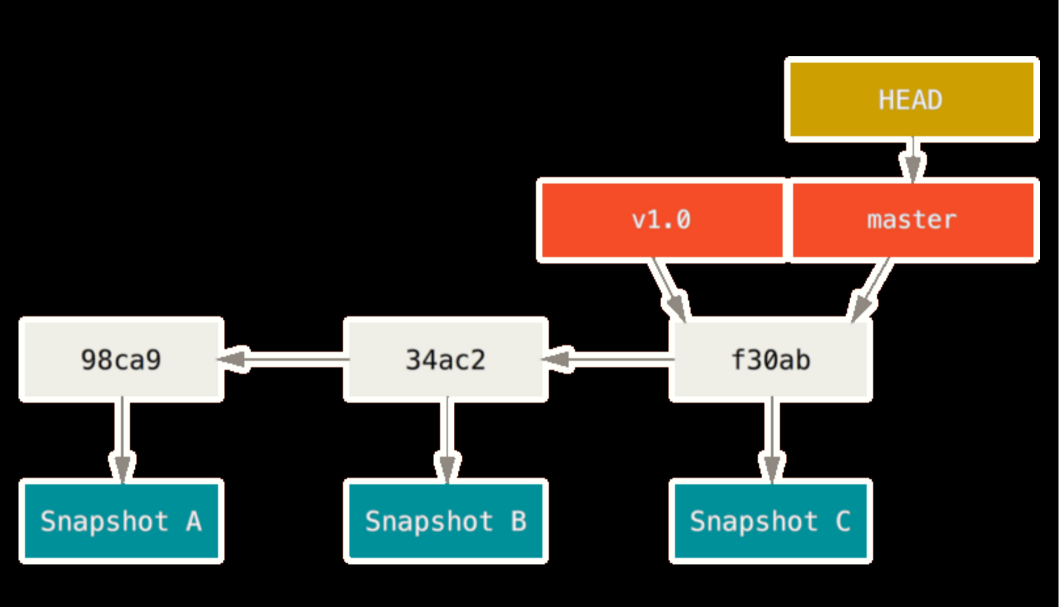
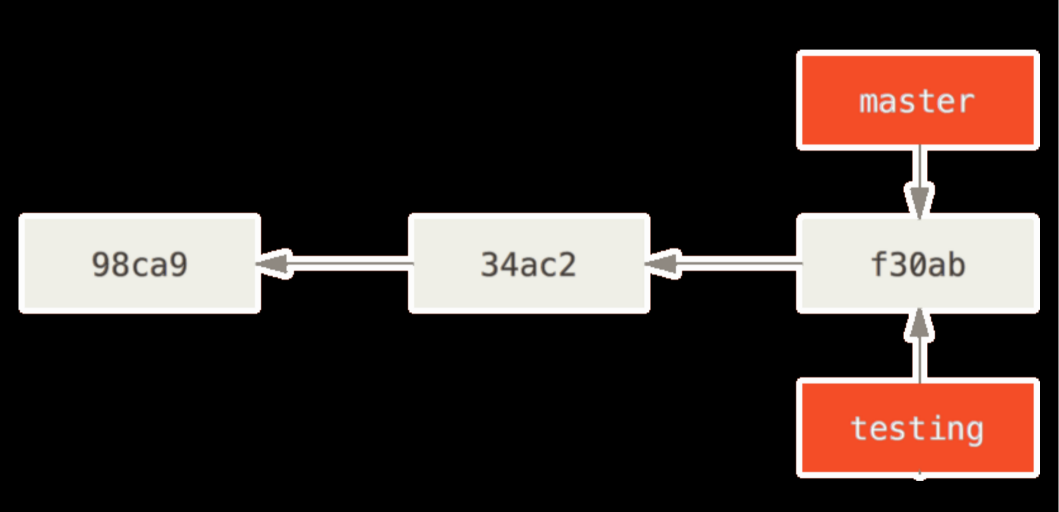
#### Deshaciendo Cambios

