Yet Another Git(Hub) Tutorial

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for the CDIPS Data Science Workshop

What is version control and why should I use it?

 Process of keeping track of changes between different versions of a file

- What if different versions of your scripts produce different results?
 - This can be difficult to resolve without knowing versions!

Version control

Ok, very common systems

- Saving a new version of your file with suffixes:
 - MMDDYY
 - _[Initials]



Much better systems

- a unique identifier AND
- a message that tells you what changed between versions

- Also save space by only saving diffs (differences) between versions
 - e.g. incremental computer backup

What is Git and why should I use it?

- Git is a *distributed* version control system that works with almost any file type, but is commonly used in software development.
- It's got all of the features described above:
 - Unique IDs for each version of a file
 - In logs, allows you to save a descriptive message about your changes
 - Saves diffs
- Each project in Git is a repository: a directory of files with additional version tracking features.

What is GitHub, then?

- A website that hosts Git repositories
- Helps facilitate group projects / working from multiple machines because your work is hosted on their servers

(You do have to sync your work, but it's worth it.)

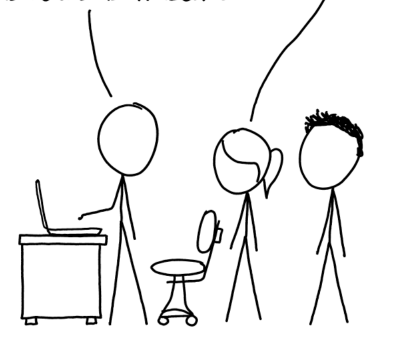
Setting up Git/GitHub on your computer (and assigning authorship)

- Sign up for an account on <u>GitHub</u>
 - For later: look into educational discount
- Download and install Git (hopefully, you did this already!)
- Open Terminal
- git config --global user.name "Mona Lisa"
- git config --global user.email "mona@berkeley.edu"
 - Make sure this email is associated with your GitHub account: https://github.com/settings/emails

THIS IS GIT. IT TRACKS COLLABORATIVE WORK ON PROJECTS THROUGH A BEAUTIFUL DISTRIBUTED GRAPH THEORY TREE MODEL.

COOL. HOU DO WE USE IT?

NO IDEA. JUST MEMORIZE THESE SHELL COMMANDS AND TYPE THEM TO SYNC UP. IF YOU GET ERRORS, SAVE YOUR WORK ELSEWHERE, DELETE THE PROJECT, AND DOWNLOAD A FRESH COPY.



XKCD: Git (1597)

The goal is to avoid this.

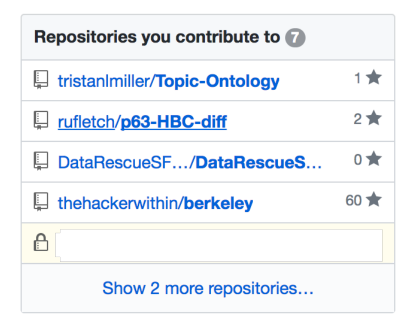
The rest of this tutorial is focused on walking you through some commands.

- (Initialize a repo. Easiest on GitHub.)
- (Clone your repo or someone else's onto your computer.)
- Pull changes from the server.
- Edit a file, make a change. (Nothing to do with Git.)

- Add your file to the queue to be staged. (x N)
- Commit your changes with a message that explains them.
- **Push** your changes to the server.

My first repo



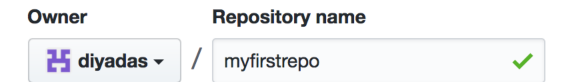




My first repo

Create a new repository

A repository contains all the files for your project, including the revision history.



Great repository names are short and memorable. Need inspiration? How about legendary-robot.

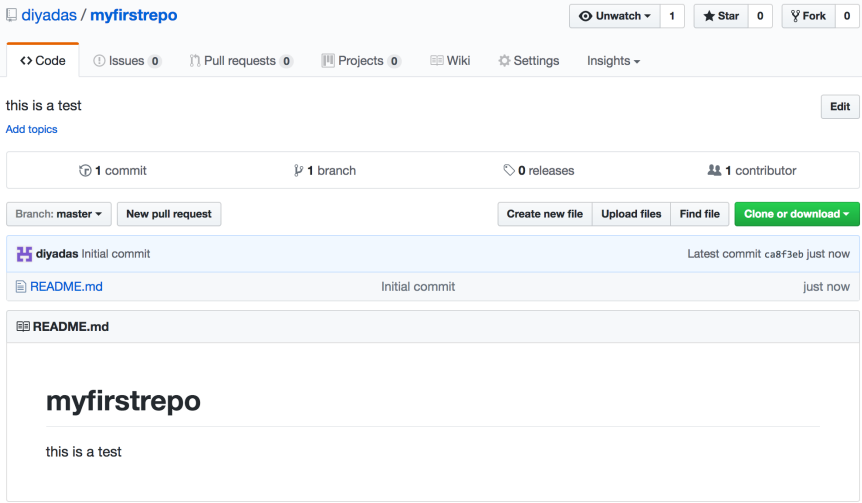
Description (optional)

