Git Training

Rachel Player
Jordy Gennissen
+ kind volunteer(s)

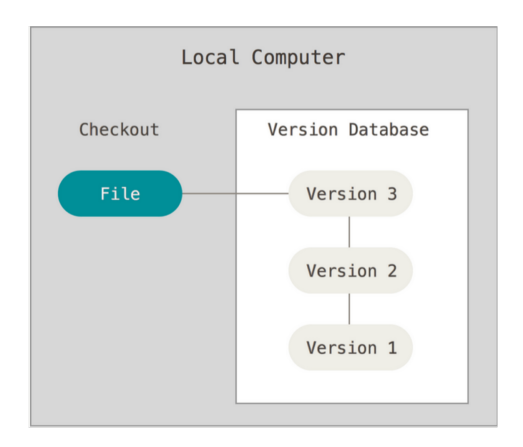
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Motivation

- Imagine a bunch of cryptographers want to write a paper together
 - They are sitting in different offices (all over the world)
 - They want to work together on one/more documents
 - They want to edit the documents at the same time
 - Under pressure, mistakes happen
 - Also when not under pressure
- Solution: Exchange files per email?
 - S*** loads of emails
 - O Who has the latest version?
 - Everyone has to wait until the other people finish

About Version Control (1)

- Store "several copies" of a file
- History of the changes to a file



About Version Control (2)

Free backups for everyone!

Disclaimer

This workshop does not tell you:

- Good coding collaborative practice
- How to be a "git master"

But does tell you:

- How to use git well when collaborating on a paper
- How to use it practically

Installing git

Linux:

\$ sudo apt-get install git-all

Mac OS:

Download from: https://git-scm.com/download/mac

Or use brew: brew install git

General link (including Windows):

https://git-scm.com/downloads

First-Time Git Setup

Configure name

\$ git config --global user.name "John Doe"

Configure email address

\$ git config --global user.email "johndoe@example.com"

Configure editor for commit messages

\$ git config --global core.editor nano

Check settings

```
$ git config --list
user.name=John Doe
user.email=johndoe@example.com
```

. . .

Basic Commands

git clone

- Get a copy of an existing remote repository on your local machine
- The typical way to start any project

git status

- Lists the files which have been modified since the last commit
- Lists the untracked files in your local directory

git add

- Puts a file in the 'staging area' ready for a commit
- You can add several files ready for one commit

\$ git add test.txt

Adds a new file called test.txt to the staging area (which can then be uploaded to the server)

git commit

- Commits the files in the staging area (that have been added with the previous command)
- Add a meaningful commit message so you/other people understand the change
- Commits are labelled by a hash value (SHA-1)

\$ git commit -m "refer to [XYZ17] in introduction"

This means 'Commit the file[s] that have been added to the local repository, with the message given after the symbol -m'.

git push

 Upload the committed local changes to the remote repository

\$ git push origin master

git pull

Download the latest remote change to the local repository

\$ git pull origin master

git log

 Shows the history of commits (author/date/commit message)

\$ git log --graph

Exercise ©

o Setup

- Create Github account (FYI: you already should've done this)
- Tell us your username (FYI: you already should've done this)
- Start Exercises (FYI: This is not something you should've done already)

- Create a new repository on Github
- Create a file named "test.txt"
- Write your name in the text document
- Upload the textfile to the repository

- Checkout the following repository:
 - https://github.com/rachelplayer/isg-playground.git
- Create a file "<your_firstname>.txt"
- Upload your file to the repository
- Download the files of the other people

- Use the repository from previous exercise
- Write your name in the text document "names.txt"
- Upload the changes in names.txt

 Overall goal: Everyone's name should be in the file names.txt (slightly)

Advanced Commands

Git IDs

- Every git commit has a unique ID
- If you want to go back to a commit, use the ID!
- To find the ID, use the website or

