INTRODUCTION TO GIT

Introduction to Git

Dr. Igor Steinmacher

e-mail: igorfs@utfpr.edu.br

Twitter: @igorsteinmacher

But, Before

- Groups
- Short Talks
- Essays
- Assignments

CODE MANAGEMENT/VERSIONING

- Team development
 - Code sharing and versioning...











CODE MANAGEMENT/VERSIONING







CVS



. . .

WE WILL FOCUS ON:



WHO OFFERS THIS SERVICE

Your machine! (?)







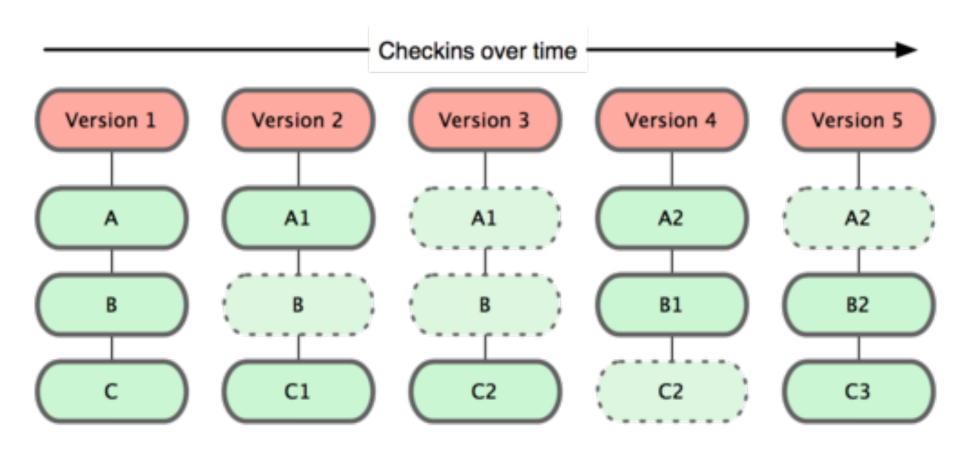




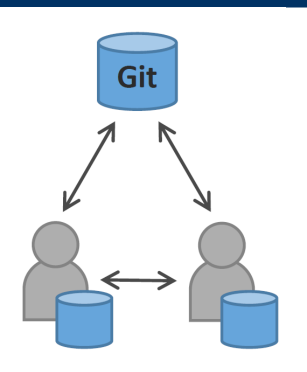


SOURCEFORGE®

How GIT MANAGES FILES OVER TIME



GIT - OVERALL



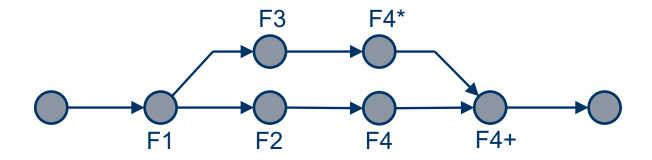
Git Data Transport Commands

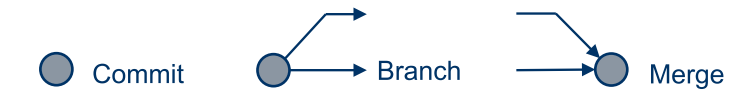
commit -a add (-u) commit push local remote workspace index repository repository pull or rebase fetch checkout HEAD revert checkout compare diff HEAD diff