this is a test

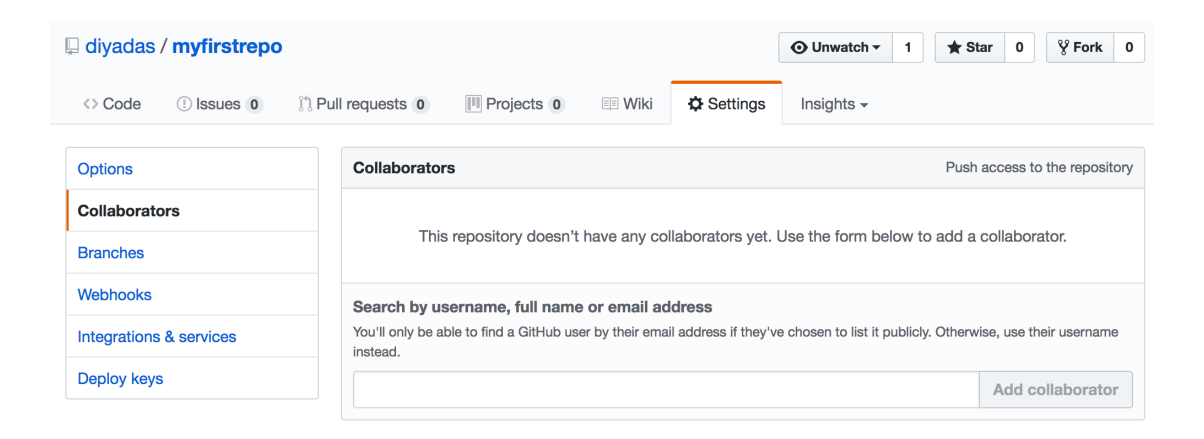
Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

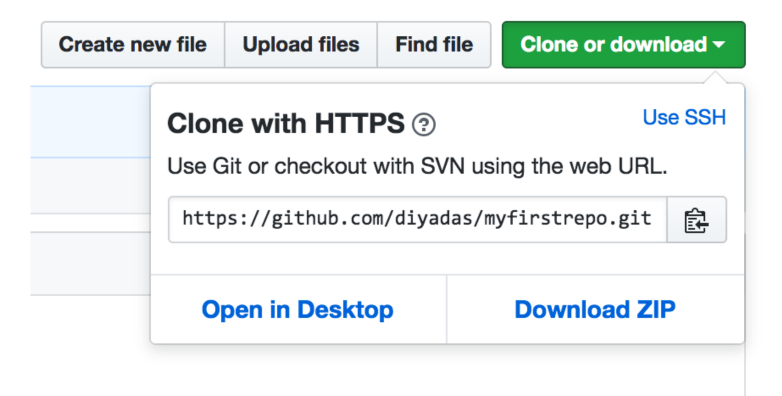
My first repo



Detour: add a collaborator



Clone myfirstrepo



git clone https://github.com/diyadas/myfirstrepo.git

- (Initialize a repo. Easiest on GitHub.)
- (Clone your repo or someone else's onto your computer.)
- Terminal: cd myfirstrepo
- Pull changes from the server.
- Edit a file, make a change. (Nothing to do with Git.)
- Add your file to the queue to be staged. (x N)
- Commit your changes with a message that explains them.
- Push your changes to the server.

- (Initialize a repo. Easiest on GitHub.)
- (Clone your repo or someone else's onto your computer.)
- Terminal: cd myfirstrepo
- Pull changes from the server. git pull
- Edit a file, make a change. (Nothing to do with Git.)
- Add your file to the queue to be staged. (x N)
- Commit your changes with a message that explains them.
- Push your changes to the server.

