change directory to home
<code>ls</code>	Directory LiSting
<code>ls -F</code>	LiSting with Filetypes
<code>man [cmd]</code>	MANual page for [cmd]
<code>file [filename]</code>	What is in [filename]?

Looking at a file

```
segfault:Bert ljdursi$ file audioresult-00215
audioresult-00215: ASCII text

segfault:Bert ljdursi$ file au<TAB>
segfault:Bert ljdursi$ file audioresult-00
```

Tab completion!

If you hit <TAB> when typing a filename, shell will complete what you're typing (as much as possible)

Looking at a file

```
segfault:Bert ljdursi$ file audioreresult-00215  
audioreresult-00215: ASCII text  
  
segfault:Bert ljdursi$ file au<TAB>  
segfault:Bert ljdursi$ file audioreresult-00
```

Other handy tip -
Up arrow lets you preview
previous commands; can edit and/
or press <Return>

Looking at a file

```
segfault:Bert ljdursi$ file audioresult-00215
```

```
audioresult-00215: ASCII text
```

```
segfault:Bert ljdursi$ less audioresult-00215
```

```
#
```

```
Reported: Sun Jun 26 14:56:54 2011
```

```
Subject: beyonceLennon177
```

```
Year/month of birth: 1993/09
```

```
Sex: N
```

```
CI type: 20
```

```
Volume: 8
```

```
Range: 5
```

```
Discrimination: 7
```

```
segfault:Bert ljdursi$
```

Looking at a file

```
segfault:Bert ljdursi$ file audioresult-00215
audioresult-00215: ASCII text
```

```
segfault:Bert ljdursi$ less audioresult-00215
```

```
#
Reported: Sun Jun 26 14:56:54 2011
Subject: beyonceLennon177
Year/month of birth: 1993/0
Sex: N
CI type: 20
Volume: 8
Range: 5
Discrimination: 7
```

```
segfault:Bert ljdursi$
```

echo	Prints output
pwd	Print current directory
cd [directory]	Change directory
cd	Change directory to home
ls	Directory LiSting
ls -F	LiSting with Filetypes
man [cmd]	MANual page for [cmd]
file [filename]	What is in [filename]?
less [filename]	Prints out filename(s) by page
cat [filename]	Dumps out filename(s)

Less vs Cat:

- `try less au*`
- `and then cat au*`
- **What's the difference?**

cat'ing files together

- Dumping all the files together is how 'cat' got its name - short for concatenate.
- Try cat'ing all the files together into a new file:

```
segfault:~ ljdursi$ cat au* > all-results  
segfault:~ ljdursi$ less all-results
```


Redirection

- `[cmd] > [filename]` takes what would have gone to the screen, creates a new file `[filename]`, and redirects output to that file.
- Overwrites previous contents of file if it had existed.

Redirection

- `[cmd] >> [filename]` *appends* to `[filename]` **if it exists.**
- `[cmd] < [filename]` - program's input comes from file, as if you were typing.

cat - echos input

- If cat isn't given filenames, it just dumps its input to the screen.

```
segfault:Bert ljdursi$ cat  
hello  
hello  
there  
there  
^D
```

cat - echos input

- Redirecting stdin means input from a file just as if you typed it:

```
segfault:Bert ljdursi$ cat < all-results
      9      24      149 audioreresult-00215.txt
      9      24      150 audioreresult-00222.txt
      9      24      148 audioreresult-00223.txt
      9      24      150 audioreresult-00235.txt
      9      24      144 audioreresult-00239.txt
      9      24      150 audioreresult-00246.txt
      9      24      148 audioreresult-00265.txt
...

```

mv, cp

- We've created our first file from the shell!
- We can make copies, or move the file around:

mv, cp

```
segfault:Bert ljdursi$ cp all-results all-results-2  
segfault:Bert ljdursi$ ls all*  
???
```

```
segfault:Bert ljdursi$ mv all-results all-results-3  
segfault:Bert ljdursi$ ls all*  
???
```

```
segfault:Bert ljdursi$ mv all-results-3 ..  
segfault:Bert ljdursi$ ls all*  
???
```

mv, cp - move, copy

```
segfault:Bert ljdursi$ cp all-results all-results-2  
segfault:Bert ljdursi$ ls all*  
all-results all-results-2
```

```
segfault:Bert ljdursi$ mv all-results-2 all-results-3  
segfault:Bert ljdursi$ ls all*  
all-results all-results-3
```

```
segfault:Bert ljdursi$ mv all-results3 ..  
segfault:Bert ljdursi$ ls all*  
all-results
```

```
segfault:Bert ljdursi$ ls ..  
Bert          Lawrence  alexander  gerdal  
Frank_Richard THOMAS   all-results-3 jamesm
```

