Introduction to git and GitHub

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Homework 2

- Live on BlackBoard now
- Due Friday before midnight.
- USE THE NOTES
- Questions?

Today's Learning Objectives

- Learn about the how's and why's of version control.
- Learn some basic git workflows.
- Understand the difference between git and GitHub.

Background

Data Management

• "They're going to have to know it when they get to work, so sure. Good idea."

- CODE *IS* DATA
- For many, code most important data they have!
- Learning to manage code well a critical skill.

File Management Without Version Control

- file.txt
- file1.txt
- file2.txt
- file2a.txt
- file2a1.txt
- $\bullet \ \ file 2a 1_final.txt$
- $file2a1_final1.txt$
- $\bullet \ \, file 2a1_final1_FINALFINALFORREAL.txt \\$
- $\bullet \ \, file 2a1_final1_FINALFINALFORREAL_a.txt \\$
- ...

Story Time!

- Preparing for lecture 1!
- A consultation...

tl;dr

If you're collaborating on code, *USE VERSION CONTROL*.

Version Control

Version Control

• From https://en.wikipedia.org/wiki/Version_control:

[Version control is] the management of changes to documents, computer programs, large web sites, and other collections of information

• Also sometimes called "revision control" and "source control".

VC Systems

- cvs
- svn
- git
- Hg (mercurial)
- Some commercial ones (perforce, ...)
- Lots more https://en.wikipedia.org/wiki/Comparison_of_version_control_software

git vs GitHub

- git: Version control system
- GitHub: Web interface for git + cloud backup
- We'll return to this topic later.

File Management With Version Control

- 1. Create repo
- 2. Create/edit files
- 3. Commit changes, possibly push to a remote at some point.
- 4. Search history/revert as needed.
- 5. go to 2.

Philosophy

- How often to commit?
- How "big" should each commit be?
- Kind of irrelevant; just do what works for you/your team.

Terminology

- repository: (repo): where all the files and changes live
- staging: preparing to add changes to a repo
- commit: add changes to a repo
- fork: a copy of a repository
- diff: differences between files/commits
- branch: a bit advanced. All of ours are called "master"
- **remote**: a repository stored somewhere else (like a cloud backup)
- origin: common name for a remote in git world
- More: https://en.wikipedia.org/wiki/Version_control#Common_vocabulary

git

What is git?

- A VCS
- VERY FAST!
- Emphasizes data integrity.
- distributed
- Ludicrously, unbelievably useful.
- My 5 Most Used Commands (descending order)
 - 1. cd
 - 2. ls
 - 3. git
 - 4. vim
 - 5. grep

Distributed VCS

- git is distributed
- Each developer has a local copy, merging changes into a remote repo.
- commit is not the same as commit/push

99% of Commands You Need

- git init: create new git repo
- git status: see what files have changed/been added
- git add: "stage" files
- git commit: commit changes to repo
- git push: send changes to remote
- git pull: grab changes from remote

99.9% of Commands You Need

- The aforementioned
- git log: show commit log
- git diff: show what has changed
- git show: look at old diffs

.gitignore

- Some files (often binary) you never want to track:
 - .pdf
 - .exe
 - o. –
 - knitr cache files
 - etc.
- Avoid them showing up in your search path with .gitignore.

Example .gitignore File

```
*~
```

- *.pdf
- *.html
- *.swp

src/*.o

src/*.so

Live Demo

Setting up

- Install git...
- You can work from a Linux VM, Newton, or your laptop:
 - Windows: Open "git shell".
 - Mac: Open Terminal.App.
 - Linux: Open a terminal.

GitHub

What is GitHub?

- Private company
- Hosts git repositories
- Open repos free; private cost (a lot of!) money.
- Also a gui for the painful parts of git.
- Student developer pack: https://education.github.com/

~Social Coding~

- You can favorite repos.
- Easily fork.
- Open "issues", submit "pull requests" (patches).
- Also gives free web hosting!
 - Live: http://knoxrug.github.io/
 - Source: https://github.com/KnoxRUG/KnoxRUG.github.io

GitHub

- "Facebook for programmers."
- Dropbox for programmers.

Do Me a Favor?

- Everyone go star this repo: https://github.com/heckendorfc/harp
- Trust me, it'll be hilarious.

Adding a Remote

- You can use https or git protocols (latter if you set up ssh keys)
- Example:

git remote add NameOfOrigin NameOfBranch

Remote Naming

- General convention to call it "origin"
- If you have more than one, give it a useful name.
- You probably shouldn't have more than one any time soon...

Using GitHub (for actual work)

Let's move our example repo from earlier to GitHub.

Wrapup

Advanced Topics

- Branching
- Stashing
- Rewriting history
- Fixing broken things (bad merges, ...)
- Some useful links:
 - Advanced git: https://help.github.com/categories/advanced-git/
 - git Flight Rules: https://github.com/k88hudson/git-flight-rules

Other Stuff

- Other gui's (don't know don't care)
- RStudio integrates with git (see above)

Really Learning git

- Just use it.
- Make mistakes and break stuff.
- Keep at it.

Wrapup

- It's been fun!
- $\bullet\,$ git homework coming soon.
- Don't forget about HW2.
- Thanks!