SKILLPILLS

Skill Pill: Introduction to Git and Version Control

Lecture 2: Git it on!

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 - Remotes
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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

Interlude: .gitconfig



The file *.gitconfig* can be used to set default options per user or per project. The user files is in ~/.gitconfig. Each option can also be set with git **config**.

```
[user]
  email = v.churavy@gmail.com
  name = Valentin Churavy
[github]
  user = vchuravy
[push]
  default = simple
[rerere]
  enabled = true
```

Exercise

- Clone our repository from GitHub: https://github.com/oist/skillpill-git
- Fork it
- 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