Git & github

Getting started

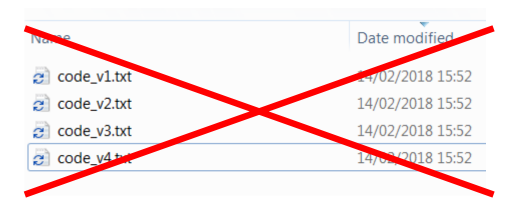
- Login in https://github.ugent.be/ with your ugent name and pasword
- Create a new repository "test_*your_name*"
 - Intialize with readme file.
- Go to R-studio and create a new project
 - Click version control
 - Click Git
 - Copy paste the URL from github
 - Put the repository where you want and create project

Click here Create repository Enterprise Pull requests Issues Gist 💹 bksercu 🕶 Repositories you contribute to 1 dodkeuke/Breedingperformance.. lhertzog pushed to lionel-dev at bksercu/heterogeneity-paper Your repositories 25 **New repository** 89f029a New results plus graphs All Public Private Sources Forks Ihertzog pushed to master at bksercu/heterogeneity-paper 63104d9 Update literature.md heterogeneity-paper ⚠ Ihertzog/coordination_files ☐ Geum_paper lhertzog pushed to lionel-dev at bksercu/heterogeneity-paper 8cd7022 Merge pull request #19 from bksercu/master ☆ light_availability_paper 420e714 Merge pull request #18 from bksercu/lionel-dev Frass_paper View comparison for these 2 commits » dodkeuke/GontrodeExperiment 12 days ago Ihertzog merged pull request bksercu/heterogeneity-paper#19 dodkeuke/Breedingperformance_paper Merge pull request #18 from bksercu/lionel-dev Stage 2017 terec -0-1 commit with 0 additions and 0 deletions analys_thesis_C-D 12 days ago R_simulations lhertzog opened pull request bksercu/heterogeneity-paper#19 ivschroj/Fragmentation Merge pull request #18 from bksercu/lionel-dev -0-1 commit with 0 additions and 0 deletions tree_phenology_herbivory light_calculations https://github.ugent.be/new

Part 1: Git as a version control system

Git as version control system (VCS)

- Tracks changes to files.
- Enables to go back to previous versions
- Registers time and responsible of the changes
- Started in programming but can be used for several (simple) file types



Git as version control system (VCS)

