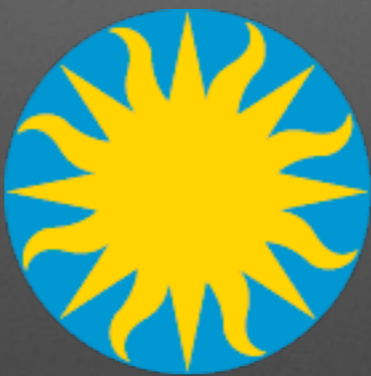


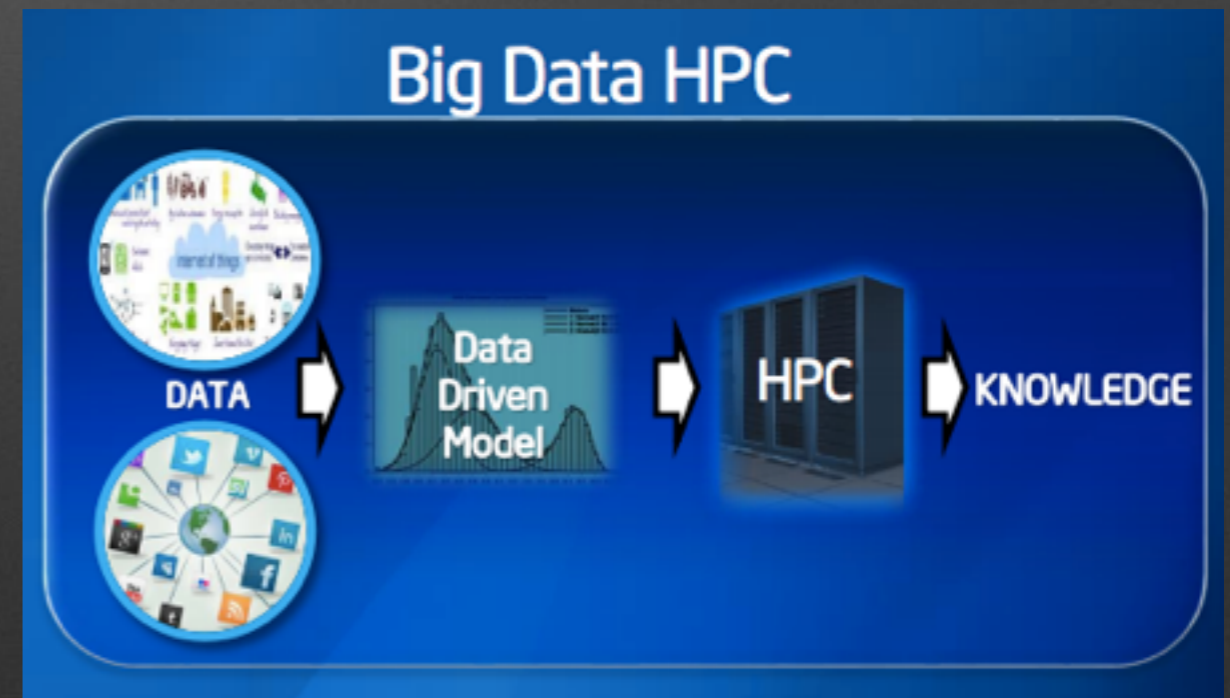
Hydra HPC Training Workshop



June 11-12, 2015

What is HPC?

- High Performance Computing
 - Aggregated computing power
 - Large scale computationally intensive tasks
 - Generally no GUI, must use command line!



Hydra - Smithsonian HPC

Source: <http://www3.imperial.ac.uk/businessschool/programmes/msc-data-science/whatisdatascience>

What are we covering?

Basic to advanced unix commands

Introduction to Hydra & Job submission

Smart job submission & Job monitoring

Goals

Comfort with command line

Familiarity with computational resources at SI

Increase use of Hydra



Paul Frandsen, OCIO/ORIS



Rebecca Dikow, SIBG



Matt Kweskin, LAB



DJ Ding- OCIO/ORIS



Vanessa González, GGI



Sylvain Korzennik- SAO

Structure of sessions

Two sessions per day that include:

- Overview of commands being covered
- Hands on time and learning exercises

Typography conventions:

- Best practice icon 
- Terminal text: \$ sample

We will take questions via
Twitter!



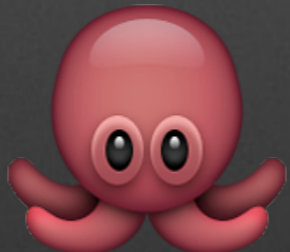
#SIHydraWorkshop

Thank you!

Funds support from:

**Under Secretary for Science
Global Genome Initiative (GGI)
Laboratories of Analytical Biology (LAB)
Office the Chief Information Officer (OCIO)
Smithsonian Institute for Biodiversity Genomics (SIBG)**

Day I (AM): Unix basics and Hydra connection



AM Outline

1. Unix- what and why
2. Understanding the file systems
3. Basic commands for working with files
4. Hydra connection
5. Practical: Trying out these tools on
Hydra



If you know the basics of this content, pull up the man page and dig deeper.

Unix

Unix

- A family of operating systems
- Created in the 1970s
- Multi-user, multi-task
- Very flexible: scriptable, extensible
- Linux+MacOS+Solaris+... = most of the computing world

Why learn Unix

- Long lived- tools learned here will be applicable for your career
- Just about every major technology is built around Unix (especially Linux)

Linux

- Developed in early 90s
- All open source- before there were licenses and fees



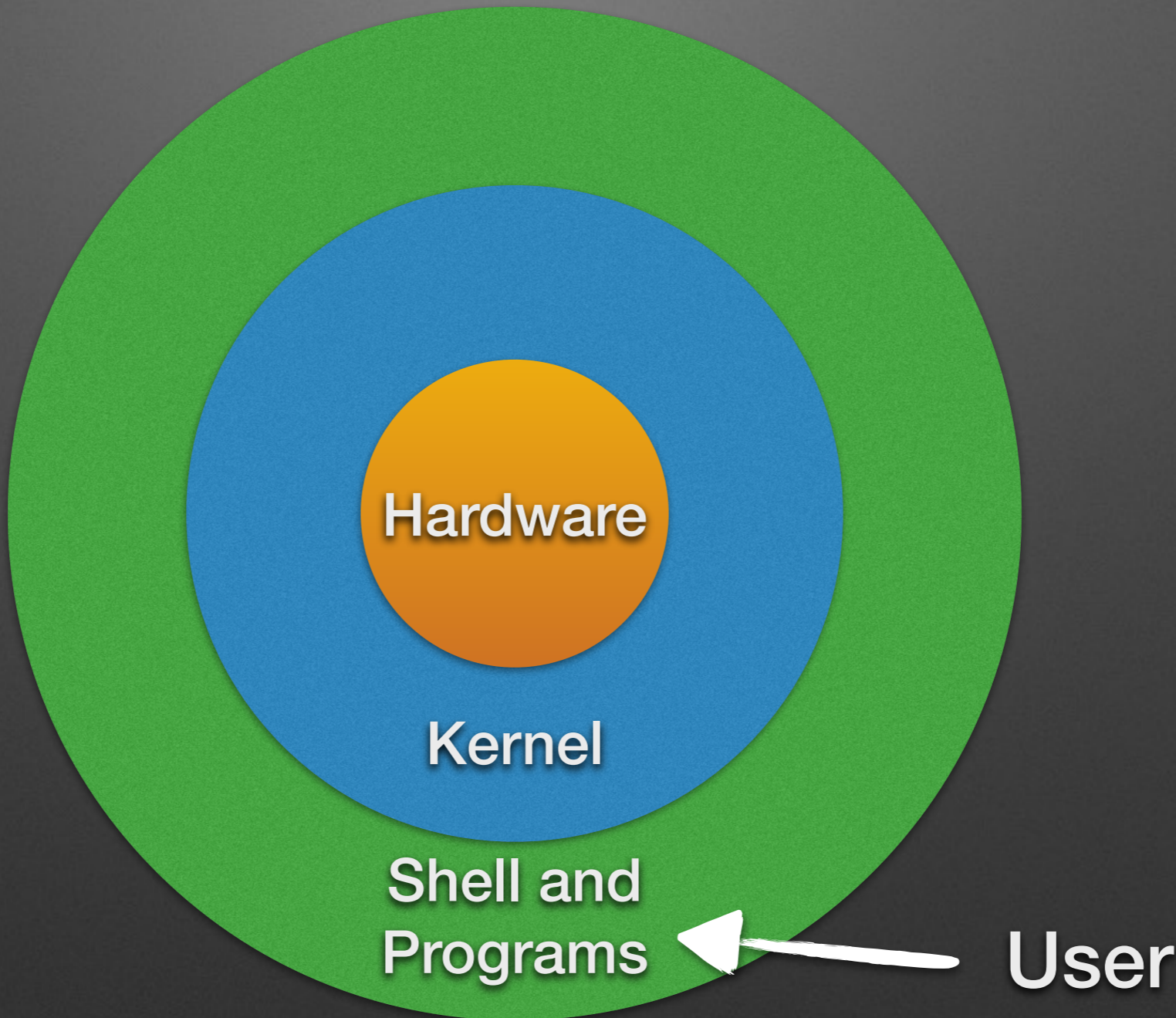
Kernel (communicates with hardware)
developed by Linus Torvalds

