DATA 515A

Version Control II

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April 7, 2020



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Review from first version control lecture





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O. Set up

> git config [options]
> git ignit
> gitignore

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> git config [options]
> git init
> git ignore

1. Make Changes

(use your preferred editor and tools.)

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1. Make Changes
(Use your preferred editor and tools.)

2. Stage changed files

>git add >git add -A >git rm [path]



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>git config [options] >git ignore >git ignore



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3. Create snapshot

>git commit >git commit m "[msg]



- O. Set up
 - >git config [options] >git ignore >git ignore



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 - >git commit >git commit _m "[msg]"





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- 2. Stage changed files
 - >git add >git add -A

 - >git rm [path]
- 3. Create snapshot
 - >git commit
 - >git commit -m "[msg]"





4. Explore

- >git status
- 2 git log [options]
- >git show [sha1]

(Repeat 1-4 as desired.)

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 - >git config [options] >git ignore >git ignore
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 - >git commit >git commit
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(Repeat 1-4 as desired.)

5. Add remote

- >git remote add [name][url] >git remote -v



- O. Set up
 - >git config [options] >git ignore >git ignore

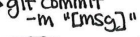


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 - >git commit
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(Repeat 1-4 as desired.)

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gitpush

git pull



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Make Changes

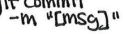
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5. Add remote

- >git remote add [name][url] >git remote -v

git-push



b. Pull from remote

- >gitfetch [remote][branch] >git pull [remote][branch]

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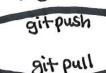
- 3. Create snapshot
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(Repeat 1-4 as desired.)

- 5. Add remote
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- 6. Pull from remote
 - >gitfetch [remote][branch] >git pull [remote][branch]
- 7. Push to remote

> git push [remote][branch]

-UNIVERSITY of WASHINGTON-Done with review, on to new material





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(Repeat 1-4 as desired.)

8. Undoing changes

- > git reset [options]
- > git revert [stra1]

9. Rewriting history

(Not to be used on public commits!)

>git commit -- amend

>git rebase [-i]

>git reflog

10. Climbing the Git tree

>gitcheckout Detached HEAD State!

BONUS: Conflicts

TIP: Pull before commit > git merge to minimize of trebase

5. Add remote

- >git remote add [name][url] >git remote -v



b. Pull from remote

>gitfetch [remote][branch] >git pull [remote][branch]

7. Push to remote

> git push [remote][branch]

11. Branches

- > git branch Coptions]
- >gitcheckout >git merge Lo-O-fix

12. Forks and PRs

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13. Workflows and Tags and More

>gittag Captions]