\$ git log

Git log example:

commit och/46a492bd91e0b4389dfeacd83ed2701701222

Author: Rachel Player < rachelplayer@gmail.com>

Date: Fri Jan 18 15:06:41 2019 +0000

added the file rachel.txt

git checkout

Revert a file to a version of the file from a previous commit

\$ git checkout test.txt

This restores the file test.txt to the last uploaded version

\$ git checkout 397344c2 test.txt

This restores the file test.txt to the version with commit id 397344c2

git diff

Shows the differences between your version and the latest commit

\$ git diff

.gitignore

 One can create a file and list all files that should be ignored by git

For example all intermediate files from LaTeX:

- *.bbl
- *.blg
- *.aux
- *.out
- *.log

git mv

Move/Rename a file

\$ git mv test.txt introduction.txt

This renames the file test.txt to introduction.txt

git rm

- Deletes a file from the git repository
 - If you delete the local file, but don't commit the deletion, it can be recovered

\$ git rm test.txt

git stash trick

- Ohrow do we go back to the latest commit?
 - We changed a lot of files, but it was a bad decision.
 - git checkout a; git checkout b; git checkout c; ... ?
 OR:
 - \$ git stash; git stash drop

Exercise ©

- Go back to your own repo
- Add 2 files: "test2.txt, oops.txt".
- Commit
- Revert the changes using only git
- Commit
- Recover these files using only git
- Remove oops.txt again

Demo ©

Exercise ©

- In pairs, invite someone to join your repo
- Add a file "review.txt" and push
- Both collaboratively write a review about this workshop. Push regularly, and resolve conflicts.

Hint:

- Git diff
- Git log (also verify their useful commit messages!)

- Copy the review into the shared repo
 - isg-playground
- add it, commit and push!
 - Hint: git mv

Useful Stuff for Paper Writing

Github

- Web-based git/version control repository
- Distributed version control
- Source code management
- 20 million users (57 million repositories) –
 largest host of source code in the world
- Offers public and private repositories
- Free private repositories with an academic email address

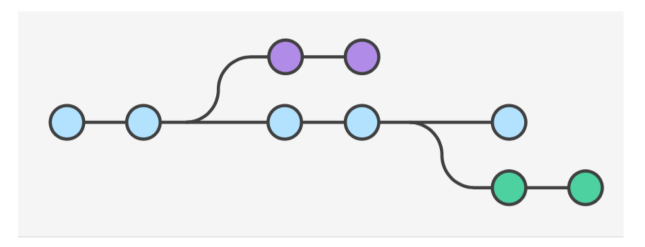
CryptoBib

CryptoBib is a BibTeX database containing papers related to Cryptography, with manually checked entries and uniform BibTeX data.

https://cryptobib.di.ens.fr

Advanced Commands

Git Branches



- A branch represents a independent line of development
- There are local and remote branches

Git Branches

List all branches in your repository:

\$ git branch

Create a new branch:

\$ git branch <branch>

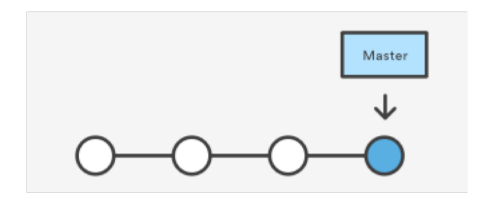
Oelete a branch:

\$ git branch -d <branch>

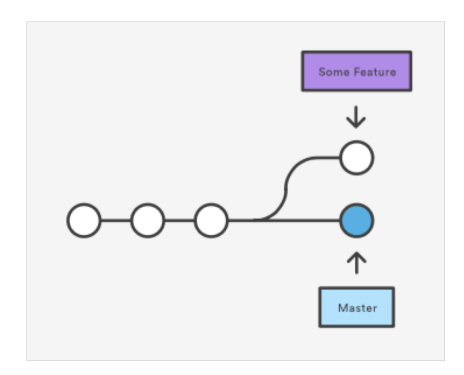
Switch to /checkout a branch:

\$ git checkout
branch>

Git Branches - Example

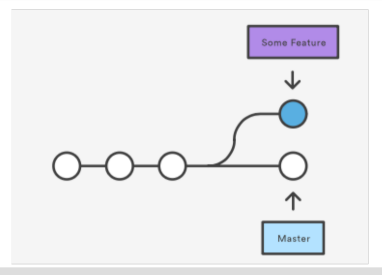


\$ git branch < some feature >

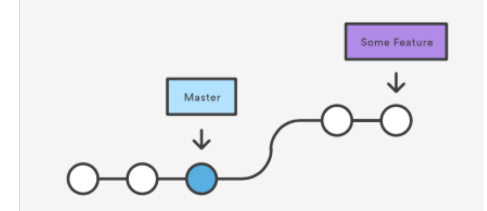


Git Branches - Example

\$ git checkout <some feature>



- \$ touch test.txt
- \$ git add test.txt
- \$ git commit test.txt -m "add test.txt"



Git Branches - Merge

Merge branch back to current branch:

```
$ git merge <branch>
```

Merge branch (but always create a merge commit):

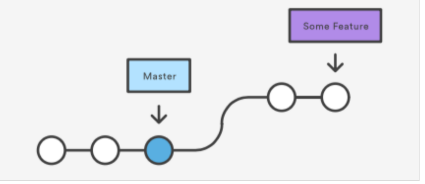
```
$ git merge --no-ff <br/>branch>
```

- Several types of possible merges
 - Fast-forward merge
 - 3-way merge

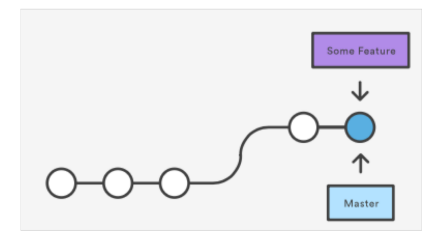
Git Branches – Fast-Forward Merge

```
$ git checkout master
$ git merge <some feature>
```

Before merging:



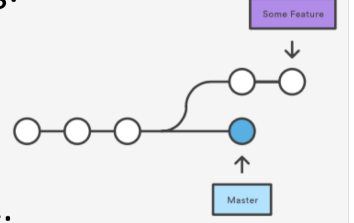
After merging:



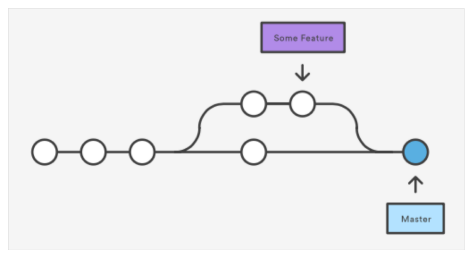
Git Branches – 3-way Merge

- \$ git checkout master
- \$ git merge <some feature>

Before merging:



After merging:



Git Branches – Merge conflicts

 If two branches change the same part of the same file, git can't handle the conflict

```
# On branch master
# Unmerged paths:
# (use "git add/rm ..." as appropriate to mark resolution)
#
# both modified: hello.py
#
```

- Resolve conflict manually
- Commit resolved conflict

Git Branches – Remote branches

Publish/Push a local branch:

```
$ git push origin <br/>branch>
```

O Pull a remote branch:

```
$ git checkout -b <localbranch> origin/<remotebranch>
```

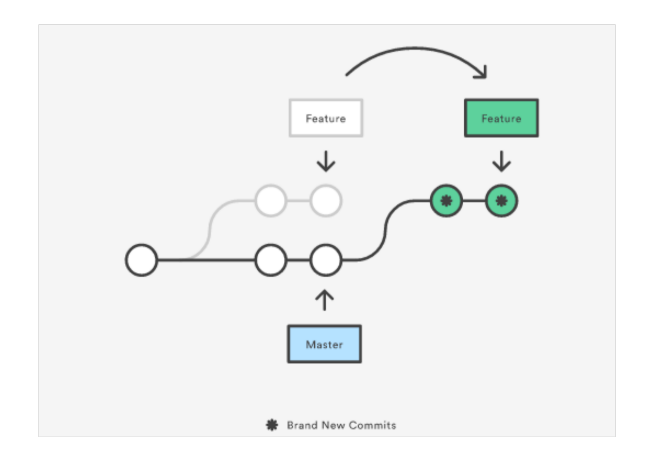
List all branches (local and remote):

```
$ git branch -a
```