+

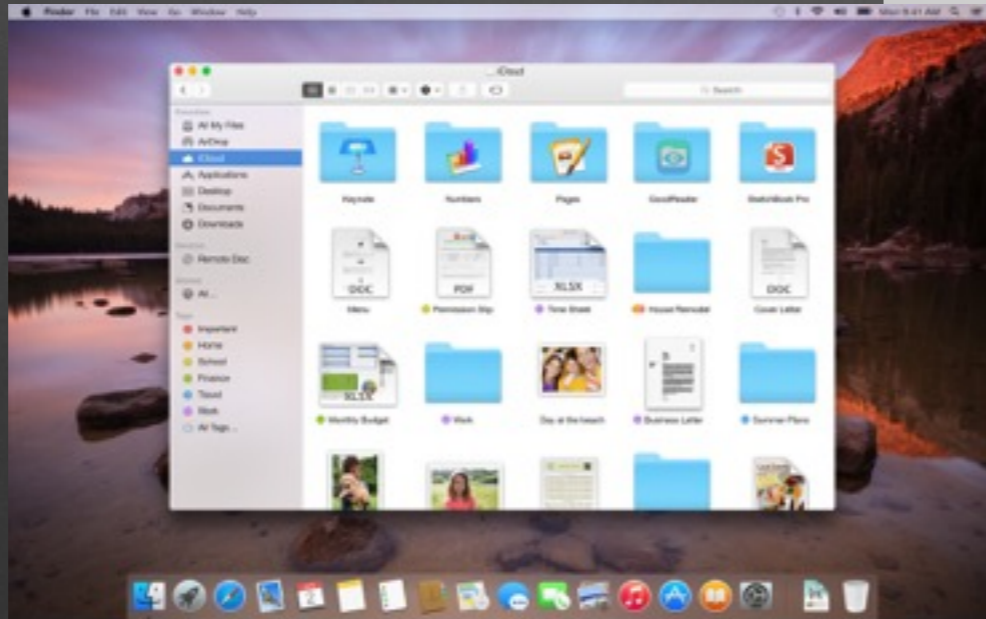
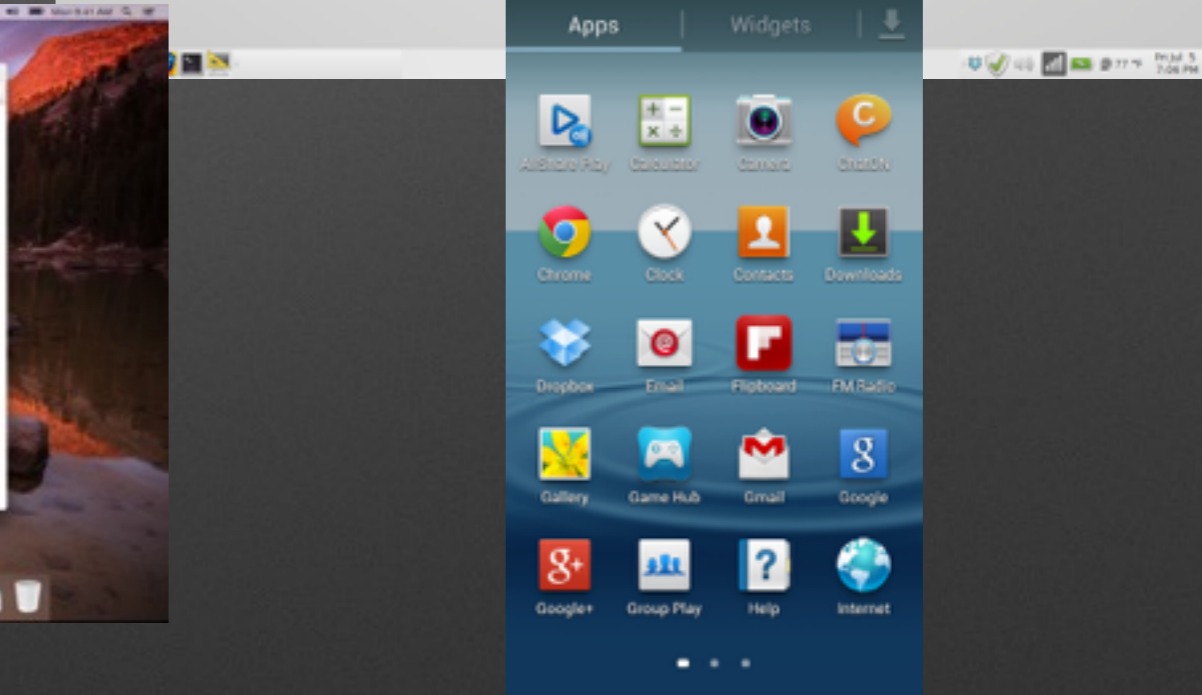
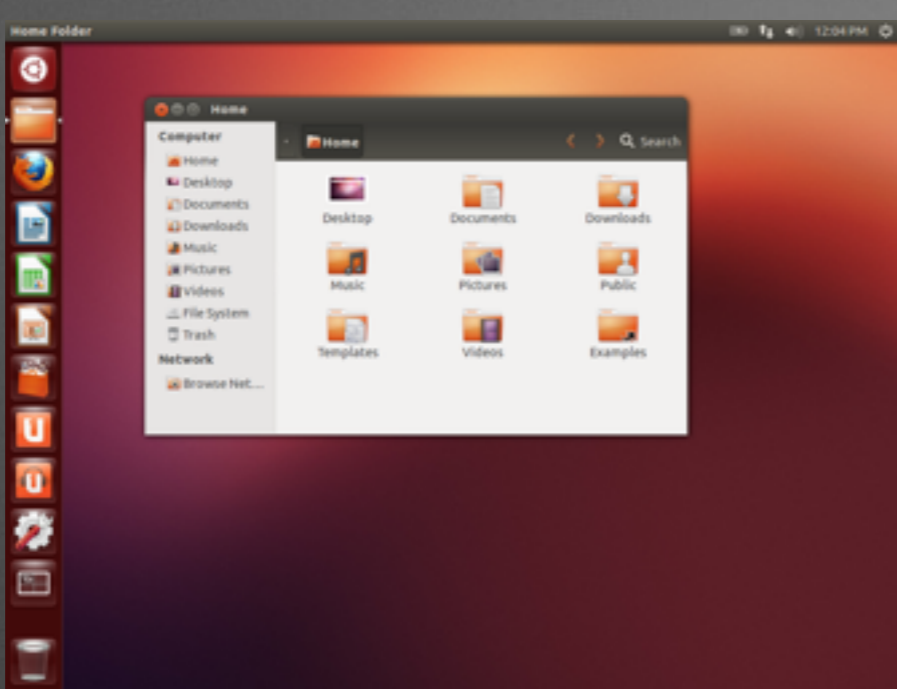
Shell and core programs
developed by Richard Stallman
(GNU = GNU's Not Unix)

- Hundreds of versions and branches (distributions)
 - Ubuntu, Red Hat, **CentOS (on Hydra)**, SUSE, Debian

Kernel + shell/programs



There can be a GUI



Or no GUI...



```
SLMIN.SYS 12P 20-Dec-85    VH .SYS 3P 13-Aug-86  
.SYS 4P 20-Dec-85    LD .SYS 8P 23-Aug-86  
XL .SYS 6P 13-Aug-86    BL .SYS 8P 13-Aug-86  
SP .SYS 7P 13-Aug-86    BU .SYS 8P 13-Aug-86  
RT11SJ.SYS 7P 13-Aug-86    TT .SYS 2P 13-Aug-86  
NL .SYS 2P 13-Aug-86    RL029C.SYS 7IP 21-Nov-94  
SQ .SYS 5P 31-May-95    BEMCOM.SAV 24 20-Dec-95  
BASIC.SAV 56 24-May-79    DIR .SAV 19 20-Dec-95  
DATLINE.SAV 4 20-Dec-95    DUP .SAV 47 20-Dec-95  
DUMP.SAV 9 20-Dec-95    FORTRA.SAV 206 21-May-95  
TSXHOD.SAV 78 27-Nov-92    LET .SAV 5 20-Dec-95  
HARRIS.SAV 41 12-Jun-95    RETRO .OBJ 1519P 16-May-95  
START.P36 2 21-Dec-91    TSXCOL.TSX 22 07-Mar-92  
EMIA .STH 19P 02-Feb-93    TSXYG .NSC 1P 04-Sep-95  
STAND .LIN 12P 15-Aug-93    JKFILP.SAV 30 08-Mar-95  
EM1B .STH 19 11-Feb-93    RT11FB.SYS 93P 20-Dec-95  
JKFLIP.FOR 3 08-Mar-95    TSXP23.NEW 1200P 27-Nov-92  
ANHOT .SAV 38 10-Apr-93    BL .DIR 7 16-Jul-95  
DUO .DIR 18 16-Jul-95    DEMOFC.OBJ 1 -BAD-  
DIR .DIF 26 16-Jul-95    EVAN .ID 1  
DEMORG.OBJ 1 -BAD-  
114 Files, 5849 Blocks  
14433 Free blocks
```