rm - remove

- Deletes (ReMoves) file.
- Does *not* move it to trash; deletes it.
- No safety net!

```
segfault:Bert ljdursi$ ls ..  
Bert          Lawrence    alexander  gerdal  
Frank_Richard THOMAS     all-results-3 jamesm
```


rm

```
segfault:Bert ljdursi$ ls -F ..  
Bert/          Lawrence/alexander/    gerdal/  
Frank_Richard/ THOMAS/  all-results-3        jamesm/
```

```
segfault:Bert ljdursi$ rm ../all-results-3
```

```
segfault:Bert ljdursi$ ls -F ..  
Bert/          Lawrence/alexander/    gerdal/  
Frank_Richard/ THOMAS/  jamesm/
```

mkdir, rmdir

- To create and delete directories, use mkdir and rmdir.
- Uncharacteristically, rmdir protects you - you can't delete a directory with files in it
- Have to delete them first

mkdir, rmdir

```
segfault:Bert ljdursi$ mkdir foo
```

```
segfault:Bert ljdursi$ ls foo
```

```
segfault:Bert ljdursi$ cp all-results foo
```

```
segfault:Bert ljdursi$ ls foo  
all-results2
```

```
segfault:Bert ljdursi$ rmdir foo  
rmdir: foo: Directory not empty
```

```
segfault:Bert ljdursi$ rm foo/all-results
```

```
segfault:Bert ljdursi$ rmdir foo
```

wc - word count of text files

- `wc [filename]` prints the lines, words, and characters (non-spaces) in a text file
- `wc -l`, `wc -w`, and `wc -c` print just the # of lines, words, and characters of the file
- try `wc all-results` (tab completion will work after the 'al')

WC

- We've just `wc`'ed a `cat`'ed file
- Should have same as totals of all files
- Let's try that: `wc au*`

WC

```
segfault:Bert ljdursi$ wc all-results  
    423      1124      6916 all-results
```

```
segfault:Bert ljdursi$ wc au*
```

```
...
```

```
     9        24       147 audioresult-00521  
     9        24       146 audioresult-00532  
     9        24       147 audioresult-00534  
     9        24       151 audioresult-00535  
     9        24       148 audioresult-00557  
    423      1124      6916 total
```

Dealing with too much output

- `wc au*` printed out results for each file, and total - handy.
- But it provided too much output; couldn't see it all.
- How are we going to fix that (using just what we know so far)?

wc, less

```
segfault:Bert ljdursi$ wc all-results  
    423    1124    6916 all-results
```

```
segfault:Bert ljdursi$ wc au* > all-wcs
```

```
segfault:Bert ljdursi$ less all-wcs
```


head, tail

```
segfault:Bert ljdursi$ head all-wcs
```

```
???
```

```
segfault:Bert ljdursi$ tail all-wcs
```

```
???
```

head, tail prints start, end of file

- Useful options to head/tail:
 - `-n [number]` : only first/last n lines.
(default = 10)

Pipeline of commands

- This idea of chaining commands together - the output from one becomes the input of another - is part of what makes the shell (and programming generally) so powerful.

Pipeline of commands

- So far we've done

```
segfault:Bert ljdursi$ wc au* > all-wcs  
segfault:Bert ljdursi$ less all-wcs
```

- Creates a temporary file we don't really care about; we just want to page through all the wc results.

Pipeline of commands

- Interesting (honest, you'll see) fact - like cat, if less isn't given a filename, it also reads from input:
- So this would also work:

```
segfault:Bert ljdursi$ wc au* > all-wcs
```

```
segfault:Bert ljdursi$ less < all-wcs
```

Pipeline of commands

```
segfault:Bert ljdursi$ wc au* > all-wcs
```

```
segfault:Bert ljdursi$ less < all-wcs
```

- This combination of actions - output of one command goes straight into another - so common that shell has special facilities for this:

```
segfault:Bert ljdursi$ wc au* | less
```

Pipeline of commands

- Allows you to chain together small pieces into a very powerful analysis pipeline.
- Let's look at another example:

sort sorts lines in a file

- Let's create a short file and have `sort` sort it.
- Can write file in editor, but let's use our new cat-and-redirection skills:

```
segfault:Bert ljdursi$ cat > toBeSorted
Ernie
Bert
Oscar
Big Bird
^D
segfault:Bert ljdursi$
```


sort sorts lines in a file

```
segfault:Bert ljdursi$ cat toBeSorted
```

```
Ernie
```

```
Bert
```

```
Oscar
```

```
Big Bird
```

```
segfault:Bert ljdursi$ sort toBeSorted
```

```
Bert
```

```
Big Bird
```

```
Ernie
```

```
Oscar
```

