# 08 – Your shell and working remotely

CS 2043: Unix Tools and Scripting, Spring 2019 [1]

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### As always: Everybody! ssh to wash.cs.cornell.edu

- · Quiz time! Everybody! run quiz-02-08-19
- You can just explain a concept from last class, doesn't have to be a command this time.

More on shell customization

#### Aliases

### Creating Aliases

alias <new-name> <old-name>

- Aliases new-name to be old-name, e.g. alias ..='cd ..'
  - Can now type .. to go up one directory.
- Should not ever be used in scripts.
  - Disabled by default, battle to use them very bad practice.
  - I don't have your aliases, so now I can't run your script.
- Usually stored in ~/.<shell>rc file, though
   ~/.<shell>\_aliases is slowly gaining traction.

  - E.g. bash: ~/.bashrc sources ~/.bash\_aliases, or
  - zsh: ~/.zshrc sources ~/.zsh aliases

# **Modifying your Terminal Prompt**

- The \$PS1 variable controls what shows up when you type in your terminal.
  - In zsh this is \$PROMPT.
- · List of all options here.
- · Common: export PS1="\u@\h:\w> "
  - · usr@hostname:current/working/directory>
- Try changing your \$PS1 using export right now to see how you can modify it.
- Play with colors after, since they are tedious to type in the format needed.

# **Storing Customizations**

- There are many such places that people put things, but generally speaking...
- Your bashrc should have things like aliases and functions.
   Limit the export calls to just things related to coloring the terminal.
- Your bash\_profile should contain any special environment variables you need to define.
  - Typically when you are exporting things like \$PATH or \$LD\_LIBRARY\_PATH for something you have installed on your own.
- You should source your bash\_profile from your profile, and you should source your bashrc from your bash\_profile.

**Working Remotely** 

## Some Terminology

- The server you are logging into is called the **remote** (host).
- The user (you) are referred to as the client.
- If you obtain access to a cluster (many individual nodes presented together), you may encounter terms such as:
  - The **head** node (sometimes called **master**).
  - The worker nodes (sometimes called the slaves).
    - While master and slave are common terms, we prefer (and encourage adoption of) the terms head and worker.
  - · You often are only allowed to log into the **head** node directly.
  - There is usually a queueing system (e.g., qsub) that submits jobs that get farmed out to the workers.
  - In most scenarios, you get charged by the number of cores / resources being used.

### ssh Examples

- On ugclinux (CS Undergraduate servers) I am mpm288:
  - · v1: ssh mpm288@ugclinux.cs.cornell.edu
  - · v2: ssh -l mpm288 ugclinux.cs.cornell.edu
- · Sweet! ugclinux has Matlab, can I use it?

· Now do: ssh -X mpm288@ugclinux.cs.cornell.edu

```
$ /usr/local/MATLAB/R2012a/bin/matlab
# Matlab displays on my screen now!
```

#### CS Servers: More Information

 More info: https://it.cornell.edu/coecis/linux-ugc-lab-computing-and-information-science-cis

### Important Excerpt from Above Article

Students should copy or delete their files in home directories at the end of each academic year. Home directories for students not currently enrolled in a CS course will be purged to reclaim server storage space. If you need assistance copying files off the server, please submit a Help Desk ticket.

### Transferring Files

### Secure Copy

## scp [flags] <from> <to>

- It's exactly like **cp**, only you are transferring over the web.
- Can transfer from the client to the remote host.
- Can transfer from the remote host to the client.
- Copy directories just like before using the **-r** flag.
- Must specify the **user** on the **remote** host.
- Remote syntax (for <from> component):
   user@host.name:/path/to/file/or/folder
  - You need the : to start the path.
- If you don't have permission...you can't get it!
- More modern systems may even let you TAB complete across the remote directories:)

### **scp** Examples

Transfer from remote to local computer:

```
$ scp mpm288@blargh.ru:/home/mpm288/colorize.sh ~/Desktop/
colorize.sh 100% 3299 3.2KB/s 00:00
```

 Transfer from remote to local computer (using ~ is only difference):

• Transfer from the **client** to the **remote** (just reverse it):

```
$ scp /usr/share/colorize.sh mpm288@blargh.ru:~/Desktop/
colorize.sh 100% 3299 3.2KB/s 00:00
```

· As with regular **cp**, can give a new name at same time:

```
$ scp /usr/share/colorize.sh mpm288@blargh.ru:~/new_name.sh
colorize.sh 100% 3299 3.2KB/s 00:00
```

More Git stuffs!