.OK

BU-B3 20/68

digital VT100

Terminal

✉️ 11 11) 2 Sep 17:13 3 days 33

```
dave@nostromo:~
```

drwx-----	6	dave	dave	4096	Aug	31	22:56	.purple
drwxrwxr-x	3	dave	dave	4096	May	1	20:48	.pyrenamer
drwx-----	4	dave	dave	4096	Apr	9	22:40	.recoll
drwx-----	2	dave	dave	4096	Aug	19	09:40	.remmina
-rw-rw-r--	1	dave	dave	66	Apr	10	21:51	.selected_editor
drwxrwxr-x	4	dave	dave	4096	Apr	9	21:11	.shotwell
drwxrwxr-x	3	dave	dave	4096	Aug	17	07:36	.shutter
drwxrwxr-x	3	dave	dave	4096	Jun	23	14:22	.subversion
drwxrwxr-x	6	dave	dave	4096	Jun	23	15:23	SVN
drwxrwxr-x	3	dave	dave	4096	Apr	29	15:13	.teamviewer
drwxr-xr-x	2	dave	dave	4096	Apr	9	16:12	Templates
drwxr-xr-x	4	dave	dave	4096	Aug	29	22:04	.themes
drwx-----	4	dave	dave	4096	Apr	9	16:28	.thumbnails
drwx-----	4	dave	dave	4096	Oct	22	2011	.thunderbird
drwxrwxr-x	2	dave	dave	4096	Jun	1	22:24	Ubuntu One
drwx-----	2	dave	dave	4096	Sep	1	22:57	VBShared
drwxr-xr-x	149	dave	dave	4096	Aug	24	20:57	Videos
-rw-----	1	dave	dave	707	Jul	20	22:26	.viminfo
drwxrwxr-x	2	dave	dave	4096	Sep	1	18:08	.VirtualBox
drwx-----	5	dave	dave	4096	Jul	1	17:41	VirtualBox VM
-rw-----	1	dave	dave	53	Sep	2	09:24	.Xauthority
-rw-----	1	dave	dave	166801	Sep	2	17:11	.xsession-errors
-rw-----	1	dave	dave	1163071	Sep	1	23:49	.xsession-errors

```
dave@nostromo:~$
```

```
dave@nostromo:~
```

```
top - 17:13:03 up 8:04, 4 users, load average: 0.11, 0.14, 0.22
Tasks: 172 total,   3 running, 169 sleeping,   0 stopped,   0 zombie
Cpu(s): 2.0%us, 1.8%sy, 0.0%ni, 95.8%id, 0.3%wa, 0.0%hi, 0.1%si, 0.0%st
Mem: 4122428k total, 1879668k used, 2242760k free, 253144k buffers
Swap: 4190204k total,      0k used, 4190204k free, 1062176k cached
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
1843	dave	20	0	291m	133m	38m	S	7	3.3	14:53.01	compiz
1246	root	20	0	71232	52m	12m	R	5	1.3	14:54.29	Xorg
16709	dave	20	0	187m	47m	19m	S	3	1.2	0:01.86	shutter
15911	dave	20	0	125m	19m	12m	S	1	0.5	0:03.00	gnome-terminal
2073	dave	20	0	94568	5932	4540	S	1	0.1	3:16.70	conky
1994	dave	20	0	41816	10m	8168	S	0	0.3	0:08.98	gtk-window-deco
16395	dave	20	0	2836	1160	860	R	0	0.0	0:00.46	top
old											
1	root	20	0	3516	1908	1248	S	0	0.0	0:00.80	init
2	root	20	0	0	0	0	S	0	0.0	0:00.01	kthreadd
3	root	20	0	0	0	0	S	0	0.0	0:00.94	ksoftirqd/0
								0	0.0	0:00.57	kworker/u:0
								0	0.0	0:00.00	migration/0
7	root	RT	0	0	0	0	S	0	0.0	0:00.22	watchdog/0
8	root	RT	0	0	0	0	S	0	0.0	0:00.00	migration/1
10	root	RT	0	0	0	0	S	0	0.0	0:00.84	ksoftirqd/1
12	root	RT	0	0	0	0	S	0	0.0	0:00.21	watchdog/1
13	-	RT	0	0	0	0	S	0	0.0	0:00.00	migration/2

```
dave@nostromo:~  
alias l='ls -CF'  
  
# Add an "alert" alias for long running commands.  
# sleep 10; alert  
alias alert='notify-send --urgency=low -t "$(($?!=0))&&echo terminal error" "$(history|tail -n1|sed -e '\''$s/^\\s*[0-9]\\+\\s*//;s/[;&|]\\$*alert$/'")'"  
  
# Alias definitions.  
# You may want to put all your additions into a separate file like  
# ~/.bash_aliases, instead of adding them here directly.  
# See /usr/share/doc/bash-doc/examples in the bash-doc package.  
  
if [ -f ~/.bash_aliases ]; then  
    . ~/.bash_aliases  
fi  
  
# enable programmable completion features (you don't need to enable  
# this, if it's already enabled in /etc/bash.bashrc and /etc/profile  
# sources /etc/bash.bashrc).  
if [ -f /etc/bash_completion ] && ! shopt -oq posix; then  
    . /etc/bash_completion  
fi  
dave@nostromo:~$
```

SYSTEM
nstromo linux 3.2.0-29-generic-pae on i686
Uptime: 8h 4m 18s
Processes: 172 Threads: 369

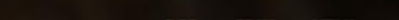
CPU
AMD Athlon(tm) II X4 640 Processor x 4

Total CPU: 14%

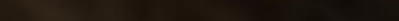
Core 1: 800 MHz
17% 

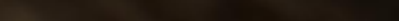
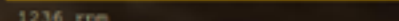
Core 2: 3000 MHz
15% 

Core 3: 800 MHz
11% 

Core 4: 800 MHz
14% 

NAME PID CPU% MEM%
ccmpiz 1843 1.52 3.38
Xorg 1246 1.18 1.33
shutter 16709 0.59 1.22
conky 2073 0.17 0.15

MEMORY
RAM Used: 551MiB RAM Free: 2.14GiB/ 3.93GiB
RAM: 13% 
Swap: 0% 

DISK
sdc5 ext4 (Root): 61% 
sdc1 NTFS (Data): 0% 

TEMP
Fan: 1236 rpm
Tmp: +30.0°C

NETWORK (192.168.4.16)
Wired Connection
IP: 192.168.4.16
Up: 388 k/s
Down: 198 k/s

 Ikhilil – bash – 85x31

Last login: Sat Aug 4 23:44:24 on ttys005



Lauras-MacBook-Pro:~ lkhalil\$

```
Last login: Wed Jun 10 14:36:47 on ttys000  
MNHH-MBAir-3-2460:~ vanessa$ ssh gonzalezv@hydra-login01  
Password:  
Last login: Wed Jun 10 14:39:27 2015 from 172.26.193.243  
Rocks 6.1.1 (Sand Boa)
```

```
Welcome to the HPC/SI cluster Hydra-3
```

```
Documentation is available at https://hydra-3.si.edu
```

```
Please change your password every 90 days. Your account will be locked  
if it is inactive for 90+7 days, email dingdj@si.edu to unlock it for  
you.
```