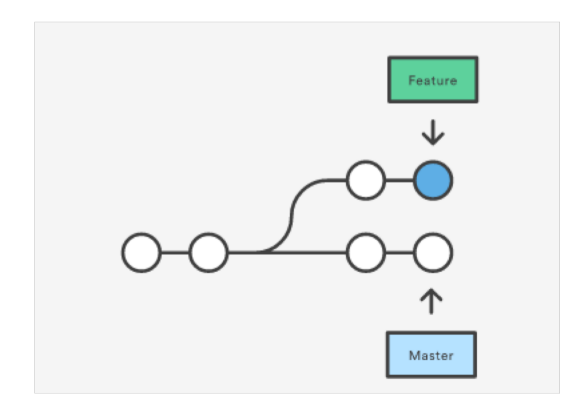
Delete remote branch

```
$ git push origin --delete <remotebranch>
```

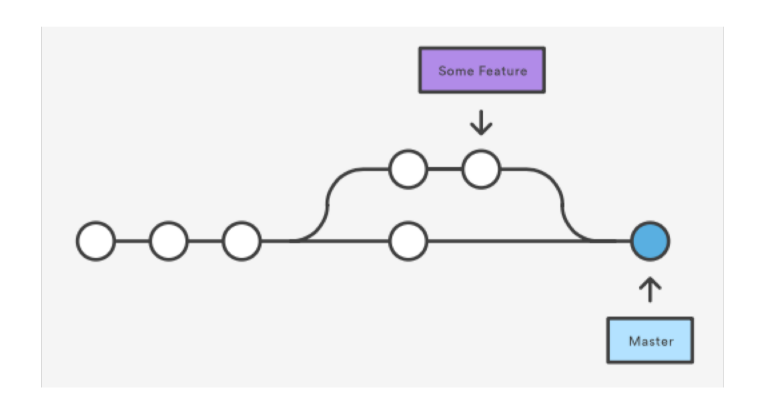
- Move a branch to a new base commit
- Maintain linear project history
- Don't loose history from a branch



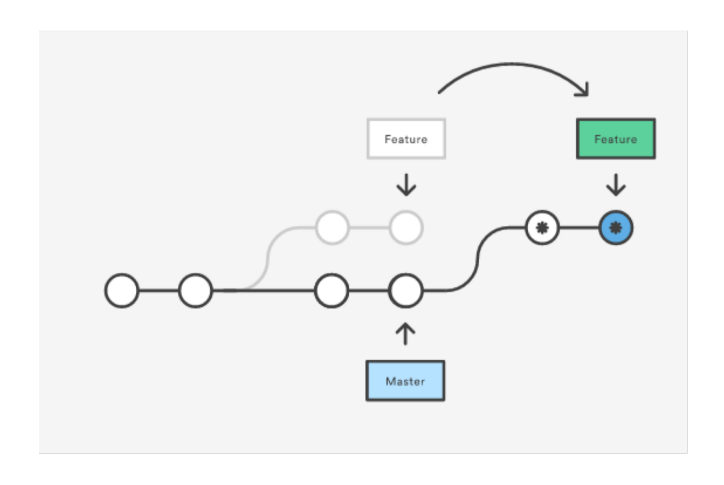
- Master branch has progressed since the start of a feature
- The feature depends on some commits of the master branch