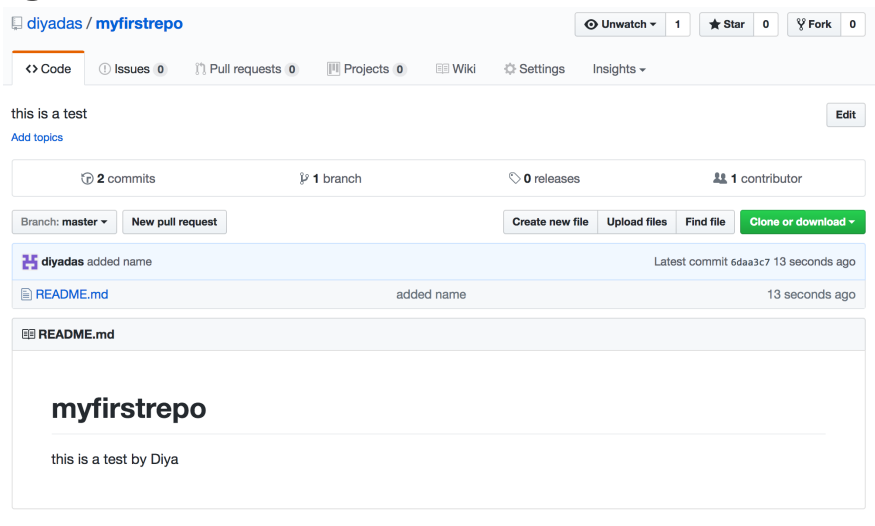
- (Initialize a repo. Easiest on GitHub.)
- (Clone your repo or someone else's onto your computer.)
- Terminal: cd myfirstrepo
- Pull changes from the server.
- Edit a file, make a change. (Nothing to do with Git.) emacs README.md
- Add your file to the queue to be staged. (x N)
- Commit your changes with a message that explains them.
- Push your changes to the server.

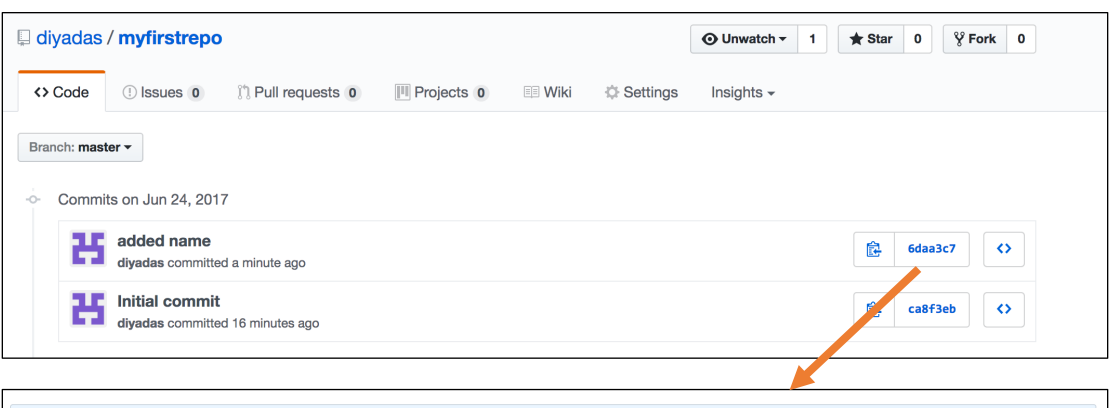
- (Initialize a repo. Easiest on GitHub.)
- (Clone your repo or someone else's onto your computer.)
- Terminal: cd myfirstrepo
- Pull changes from the server.
- Edit a file, make a change. (Nothing to do with Git.)
- Add your file to the queue to be staged. (x N) git add README.md
- Commit your changes with a message that explains them.
- Push your changes to the server.

- (Initialize a repo. Easiest on GitHub.)
- (Clone your repo or someone else's onto your computer.)
- Terminal: cd myfirstrepo
- Pull changes from the server.
- Edit a file, make a change. (Nothing to do with Git.)
- Add your file to the queue to be staged. (x N)
- Commit your changes with a message that explains them.
- Push your changes to the server. git commit -m "added name"

- (Initialize a repo. Easiest on GitHub.)
- (Clone your repo or someone else's onto your computer.)
- Terminal: cd myfirstrepo
- Pull changes from the server.
- Edit a file, make a change. (Nothing to do with Git.)
- Add your file to the queue to be staged. (x N)
- Commit your changes with a message that explains them.
- Push your changes to the server.
 git push

Let's go take a look at our work!