```
To change your password, use the command 'passwd' on the login node  
(this host), and then ssh to 'hydra-3' and do the same. If you don't,  
your password will be reset to the one on 'hydra-3' (the head node)  
where the master records are kept.
```

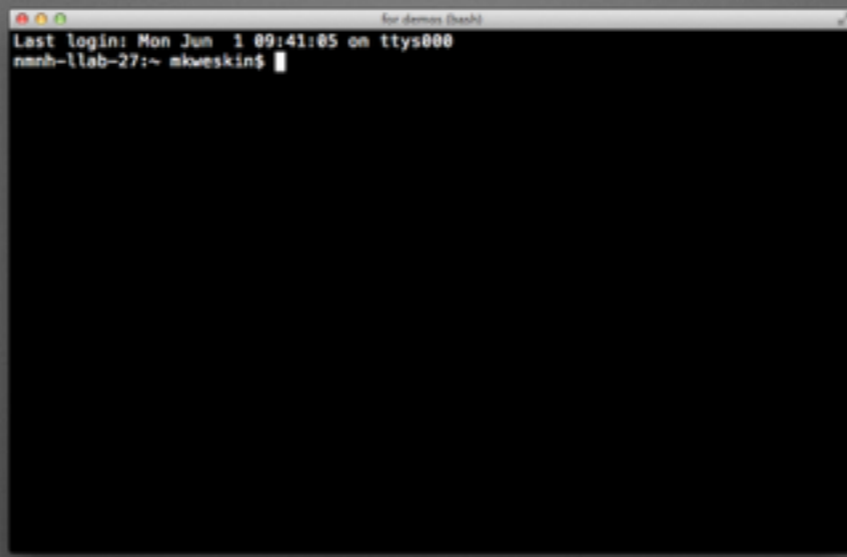
```
[gonzalezv@login-3-1 ~]$ █
```



Why command line?

- Analysis programs tend to run like this
- Access
 - To computers via remote login
 - Multiple users can access at one time
- Advantages
 - Tight control on what is being done
 - Batch processing require scripts (commands)
- Shared resource
 - Not sole user of computer

Shell

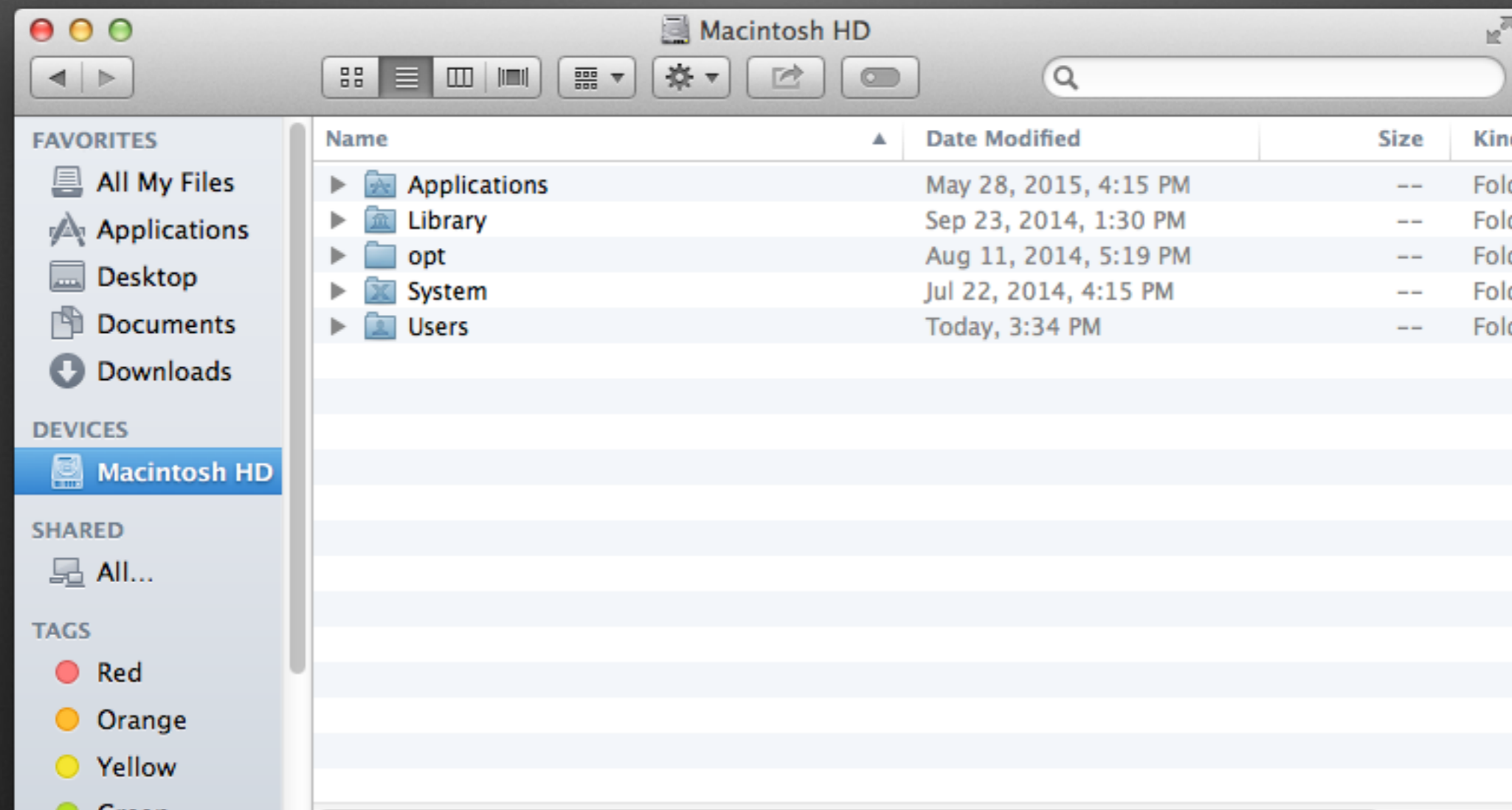


- Lingo for the program that is started when you login
- The command line interpreter- takes and executes your instructions
- Two major shells: bash (or sh) and csh (or tcsh)
 - bash being taught here and we're using as default for genomics users on Hydra
