

Git Tutorial

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Octocat logos © 2013 - 2017 GitHub, Inc.



Overview

- version control
- basic git (command line)
- exercises!

Ask whenever confused



Show of hands

- 1. If you use Google Drive, Dropbox, or Box
- 2. If you use any backup software/method for you personal computer

2019-01-22

Version Control

• **Issue**: Files with long, complicated history. Want to keep different versions:

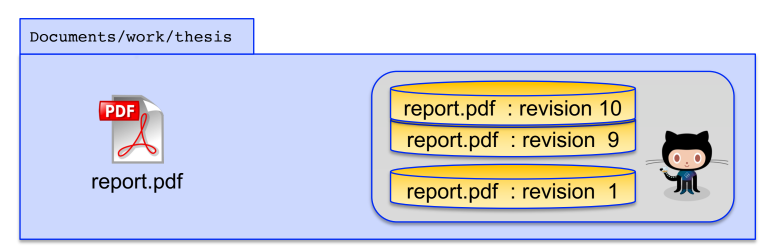
```
Report_v3_comments_2018_01_05.docx experiment pipeline 10 2017 11 05.sh
```

- Compound issue: Other people work on them too
- Programs like git (version control systems) keep track of changes made by different people



Git Concepts

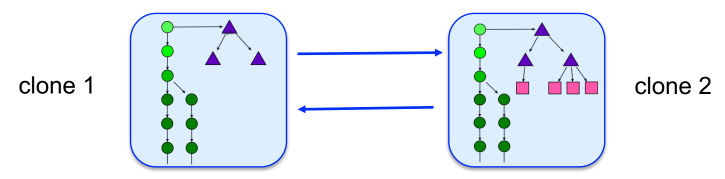
- a git project is called a repository or repo = directory with history
- a repo contains a collection of snapshots (called *revisions*) of the directory:





Git Concepts

revisions are connected in branches, reflecting file evolution

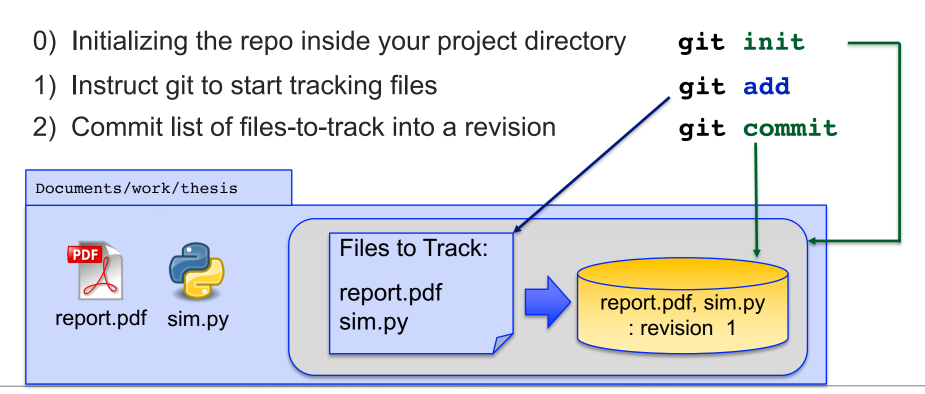


Original image © Bunyk / Wikimedia Commons / CC-BY-SA-4.0

- repos are decentralized
 - Each clone contains everything (all revisions + history)
 - Changes can be passed between clones



Creating a Repo and Recording Changes



Exercise 1

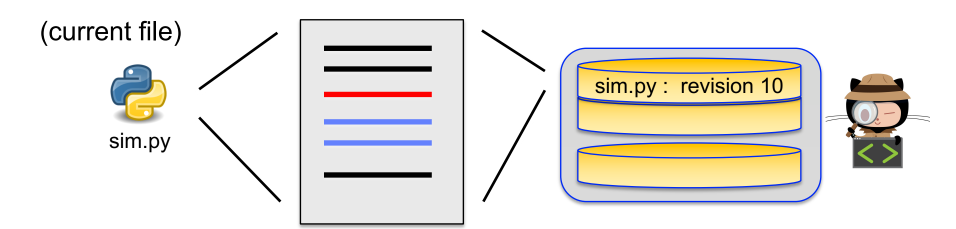
• 10 minutes

- Go to https://mpbio-bbt015.github.io/
- If you need to, read "How to connect to remote accounts"
- Notes are good-to-know info only



