

Git Branches



Objectives



- Merges
- Conflicts





Recap- Git Workflow



Recap-What is Git?



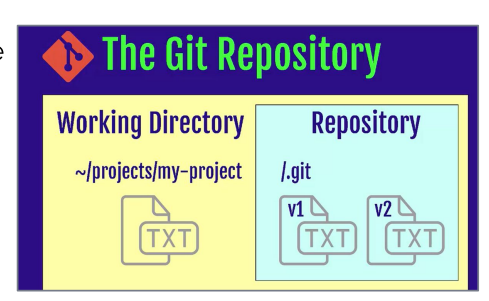
- Git is an open source distributed version control system
- Tracks and records changes to files over time (versioning)
- Can retrieve previous version of files at any time (time travel)
- Can be used **locally**, or **collaboratively** with others (**teamwork**)
- Contains extra information such as date, author, and a message explaining the change
- Compare and Blame
 - What changed
 - When it changed
 - Why it changed
 - Who changed it



Recap-Git Repository

What is a repository

- A directory or storage space where your projects can live.
- Local Repository
- Remote Repository (Central Repository)





Recap-Workflow-Git's "three trees"



Working Directory

Where vou work.Create new files, edit files delete files etc.



Staging Area (Index)

Before taking a snapshot, you're taking the files to a stage. Ready files to be committed.



Repository (Commit Tree)

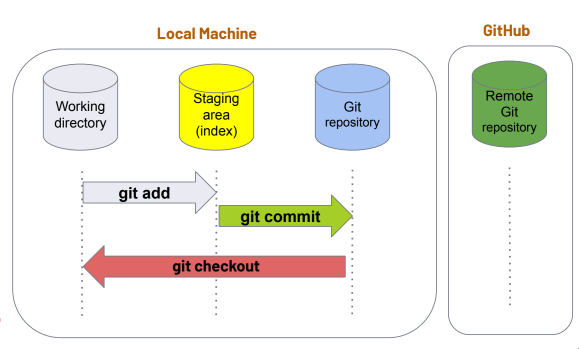
Committed snapshots of your project will be stored here with a full version history.





Recap-Basic Commands

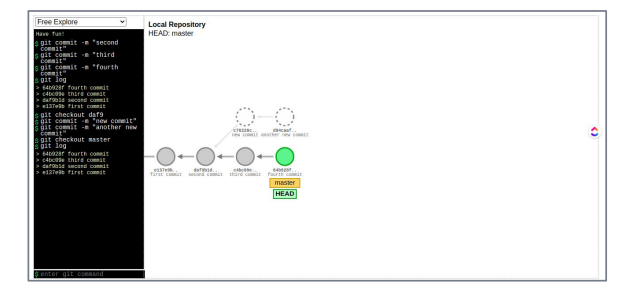
git help
git init
git status
git add .
git rm --cached
git commit -m "abc"
git log
git checkout commitID





Recap-Timetravel

https://git-school.github.io/visualizing-git/







Git



Branch, Head

What comes to you your mind when you hear this?