sort sorts lines in a file

- Useful options to sort:
 - `-n` : sort in numerical order (not lexicographic; eg, `101 < 30` without `-n`.)
 - `-k [number]` : sort by the k'th column.
 - `-r` : reverses order (decreasing, not increasing)

sort the data files by size (in characters)

```
segfault:Bert ljdursi$ sort -n -k 3 all-wcs
```

```
...
```

```
    9      24      151 audioresult-00535  
    9      24      152 audioresult-00286  
    9      24      152 audioresult-00353  
423    1124    6916 total
```

```
segfault:Bert ljdursi$ sort -n -k 3 -r all-wcs
```

```
..
```

```
    9      24      144 audioresult-00239  
    9      23      144 audioresult-00453  
    9      24      143 audioresult-00393  
    9      24      142 audioresult-00493
```

sort the data files by size (in characters)

```
segfault:Bert ljdursi$ wc au* | sort -n -k 3
```

```
...
```

```
    9      24      151 audioresult-00535  
    9      24      152 audioresult-00286  
    9      24      152 audioresult-00353  
  423    1124    6916 total
```

```
segfault:Bert ljdursi$ wc au* | sort -n -k 3 | less
```

```
??
```

Pop quiz!

Modify this to print only smallest,
then only largest, data file.

```
segfault:Bert ljdursi$ wc au* | sort -n -k 3
```

```
...
```

```
    9      24      151 audioresult-00535  
    9      24      152 audioresult-00286  
    9      24      152 audioresult-00353  
  423    1124    6916 total
```

```
segfault:Bert ljdursi$ wc au* | sort -n -k 3 | less
```

```
??
```

Our first shell script

- So this is useful enough that we are going to write a script that contains this line.
- Will be a program that prints largest (say) data file in the directory.
- First, clean up:

```
segfault:Bert ljdursi$ rm all-wcs all-results toBeSorted
```

Our first shell script

- Create the following file, called “biggest”.
- More complex than toBeSorted: use an editor

```
#!/bin/bash  
wc * | sort -n -k 3 | tail -n 2 | head -n 1
```

- Now run it with

```
segfault:Bert ljdursi$ source biggest
```

- what do you get?

Our first shell script

- To make this into a “real” program, we’re going to tell the OS that this file is executable.
- Then the `#!/bin/bash` line will tell the OS to run this program with our shell, bash

```
segfault:Bert ljdursi$ chmod a+x biggest  
segfault:Bert ljdursi$ ./biggest
```


Largest range - grep

- Largest number of characters in data file - probably not super important for our analysis.
- How about experiment with largest range?
- Data files all have line “Range: [Number]”

```
segfault:Bert ljdursi$ grep Range audioresult-00557  
Range: 2
```

- grep outputs lines containing the first input string in all of the files given.

```
segfault:Bert ljdursi$ grep Range *  
???
```

Pop Quiz

- Modify biggest to print out which experiment has the biggest Range.
- Quick tip - what column needs to be sorted?
- (And do we need the head/tail trick?)

Pop Quiz

- Modify biggest to print out which experiment has the biggest Range.
- Quick tip - what column needs to be sorted?
- (And do we need the head/tail trick?)

```
segfault:Bert ljdursi$ less biggestRange  
#!/bin/bash  
grep Range * | sort -n -k 2 | tail -1
```

Arguments in bash scripts

- We'd like to use this for each directory, but we don't want one copy in each directory.
- Let's move it up one level in directory, and modify it so it would work on any directory's files

```
segfault:data ljdursi$ less biggestRange  
#!/bin/bash  
grep Range $1/* | sort -n -k 2 | tail -1
```

Arguments in bash scripts

- When you run a command in the shell, it's name is put in argument 0 (\$0)
- Any other arguments are \$1, \$2...

```
segfault:data ljdursi$ less biggestRange  
#!/bin/bash  
grep Range ${1}/* | sort -n -k 2 | tail -1
```

Arguments in bash scripts

```
segfault:data ljdursi$ ./biggestRange Bert  
Bert/audioreresult-00384:Range: 10
```

```
segfault:data ljdursi$ ./biggestRange THOMAS  
THOMAS/0336:Range: 10
```

For loops in bash

- Bash has for loops much like python does.
- We can use this to run our program on several directories:

For loops in bash

```
segfault:data ljdursi$ for dir in Bert gerdal jamesm  
> do  
> echo "The biggest range in directory " ${dir} " is:"  
> ./biggestRange ${dir}  
> done  
The biggest range in directory Bert is:  
Bert/audioreresult-00384:Range: 10  
The biggest range in directory gerdal is:  
gerdal/Data0559:Range: 10  
The biggest range in directory jamesm is:  
jamesm/data_517.txt:Range: 10  
  
segfault:data ljdursi$
```


find

- Wildcards are very powerful:
- From data/data directory, type: `ls */*00*`
- Finds files with '00' in name in any subdirectory
- Similarly: `echo */*00*`
- or
`for i in */*00* ; do echo ${i}; done`

find

- But can only match if you know the path (how many levels of dirs down)
- And can only match by filename.
- `find` is a tool which lets you find files *anywhere* below a given directory, based on *arbitrary* criteria.