In-Person Protocol

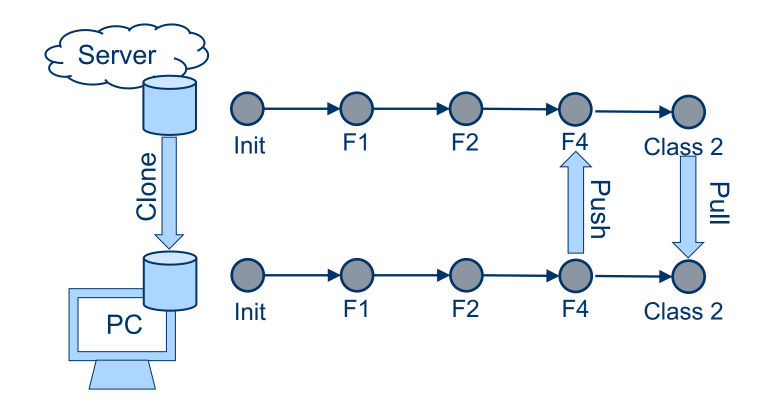
- You will receive an email informing you about your group
 - Telling the day you can come in-person
- You CANNOT come in-person any other day
- You MUST wear mask in the classroom (the whole time)
- You MUST keep social distance
- PLEASE, bring laptop, tablet, so you can use ZOOM
- If you are assigned to come, and decide to attend online, LET ME KNOW

GIT LOCAL FLOW - EXAMPLE





GIT LOCAL FLOW - EXAMPLE

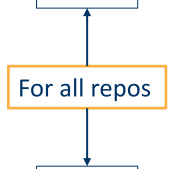


It's Hands On Time

- 2 Moments
- Moment 1:
 - Local commands: add, commit, branch, merge, conflicts...
- Moment 2
 - Interaction with the remote repo: Push, pull

KICKING OFF

• git config --global user.name "Igor Steinmacher"



• git config --global user.email "igor.Steinmacher@nau.edu"

- Create a folder / access this folder
- git init
 - This folder is a repo

HANDS ON

- Create a file
- Check the status of the repo
 - git status
- Add the file to the index
 - git add <filename>
- Check the status

HANDS ON

- Our first commit
 - git -a -m "Our first commit!!!"
 - -a → all files
 - -m → will include a commit message
- Check the last commits
 - git log
- Check what has been done in the last commit
 - git show

HANDS ON

- Let's!
 - Change the file
 - git status
 - git commit ...
 - git status
 - git log

- And this is the basic flow to put your contributions back to the repo
 - add
 - commit
 - status
 - log
 - show

LET'S BRANCH IT OUT!

- Listing your branches
 - git branch
- Create a branch
 - git branch <NEW_BRANCH>
- Use another branch
 - git checkout <BRANCH_NAME>
- Latest two in one command
 - git checkout –b <NEW_BRANCH>

Working in a new Branch

- git checkout -b branchNew
- <Change one existing file here>
 - "Hi, my name is Hugh."
- git commit -a -m "Introducing myself"
- <Check the content of the file>
- git checkout master
- <Check the content of the file>
 - What?!?!

UPDATING THE MASTER BRANCH

- Usually we branch out for versions, features, bug fixes...
 - Later on merging back to master
- How to merge our recently changed file, then?
 - In the master branch:
 - git merge <other_branch>

If everything goes smooth... sweet

DEALING WITH SMALL CONFLICTS

- Imagine if you change a file in your branch, and someone else changed the same file
 - CONFLICT!!!!
- Can we still merge it?!?!?
 - Let's see:
 - Change branch
 - Change file
 - Commit
 - · Back to master
 - Change the same file
 - Commit
 - MERGE!

Auto-merging Zfile? Merge conflict in Zfile? Auto-merging Content): Merge conflicts and then CONFLICT (content): Merge conflicts and then Conflicts merge failed; fix conflicts and the Conflicts and the result.

Automatic merge result.

USUALLY... FOR THE EASY ONES

Here comes common text before the area where the conflict happens and bla bla bla

<<<<< HEAD

This is what was in the master branch

======

And this...

was in the other branch

>>>>> other branch

More text that was common, and no conflict happened here

EXERCISING IT OUT

- Make a new branch called bugfix
- Checkout the bugfix branch with git checkout bugfix
- Create/change a file and commit
- Go back to master with git checkout
- Change/create a file (different from the previous one) and commit again
- Merge the branch bugfix into master with git merge

REBASING IT ALL!!!