 - Some formatting differs between shells. You can try another shell

File structure

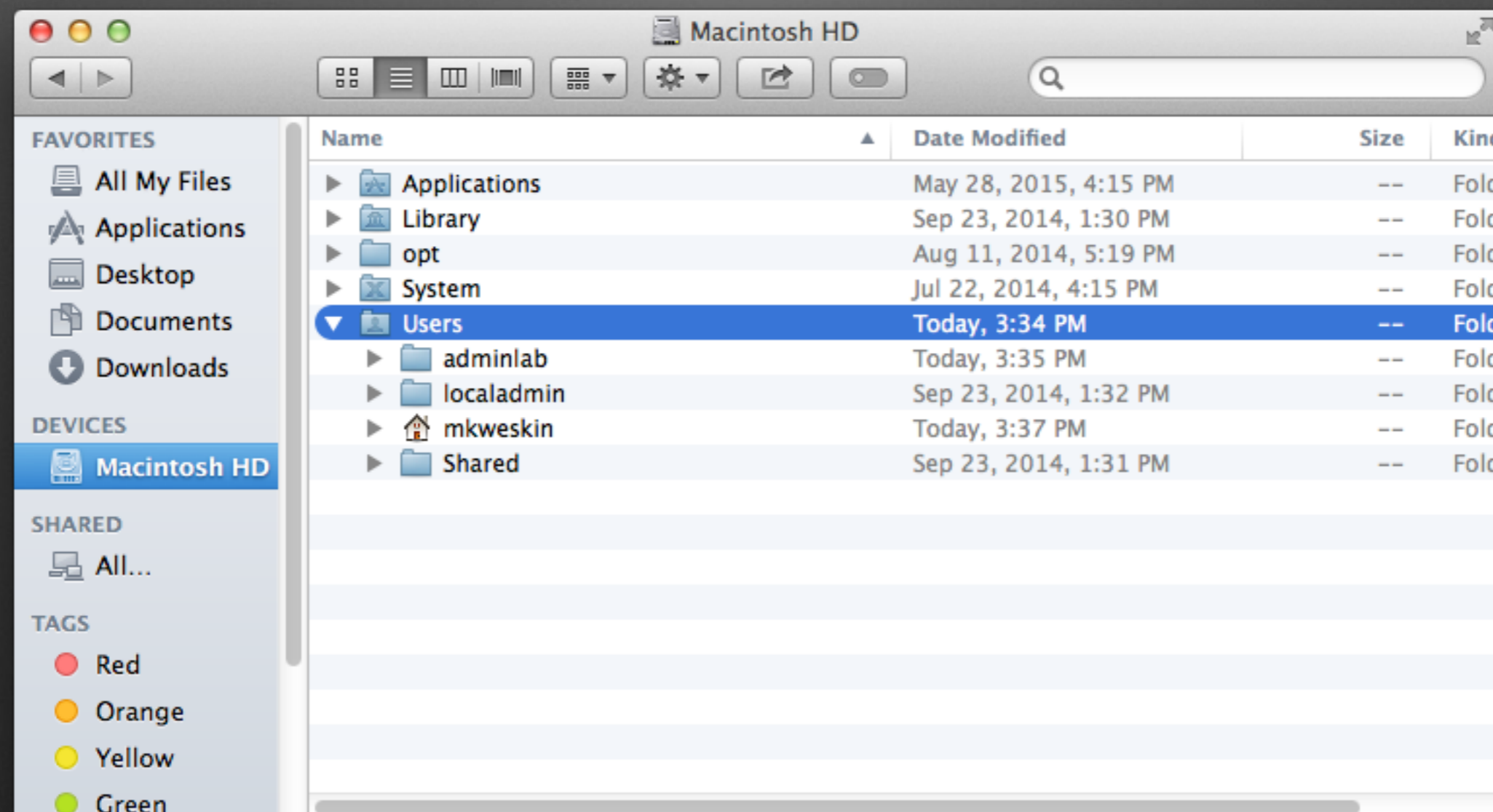
How things are organized on a disk

Identifying where things are Paths



/ “Root”: top most directory on a system, everything is inside it

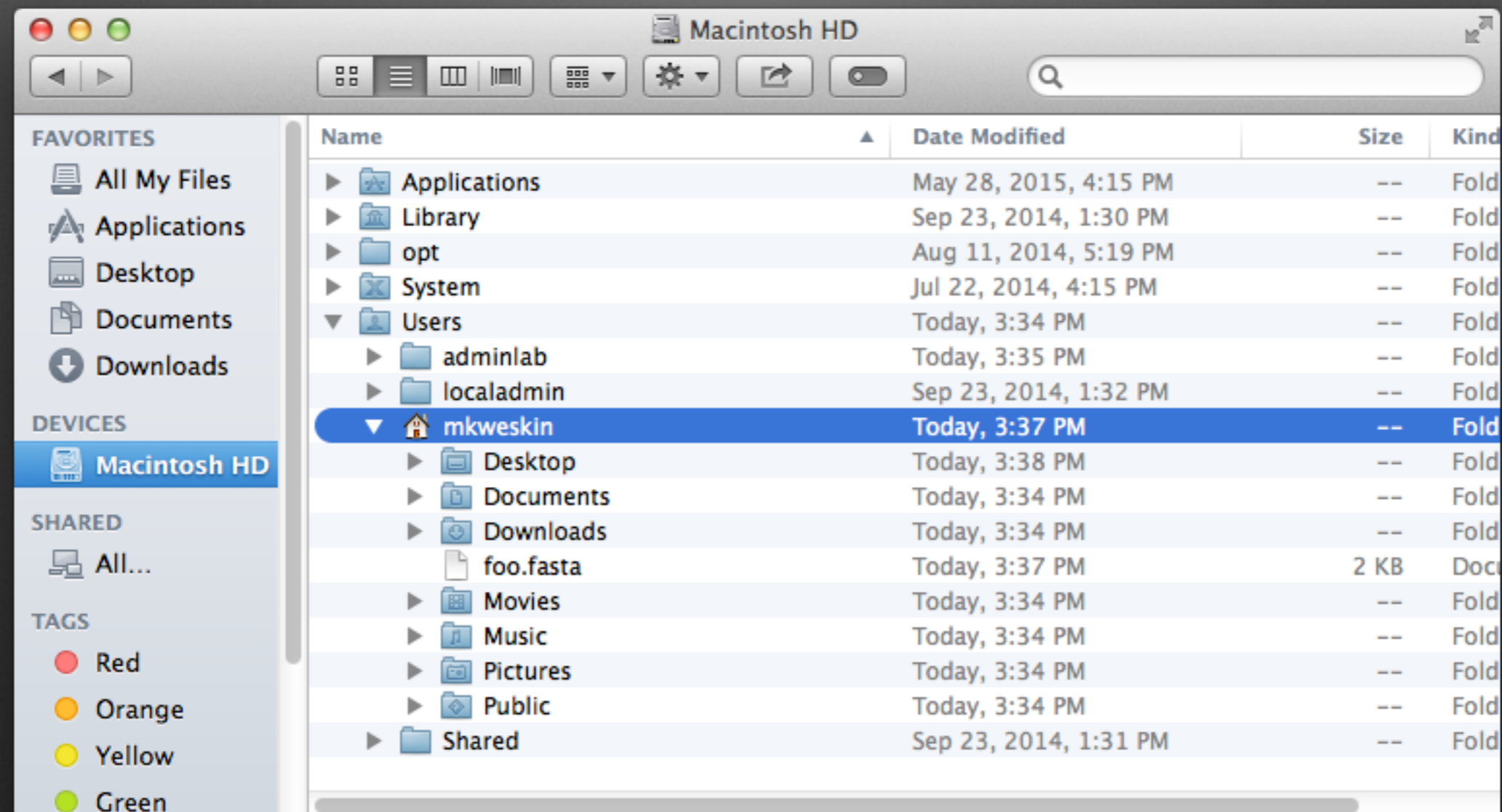
Identifying where things are Paths



/Users/

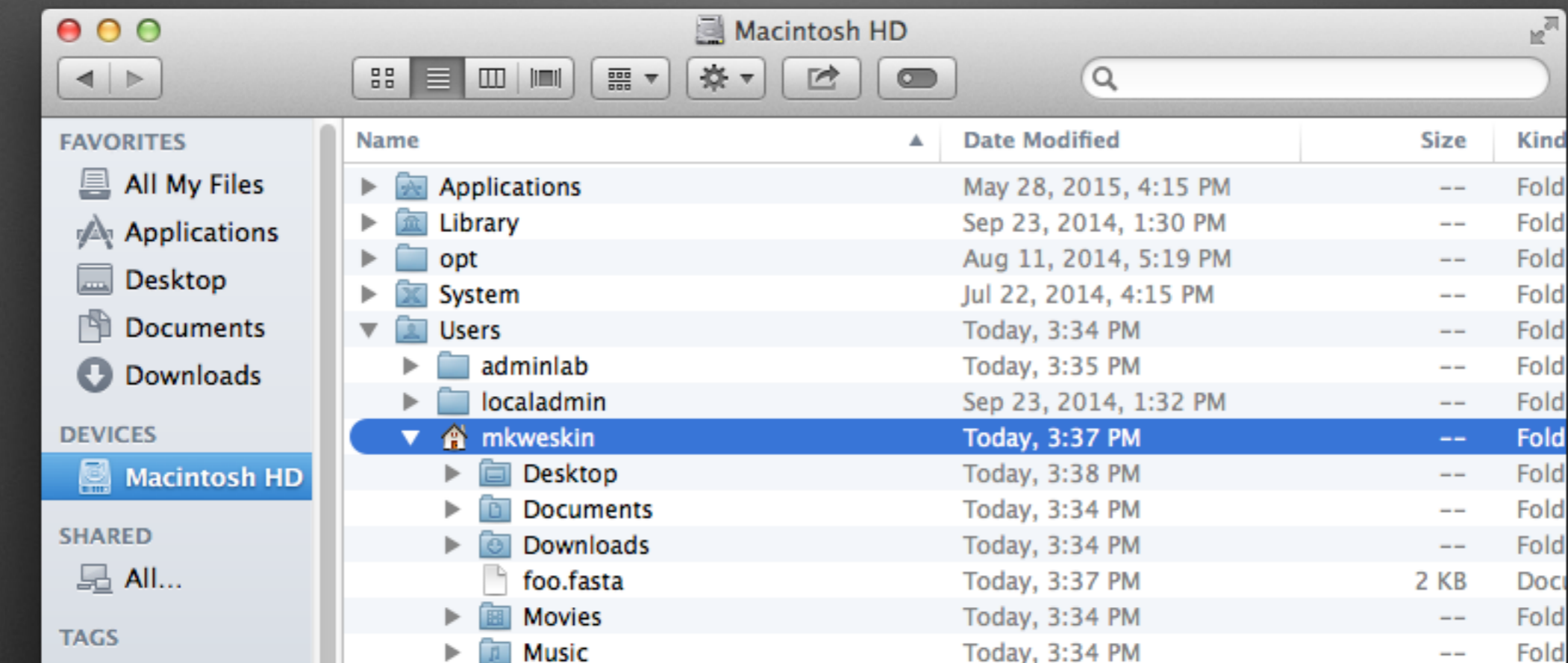
Ending / means a directory

Identifying where things are Paths



/Users/mkweskin/

Identifying where things are Paths

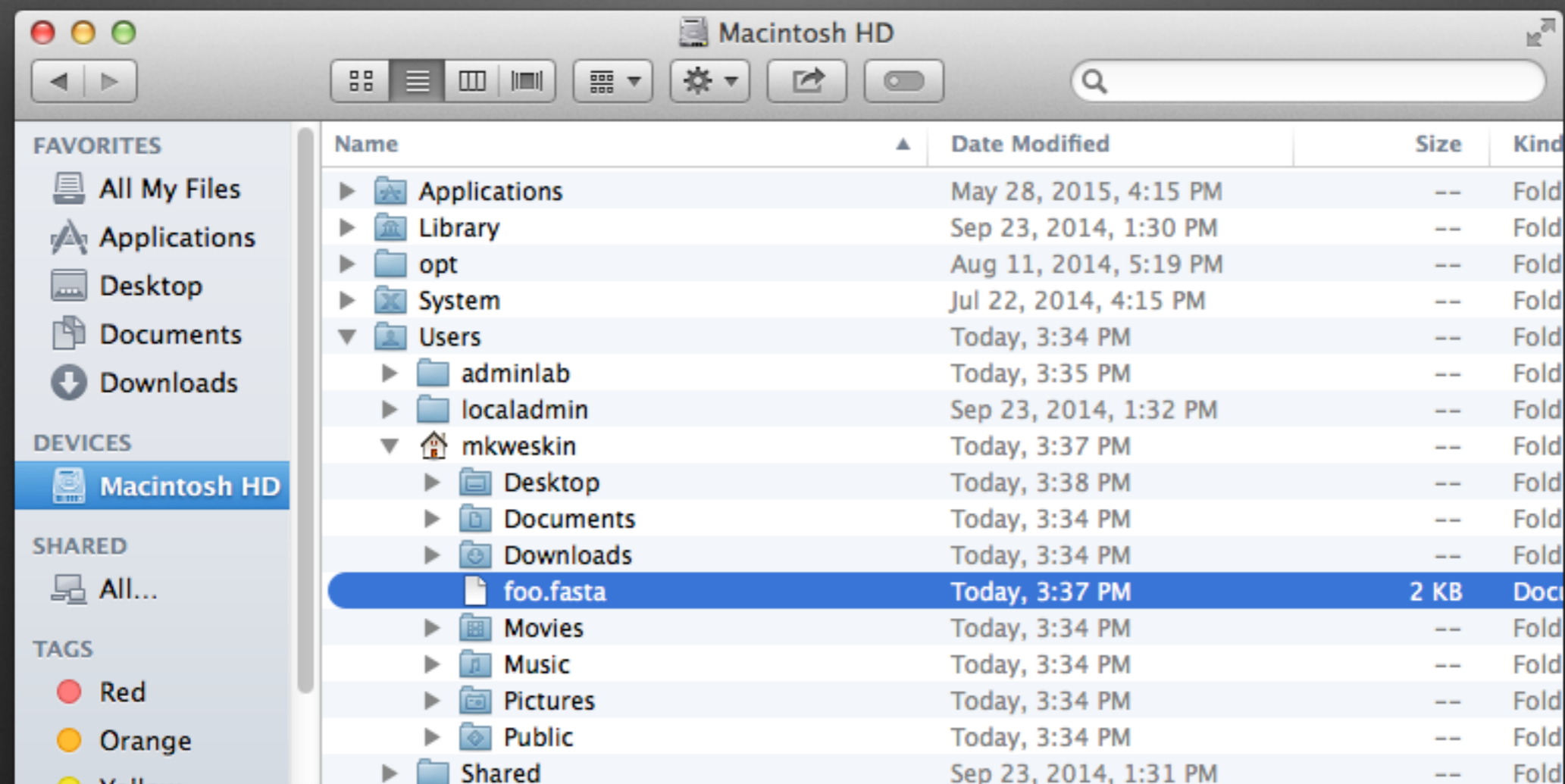


/Users/mkweskin

Or ~

(Mac home directory, linux is /home/user)

Identifying where things are Paths



/Users/mkweskin/foo.fasta
or ~/foo.fasta

Absolute vs relative paths

- Absolute file path: starts with a /
 - Complete path to the file. Works regardless of current directory.
- Relative file path: starts with another directory or no directory
 - Depends on current directory

