Git

2018-09-25

1 Git

- noun
 - 1. British Slang. a foolish or contemptible person.
- \bullet "goddamn idiotic truckload of shit" source code readme file
- track changes for anything

2 Take Home

2.1 Why use version control

2.2 4 Essentials (9 commands)

have typed in and understood

```
git init / git clone  # get
git add  # modify
git commit -m "change note"  # modify
git push / git pull  # interact
git status / git log / git diff # insepect
```

2.3 Github

- get/access account
- view https://github.com/LabNeuroCogDevel/allscripts
 - useful
- fork and pull

3 **Getting Started**

3.1 Why

- 1. It was working!? What happened! (git diff/log)
- 2. Collaborate, identify conflicts/changes (git diff/log)
- 3. Share. Reproduce. Reuse. (github, git clone)
- 4. At home and now the scripts are 3 hops away (github)
- 5. backup (git push)
- 6. fast search (git grep)
- useful for any development
- version control in shared storage is less exciting (re: trust) i.e. collab. feats. better between labs than within a lab

3.2 What

(distributed) Version Control

options: git, mercurial, fossil, darcs [centralized: svn, csv] version control software









System







3.2.2stores history of changes in a smart way

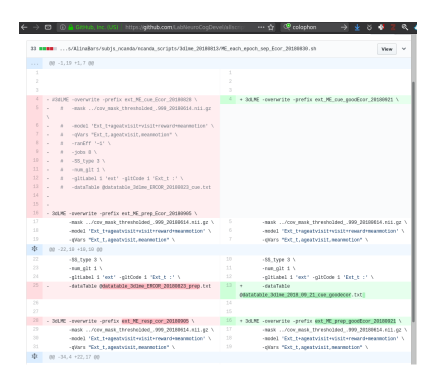
1. locally

```
#16:34:19 rhea:/Volumes/Phillips/mMR_PETDA/scripts

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 di

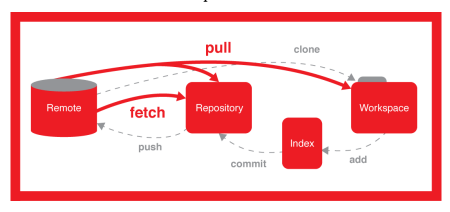
    modified: 02_ppmprage.bash
    modified: 07_extractDTBZBP.bash
    modified: 07_extractDTBZBP.bash
    modified: 10_extractR2p.bash
    modified: 11_extractR2p.bash
    modified: 12_resampleR2p.bash
    modified: 99_warp_to_18_09c.bash
    modified: MT/runme.bash
    modified: MT/runme.bash
    modified: Mttimequick.bash
    modified: checkStatus.sh
    modified: cronenv.bash
    modified: extract_pet_metrics.bash
```

2. online github diff

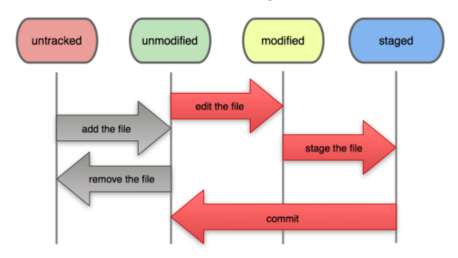


3.3 How

3.3.1 Workflow - take home part 2



File Status Lifecycle



3.3.2 Git software (clients)

- git (command line interface)
- https://git-scm.com/download/gui/windows

3.4 Setup

If you don't do this now, git will demand you do it later.

```
git config --global user.name "First Last"
git config --global user.email "email@domain.com"
```

4 Make our own

4.1 overview

- 1. open terminal
- 2. make a new directory and init a git repo
- 3. create
- 4. stage (add) a file
- 5. commit

- 6. change, add, commit
- 7. view log

4.2 looks like

```
test -r ~/src/git_demo && rm -rf $_ # just for me
mkdir -p ~/src/git_demo # be creative here
cd $_
# run git status after each command
git init
                        # start git repo
# round one - a new file
echo "a\nb" > my_file
                        # modify a file
git add my_file
                        # stage file
git commit
                        # stage to HEAD
# round two - change a file
sed -i -e 's/a/c/' my_file # modify a file
git diff
                        # whats changed
git add my_file
                        # stage file
git commit
                        # stage to HEAD
                        # history
git log
                        # search files for 'b'
git grep b
4.3
    explore
git log
git diff HEAD~1
git diff $checksum
git blame my_file
git grep "b"
```

4.4 locally, that's it

- on Zeus, Hera, and Phillips, that's all there is.
- be a code custodian
 - commit in meaningful units with useful messages

- git log will help everyone figure out whats going on
- git diff will explain changes
- e.g. finding change in script

