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#### What is Github?

- "a code hosting platform for version control and collaboration"
- a remote git repository, where you can
  - work collaboratively
  - in a version controlled way,
  - discuss changes "where they are made",
  - interact with other users
- or simply back up your stuff remotely



#### Collaboration

Collaboration is the most compelling reason to manage a project with Git and GitHub. My definition of collaboration includes hands-on participation by multiple people, including your past and future self, as well as an asymmetric model, in which some people are active makers and others only read or review. -JENNY BRYAN Bryan, J. 2017. Excuse me, do you have a moment to talk about version control? PeerJ Preprints. 5:e3159v2. DOI: 10.7287/peerj.preprints.3159v2

@allisonhorst

## Github repository

## Your Github repository

- has a name (github.com/yourname/yourrepo)
- settings:
  - private or public
    - private: you decide who can see it
    - public: everyone can see it
    - both: YOU decide who commits
  - initialize with a README?
  - add a gitignore?
  - · choose a license

#### Short excursion: **README**

#### What is a README.md?

- md = markdown:
  - very simple markup language
  - hashtags (#) for headers
  - minus (-) for bullet points
  - asterisk (\*) to make things italic: \*italic\*: italic
  - . . .
  - git can track changes, because it's simple text
- README
  - · a file that gets displayed first in the repo
  - project title
  - description
  - how to use the code (from data, workflows,... to licenses)
  - how to contribute
  - how to cite

#### Let me show you

Follow if you are fast enough, otherwise there will be time later!

# Connecting to Github

#### Authentification with SSH

- 1. Testing your SSH connection [GitHub Docu]
- 2. Generate a new SSH Key [GitHub Docu]
- 3. Adding a new SSH key to your GitHub account [GitHub Docu]
- 4. Testing your SSH connection (step 1)

## Testing your SSH connection

 $\verb| ssh -T git@github.com # Attempts to ssh to GitHub| \\$ 

```
# it worked!
```

- > The authenticity of host 'github.com (IP ADDRESS)'
- > can\'t be established. RSA key fingerprint is
- > SHA256:nThbg6kXUpJWGl7E1IGOCspRomTxdCARLviKw6E5SY8.
- > Are you sure you want to continue connecting (yes/no)?
- > Hi username! You\'ve successfully authenticated,
- > but GitHub does not provide shell access.

```
# SSH key is missing
```

> Permission denied (publickey).

## Generating a new SSH key

```
ssh-keygen -t ed25519 -C "your_email@example.com"
# use your GitHub Email
```

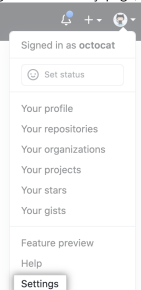
- > Generating public/private algorithm key pair.
- > Enter a file in which to save the key
- > (/c/Users/you/.ssh/id\_algorithm): # press enter
- > Enter passphrase (empty for no passphrase): # type a pw
- > Enter same passphrase again: # type pw again

#### Adding a new SSH key to your GitHub account

clip < ~/.ssh/id\_ed25519.pub #copies key to your clipboard</pre>

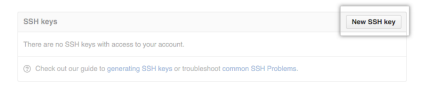
## Go to GitHub online (Part 1)

In the upper-right corner of any page, click your profile photo, then



## Go to GitHub online (Part 2)

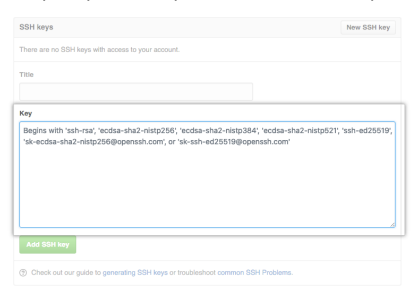
In the "Access" section of the sidebar, click "SSH and GPG keys". Click New SSH key or Add SSH key.



In the "Title" field, add a descriptive label for the new key. For example, if you're using a personal Mac, you might call this key "Personal MacBook Air".

## Go to GitHub online (Part 3)

Paste your key into the "Key" field, then click "Add SSH key".