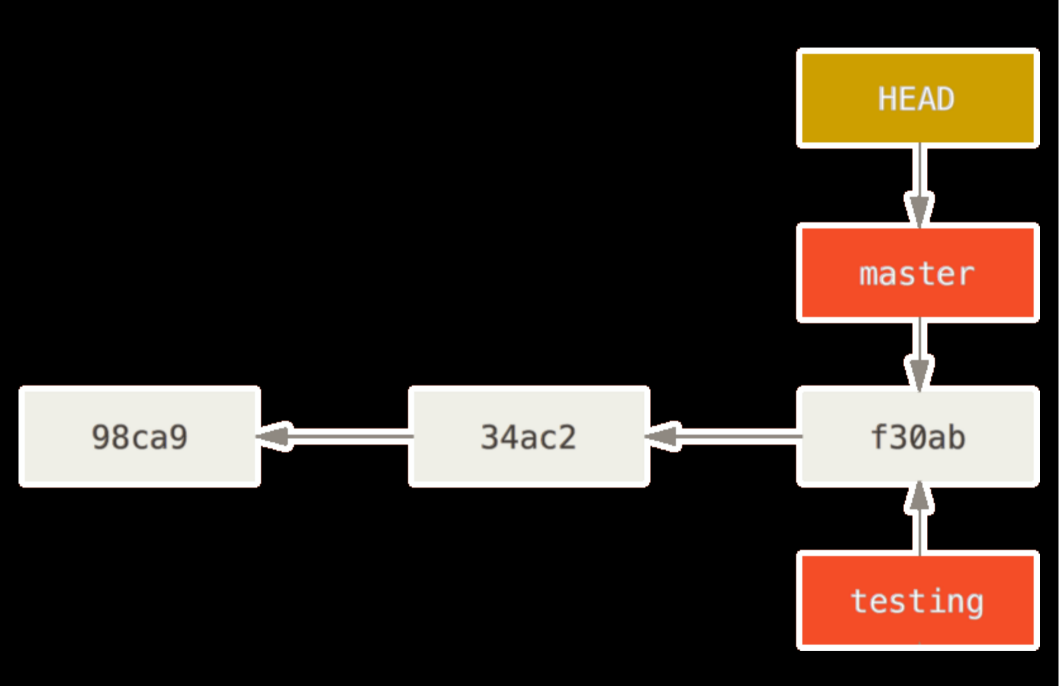
```
$ git commit --amend
$ git checkout -- <file> # To discard changes
$ git reset HEAD <file> # To unstage
```