```
/Users/mkveskin/foo.fasta
```

```
foo.fasta  
mkveskin/foo.fasta  
../localadmin/bar.fasta
```

Absolute vs relative paths

- Some analysis programs require full paths to input files. If the program documentation says full path, give it.

Special files/directories

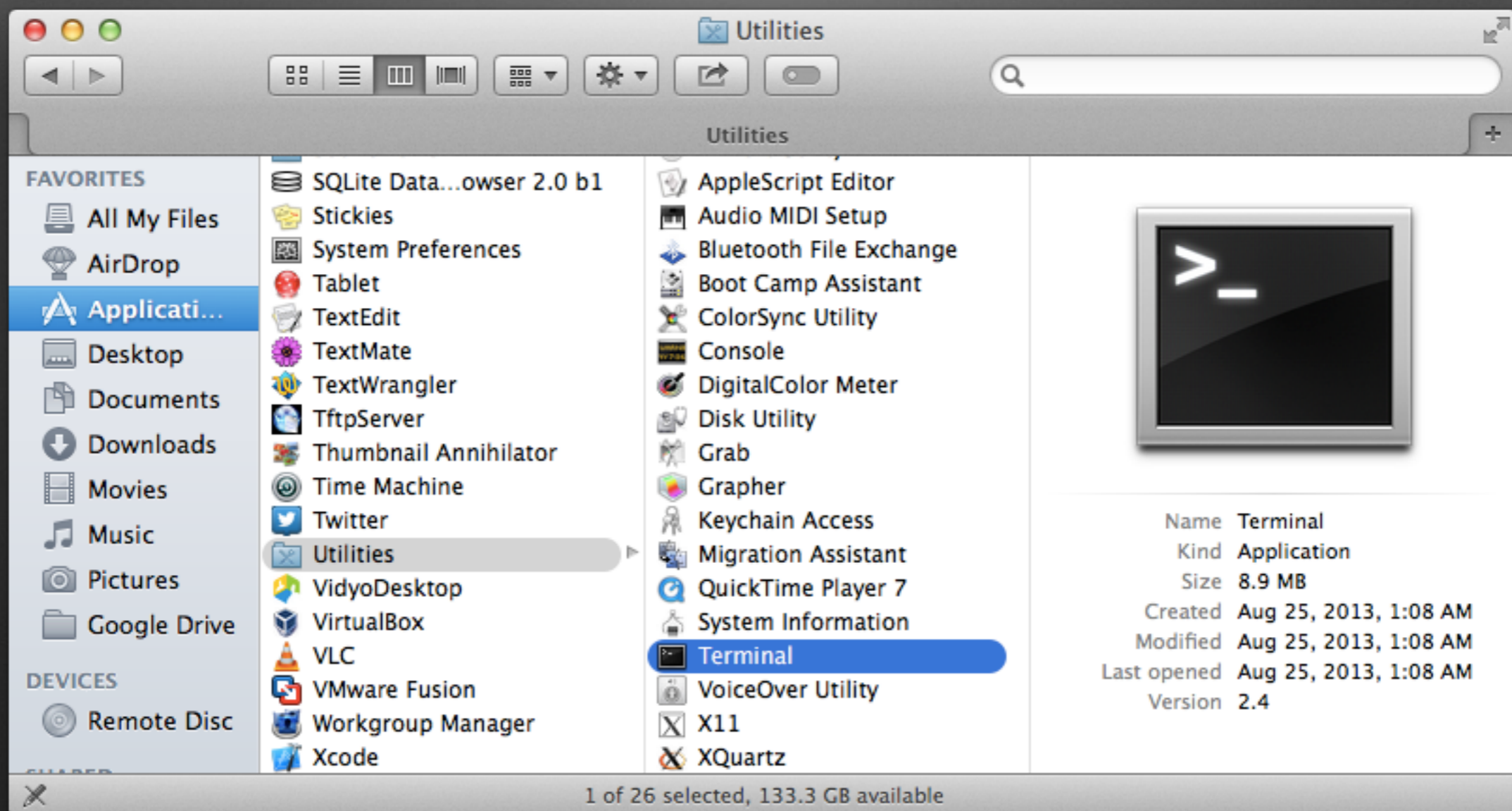
- **. file** Files/directories starting with a **.** are hidden when you `ls`. Often used for config files, especially in your home directory.
- **.** Refers to the current directory
- **..** Refers to the parent directory

File/Directory Naming

- Names are case sensitive
 - There are no rules, just conventions
 - Technically you can use just about weird character you want, but DON'T
- 
- USE:
 - Letters numbers _ - +
 - AVOID:
 - space < > & | ! () ? * ' " \ \$
 - non-printable chars, emoji
 - names starting with - or ~
- 

The command prompt...
Let's run commands!

Starting the Terminal (Mac)



```
Last login: Mon Jun 1 09:41:05 on ttys000
nmnh-llab-27:~ mkweskin$
```

Computer cursor

Current user

Current directory

- Default command prompt on a Mac
- After the \$ (sometimes % or #) is the command
 - Usually: \$=bash %=csh#=running as superuser (root)
 - Don't retype the \$, %, # when following instructions

Current directory

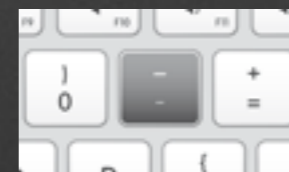
- You're always in a directory at the command prompt
 - Equivalent to window being show in the Mac Finder or Windows Explorer
 - Commands you run will affect files in this directory unless you specify another

Commands

```
command [ options ] arguments
```

```
$ ls -l ~/Downloads
```

- command: name of the command
- options (or flags or switches): additional program options
 - -x or --name (often: one hyphen for single letter, two for longer)
 - [] means optional
 - When sure it's a “regular” hyphen not – or –
- arguments (or parameter): file or data for program to use



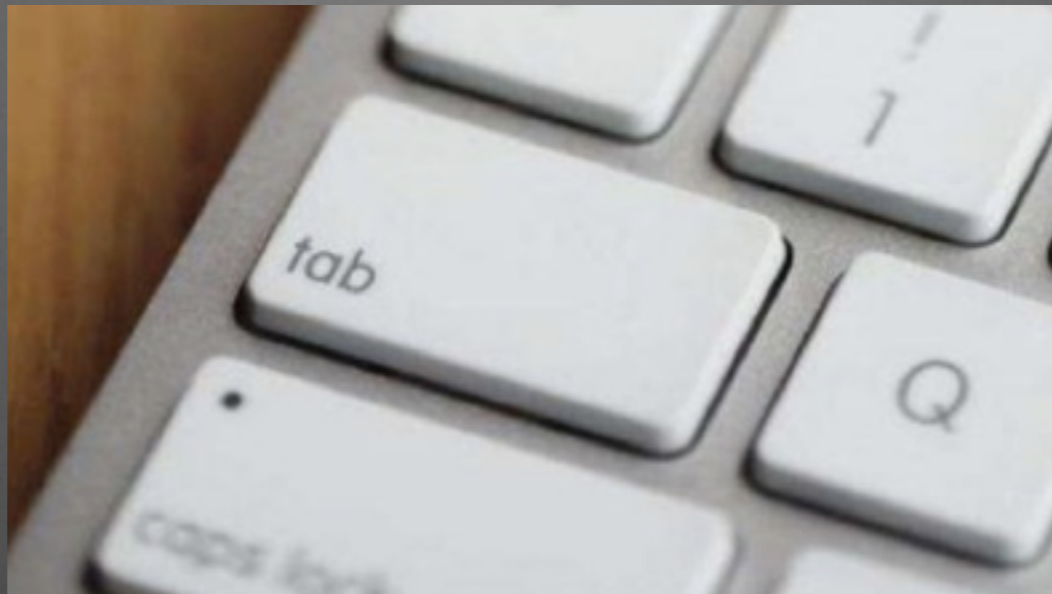
Getting help

- man Manual page, reference instructions

