# **SKILL**PILLS

Skill Pill: Introduction to Git and Version Control

Lecture 2: Git it on!

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August 14, 2019

## Overview



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  - Remotes
  - Merging
  - Branches
- Pull Requests on GitHub
- 4 More Advanced Topics
  - Rebasing and Rewriting history
- Workflow
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# Recap



Yesterday we covered (don't forget to prefix with git):

- clone : Cloning a repository into a new directory
- add : Add file contents to the *index*. This makes git track the file.
- commit: Record changes. Store the staged files as a new part of the history!
- **pull**: Updating from a *remote*. Technicially a combination of **fetch** and **merge** by default.
- **push** : Update remote *refs* and objects.

remote: Another git repository. We used GitHub to provide this.

*index*: A single, large, binary file listing all files in the current branch with some extra information. Reflects the "proposed next commit".

refs: Short for references. Can point to almost anything in git.

# Tips so far...



- You can use git help <command> or git <command> --help to get information about a command, like clone.
- git add -p uses patch mode to interactively add parts of a file. -i is interactive without patch mode.
- git rm can be used to remove files from the index (and optionally working directory), whilst git mv can help you move files within the repository.
- git commit --amend opens an editor to alter the previous commit's message. Don't do this if you already pushed the commit!

## Reset and Checkout



#### We also considered reset and revert.

- Reset is a fairly complicated tool, which modifies the three 'trees' we have briefly mentioned/considered - HEAD (your last commit), index (the staging area) and the working directory.
- If you're interested to know more about this tool, there is a long and informative guide at https:
  - //git-scm.com/book/en/v2/Git-Tools-Reset-Demystified.
- This content is really beyond the scope of our Skill Pill. :(

### Remotes



Yesterday we introduced **GitHub**. GitHub is a service that offers you a solution to remotely store your repositories.

- Git is Distributed Version Control System (DVCS). Every copy of your repository, may it be remote or local, is independent of each other.
   There is no central master repository.
- In order to synchronize these distributed copies we introduce the concept of a remote.

### git remote

 There can be as many remotes as you want each with different names. When you clone a repository there will be one default remote called origin.

#### Exercise 1a

- Tell Jeremie your GitHub user name so you can be added to the allowed committers for the repository...
- ② Clone this repository from GitHub: https://github.com/oist/skillpill-git-group1
- Add your favourite color to the colors file.
- Commit your change with an appropriate message, but don't push!

## 1b: Alternative Exercise if I can't get access to the repository...

- Create an empty directory for your repositories (note plural)
- ② In this directory, A, create a new directory, called 'myremote' (or change as needed below).
- Move back into directory A. Create a new directory, and then run git init (not bare), add a file, and commit it.
- Run the command git remote add origin ../myremote/, which adds a remote repository called 'origin', pointing to the directory 'myremote'.

#### 1b: Alternative Exercise Continued...

- Push your commit with the command git push -u origin master, which sets your branch to track the new branch 'master' on 'origin'.
- Go back to A. Clone your 'myremote' repository with the command git clone myremote secondcopy (a new directory named 'secondcopy' will be created).
- Make changes to your file in both your first repository, and 'secondcopy' (not 'myremote'). Commit both. Push from only the first repository (not 'secondcopy').

# Merging - An Introduction



- We perform merges to "join two or more development histories together".
- It is most commonly performed invisibly by git pull and performs by default a "fast-forward" merge.
- We usually see this first when we try to pull some changes and we cannot perform a fast-forward merge.
- In that case, we have to resolve the merge conflict.

# Merging



Merging is the act of joining two branches together or to join two different branches. You will always merge *from* a branch/remote into a branch.

- git **fetch** Gets remote changes
- git merge Merge changes (ff by default)
- git add Resolve merge-conflict

### Options for merge:

- -no-commit Performs the merge, but doesn't commit yet. Giving you the change to edit the merge commit.
  - -ff-only Aborts when we can't perform a fast-forward merge.
  - -abort Aborts current conflict-resolution and reset to previous state.