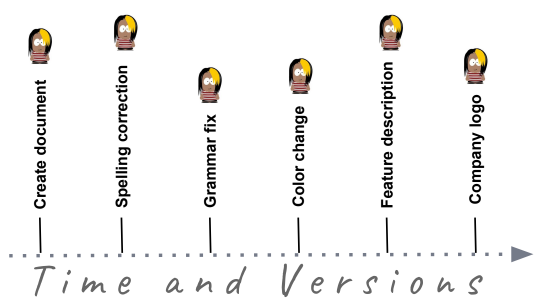


Pear Deck Interactive Slide

Do not remove this bar

Git Branches

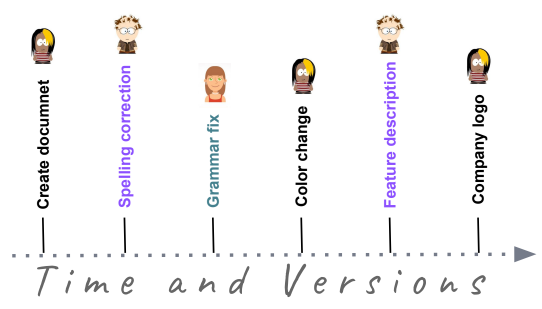
History Tracking





Git Branches

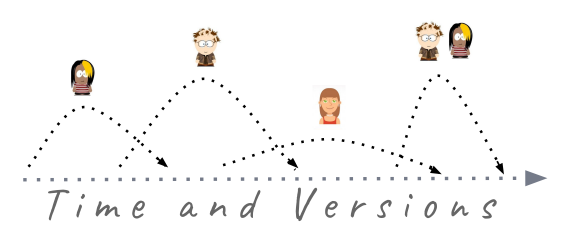
Collaborative History Tracking





Git Branches

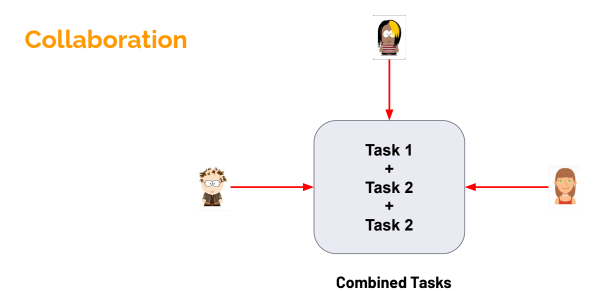
Collaborative History Tracking





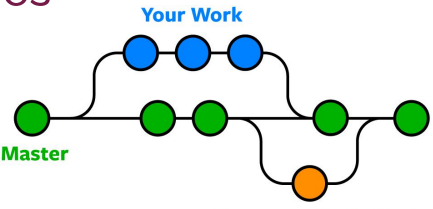
Git Branches











→ Production of the project lives on master/main branch

Someone Else's Work

Branches are reference to a commit

Erics-Mac:project eric\$ git branch
* master



Branches

to see local branches

git branch

to see remote branches

git branch -r

to see all branches

git branch -a



Creating/switching branches

create a new branch

git branch Branch name

switch to a branch

git checkout Branch name

create a new branch and switch to that branch

git checkout -b Branch name





Deleting branches

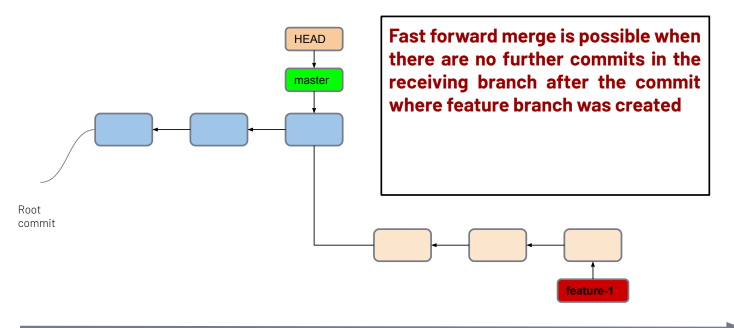
delete a local branch

git branch -d Branch name

git branch -D Branch name



Fast forward merge



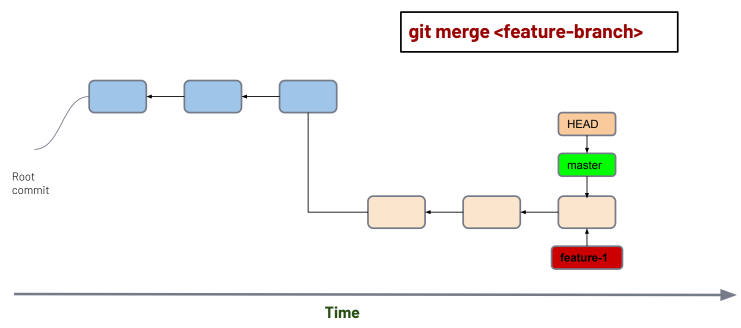


Time

4

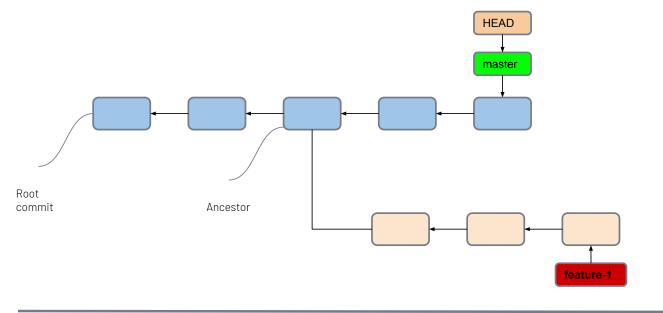
Fast forward merge







3-way merge

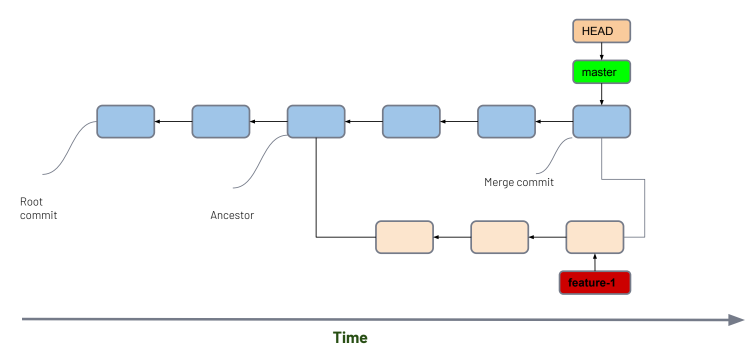


Time



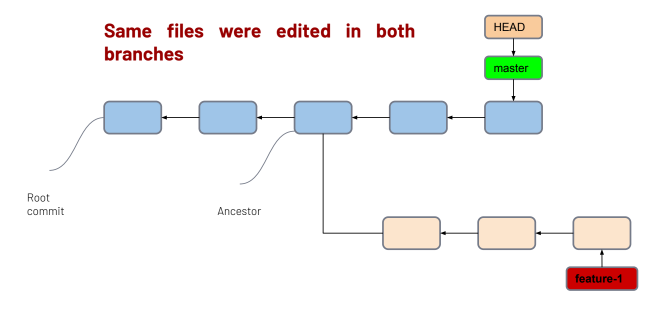
3-way merge





CLARUSWAY®

Merge Conflicts

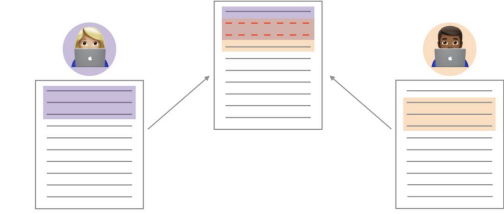


Time



Github - Merge Conflict

→ Merge conflicts happen when you merge branches that have competing commits, and Git needs your help to decide which changes to incorporate in the final merge.





THANKS!

Any questions?

You can find me at:

- martin_fade@clarusway.com
- tyler@clarusway.com



