Intro to BASH Group 1

First Year Bootcamp, 2016

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- What are we bashing and why?
- 2 Where am I? (Directories)
- What's all this stuff? (Files)
- There are computers other than mine? (Servers/SSH/Websites)
- Wrapping up

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- In other words, we're going back to the way people used to use computers in the old days, or the way that "hackers" use them on TV.
- Why? Bash allows you to:
 - Simplify tasks that you could possibly do in other ways. Want to rename 1000 data files? Bash makes it (relatively) easy!
 - Access powerful tools like ssh and git that you otherwise couldn't.

Opening bash

• OS X/Linux: Open terminal, bash is default shell

• Windows: Go to Start-¿Git-¿Git Bash

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- You can get a list of commands by typing help in the prompt and hitting enter.
- You can learn more about a command or program by typing help command or man command (Note: man doesn't work on windows, but you can always use google!)

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 Just like when you use explorer or finder to navigate on your computer, bash sees your files as organized into directories (folders).
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- Now try using Is again, and then using cd to enter one of the directories you see (perhaps Documents, Desktop, Downloads or similar, depending how your OS is set up).

Arguments and flags for Is

 What if you want to list the contents of a directory other than your current one? In that case you can just give that directory's path as an argument to Is. For example: Is /home will tell you what's in the directory /home, no matter where you are.

Arguments and flags for Is

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 followed by a word) you can pass to *ls*. For example, try *ls -l* (more information every item on its own line), *ls -a* (lists hidden files as well), or *ls -group-directories-first* (self explanatory).

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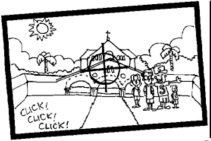
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Arguments & flags

Most commands we will talk about can take many different kinds of arguments and flags to alter their function, don't forget to use *man* and *help* to find out more about them! Try it now with *man Is*.

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- Maybe you changed your mind about what to call it though, so you want to change it to boring-grad-school-stuff, and also move it somewhere else. Not to worry! You can use mv (move) to rename the directory, or to move it to a new place. For example, you could use mv exciting-grad-school-stuff ~/boring-grad-school-stuff to move it to your home directory and rename it. Give it a try!

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- There is also a command called *cp* (copy) that works like *mv* except it copies the file.
- Finally, maybe you think this is a silly directory and want to get rid of it. You can do that by using the command rmdir (remove directory), e.g. rmdir ~/boring-grad-school-stuff.

Special directories

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- For example, if you are in \sim /Documents/grad/ and type cd .. your working directory will change to the parent of your current directory, i.e. \sim /Documents.

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- Now let's look at the files within a directory. Many of the commands you've already learned still apply, Is will list them, and mv will move them.
- Let's create an empty file to play around with. You can do this by typing touch emptyfile.txt (in real life you'll usually be working with files you create in other programs, this way of creating them is just an example).
- Now let's try to put some text in the file and save it, just for fun. You
 can do this from the command line, but how exactly you do it will
 depend on your OS.
 - OS X: try open emptyfile.txt.
 - GNOME-based linux distros: try gedit emptyfile.txt.
 - Windows: try notepad emptyfile.txt

Manipulating files, listing selectively

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Warning!

mv overwrites any files with the same name(s) in its destination, so be careful when using it! If there was another file in this directory called nonemptyfile.txt, we would have overwritten it.

Selectivity and globs

• Let's suppose you come back tomorrow and can't remember what you called this file. You can type *ls* to list everything in the directory and look through for it, but there might be a lot of other stuff. You can make commands be more selective by giving them some hints. For example, type *ls*.txt* to list all files in the current directory ending with a .txt extension. Type *ls*empty** to list files with *empty* in their name.

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Globs

The character * is called a glob, because it sticks together all the files that complete the rest of the pattern I guess, I don't know. Globs are often useful, e.g. you could move all the csv files in the current directory to new directory by typing mv *.csv /Documents/my-new-data-directory

Removing files

• Just like you can remove directories, you can remove files by using the command *rm* (remove). Try it now by typing *rm nonemptyfile.txt*.

Warning!

rm is VERY DANGEROUS, especially when used with globs and/or with certain flags (use *man rm* to find out more). It does not simply move a file to the trash, it deletes it completely. Double check what you type before you run it, and don't use *rm* if you're not sure what you're doing.

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There are computers other than mine? (Servers/SSH/Websites)

Yes, yes there are. Now we're going to show you how working with files on other computers from bash isn't too much harder than working with files on your own computer, using the tools *ssh* and *scp*. For this example, we'll use Stanford's FarmShare servers.



Basic SSH

- Let's try to connect to one of Stanford's corn servers, which are available for general use. Type ssh your-sunet-id@corn.stanford.edu
- When prompted for your password, type the password that corresponds to your sunet id. It won't show any characters being typed, just type the password and hit enter. Note: you will probably need to use two-factor authentication, and the timeout is relatively short, have your phone ready



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- You should see a welcome screen. If so, congrats, you're connected to a server!