- Another way of combining branches
- We can take a set of commits, and copy them in another branch
- Master and our branch are not sync'ed
 - Commit made in master
 - Commit made in the branch
- From the branch, we can
 - git rebase master
 - Now the index of the master is "outdated" → HEAD is pointing to bugfix last commit
 - git log --graph --all

MOVING FROM HERE TO THERE

- HEAD is the pointer name for the last checked out commit
- We can "detach" the head by "checking out" a specific commit
 - git checkout <commit SHA>
- This is not "safe"
 - git checkout
branch>
 - To get back
- Moving in the commit tree
 - Moving one commit at a time with ^
 - git checkout HEAD^
 - git checkout master^
 - Moving a number of times with ~<num>
 - git checkout master~3

MOVING FROM HERE TO THERE

- We can move a branch!
 - git branch -f <BRANCH> HEAD~3
- We can also revert changes
 - git reset HEAD~2
 - Move the current branch to HEAD 2 commits position
 - Works LOCAL
 - git reflog → see previous commits
 - git reset <SHA> → SHA of the commit before the reset for "unresetting"
 - git revert HEAD → To reverse changes to send upstream

CHERRY-PICKING

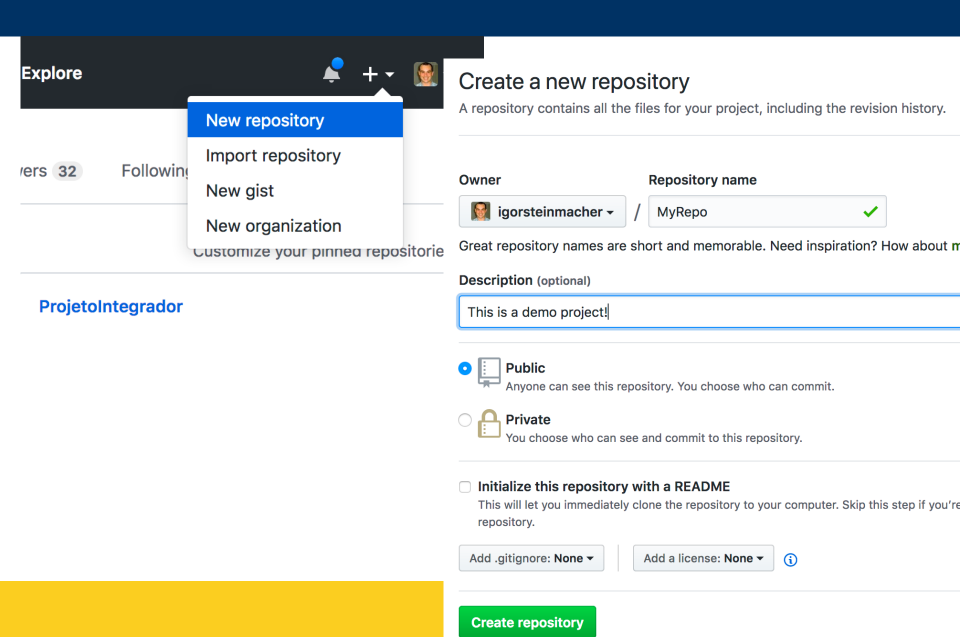
- Use when you don't want to copy ALL commits from a branch to another
 - We can cherry pick those that are of interest
- git cherry-pick <SHA1> <SHA2> <SHA3>

DEALING WITH THE REMOTE REPO





CREATE A REPO IN GITHUB



CLONING TO A LOCAL REPO

- That's simple! Cloning means bringing all the history to a local repo
 - git clone https://github.com/<owner>/<repo>
- Testing it out
 - git clone https://github.com/NAU-OSS/githandson.git

Cloning into 'githandson'...

warning: You appear to have cloned an empty repository.