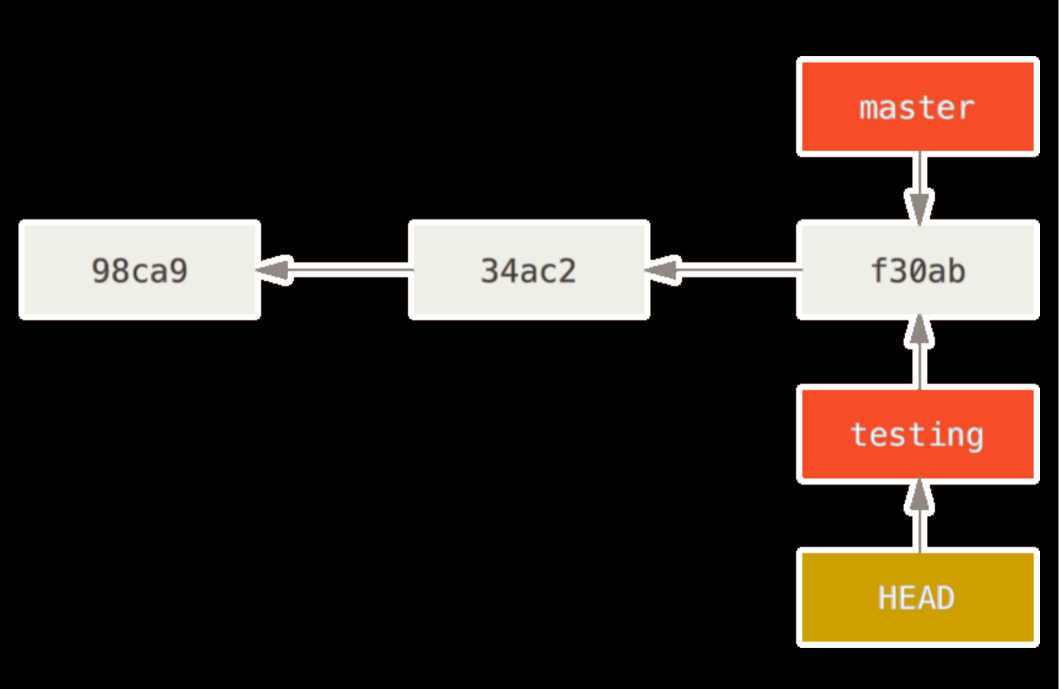
#### Ramas: Branching

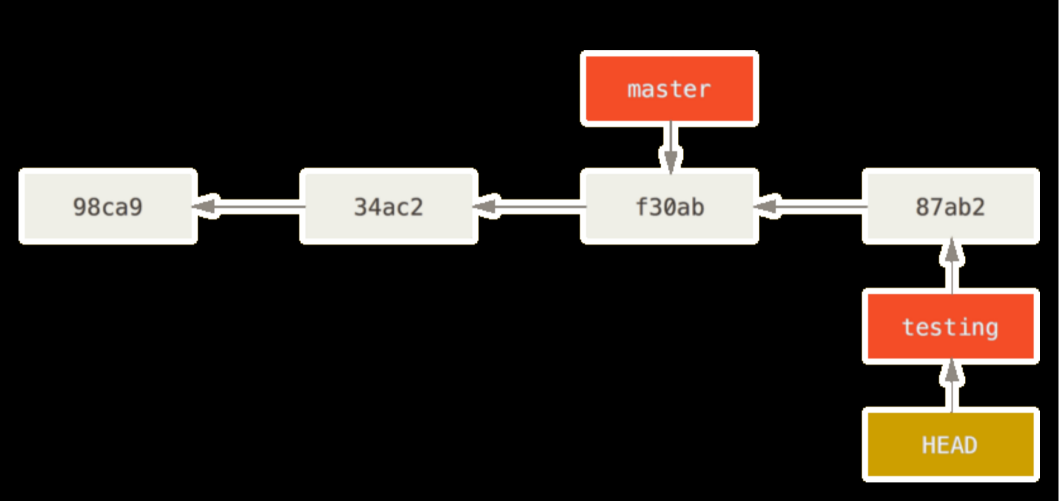
```
$ git branch [-v|--[no-]merged] # List branches
$ git branch BRANCH_NAME # Create branch
$ git checkout BRANCH_NAME # Switch to branch
```