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A single commit

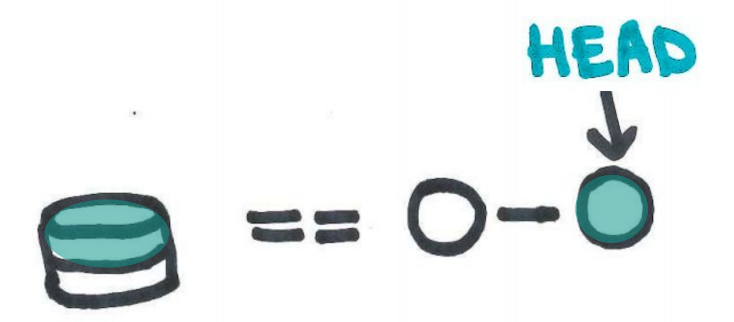


In tree representation

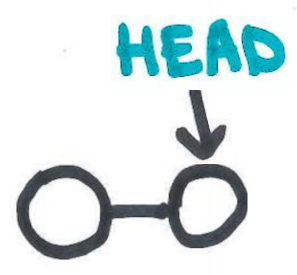


Multiple commits represented

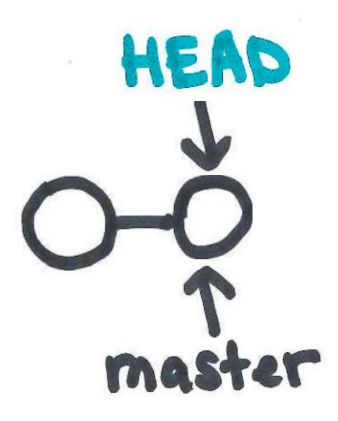
Your working directory and files



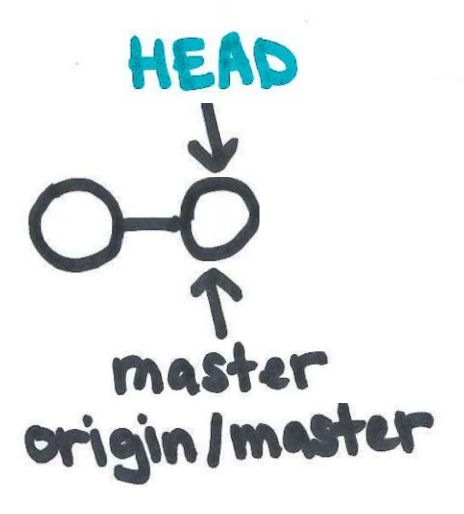
HEAD pointer on our tree



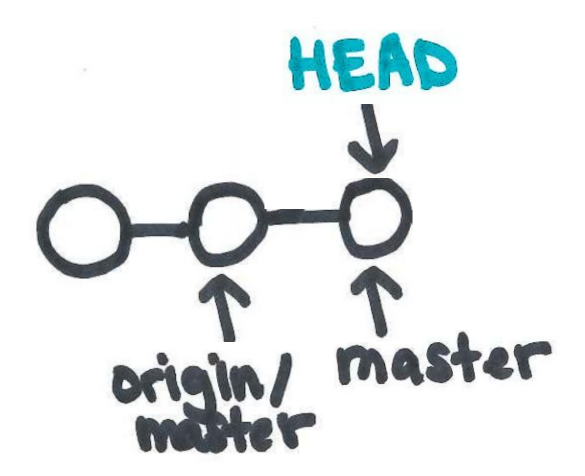
Think of branches as a pointer, as well



Remote branches are included



Local commit, before pushing to remote



Editing and Deleting Commits

git amend: Allows you to add new changes to the last commit. More options with rebase.

git rebase [-i]: Allows you to rename, squash, delete commits.

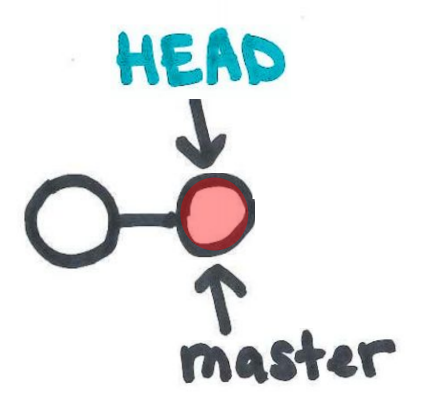
git reset: Removes a commit, staged changes, and working directory changes to delete history.

git revert: Creates an additional commit that reverses changes for specified commits. Good for public repos.

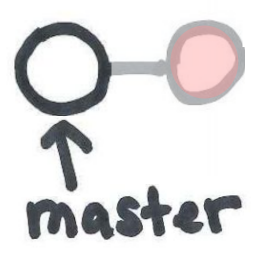




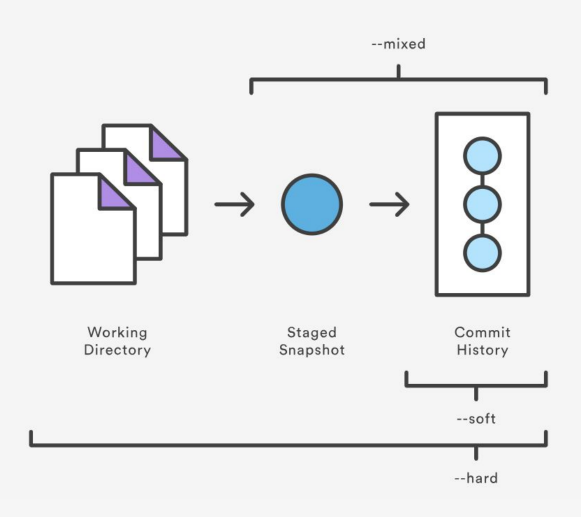
You've committed an unwanted change (hiding origin/master for simplicity)