Working In This Repo

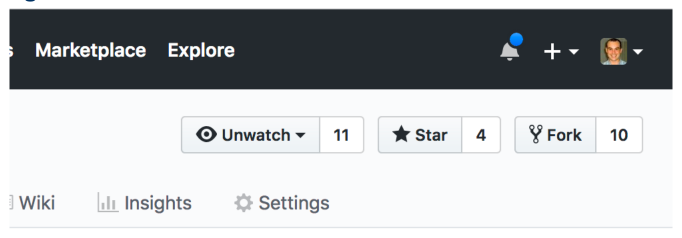
- Some different commands to deal with remote repo
 - git branch –r
 - git pull //pulls everything from the remote repo and updates the local repo
 - git fetch //pulls changes from remote repos, but it doesn't integrate any of this new data into your working files
 - git push
 - git push <remoteName> <branchName> //push your local changes to an online repository (git push origin master)
 - git push <remoteName> <localBranchName>:<remoteBranchName>
 // This pushes the LOCALBRANCHNAME to your REMOTENAME,
 but it is renamed to REMOTEBRANCHNAME.

USUAL WORKFLOW

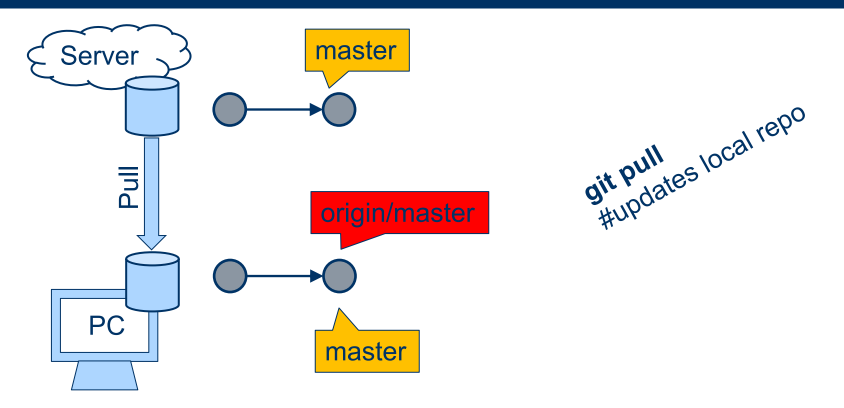
- git clone
 - branch out to add your changes locally
 - your adds/commits
 - pull changes to your local repo
 - merge your branch back (LOCALLY)
 - Resolve any conflict
 - push changes back to the remote repo

GITHUB WORKFLOW

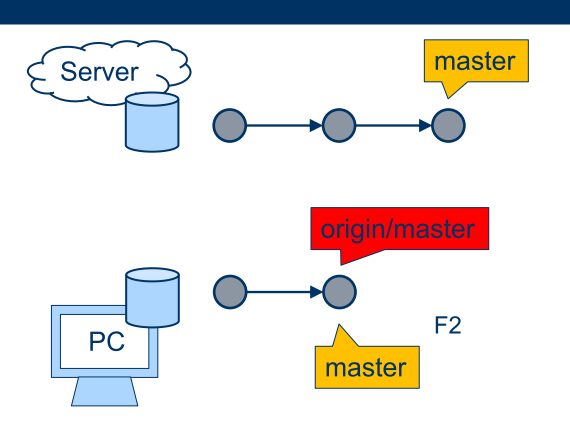
- Fork + pull-request
 - You usually creates a fork for your repo
 - "A fork is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project"
 - Creating a fork



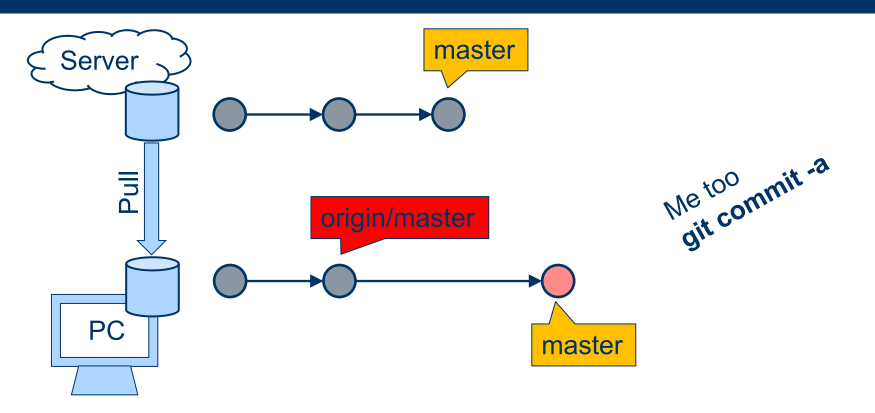
 Then, you usually clone your fork... work, and send a pull request against the main repo