Making and Committing Changes

- Git reports what changed since latest revision: git status
- Differences can be inspected:

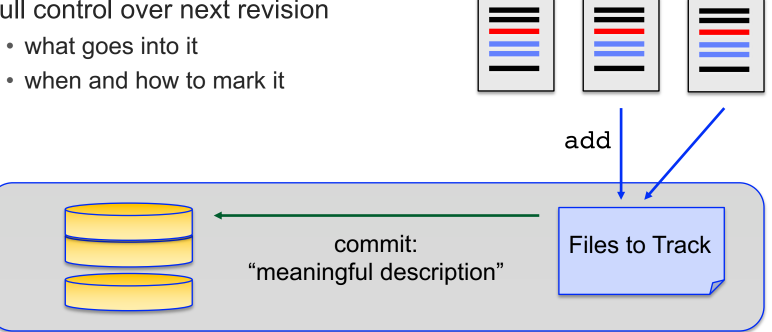


git diff



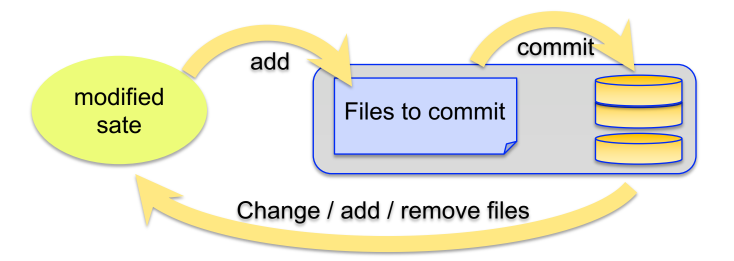
Making and Committing Changes

Full control over next revision





Typical Work Loop





Pop Quiz! (yaaay...)

Go to socrative.com > student login

Room number: BBT015



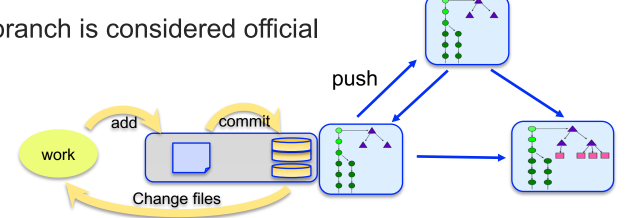
Exercise 2

• 15 minutes



Collaborating

Convention:
 one repo and one branch is considered official

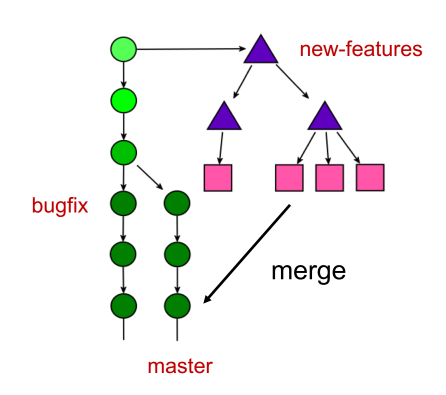


- Collaborators:
 - clone from this repo
 - work
 - push their contributions to it



Collaborating

- Work usually done on branches:
 - maintain separation of interest (e.g. "development" vs "bug fixing")
 - isolate changes
 (e.g. "experimental" branch)





Exercise 3

• 10 minutes



Some real examples

Using GitHub to

- inspect files
- change file



Wrap-up

- Do use git to track your work even if working alone
- Don't be afraid to break things! Almost always possible to recover.
- Complex tool but daily routine involves only a handful of commands



Thank you!