Basic SSH

- Luckily these servers are running bash as well, so all the commands you've just learned should work here! Try Is and see what's around. This is your space on Stanford's servers, you can store documents here, and if you make a Stanford website it will be hosted in the WWW folder.
- Remember, you're no longer on your own computer, so the directory structure here will be different.
- When you're finished, you can type exit to close the connection to the server and return to your computer. (But don't do so yet, we're going to keep using it.)

A toy website

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- Let's try creating a (very) simple website for you!
- Create a text file called simplewebsite.txt somewhere on your computer, and put some text in it (like "Hello World!").
- Now, open a new terminal on your own computer (leave the other terminal with the ssh connection open, we'll go back to it in a bit).
 cd to the directory where you saved simplewebsite.txt.



 We need to move simplewebsite.txt to the Stanford servers. To do that, we'll use the command scp (secure copy), which allows you to copy files from/to your local computer to/from a remote one much like you would copy a file on your local computer using cp

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- To copy simplewebsite.txt to the ~/WWW folder on the server, try scp simplewebsite.txt your-SUNetID@corn.stanford.edu:~/WWW/

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- To copy simplewebsite.txt to the ~/WWW folder on the server, try scp simplewebsite.txt your-SUNetID@corn.stanford.edu:~/WWW/
- If all went well, you should see the name of the file followed by 100% (since the file is so small, the transfer will complete very rapidly).
- If so, try opening your web browser and going to web.stanford.edu/~your-SUNetID/simplewebsite.txt

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- If all went well, you should see the name of the file followed by 100% (since the file is so small, the transfer will complete very rapidly).
- If so, try opening your web browser and going to web.stanford.edu/~your-SUNetID/simplewebsite.txt
- Do you see your file? Congratulations! You've got a very basic
 website now. You can use the farmshare system to host experiments
 that you run online, to create a website for yourself so that people
 can look you up, etc. The process will be similar to this, except that
 you'll probably be creating html files instead of text files.

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- Go ahead and run Is ~/WWW on the server so you can see simplewebsite.txt is there.

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- Go ahead and run Is ~/WWW on the server so you can see simplewebsite.txt is there.
- You might not want the world to be able to see this file forever, so change to the WWW directory and remove the file.

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- Go ahead and run $ls \sim /WWW$ on the server so you can see simplewebsite.txt is there.
- You might not want the world to be able to see this file forever, so change to the WWW directory and remove the file.
- Finally, close your connection to the server by typing exit.

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Wrapping up

Bash contains or allows access to many powerful tools, and has many arcane (but useful!) features. Here are a few examples of the things you can do with it that we won't have time to explain to you. If you're interested in more info, talk to us and we'll be happy to provide it!

Being lazy (scripts)

One of the main reasons bash is useful is that bash commands can be saved into scripts that can be reused. For example, here's a simple shell script I wrote to create anonymized data files by replacing participant identifiers in filenames with numbers starting from 0:

```
#!/bin/bash
i=0
for f in data_subject_*.json
do
   cp $f ../anonymized_data/data_subject_${i}.json
   i=$((i+1))
done
```

Programming

The terminal gives you access to programming languages like python, both by running programs directly, and by using **interpreters**, programs that run in the terminal and allow you to run commands interactively, much as you would in Matlab or R.

Etc.

Also:

- Powerful commands for text manipulation (sed, awk, grep). Want to find all occurrences of a variable in many different code files and rename it? Want to extract lines from your datafiles that match a certain condition without having to read the files into R? Have a directory full of awful tab-separated datafiles and want to make them comma-separated? These tools can do it.
- ullet Streams and piping: make commands work together, do file I/O, etc.
- Automation: more system specific, but cron, rc files, etc. allow for automation of things like backups, mounting filesystems when you start your computer, or sending reminders to subjects on a schedule.
- Text-editors like vim.
- Git version control You'll learn about this at the later tutorial!

Cheatsheet

Command	Effect
man command or help command	Get manual/help for a command
pwd	Print working directory
cd dir	Change working directory to dir
Is	List directory contents
mkdir dir	Make a new directory called dir
rmdir dir	Remove the directory dir permanently
mv source dest	Move source file or folder to dest
cp source dest	Copy source file to dest (use -r for
	folders)
rm file	Remove file permanently
ssh user@server	Connect to server as user
scp [[user1@]server1:]source [[user2@]server2:]dest	Copy source from server1 to dest on
	server2 (if copying to/from your lo-
	cal computer, just omit the server and
	user parts in that file's path)

(For a more comprehensive reference see

https://gist.github.com/LeCoupa/122b12050f5fb267e75f)

