CS 241: Systems Programming Lecture 34. Advanced Git Fall 2019 Prof. Stephen Checkoway

Using "branches"

- Development and release versions
- Trying out new features
- Focusing on fixing a bug
- Simpler to do in Git than other VCS, consider using more frequently



Branches

Visualize a project's development as a "linked list" of commits.

When a development track splits, a new branch is created.

In Git, branches are actually just a pointer to these commits

Git branching

List all branches in the project git branch

Create a new branch

git branch <branchname>

Switch to a branch

git checkout <branchname>

Create and immediately switch

git checkout -b <branchname>

Delete a branch

git branch -d <branchname>

Using branches

Create and switch to a branch

- M README

\$ git branch working \$ git checkout working Switched to branch 'working' \$ git branch

- master
- * working

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Stashing

Working tree should be clean when switching branches

Save/hide changes you don't want to commit with git stash Pushes changes onto a stash stack

Recover changes lager with git stash pop

Using branches



Using branches

Integrate changes back into master

\$ git checkout master Switched to branch 'master' \$ git merge working Merge made by the 'recursive' strategy. newfile.txt 1 + 1 file changed, 1 insertion(+) create mode 100644 newfile.txt

Before git merge





After git merge



Merged history

* ' W	cdd07b2 orking'	- (HEAD, master) Merge branch
Т	* 1ccf9e7	- (working) Added a new file
*	3637a76	- Second change
*	cf98d00	- First change
*	cf31a23 –	Updated README to 2.0
*	2a8fc15 -	Initial commit

Rebasing

Like merging, rebasing transfers changes from one branch to another

Does not create a new commit

Replays changes from current branch onto head of other branch

Before git rebase







After git rebase



git rebase

Powerful tool

Can change the commit order

Merge/split commits

Make fixes in earlier commits DO NOT DO ON PUSHED CHANGES OR PUBLIC BRANCH

\$ git rebase —i master

Conflicts





Git conflict markers



Pull requests with Github

Contributing changes to repositories on Github

Requests the owner of the code integrate your changes





















Contribute Changes

upstream (theirs)



Contribute Changes

upstream (theirs)



Contribute Changes

upstream (theirs)















You want to contribute code to the Github project fancy/project (fancy) is the name of the owner, project is the name of the repo). You fork the repo (producing student/project), commit your changes, and push to student/project. Next, you make a pull request for fancy/project.

Which statement is true?

- A. Your code is now integrated into fancy/project via merging
- B. Your code is now integrated into fancy/project via rebasing
- C. You have requested that your code be integrated into fancy/project, but no changes have been made
- D. You cannot make any additional commits until the pull request has been accepted



Branches





\$ git checkout -b feature





\$ git commit





\$ git push -u origin feature



origin

local







local









local



Awesome, but please update with new changes in master



origin

local





\$ git remote add upstream https://github.com/... \$ git fetch upstream master:master







\$ git rebase master



origin

local

\$ git rebase master



origin

local

\$ git push -f origin master feature



origin

local





\$ git rebase —i master



\$ git rebase —i master



\$ git rebase —i master



\$ git push -f origin feature



origin

local

upstream

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local



Time to Clean Up



origin

local





\$ git fetch upstream master:master



origin

local





local

\$ git push origin master



\$ git checkout master \$ git branch -d feature



origin

local



\$ git push origin -d feature



origin

local



branch. If you say yes, which branches get deleted?

- A. feature the branch named feature in your local repo
- B. origin/feature the branch named feature in your remote repo
- C. upstream/feature the branch named feature in their remote repo
- D. feature and origin/feature
- E. feature, origin/feature, and upstream/feature

After a PR is accepted, Github will ask you if you want to delete your feature

Now that origin/feature has been deleted, how do you delete feature?

- A. \$ git delete feature
- B. \$ git delete -b feature
- C. \$ git branch -d feature
- D. \$ git push origin -d feature
- E. I would google "delete a git branch" and then click on <u>https://</u> <u>locally-and-remotely</u> like every other programmer

stackoverflow.com/questions/2003505/how-do-i-delete-a-git-branch-

In-class exercise



https://checkoway.net/teaching/cs241/2019-fall/exercises/Lecture-34.html

Grab a laptop and a partner and try to get as much of that done as you can!