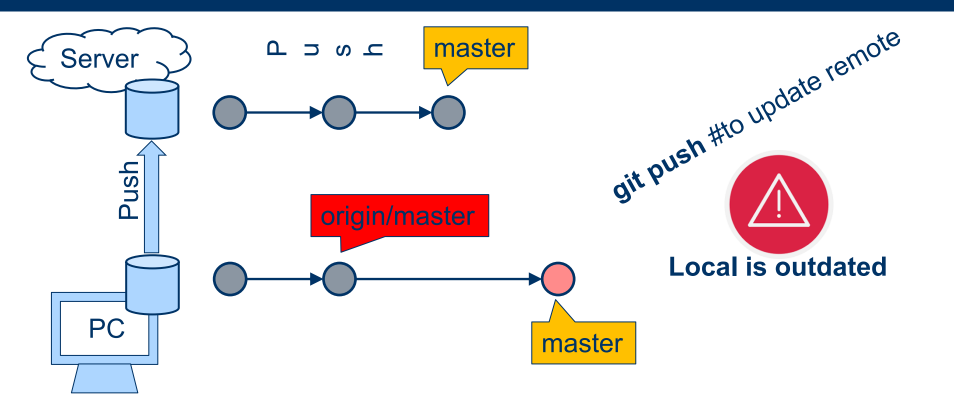


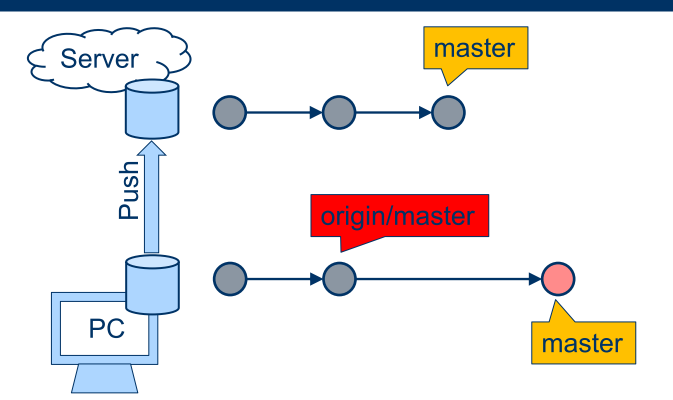
master is a local branch
origin/master is a remote branch (a local copy of the branch named
"master" on the remote named "origin")
origin is a remote



