

GIT

What is GIT?

- "global information tracker": you're in a good mood, and it actually works for you. Angels sing, and a light suddenly fills the room.
- "goddamn idiotic truckload of sh*t": when it breaks
- GIT is a standard, Github is the most popular public host

Why GIT?

- Version control
- Lets you go back to a last good state if you blow up your code
- Makes it easier for a team to collaborate on one project

Key concepts for first semester

- Clone: copy from remote (github.com) to your local machine
- Add: add files to be “watched” by GIT
- Commit: create a “snapshot” of project on your local machine
- Push: send your commit to remote
- Pull: get commits from remote that your local machine does not have