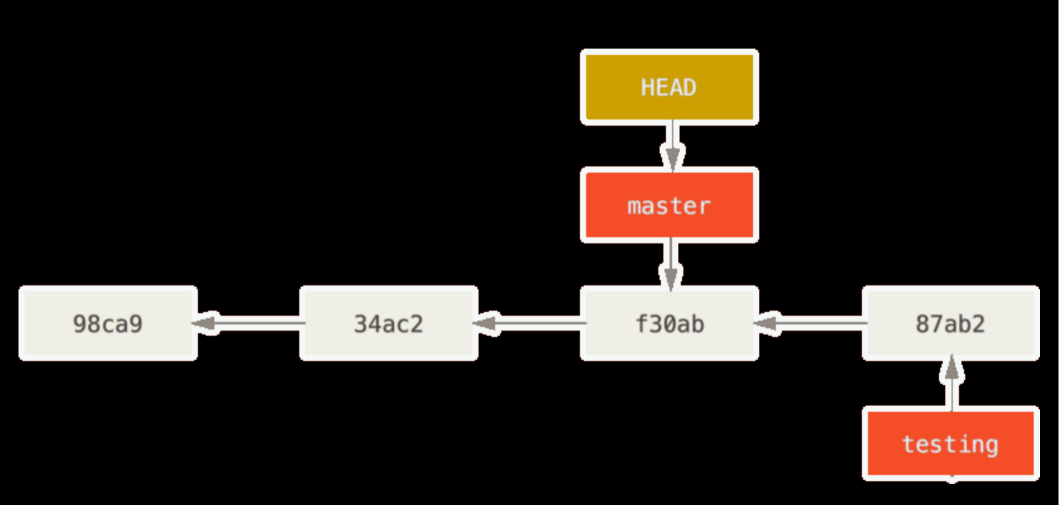


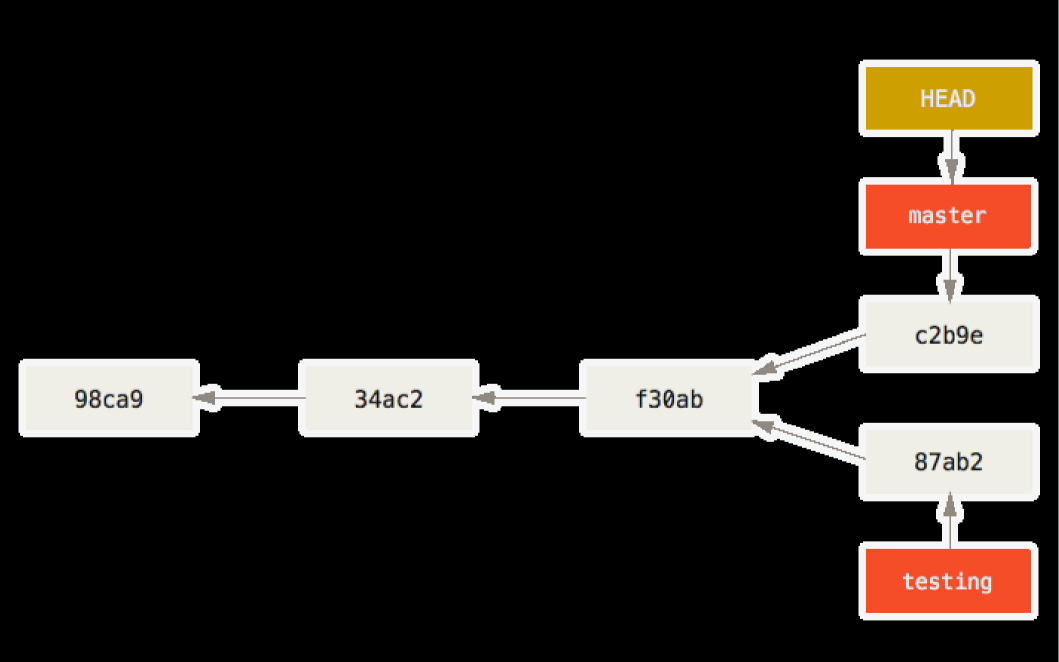






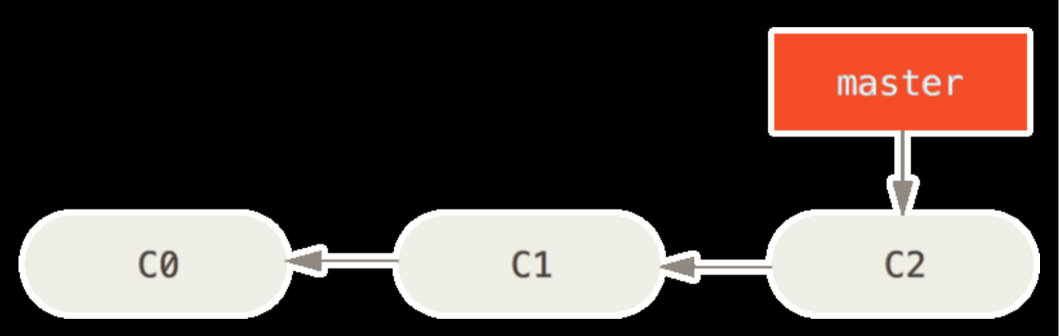