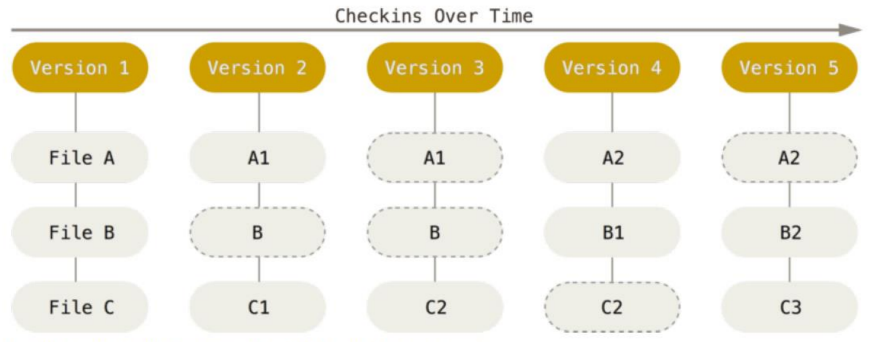
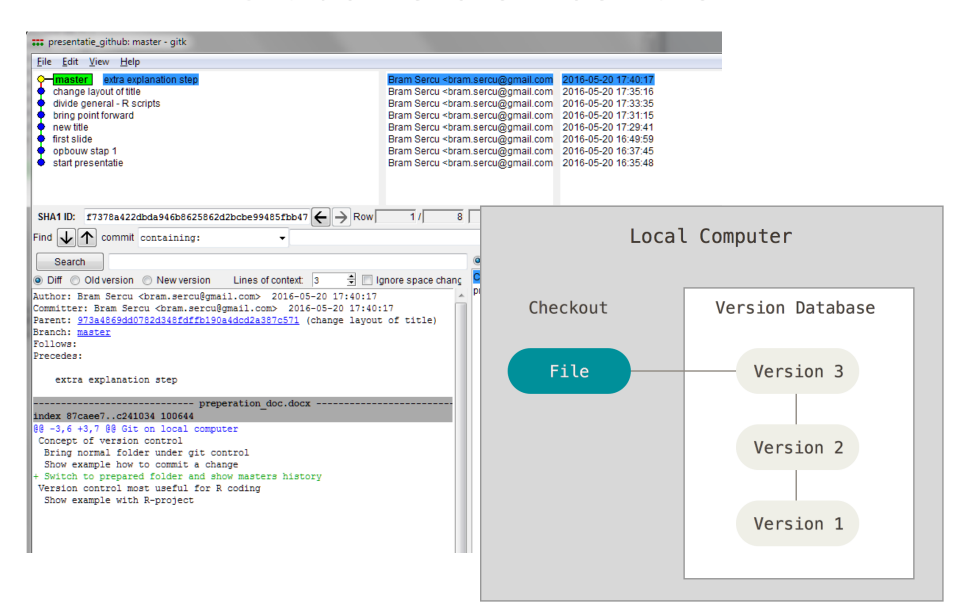
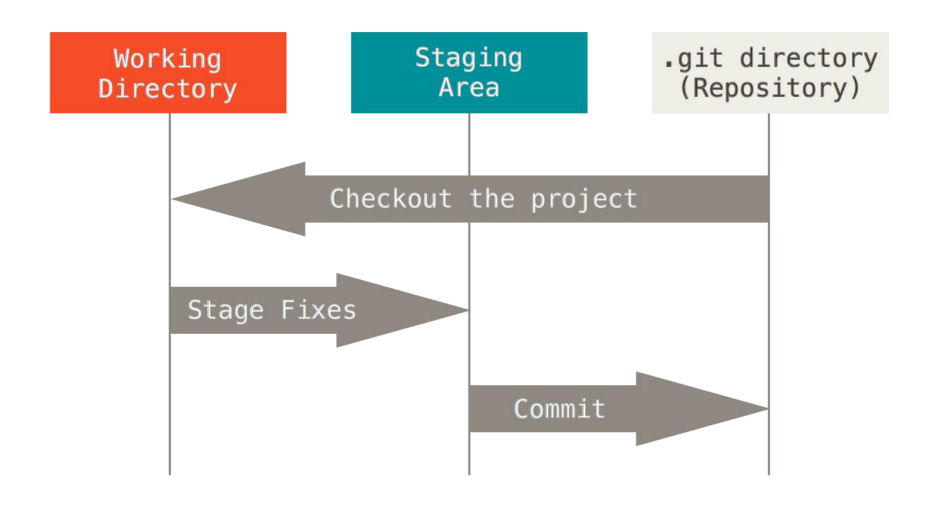


Figure 5. Storing data as snapshots of the project over time.