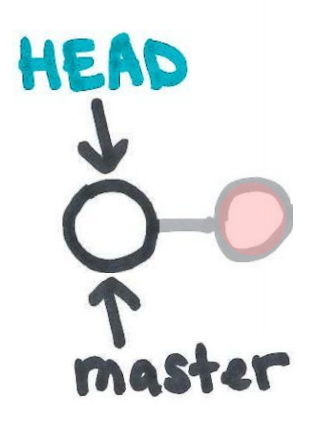
If not public, reset your commit



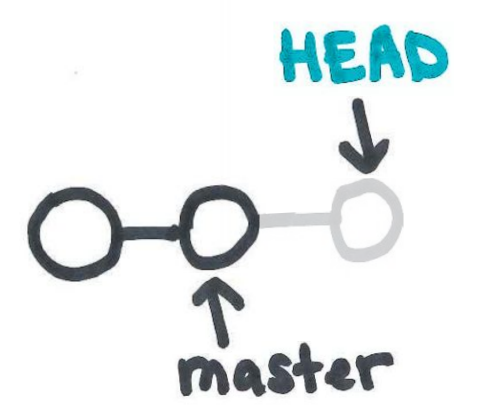
Differing levels of reset



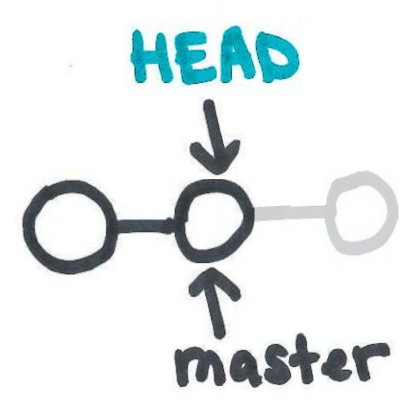
Directory is unchanged for git reset --hard and --mixed, but not --soft.