Examining things locally: useful Terminal commands

git log

```
Diyas-MacBook-Pro:myfirstrepo diyadas$ git log
commit 6daa3c7343a26635500fdb7c228882c3dc05a119
Author: Diya Das <diyadas@users.noreply.github.com>
Date: Sat Jun 24 16:48:57 2017 -0700

added name

commit ca8f3eb259a147ea5d2ecafa22cf55efebe3d79c
Author: Diya Das <diyadas@users.noreply.github.com>
```

Date: Sat Jun 24 16:33:48 2017 -0700

Initial commit

git status

```
Diyas-MacBook-Pro:myfirstrepo diyadas$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
nothing to commit, working directory clean
```

```
Diyas-MacBook-Pro:myfirstrepo diyadas$ emacs README.md
Diyas-MacBook-Pro:myfirstrepo diyadas$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git checkout -- <file>..." to discard changes in working directory)

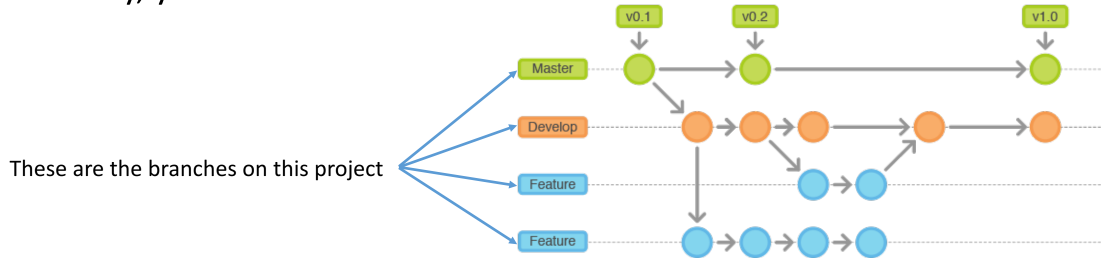
modified: README.md

no changes added to commit (use "git add" and/or "git commit -a")
```

Slightly more advanced Git: branching

- You'll notice that a lot of messages mentioned being on branch "master" or being up to date with "master"
- master is the default (and only) branch in our repo

• If you want to work on a feature without affecting your main project history, you can create a **branch**



Abandoning all local changes

If you'd like to discard all local changes to tracked files:

- 1. git fetch origin
 - Fetch all changes from origin (where you cloned from), but don't merge them (pull = fetch and then merge)
- 2. git reset --hard origin/master
 - Reset your local repository to be in sync with origin/master

Unstaging a file (added, not yet committed)

```
Diyas-MacBook-Pro:myfirstrepo diyadas$ git add README.md
Diyas-MacBook-Pro:myfirstrepo diyadas$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
Changes to be committed:
 (use "git reset HEAD <file>..." to unstage)
        modified: README.md
```

Reverting a commit (oops)

 If you made a mistake, and you want to undo it, there's a way to do so in Git

 What you need to do depends on what you've done, so I recommend reading this comprehensive StackOverflow answer

Conflicting commits (the easy one)

- You pulled changes and started working on File A.
- Your collaborator pushed File B.
- You add and commit locally, but you can't push because you're out of sync!

Merging: resolving conflicting commits

```
Merge branch 'master' of https://github.com/diyadas/myfirstrepo

# Please enter a commit message to explain why this merge is necessary,
# especially if it merges an updated upstream into a topic branch.

# Lines starting with '#' will be ignored, and an empty message aborts
# the commit.

remote: Counting objects: 3, done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
From https://github.com/diyadas/myfirstrepo
6daa3c7..f92b04f master -> origin/master

Merge made by the 'recursive' strategy.
```

README.md | 4 +++-

On branch master

1 file changed, 3 insertions(+), 1 deletion(-)
Diyas-MacBook-Pro:myfirstrepo diyadas\$ git status

nothing to commit, working directory clean

Your branch is ahead of 'origin/master' by 2 commits. (use "git push" to publish your local commits)

git push

Undoing commits of large files

- Important Note: GitHub is not designed by default to work with large files. Git is fine, though you'll have problems pushing to GitHub.
- Any file over 50 MB triggers a warning, and any file over 100 MB can't be pushed.
- git filter-branch --force --index-filter \ 'git rm --cached --ignore-unmatch PATH-TO-YOUR-FILE-TO-REMOVE' \ --prune-empty --tag-name-filter cat -- -- all
 - Or use **BFG Cleaner** if your system is ok with Java

More useful resources

- Pragmatic Version Control Using Git, by Travis Swicegood
- Pro Git by Scott Chacum and Ben Straub: https://git-scm.com/book/en/v2
- The Docs: https://git-scm.com/doc