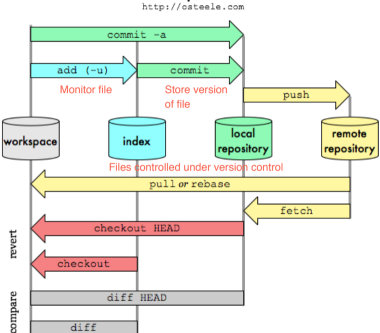


# **Basic Git Commands**

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## **Pushing and pulling**

#### Git Data Transport Commands



http://gitready.com/beginner/2009/01/21/pushing-and-pulling.html

## **Adding**

- · Suppose you add new files to a local repository under version control
- · You need to let Git know that they need to be tracked
  - git add . adds all new files add all new files in working directory
  - git add -u updates tracking for files that changed names or were deleted
  - git add -A does both of the previous
- · You should do this before committing

### **Committing**

- · You have changes you want to commit to be saved as an intermediate version
- · You type the command
  - git commit -m "message" where message is a useful description of what you did
- · This only updates your local repo, not the remote repo on Github

# **Pushing**

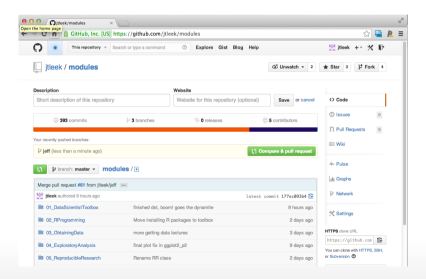
- · You have saved local commits you would like to update on the remote (Github)
- · You type the command
  - git push Pushes all the monitored files to remote directory

#### **Branches**

- · Sometimes you are working on a project with a version being used by many people
- · You may not want to edit that version
- · So you can create a branch with the command
  - git checkout -b branchname
- · To see what branch you are on type:
  - git branch
- · To switch back to the master branch type
  - git checkout master

#### **Pull requests**

- · If you fork someone's repo or have multiple branches you will both be working seperately
- · Sometimes you want to merge in your changes into the other branch/repo
- · To do so you need to send a pull request.
- · This is a feature of Github.



#### Time to be a hacker!

- · Git documentation http://git-scm.com/doc
- · Github help https://help.github.com/
- · Google/Stack Overflow are great for Github