```
$ man command
```
- Brief usage screen (varies by command)

```
$ command -h
$ command --help
$ command --help
$ command
```
- Google! Try: linux *command*

Tab completion (will change your life)



- Try it by starting to type a command or file name and then press **tab**
- Complete a file or command name until there is an ambiguity
- Tab twice to show all options available (in bash shell)



For Demos (bash)



```
MattAir:tabdemo mkweskin$ ls  
contigs.fa      read02.fa  
read01.fa      readme  
MattAir:tabdemo mkweskin$ █
```



For Demos (bash)



```
MattAir:tabdemo mkweskin$ ls  
contigs.fa      read02.fa  
read01.fa      readme  
MattAir:tabdemo mkweskin$ less r█ tab
```



For Demos (bash)



```
MattAir:tabdemo mkweskin$ ls  
contigs.fa      read02.fa  
read01.fa      readme
```

```
MattAir:tabdemo mkweskin$ less read
```



For Demos (bash)



```
MattAir:tabdemo mkweskin$ ls  
contigs.fa      read02.fa  
read01.fa      readme  
MattAir:tabdemo mkweskin$ less read  
read01.fa  read02.fa  readme  
MattAir:tabdemo mkweskin$ less read
```



For Demos (bash)



```
MattAir:tabdemo mkweskin$ ls  
contigs.fa      read02.fa  
read01.fa      readme  
MattAir:tabdemo mkweskin$ less read  
read01.fa  read02.fa  readme  
MattAir:tabdemo mkweskin$ less readm█ tab
```



For Demos (bash)



```
MattAir:tabdemo mkweskin$ ls  
contigs.fa      read02.fa  
read01.fa      readme  
MattAir:tabdemo mkweskin$ less read  
read01.fa  read02.fa  readme  
MattAir:tabdemo mkweskin$ less readme █
```



space added automatically
Indicates tab completion is done

Wildcards

(globbing in Unix speak)

- * any string (length ≥ 0) of characters

```
$ ls -l *.txt
```

- ? any one character

```
$ ls -l read0?.fasta
```

- [abc] any one character within the brackets

```
$ ls -l read[ 01 ].fasta
```

Working with files

ls = list directory contents

```
$ ls
Applications    Library
Desktop          Movies
Documents        Music
Downloads        Pictures
Geneious 7.1    Public
```

Common options:

- **-l** long listing: gives file type size and other info
- **-a** list all files including hidden files starting with “.”
- **-t** sorted by time last modified, newest at top
- **-tr** sorted by time last modified, reverse sorted newest at bottom
- **Argument: Directory(s) or file(s) to list**

cd = change directory

```
$ cd Downloads  
$ cd ~/Downloads  
$ cd ..
```

- Argument
- Directory to move to. If you give a file instead you will get an error like this:

```
-bash: cd: foo.fasta: Not a directory
```

mkdir = make directory

```
$ mkdir mydir  
$ mkdir ../mydir
```

- Arguments
 - Directory(s) to create

rmdir = remove directory

```
$ rmdir mydir  
$ rmdir ../mydir
```

- Can only delete empty directory (use `rm -r` if full)

```
rmdir: mydir: Directory not empty
```

- Arguments
 - Directory(s) to create

cp = copy file

```
$ cp foo.fasta bar.fasta  
$ cp -r mydir ~/Downloads  
$ cp ../foo.fasta .
```

- Common options:
 - **-r recursive copy, include directories.** Otherwise error like:
`cp: omitting directory `mydir'`
 - **cp will overwrite current files!**
 - **-i (interactive, prompts before overwrite)**
- Arguments
 - files/directories to copy, Last argument is destination



mv = move file

```
$ mv foo.fasta bar.fasta  
$ mv mydir ~/Downloads
```

- **mv will overwrite current files!**

- **-i (interactive)** 
- Arguments
 - file/directory to move
 - Last argument is destination

rm = remove file

```
$ rm foo.fasta  
$ rm -r mydir
```

- Common options:
 - -r recursive, include removing directories. Otherwise error:
`rm: cannot remove `mydir': Is a directory`
 - There's no undo, so check twice before using rm
 - Be careful using wildcards. I never use rm *
- Arguments
 - files/directories to remove (can be multiple)



pwd = print working directory

- Shows the full path of your current directory

```
$ pwd  
/pool/cluster0/workshop
```

Stuck in a command

- <control+c> Will usually kill current program, sometimes <control+d>
- If that doesn't work (emacs, vi, less) Google: quit vi or <control+z> to suspend program (but then you have to kill it)

Viewing text files

Viewing full files cat and less

- Show FULL contents (or concatenate several files)

```
$ cat file
```

- Show file one screen at a time (one command, two names)

```
$ less file
```

```
$ more file
```



*****The Tragedie of Hamlet*****

The Tragedie of Hamlet

Actus Primus. Scoena Prima.

Enter Barnardo and Francisco two Centinels.

Barnardo. Who's there?

Fran. Nay answer me: Stand & vnfold
your selfe

Bar. Long liue the King

Fran. Barnardo?

Bar. He

Fran. You come most carefully vpon your houre

Bar. 'Tis now strook twelue, get thee to bed Francisco

Fran. For this releefe much thankes: 'Tis bitter cold,
And I am sicke at heart

:|

less = interactive file display to screen

```
$ less foo.fasta
```

- Single key commands when running:
 - q quit
 - <space> forward one screen
 - <arrow up> <arrow down> move up/down one line
 - /word search for “word” in document (case sensitive)
 - -i to make case insensitive
 - G bottom of document
 - gg top of document

Viewing files- head and tail

- First 10 lines of file `$ head file`
 - `-<number>` to specify number of lines to show
 - e.g. `$head -40 myfile`
- Last 10 lines of file `$ tail file`
 - `-<number>` to specify number of lines to show
 - e.g. `$tail -10 myfile` or `$tail -10 job*.out`

Editing text files

Editing/creating text files

- You can edit and create files directly from the command line (on the remote system)
- nano easiest to get started with
- vi “pro” text editor, also see emacs
- emacs “pro” text editor, also see vi

nano = play on pico

```
$ nano foo.fasta  
$ nano newfile.fasta
```

- Can edit a file or create a new file
- Arrow keys to navigate
- Use <control+letter> options at bottom (^=control-key)
 - ^x = <control+x> exits
 - Will prompt to save changes “Save modified buffer”, type y to save and then return to use the same name



bio_user@hydra-3:~/Day1/data (ssh)



GNU nano 2.0.9

File: ecoli_ref-5m_small.fasta

```
>EAS20_8_6_1_3_1486/1
GGGGTAACGGCTCACCTAGGCGACGATCCCTAGCTGGTCTGAGAGGGATGACCAGCCACACTGGAACTGAGACACGG$
>EAS20_8_6_1_3_1671/1
GCGGTGTTGGCGAAATAAGCGAAAACGAGGAGATAAACAAATGAGTCAAACCATAACCCAGAGCCGTTACGCATTG$
>EAS20_8_6_1_3_300/1
GTTGATTGCCAATAACCTTAAGCATTGATTACGGAATCGTAAAATGAAGCAGTTCTTGATTTTTACCGCTGG$
>EAS20_8_6_1_3_1543/1
TATCTTAAAAAGCTGGCGTTGAGTACAAGATTGTTGAAGAGAATACTTACGGTATCGTGAAAGAGAAGATTCCAG$
>EAS20_8_6_1_3_224/1
TTATGGGTCGCGATTGCCGACGTCAGCTACTATGTGCGTCCGTCAACGCCGCTGGACAGAGAAGCGCGTAACCGTG$
>EAS20_8_6_1_3_238/1
TGACTATAATAATAGACGTTCTTGTTCCTTGCTTGCTAATACGCCACAAACTCTGTAAATTAAATGTATGAATA$
>EAS20_8_6_1_3_95/1
GCGTGTTCCTGGTTGCACGCCGGCGGTGATGTCATCTTCCGAATCACCAGCAAATACCGGGACTTCGCCTGTA$
>EAS20_8_6_1_3_1184/1
CCATCAGCTTGTCTTCGCTGCCGTTCGCACAAACCAAGTCGCCAAAGATTGAAATAGCTCGGCAAACGCC$
```

```
>EAS20_8_6_1_3_900/1
```

```
CGCGCGGTATTGATGTCGGGGCGAAGTTGAAATTATCAGTTAATTGCCGAACTGGCGAAGAAAGGCAAGGGGAT$
```

```
>EAS20_8_6_1_3_677/1
```

[Read 200000 lines]

^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where Is ^V Next Page ^U UnCut Tex ^T To Spell

echo = display text to output

```
$ echo "Hello world"  
Hello world
```

- Display text to screen
- Why?
 - useful in scripting
 - Display variables (\$PATH)

which = which directory is this command found?