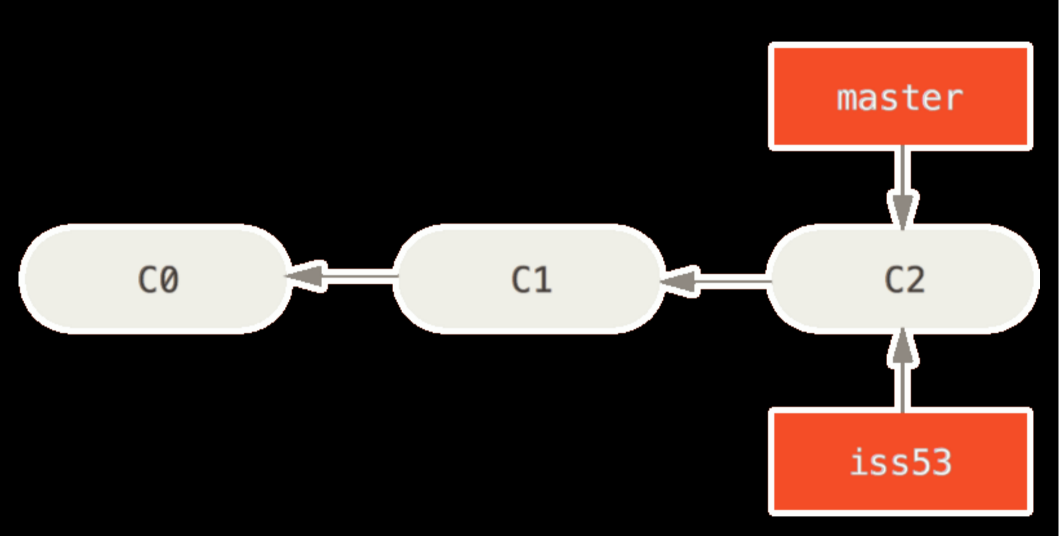


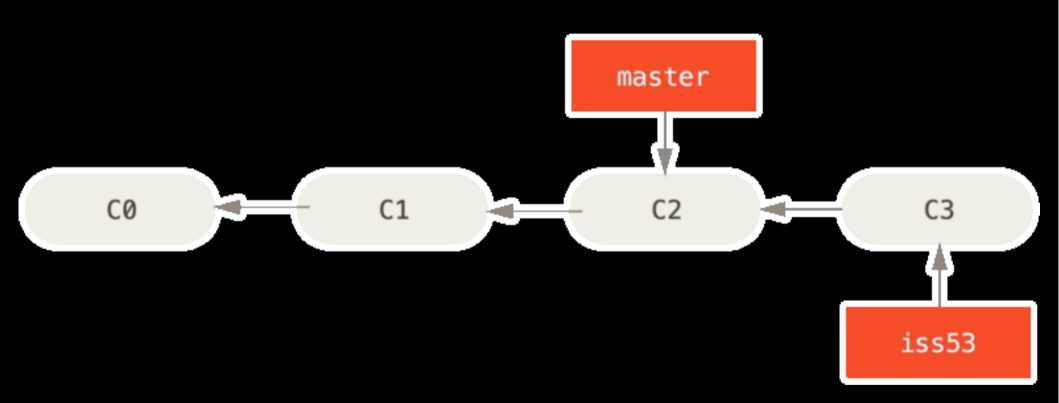


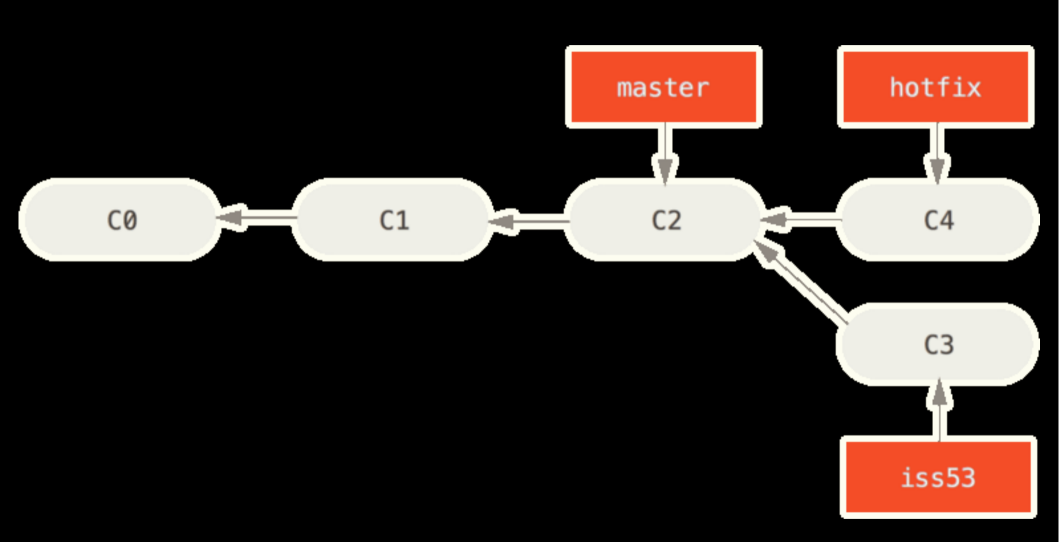