Someone changed the remote





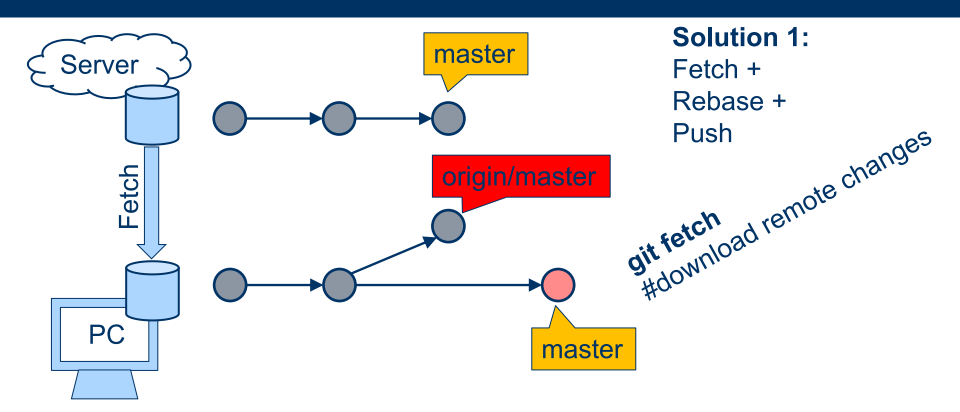


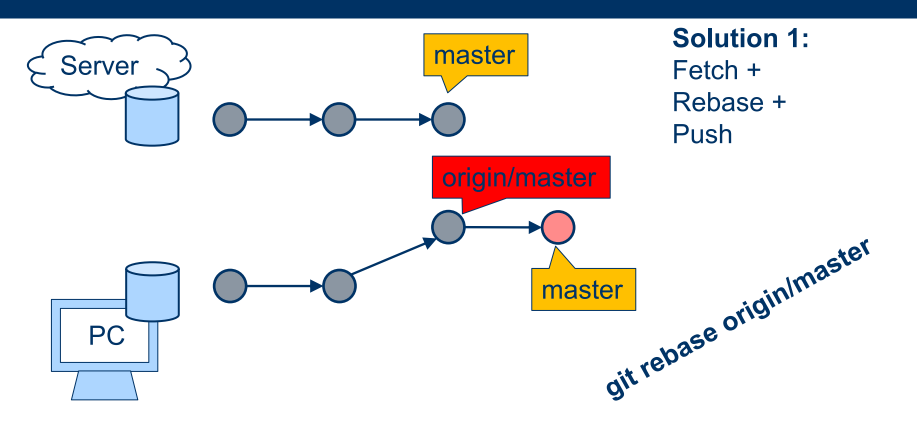
Solution 1:

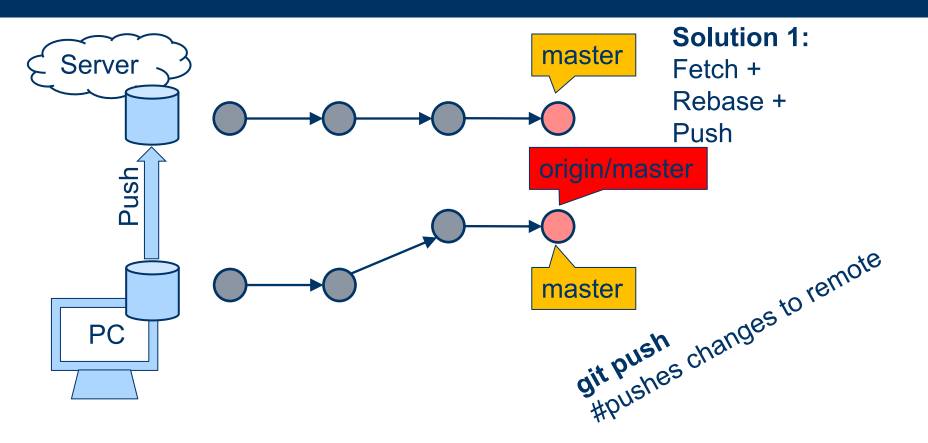
Fetch +

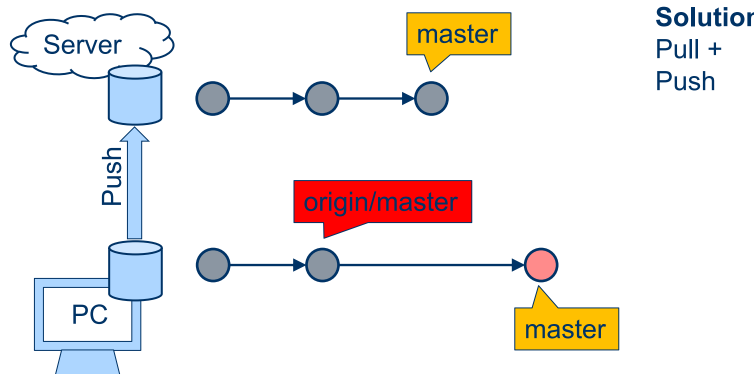
Rebase +

Push

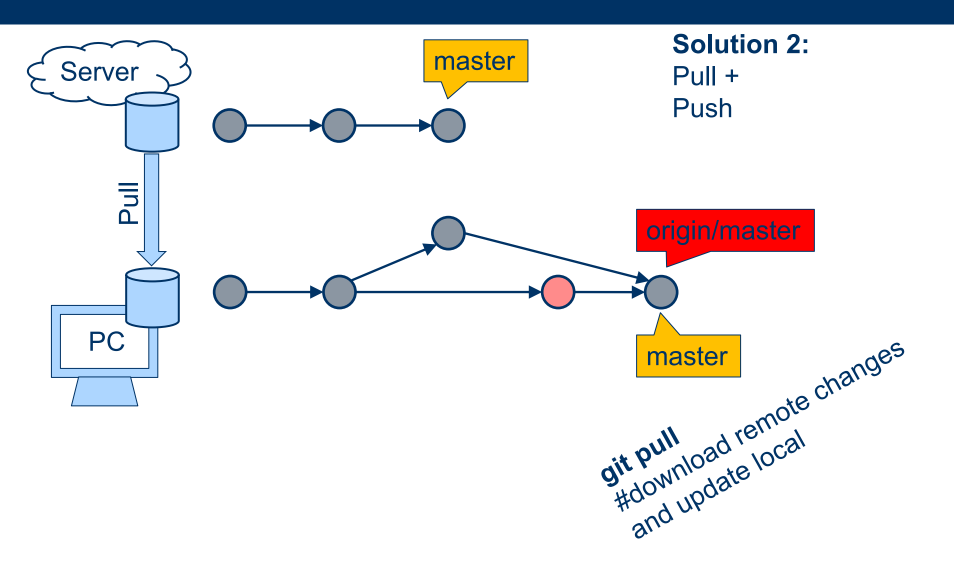


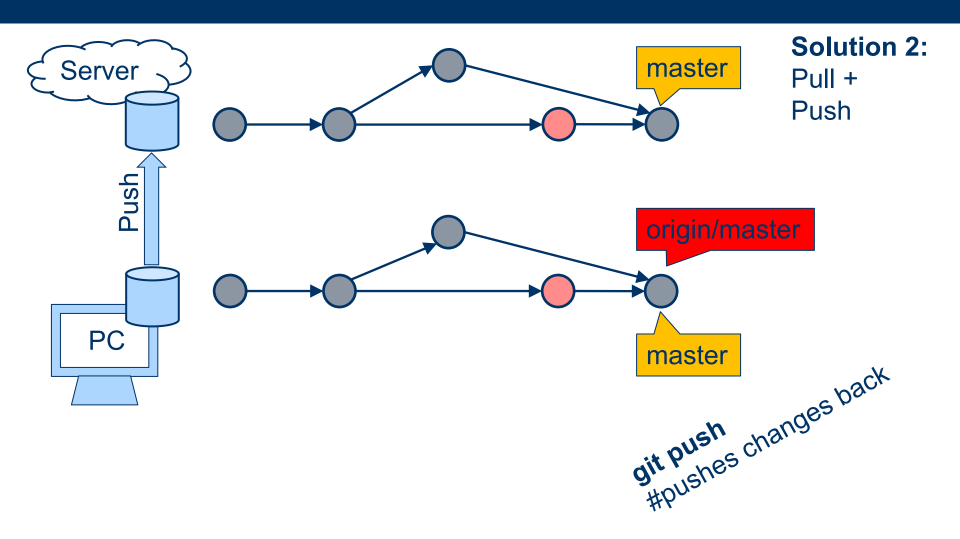






Solution 2:





A PULL REQUEST EXAMPLE

- (GitHub) Fork
- (CLI) Clone (the fork)
- (CLI) Commits
- (CLI) Push
- (GitHub) Send Pull Request
 - Follow it
 - Revise it
 - Update it
- Keep your fork up-to-date
 - https://help.github.com/articles/syncing-a-fork/