### Testing your SSH connection

```
\verb| ssh -T git@github.com # Attempts to ssh to GitHub| \\
```

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- > Are you sure you want to continue connecting (yes/no)?
- > Hi username! You\'ve successfully authenticated,
- > but GitHub does not provide shell access.

### Let's check: Does this work for all of you?

Workflow

## Connecting remote and local repos

- easiest way: clone the github repository to your own computer
- download the folder that is your repository
- use :

```
cd /path/to/where/you/want/it
git clone "github.com/yourname/yourrepo"
```

- -> creates new git-repository
  /path/to/where/you/want/it/yourrepo
  - now change / add / commit as you want
  - your local repo then has an "origin", which is the remote github repo from where you cloned

### Synchronise your local and remote repos

- we want to synchronise them, so they have the same commit history
  - push: uploades changes to remote
  - pull: downloads (git fetch) and merges (git merge) changes from the remote in one go
  - ONLY committed changes get copied
- git clone: needs to be done once
- git pull: anytime something in the remote has been changed

## Synchronise your local and remote branches

pull and push can be done with specific branches

git push origin main # pushes main branch to remote's main

same structure for other branches:

git pull <branch\_remote> <branch\_local>

#### Push doesn't work?

```
(base) sophie@idhrenisle:
~/R/caa2022 GitGitHub workshop/slides
$ git push origin main
To github.com:sslarch/caa2022 GitGitHub workshop.git
  [rejected]
                main -> main (fetch first)
-> solution: pull!
(base) sophie@idhrenisle:
~/R/caa2022_GitGitHub_workshop/slides $ git pull
origin main...
Von github.com:sslarch/caa2022_GitGitHub_workshop
 * branch
                                 -> FETCH HEAD
                     main
   89c51f9..05066e5
                     main
                                 -> origin/main
Merge made by the 'recursive' strategy.
  and now push again. :-)
```

## If Merge doesn't work?

- if you pull sth that can't be merged automatically
  - DON'T PANIC

In the file you will find "conflict markers":

- <<<<<HEAD.: beginning of the conflict, now you version of the text is shown
- =====: divides your version from the changes in the other branch
- >>>>>> BRANCH-NAME : end of the problem with the name of the "rival" branch

## Merge conflict example

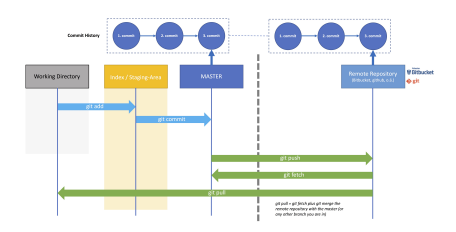
- one person wrote "open an issue" in the base or HEAD branch
- another person wrote "ask your question in IRC" in the compare branch or branch-a.
- both the same line -> git doesn't know which to save

```
If you have questions, please <<<<<< HEAD open an issue ====== ask your question in IRC. >>>>> branch-a
```

## Merge conflict solution

- easy way:
  - amend the affected lines by hand
  - delete the conflict markers
  - save
  - git add
  - git commit
- nothing gets overwritten by accident!

#### Visualisation of Workflow



#### Excercise

## Create and use your Github repository

- open Github and log in
- create a new repository
  - make it public
  - initialize with a README
  - add a gitignore
- now:

cd /path/to/where/you/want/it git clone "github.com/yourname/yourrepo"

open the README.md

- write a couple of words (use echo, nano or your own text editor)
- git add
- git commit
- git push

Well done!

## Collaborating

#### Issues: Github's space for discussions

- can be created by anyone to suggest additions, changes, ...
- discussion thread of comments
- to dos
- assign people to tasks
- link comments to commits / code lines (?)
- close them when done discussing!

### Pull requests: Github's infrastructure for collaboration

- public repositories can be *forked* by anybody
  - make a copy to your own profile
  - there make all the changes and commits you want
  - want to suggest changes to the owner of the original repo?
     -> create a pull request (PR)
- owner looks at your commits and decides whether they want to integrate the changes or not
- you can comment the PR & discuss changes

#### Excercise

## Collaborating with a partner

- take a partner
- exchange URLs of your repositories
- fork the repo of your partner
- clone it to your computer
- add a sentence to his README
- git add, commit, push
- create a pull request
- partner merges

Excercise