find: do the following

```
segfault:data ljdursi$ find . -print | less
```

directory to
start

What to do to the
file

find: can execute arbitrary commands

```
segfault:data ljdursi$ find . -exec echo {} \; | less
```

directory to
start

What to do.
{ } gets filled in with
filename; command ends
with \;

find: can execute arbitrary commands

```
segfault:data ljdursi$ find . -exec echo {} \; | less
```

directory to
start

What to do.
{ } gets filled in with
filename; command ends
with \;

find: can choose files by type

```
segfault:data ljdursi$ find . -type f -print | less
```

directory to
start

Only files (type f) get
printed; directories
are excluded

find: can choose files by type, name

```
segfault:data ljdursi$ find . -type f -name "*00*" -print | less
```

directory to
start

Only files with 00 in their
names; can chain together
conditions

find: can choose files by contents

```
find . -type f -exec grep "Volume" {} \; -print | less
```

Only search
files

If grep returns true (eg, contains
“Volume”), then matches

uniq

- The command `uniq` strips out repeated adjacent lines (printing out only locally unique lines) - so `sort | uniq` prints only unique lines.
- `uniq -c` prints the lines **and** a count of how many occurred
- So the following prints a histogram of volumes:

uniq

- So the following prints a histogram of volumes:

```
find . -type f -exec grep "Volume" {} \; | sort -n -k 2 | uniq -c
  6 Volume: 0
 16 Volume: 1
 16 Volume: 2
 61 Volume: 3
 63 Volume: 4
 64 Volume: 5
 59 Volume: 6
 26 Volume: 7
 26 Volume: 8
 11 Volume: 9
  3 Volume: 10
```

Assignment

- Copy all of the data files from data/data/.. to a new directory, 'cleaneddata'.
- All data files must end in .txt
- Get rid of the NOTES files.
- It's ok if files end in .txt.txt
- `basename audioresult-00557.txt .txt`
`audioresult-00557`
- `$(basename foo.txt .txt)`

Assignment

- Do it manually: that works.
- Try to find a solution which will work next time it needs to be done, too.
- Play with things on the command line..
- Many ways to do this!
- “Bonus points”: put it in a script!

<code>echo</code>	Prints output
<code>pwd</code>	Print current directory
<code>cd [directory]</code>	Change directory
<code>cd</code>	Change directory to home
<code>ls</code>	Directory LiSting
<code>ls -F</code>	LiSting with Filetypes
<code>man [cmd]</code>	MANual page for [cmd]
<code>file [filename]</code>	What is in [filename]?
<code>less [filename]</code>	Prints out filename(s) by page
<code>cat [filename]</code>	Dumps out filename(s)
<code>wc [filename]</code>	Line/word/char count of file
<code>mv [src] [dest]</code>	Move file
<code>cp [src] [dest]</code>	Copy file
<code>rm [filename]</code>	Delete file
<code>head [filename]</code>	First lines of file
<code>tail [filename]</code>	Last lines of file
<code>sort [filename]</code>	Sort lines of file
<code>mkdir [filename]</code>	Create directory
<code>rmdir [filename]</code>	Remove directory
<code>grep</code>	Searches input for text
<code>for..do..done</code>	for loops in bash
<code>find</code>	Searches for files



Using the shell on other computers

- ssh (“secure shell”) is a secure way to log into remote machines and use the shell on that machine
- Widely available; install OpenSSH on cygwin, comes with MacOS and Linux
- On windows, MobaXTerm (<http://mobaxterm.mobatek.net/>) is a very nice GUI ssh client.

Using ssh

- ssh username@remote.host.name
- prompts you for password
- you're now using the shell on that remote machine.

Using ssh: X Forwarding

- If you will be using graphical programs on the remote host, can forward X windows over ssh
- `ssh -Y username@remote.host.name` or
- `ssh -X username@remote.host.name`
- then (eg) `xterm &` should pop up x terminal on your machine

Copying files: scp

- Can copy files over ssh using scp
- Like cp: cp sourcefile destfile
- But includes remote username/host information:
- scp localfile username@remote.host:remotefile
or
- scp username@remote.host:remotefile localfile
- Be careful with wildcards!
- For copying large numbers of files, look up rsync

Resources

- SciNet Wiki:
 - <http://wiki.SciNetHPC.ca>
- Software Carpentry
 - http://software-carpentry.org/4_0/shell/