# GIT and other Open Source tools & tips

- Open Source : revolution or evolution?
- ASCL
- GIT: git: Command not found.
- "astroumd"

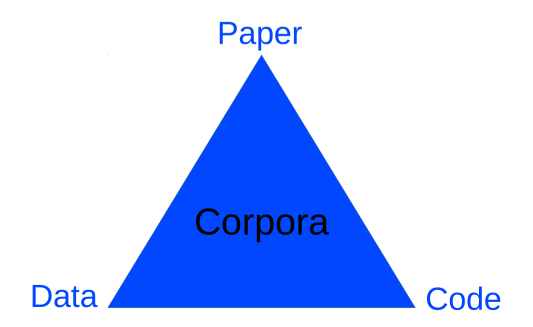
# Open Source: Evolution or Revolution?

- Internet driven
  - Tools: "mail", "ftp", "usenet", "gopher", "www", ...
- Linux (vs. minix)
  - git (vs. bitkeeper)
- Eric Raimond's "the Cathedral and the Bazaar" (1997)
  - "19 lessons"
    - Every good work of software starts by scratching a developer's personal itch.
    - Release early. Release often. And listen to your customers.
    - Given a large enough beta-tester and co-developer base, almost every problem will be characterized quickly and the fix obvious to someone.
  - Netscape → mozilla (1998)

## **ASCL**

#### **Astrophysics Source Code Library**

- Registry, not a Repository (cf. zenodo → DOI)
- ASCL ID: ascl:1010.014
  - e.g.: ascl.net/seren → http://ascl.net/1102.010

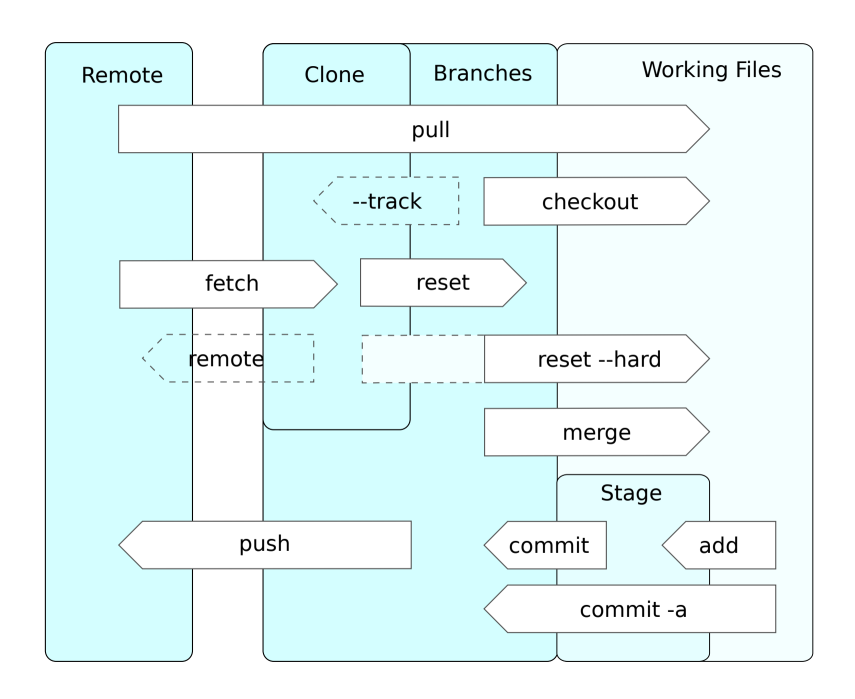


### **Version Control?**

- Add a feature to a program that broke it badly
- Advisor wants results NOW!
- Work on a program or document with one or more people or computers?
- ?? Old Unix Backup Solutions ??
- ?? Write custom scripts ??