Git as version control



Git basics: workflow



Git basics: staging area

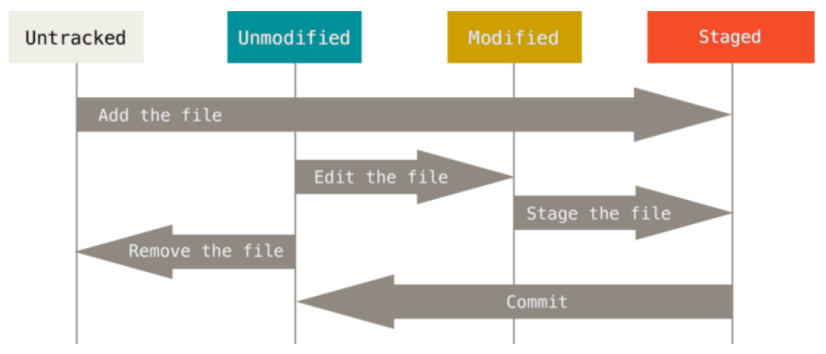
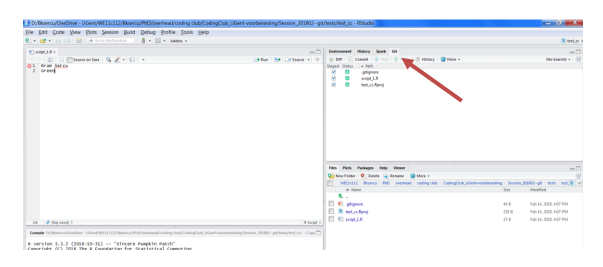
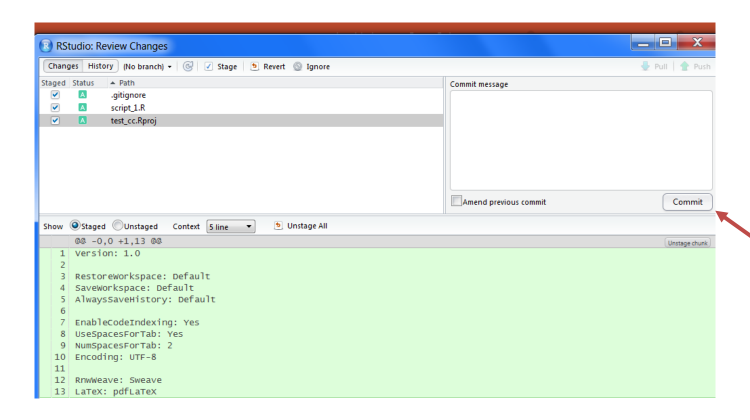


Figure 8. The lifecycle of the status of your files.

- Create an R script with two lines of code and save as "my_favorite_things.R"
 - Line 1: your name
 - Line 2: your favorite color
- Go to the git tab in the upper right panel
 - Tick all boxes
 - Click commit
 - Press commit



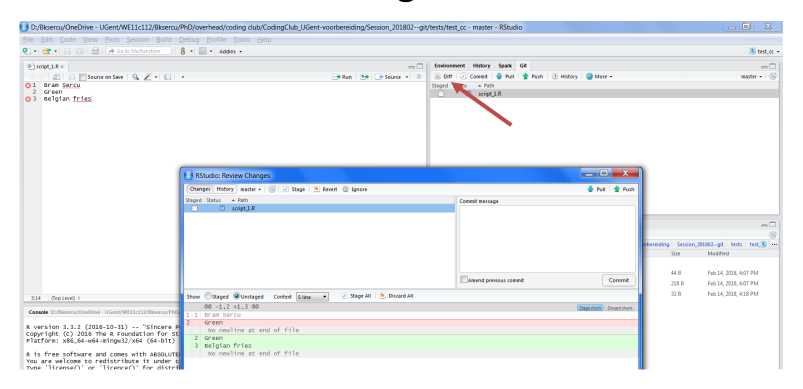
What happens?



- It is not possible to commit a file without message
 - Write a commit message eg. "first commit"
 - Press again on commit

Hurray your first commit is a fact!

- Go back to the R-script, add your favorit meal in line 3 and save
- Select the file in the git tab and click 'diff'



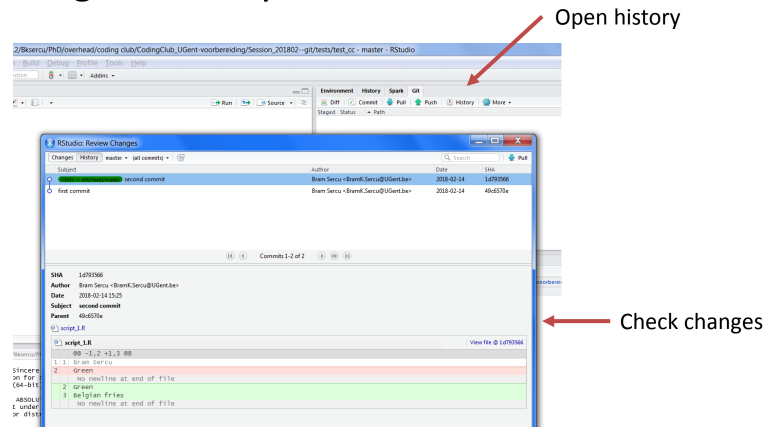
 Here you can see the differences between your new script and the last commit

Commit the new changes

Add your favorite species group in line 4 and commit

Change your favorite colour to black and commit

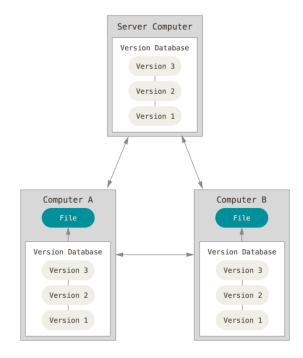
 Click History in the commit tab and inspect the changes in every commit



Part 2: cooperating

Sharing and cooperating

- Distributed VCS
- Full mirror of the repository local.