### Ramas: Merging

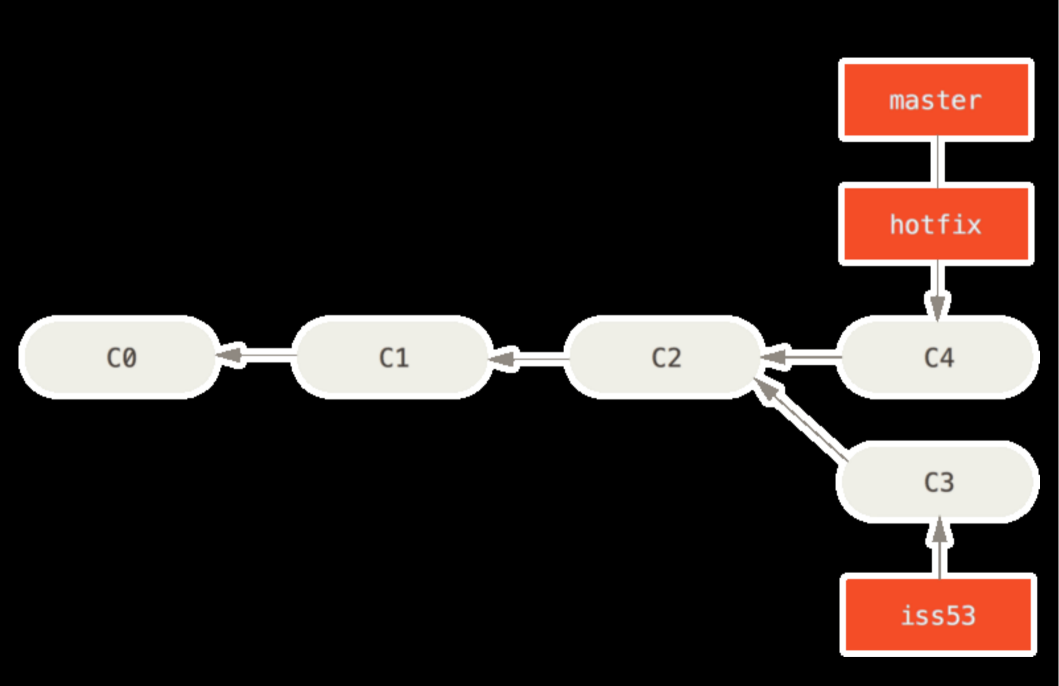
```
$ git merge BRANCH_NAME  # Merge a branch
$ git mergetool  # Fix conflicts
```