You can visualize your history in many different ways, but the best way on the command line is.

git log -graph -decorate -oneline

## Exercise - Assuming we did Exercise 1a

- Try to push your changes to the 'colors' file with git push
- You'll receive a message indicating that there are remote changes, and instructing you to use git pull
- Use git pull to trigger a merge conflict
- 4 Use a text editor to resolve the conflict
  - There will be lines like <<<<< HEAD, ====== and >>>>>>
    1a2bde2189
  - Your changes are marked by the section between HEAD and the
     ====== line
  - Update the file to reflect the new version you expect
- 6 Commit the resolved file (don't forget to add)
- Try to push your branch again. If someone else already did, you'll be back at the beginning!
- Obviously this can be annoying we'll look at Pull Requests (a GitHub feature) later as a different way to handle this in bigger repositories

## Exercise - Assuming we did Exercise 1b

- Go into your 'secondcopy' directory and try to push the changes
- You'll receive a message indicating that there are remote changes, and instructing you to use git pull
- Use git pull to trigger a merge conflict
- Use a text editor to resolve the conflict
  - There will be lines like <<<<< HEAD, ====== and >>>>>>
    1a2bde2189
  - Your changes are marked by the section between HEAD and the
     ====== line
  - Update the file to reflect the new version you expect
- Ommit the resolved file (don't forget to add)
- Push again. You should now manage to update the 'remote' repository
- Go into your first directory and use git pull to get the changes you just made
- Oboth of your repository copies are now up to date with myremote

## **Branches**



Since there git is decentralized there is no one state of the repository that is correct. To manage this complexity git has the notion of a branch.

- Branches are parallel timelines and are lightweight, so branch often and branch early.
- git branch Manages branches.
- git checkout Switch between branches.
- Most repositories have a default branch called **master**. Branches are just names for points in the history.
- Once we start working with branches we have to ask ourselves how are we going to join them back up? We can do this by performing a merge.
- You can also associate a local branch with a remote branch by setting it as upstream. git push -u.

## Exercise

- Oreate a new branch, based of master
- Add a few commits to your branch
- Change back onto master
- Check the contents of the file(s) you changed on your other branch whilst you're on the master branch

# Pull Requests



- Pull Requests are a GitHub-specific feature (also implemented on other platforms, but not a git feature) used to allow contributing code to a repository.
- They are typically used when you don't have write access to a repository
- They can also be used to allow review of your code, perhaps by a coworker, even if you could directly push your changes
- Without using extensions, you must use the website to use them

#### Demo + Exercise

- Demonstration...
- Practice:
  - Clone our repository from GitHub: https://github.com/oist/skillpill-git-group1
  - Fork it (use the website)
  - 3 Add your fork of the repository as a remote to your local repository
  - Push a change to your fork
  - Open a pull request on GitHub against the original repository

# Rewriting History



Rebases are a way to create fast-forward merges, by altering *history*. Each branch has a root commit from which it diverged from the original commit. By rebasing we change this root. This has a couple of side effects.

- Linear commit history.
- No merge commits within a branch.
- commit-ids change.
- git pull -ff-only Don't merge if there are conflict with the remote
- git rebase Perform a rebase
- git rebase -i Perform a interactive rebase
- git **push** -**f** Force push your changes
- git pull -rebase Perform a pull with a rebase

#### Exercise

- create a branch, with some commits
- 2 go back to master and do some additional work
- rebase your branch onto master
- merge your branch onto master

## Secrets! I



## Autosquash

- git config rebase.autosquash true
- git commit -squash=some-hash
- git commit -fixup=some-hash

Autosquash will reorder the commits appropriatly before you perform a git **rebase -i**.

#### Blame

There is no such thing as *good* code. If you are using git with people, chances are that something will break at some time and you need someone to blame. That's what git blame is for:

git blame -L 1,3 file

## Secrets! II



#### Stash

When you are moving between branches you sometines want to keep your non-committed changes associated with the branch you where doing them one.

- git stash
- git stash pop
- git commit –amend Amend the last commit.
- git add -i Interactive add
- git add -p Interactive add in patch mode.
- git rm Removes file.
- git mv Move file within repository

## Workflows



Storytelling from the battlefields.

#### Documentation



- The Git book: https://git-scm.com/book
- The Git help/man pages: git help or git command –help
- Caching your password: https://help.github.com/articles/ caching-your-github-password-in-git/
- SSH-keys: https://help.github.com/categories/ssh/
- Workflow: https://www.atlassian.com/git/tutorials/ comparing-workflows/centralized-workflow
- Understand .git https://medium.freecodecamp.com/ understanding-git-for-real-by-exploring-the-git-directory