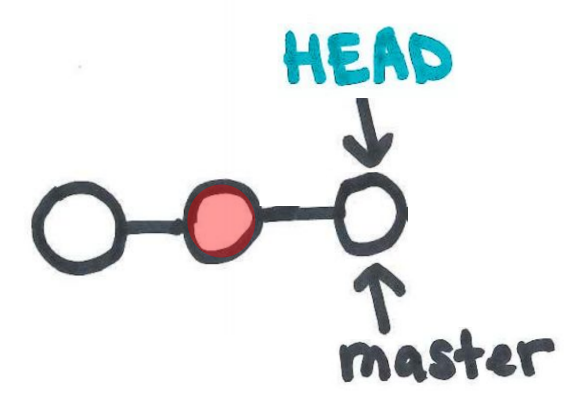
git reset --soft/--mixed



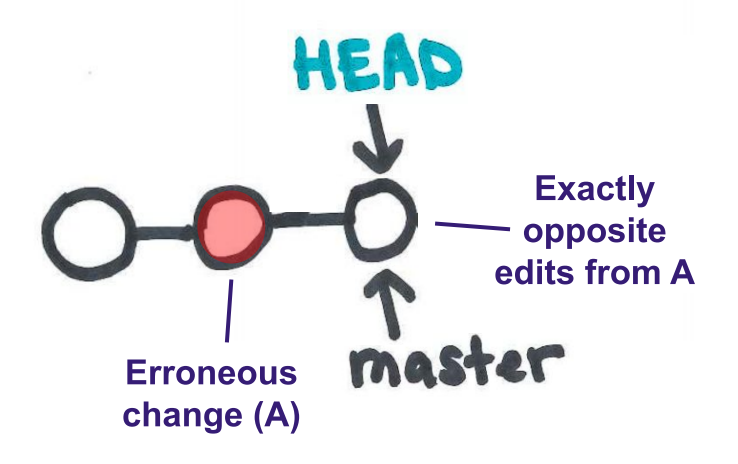
git reset --hard



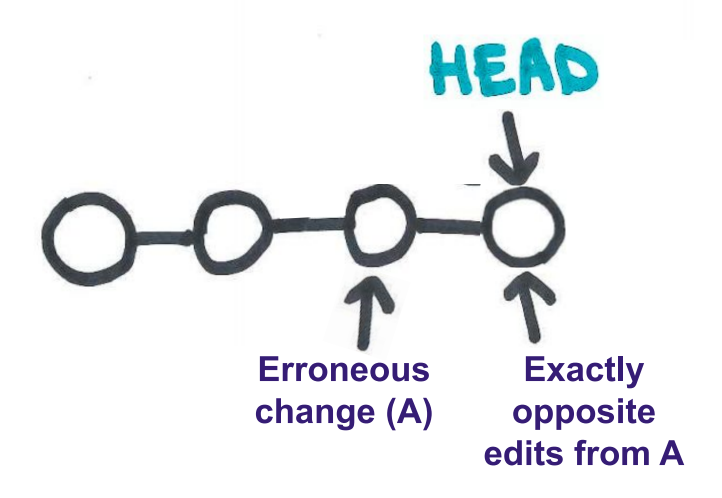
If public, use git revert to add a new commit that fixes the issue.



If public, use git revert to add a new commit that fixes the issue.



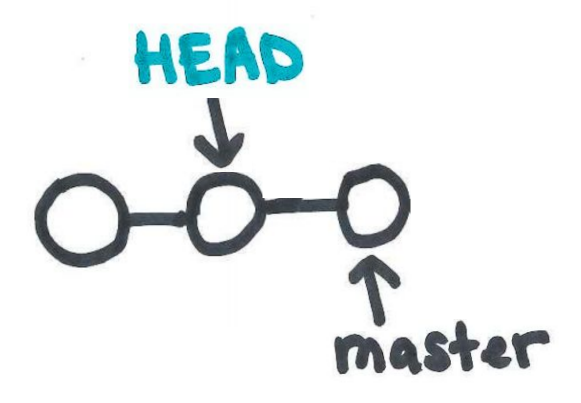
Reverting a change when public



A review of commands to fix changes

Command	Scope	Common use cases
git reset	Commit-level	Discard commits in a private branch or throw away uncommited changes
git reset	File-level	Unstage a file
git checkout	Commit-level	Switch between branches or inspect old snapshots
git checkout	File-level	Discard changes in the working directory
git revert	Commit-level	Undo commits in a public branch
git revert	File-level	(N/A)

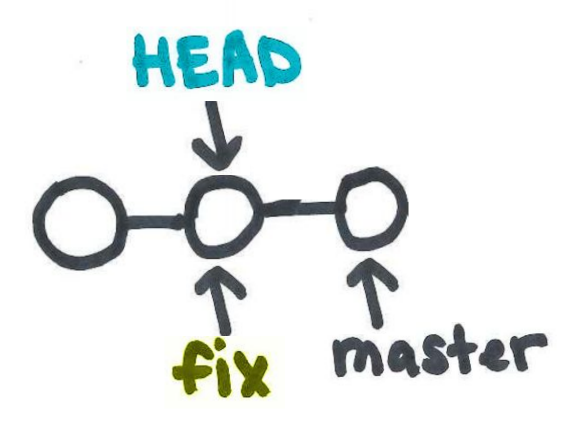
Checkout an earlier commit (hiding origin/master for simplicity)