5 Integration

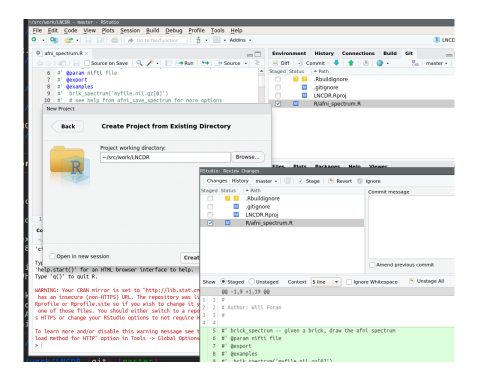
5.1 Generic

- many editors have git support baked in (matlab, rstudio, vim, ...)
- see atom



5.2 RStudio

file -> new project : see git tab tutorial



6 Github

6.1 Your very own repo

- 1. login or make an account on github.com
- 2. confirm or request access to the group github.com/LabNeuroCogDevel
- 3. create a new repo (for your demo above, creative naming still encouraged)
- 4. follow instructions to sync github to your code

git remote add origin remote \$GITHUB_URL
git push origin master

1. post your repo url to slack #git

6.2 Collaborating with strangers

6.2.1 overview



1. get code

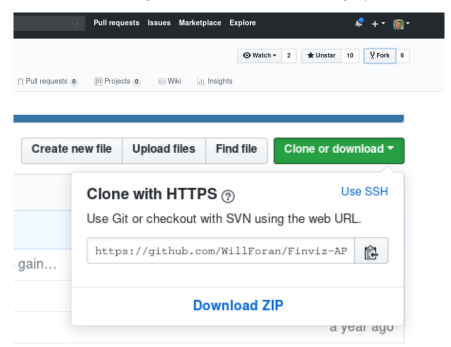
- (a) find github/gitlab/bitbucket page
- (b) get clone repository URL
- (c) git clone \$REPO_URL
- 2. collaborating with others on github
 - (a) fork repo to make it your own
 - (b) clone your own repo
 - (c) make changes, commit, push
 - (d) make a pull request

6.2.2 Fork

Awesome paper publishes code on github. There's a bug and we can fix it!

- 1. go to repo: github.com/\$USER/\$REPO
 - for now, get the repo from the person to your left
 - or fork https://github.com/pbeukema/LabHacks
 - or this: https://github.com/WillForan/git_demo

- 2. click fork (N.B. not going to contribute? just clone no need to fork)
- 3. clone your forked copy (git clone https://github.com/\protect\T1\textdollarUSER/\protect\T1\textdollarREPO.git)



6.2.3 Pull Request

When you want to send the original author your changes, you make a "pull request".



6.2.4 Merge

You've shared useful code. Someone's made a change. You can merge it into your own.

1. pull requests -> accept

6.3 Hub

hub makes this easier

6.3.1 creating

hub create LabNeuroCogDevel/new_project

6.3.2 forking

```
hub clone LabNeuroCogDevel/LabHacks
cd LabHacks
hub fork
git add ... git commit
hub pull-request
```

7 Finer points

- Make commit messages useful: https://gist.github.com/matthewhudson/1475276
- git does branching very well. ideal for experementing with radical code changes
- .git/ folder
- ssh keys for github

8 Resources

(see wiki)

- https://www.authorea.com/users/5990/articles/17489-a-quick-introduction-to-versio_show_article
- https://berkeley-stat159-f17.github.io/stat159-f17/lectures/ 01-git/Git-Tutorial..html
- https://try.github.io/
- https://blogs.mathworks.com/community/2014/10/20/matlab-and-git/

9 Not git

9.1 Colophon

emacs

- org mode
- leuven theme
- emamux:

```
(defun send-line ()
   "Select the current line"
   (interactive)
   (move-beginning-of-line nil)
   (evil-visual-char)
   (move-end-of-line nil)
   (emamux:send-region (region-beginning) (region-end))
   (evil-exit-visual-state)
   (next-line 1)
 )
  (global-set-key (kbd "C-c s") 'send-line)
(defun org-show-current-heading-tidily ()
  (interactive) ; Inteactive
  "Show next entry, keeping other entries closed."
  (if (save-excursion (end-of-line) (outline-invisible-p))
      (progn (org-show-entry) (show-children))
    (outline-back-to-heading)
    (unless (and (bolp) (org-on-heading-p))
      (org-up-heading-safe)
      (hide-subtree)
      (error "Boundary reached"))
    (org-overview)
    (org-reveal t)
    (org-show-entry)
    (show-children)))
(defun show-next ()
  "focus next header in org mode"
```

```
(interactive)
;(call-interactively (org-next-visible-heading))
  (execute-kbd-macro (kbd "C-c C-n"))
  (org-show-current-heading-tidily)
   (org-show-current-heading-tidily)
   (recenter-top-bottom 2)
)
(global-set-key "\M-=" 'show-next)
```

9.2 Deja vu

file:///Volumes/L/bea_res/Luna/Journalmtg/2017-04-27_IT_WF.txt