## Staging and you

- Go to a git repo, create file
- run git status

```
$ git status
On branch master
No commits yet
Untracked files:
  (use "git add <file>..." to include...
        file
nothing added to commit but untracked files present
```

#### Tracked and untracked

- files are tracked when they have been committed to the repo at some point
- files are untracked when they have never been committed to the repo
- files are staged when the are about to be committed to the repo

```
$ git add file
$ git status
On branch master
Changes to be committed:
   (use "git reset HEAD <file>..." to unstage)
    new file: file
```

## staging files

```
$ git commit -m 'new file'
[master (root-commit) b68fe41] new file
1 file changed, 1 insertion(+)
create mode 100644 file
$ echo more text >> file
$ git status
On branch master
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes ...
        modified: file
no changes added to commit (use "git add"/"git commit -a")
```

## staging files

- · Files you edit are not automatically staged
  - git commit -m won't include them
- git commit -a -m says "stage everything, then commit"
- git add <file> says "stage this one file"
  - · can **git add** everything, then **git commit -m** when done

# Working remotely with git

- you and your partner want to collaborate with wash
  - Easy! clone your partner's repo, then pull updates from each other!
- · you and your partner want to collaborate without wash
  - · Problem: where do you pull from?
- · solution 1: SSH URLs!
  - can pull from username@machine:path
  - · only works if you can reach the machine
- · problem! I have a laptop! It's behind a firewall.
  - there's no stable URL or IP address to pull from...

## Bare git repos and the glory of github

- · Solution: find one machine with a URL
  - · put a bare repository on there
  - have everyone synchronize via that repository with git push

#### Send repo contents to bare remote

git push <url>

- · A bare repository acts as a mirror
  - · push leaves some data there,
  - pull finds the data later.
- git init --bare to create

### An example: working remotely via wash

· initialize a bare repository on wash...

```
$ git init --bare ~/course/cs2043/repo
Initialized empty Git repository in repo/
```

· and clone this repository to your local computer

```
$ git clone milano@wash.cs.cornell.edu:course/cs2043/repo/
Cloning into repo...
warning: You appear to have cloned an empty repository.
done.
$ touch file && git add file && git commit -m 'msg' file
$ git push
```

Terminal Multiplexing

## What is Multiplexing?

- Complex combinatorial logic meant to be studied with rigor and painful effort.
  - · But not in this class!
- · Terminal multiplexing is just the ability to:
  - · Split your terminal into multiple panes.
  - Be able to detach and re-attach to a shell without having to close it.
  - · A whole lot more, but we will focus on these.
- You can leave your multiplexed terminal running on the remote, and connect to it from any client you want, whenever you want.
- Extremely convenient if you want to be able to work effectively with ssh.
- · Available on ugclinux!

# Suggested Multiplexer: tmux

### Terminal Multiplexer

#### tmux [options]

- tmux (with no options) starts a new multiplexed instance.
- Can split into panes horizontally and vertically.
- Can tmux detach (put in "background", it's still running).
- Can tmux attach to bring to "foreground" again.
- Can open new windows, sessions, panes, and more.
  - Use tmux list-\* commands for active info:
    - list-buffers, list-clients, list-commands, list-keys, list-panes, list-sessions, list-windows.
- Use ctrl+D to close current in-focus pane / window.
  - If you close the last pane of a session, that session ends.

## Brief Notes on Multiplexing with **tmux**

- Learn the hotkeys: http://tmuxcheatsheet.com/
- After you **ssh** in, just **tmux attach** to open top-level session.
  - Not sure which session? tmux ls, then tmux attach -t <num>
- Where is my mouse?!!!
  - Use shift+click to highlight with your mouse.
  - May want to bring the current pane to full-screen temporarily with <cmd-seq>+Z.
    - · <cmd-seq> is ctrl+B by default, but can change it.
    - Un-fullscreen with another <cmd-seq>+Z.

#### Further tmux Customization

- · Configurations go in a "dotfile": ~/.tmux.conf
- Save your layouts with teamocil!
  - · gem install teamocil
  - See http://www.teamocil.com/ for more information.
- First run tmux, then launch teamocil <name>

#### References

[1] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".