```
$ which mkdir  
/bin/mkdir  
  
$ which java  
/usr/java/latest/bin/java
```

- Shows location of the command being used to make sure it's the right version

Connecting to Hydra

Moving to Hydra

- Linux cluster running Rocks (derived from CentOS)
- Command line access only
- Home directory is /home/<username> BUT all data goes into /pool/...
- <username> means the user you login as (e.g. kweskinm)
- Only accessible from SI network including VPN/Citrix



This is a new Hydra, “Hydra-3”

- New software (OS and software packages)
- Mix of old and new hardware
- New logins (new passwords)
- Access to old user data

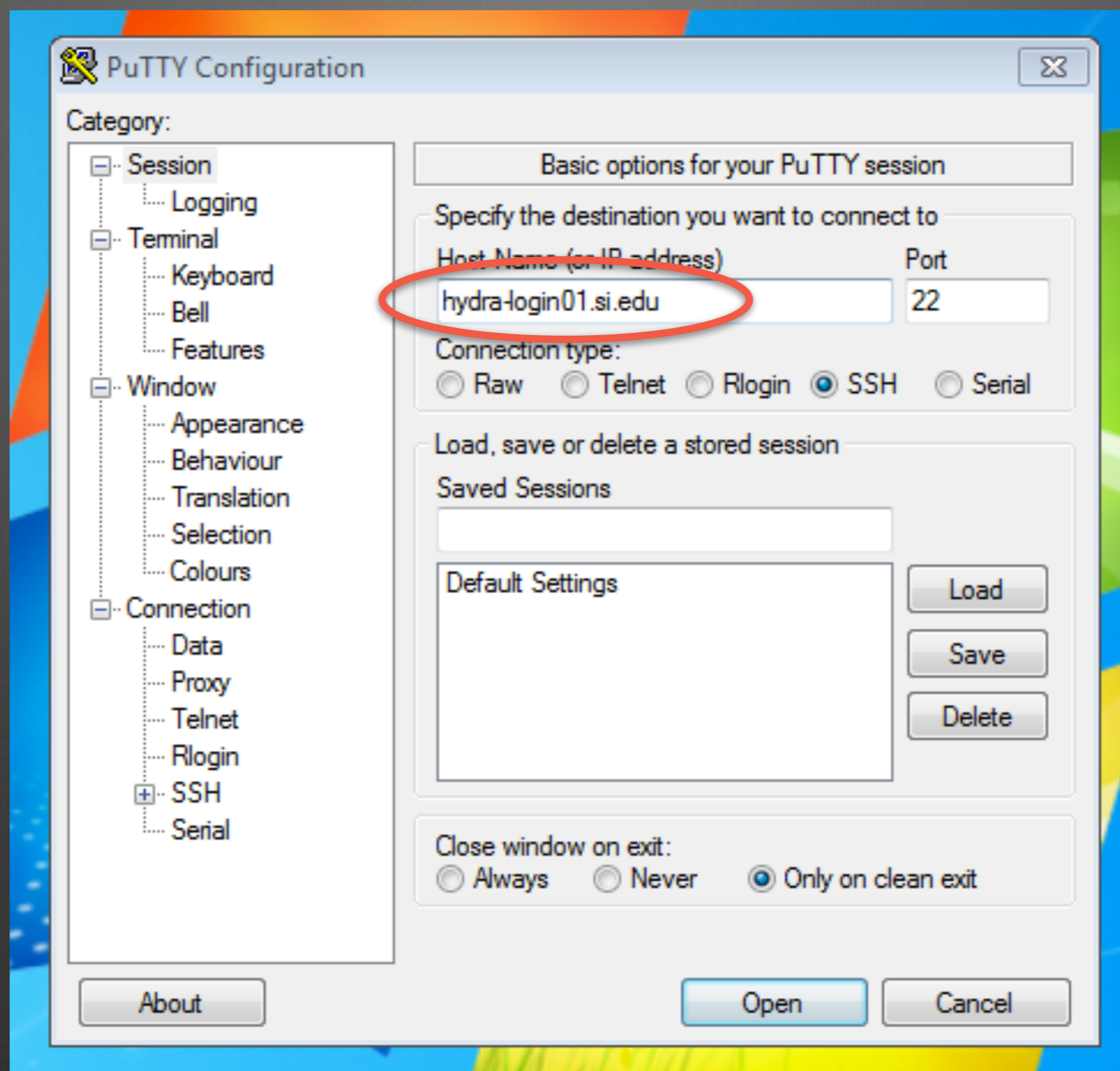
ssh = secure shell

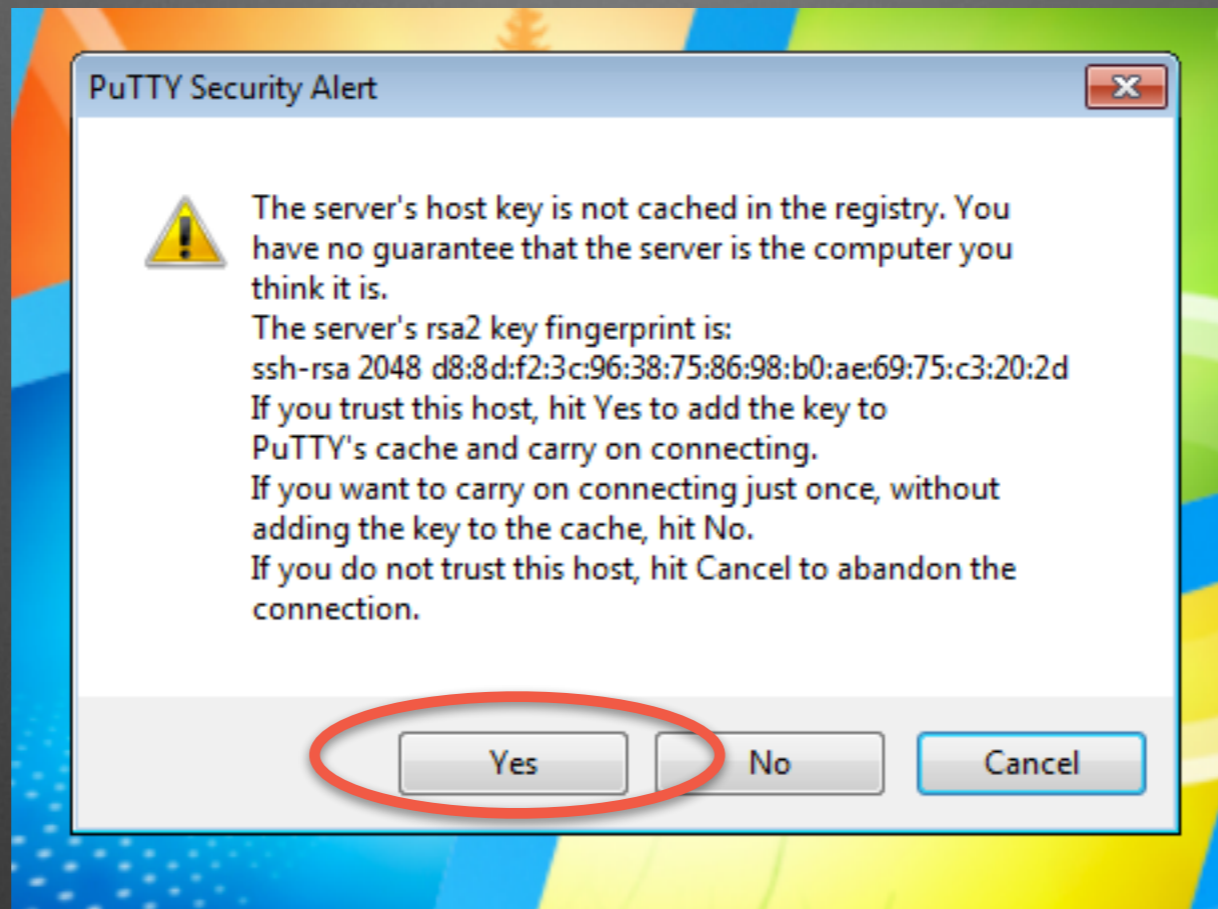
Remote connection to another computer

```
nmnh-l1lab-27:~ mkweskin$ ssh user@hydra-login01.si.edu  
Password:  
[user@login3-1 ~] $
```

- Template: **ssh user@computer**
- Enter password for remote machine
- Change in prompt identifies you're no longer connected to your computer
- **\$ exit** Closes session when you're done







Network sequencer

putty.exe

hydra-login01.si.edu - PuTTY

login as: kweskinm
Using keyboard interactive authentication.
Password:

Co

Kw

M

Network Sequencer

putty.exe

[kweskinm@login-3-1:~]

login as: kweskinm

Using keyboard-interactive authentication.

Password:

Last login: Wed Jun 10 17:08:58 2015 from nmnh-l1lab-27.us.sinet.si.edu

Rocks 6.1.1 (Sand Boa)

Welcome to the HPC/SI cluster Hydra-3

Documentation is available at <https://hydra-3.si.edu>

Please change your password every 90 days. Your account will be locked if it is inactive for 90+7 days, email dingdj@si.edu to unlock it for you.

To change your password, use the command 'passwd' on the login node (this host), and then ssh to 'hydra-3' and do the same. If you don't, your password will be reset to the one on 'hydra-3' (the head node) where the master records are kept.

[kweskinm@login-3-1 ~]\$ |

passwd = change password

```
$ passwd
```

- Enter old password then new password and confirm
- Useful on remote systems (e.g. Hydra), but not recommended way to change password on a Mac