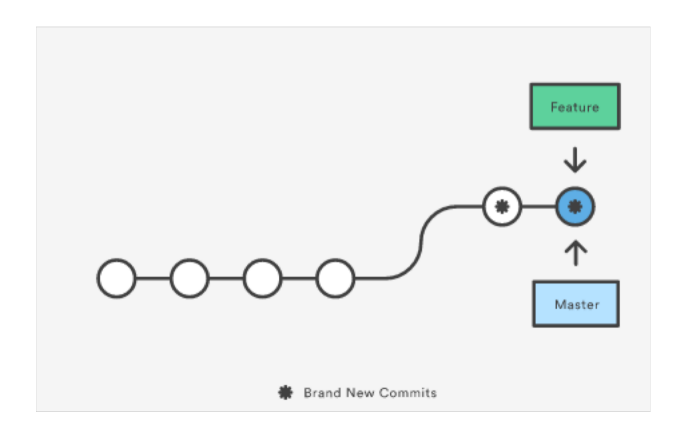
 Solution 1: Merge directly with a 3-way merge and a merge commit



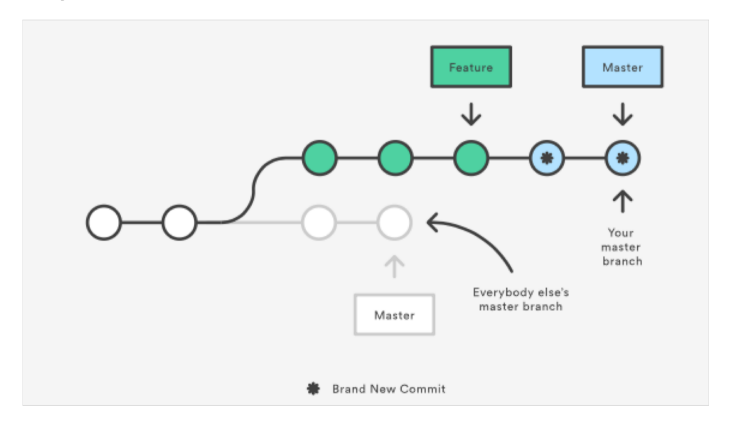
Solution 2: Rebase

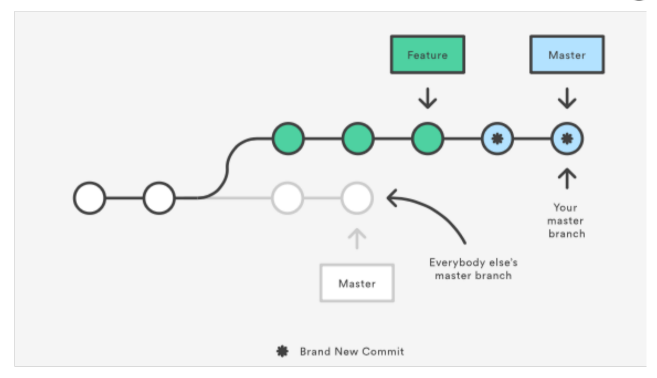


Solution 2: fast-forward merge



- Golden Rule of Rebasing: Don't rebase public branches
 - Example: Rebase the master branch onto your feature branch





- This only happens in your repository
- Everyone else will work on the old master
- Rebase creates new commits git thinks that your master branches diverge from the other master
- Merging them together will results in a merge commit with two different histories

Git Submodules

- Use other git repository in your git repository
- Use external libraries managed in a git repository
- Create a new submodule:
 - \$ git submodule add <link to repository> <directory>
- Clone a git repository with submodules:
 - \$ git clone -- recursive <link to repository>
- Update a submodule:
 - \$ git submodule update --init

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- Free private repositories with an academic email address

Exercise ©

Clone the following repository:

• https://github.com/TheBananaMan/exercise4.git

Create a branch with your name

Edit the file "test.txt" in your branch and write your name in it

Upload your branch to the repository

Merge your branch back to the master branch

Overall goal: All your names should be in test.txt

Create a repository with CryptoBib as a submodule

Checkout the following repository (which contains CryptoBib as a submodule)

https://github.com/TheBananaMan/testwithcryptobib.git

Further Tutorials

- https://git-scm.com/book/en/v2
- https://www.atlassian.com/git/tutorials
- https://www.git-tower.com/blog/git-cheatsheet/