# 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
*	<b>cf98d00</b>	- First change
*	<b>cf31a23</b> –	Updated README to 2.0
*	<b>2a8fc15</b> -	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

![](_page_37_Picture_1.jpeg)

# Branches

![](_page_37_Picture_4.jpeg)

![](_page_37_Figure_7.jpeg)

# \$ git checkout -b feature

![](_page_38_Picture_1.jpeg)

![](_page_38_Picture_2.jpeg)

# \$ git commit

![](_page_39_Picture_1.jpeg)

![](_page_39_Picture_2.jpeg)

# \$ git push -u origin feature

![](_page_40_Figure_1.jpeg)

## origin

local

![](_page_40_Picture_4.jpeg)

![](_page_41_Picture_0.jpeg)

![](_page_41_Figure_1.jpeg)

local

![](_page_41_Figure_6.jpeg)

![](_page_42_Picture_1.jpeg)

![](_page_42_Figure_4.jpeg)

![](_page_43_Picture_1.jpeg)

local

![](_page_43_Picture_4.jpeg)

# Awesome, but please update with new changes in master

![](_page_44_Picture_1.jpeg)

## origin

local

![](_page_44_Figure_6.jpeg)

![](_page_44_Figure_7.jpeg)

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

![](_page_45_Figure_1.jpeg)

![](_page_45_Picture_4.jpeg)

![](_page_45_Picture_5.jpeg)

## \$ git rebase master

![](_page_46_Figure_1.jpeg)

## origin

local

## \$ git rebase master

![](_page_47_Figure_1.jpeg)

## origin

local

# \$ git push -f origin master feature

![](_page_48_Figure_1.jpeg)

### origin

local

![](_page_49_Figure_0.jpeg)

![](_page_49_Figure_3.jpeg)

# \$ git rebase —i master

![](_page_50_Figure_1.jpeg)

# \$ git rebase —i master

![](_page_51_Figure_1.jpeg)

# \$ git rebase —i master

![](_page_52_Figure_1.jpeg)

# \$ git push -f origin feature

![](_page_53_Figure_1.jpeg)

## origin

local

### upstream

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![](_page_54_Figure_1.jpeg)

local

![](_page_54_Figure_4.jpeg)

# Time to Clean Up

![](_page_55_Picture_1.jpeg)

## origin

local

![](_page_55_Picture_4.jpeg)

![](_page_55_Figure_7.jpeg)

# \$ git fetch upstream master:master

![](_page_56_Figure_1.jpeg)

### origin

local

![](_page_56_Picture_4.jpeg)

![](_page_57_Picture_1.jpeg)

local

# \$ git push origin master

![](_page_57_Picture_5.jpeg)

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

![](_page_58_Picture_1.jpeg)

## origin

local

![](_page_58_Picture_4.jpeg)

# \$ git push origin -d feature

![](_page_59_Picture_1.jpeg)

## origin

local

![](_page_59_Picture_4.jpeg)

# 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

![](_page_62_Picture_3.jpeg)

## 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!