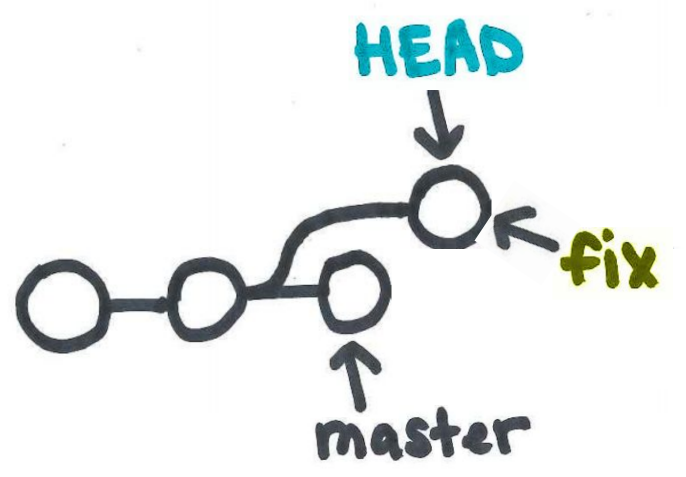
Checking out a specific file

\$ git checkout -- myfile.txt

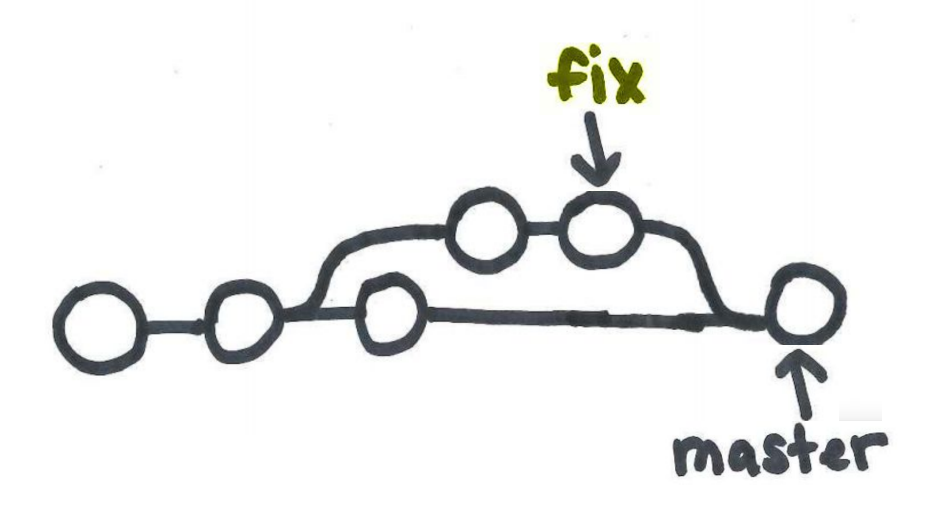
Creating a new branch



Making changes along this branch



Merging commits to another branch



Exercise: Tracing the Git Tree

With a partner (or groups of 3), walk through how the following commands would change your git tree. Draw a diagram with the final tree that includes labels for HEAD, all local branches, and all remote branches (origin/*).

Assume that all add/commit combinations has changes and creates a commit.

```
git init
git commit -a -m "First
commit"
git commit -a -m "Second
commit"
git remote add origin <url>
(Assume remote has an empty repository.)
git push origin master
git checkout HEAD~1
```

```
git branch fix

git checkout fix

git commit -a -m "Third

commit"

git push origin fix

git checkout master

git commit -a -m "Fourth

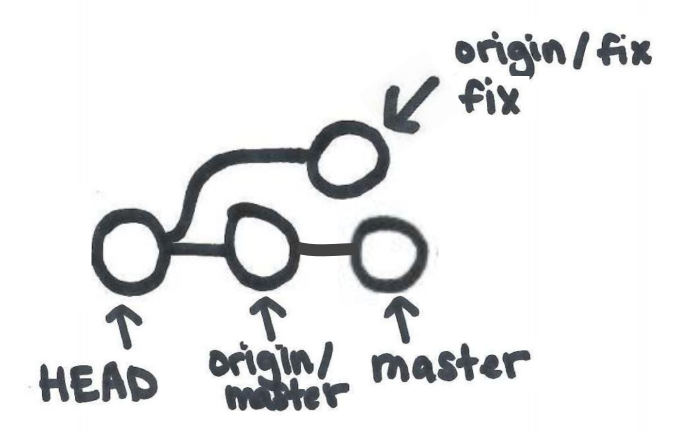
commit"

git checkout HEAD~2
```





Exercise answer



Collaboration workflows

Who should have permissions to push, pull, create repositories? Do we trust equally?