### **GIT**

- Version Control System (VCS):
  - RCS/SCCS (old 70s unix)
  - CVS, subversion (svn) (client/server)
  - Mercurial (hg), GIT (git) (distributed server)
- "git is a better dropbox"
- Keeps all versions of all files (even removed files)
- Every git is a server → (nice for 35,000ft work)
  - after a "local" commit, a "remote" commit (push) is still needed.
- CLI git:
  - git <CMD> [<OPTIONS>] [<args>]
- GUI git:
  - "github desktop" (mac and win)
  - "gitk" and "gitg" (linux)



#### "astroumd"

- GitHub only has open repositories (but...\$\$\$)
  - Local ssh based git

www.astro.umd.edu/~teuben/git

- BitBucket has private repos
- GitLab: free git hosting
- GitHub organizations: (free for "edu")
  - Allows private repo's (takes some time to vet you)
  - We have https://github.com/astroumd
  - And docs https://astroumd.github.io

#### Adding a new repo on "astroumd"

- Get a github account
- Get added to "astroumd" org
- Click on "New" (top right in github.com/astroumd)
  - Pick a name (google for it), license, README etc.
- Terminal session:
  - % git clone https://github.com/astroumd/talk
  - % cd talk
  - % tar xf ../src.tar
  - % git add src
  - % git commit src
  - % git push

#### Modifying a repo on "astroumd"

#### Terminal session:

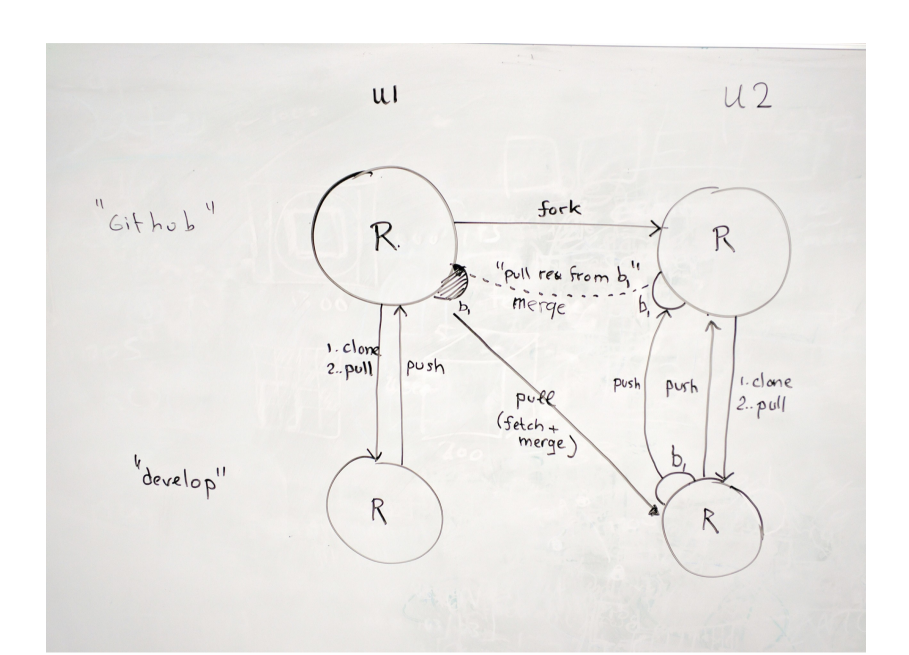
- % git clone https://github.com/astroumd/talk
- % git pull
- % cd talk/src
- % echo line2 >> hello1
- % echo line1 >> hello3
- % git status
- % git add hello3
- % git commit hello1 hello3
- % git push

#### Other useful git commands:

- % git log
- % git grep
- % git diff
- % git config --list
- % git config –global user.email "teuben@gmail.com"
- % git config –global alias.ci "commit"
- % git config –global credential.helper "cache --timeout 100000"

There are a handful more git commands .... but watch the next screen first

## "pull request from a branch"



## Jupyter Notebooks

- Combines Julia, Python and R
  - cf. with beakernotebook.com
  - http://jupyter.org/
- Used in GradMap, ASTR288P
  - cf. software-carpentry.org (and data-carpentry.org)