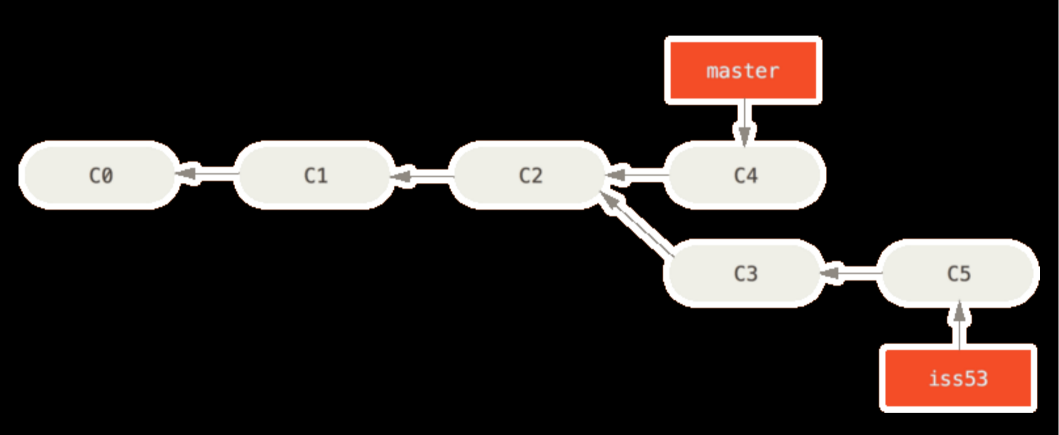


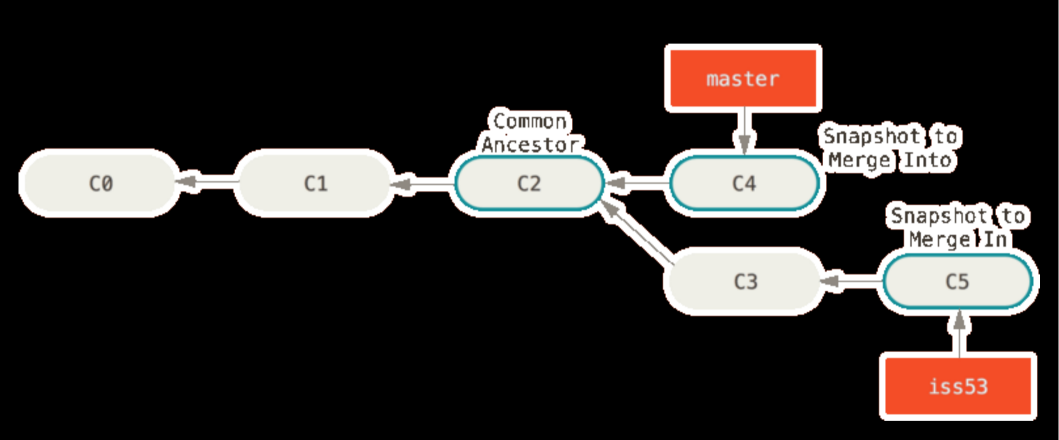


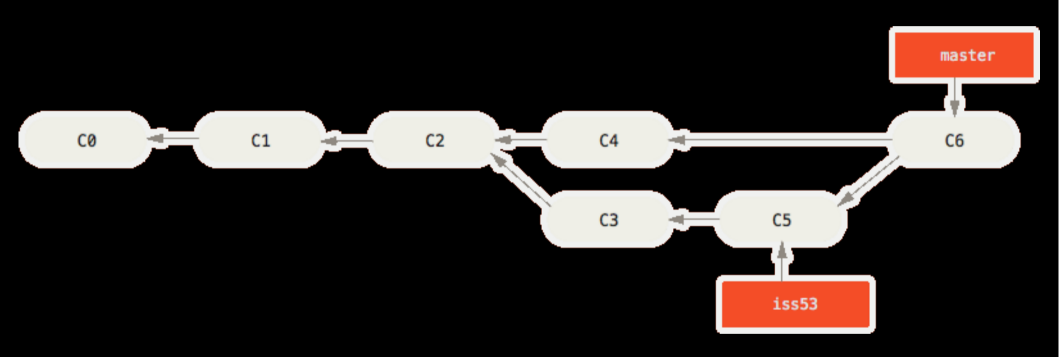












## Ramas: Removing (and logs)

```
$ git branch -d BRANCH_NAME  # Remove branch
$ git branch --move OLD NEW  # Rename branch
$ # To log all commits from all branches
$ git log --oneline --decorate --graph --all
```

# Reorganizando el Trabajo (Rebasing)

Nunca hacer un 'rebase' de 'commits' que existan fuera de tu repositorio y sobre los que otras personas hayan trabajado.

\$ git rebase [COMMIT|BRANCH\_NAME]