Centralized workflow Forking permissions workflow

https://www.atlassian.com/git/tutorials/comparing-workflows





Collaboration workflows

How complex are changes? Could they break the production system? How complex is the release schedule?

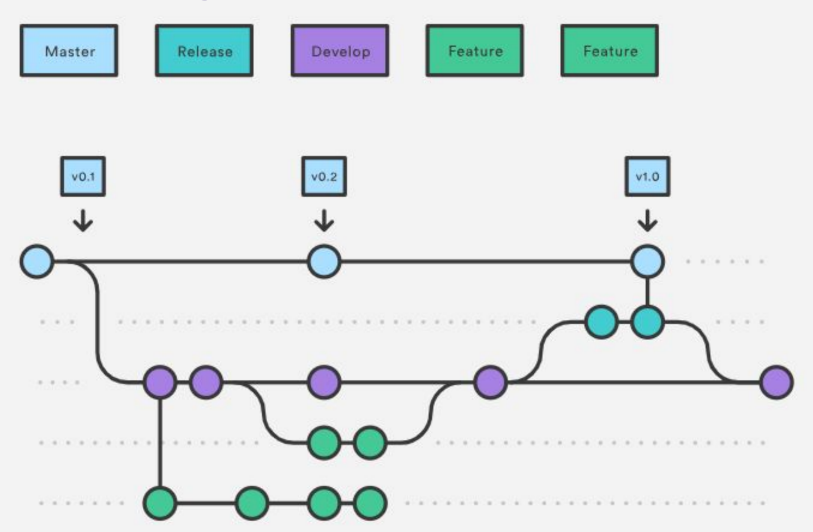
Simple (forking) workflow Feature branch workflow Git flow workflow

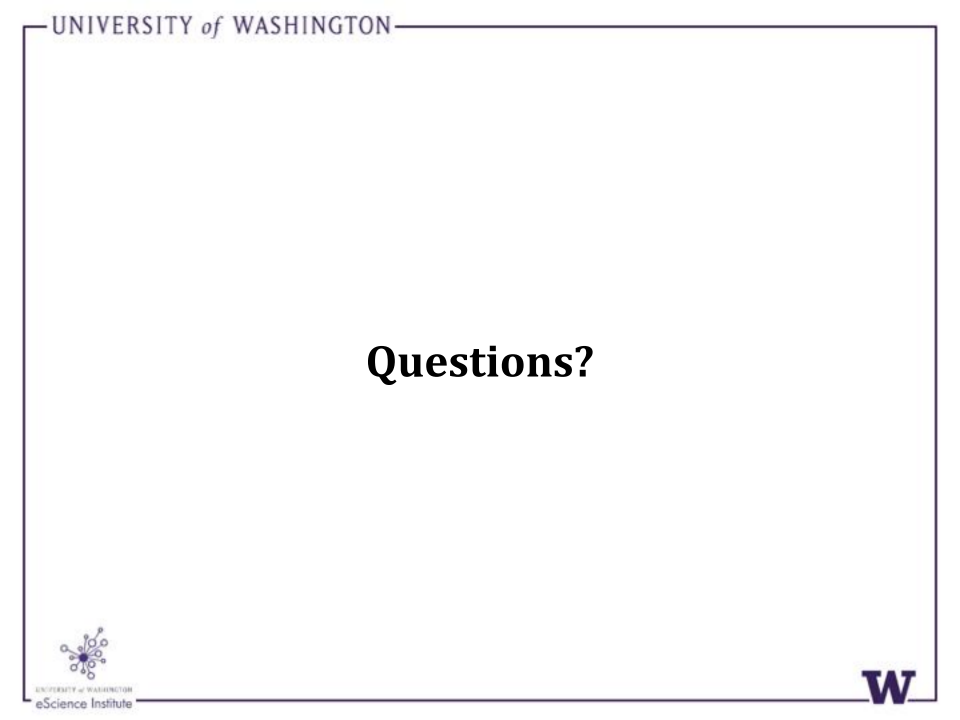
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Git flow workflow for larger projects (image from Atlassian's online git tutorials)





origin/origin/fix origin/master origin/ medier Fix origin/master master J HEAD