- Check your online repository
- Go to R-studio and click push in the git tab
- Check your online repository again

You successfully created a copy of your files online!

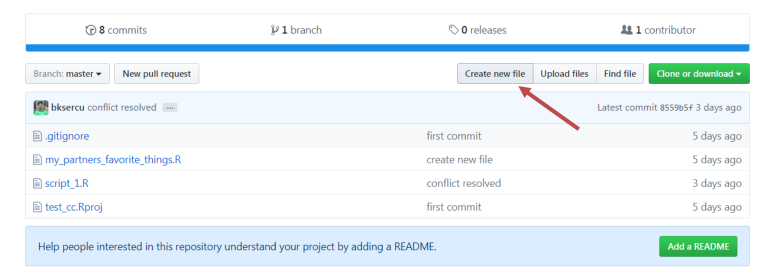
Form pairs of people for the next exercise

- Create a new file online: "my_partners_favorite_things.R"
- Type the name of your partner (line 1) and guess his favorite

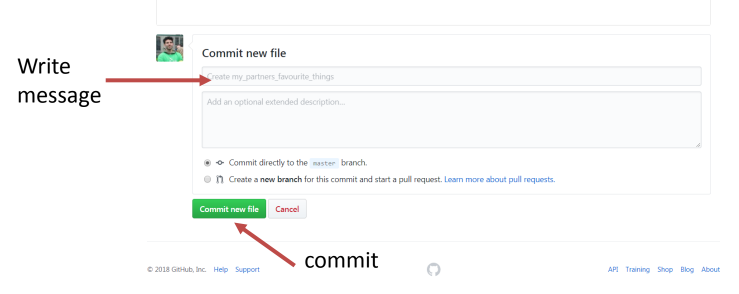
Line2: colour

Line3: dish

Line4: species group



 Commit the file (see commit section at the bottom of the page)



 To get the changes locally: Go to R-studio and click 'pull' in the git tab

Summary: exercise 2

- The push and pull button enable you to
 - Push local changes to the online repository and make them available online
 - Pull changes that are online but not on your local computer to update your local folder.

Exercise 3 collaborating

Go to github (online)

- Go to settings collaborators
- Search the ugentname of your partner and add as collaborator (and vice-versa)
- Now go to your main github page and copy the link of the repository of you partner
- Create a new R-project with your partners link (see slide 2 & 3)

Exercise 3 collaborating

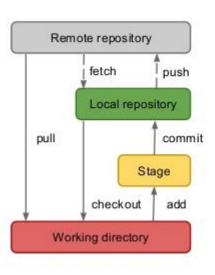
- In the project of your partner:
 - Open my_partners_favorite_things.R
 - Change the preferences to your correct ones, save, commit and push

Do you both see the changes online?

Pull the changes made to your own project

Summary exercise 3: workflow local - remote

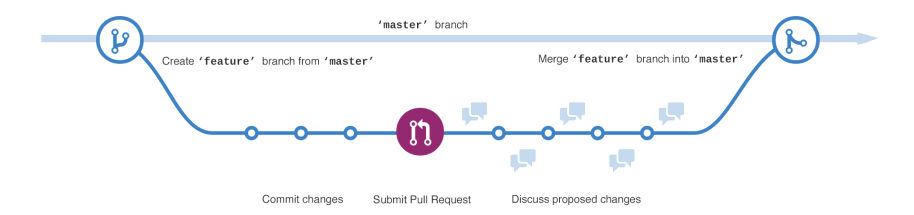
Understanding of workflow



- Obtain a repository
 - git init or git clone
- Make some changes
- Stage your changes
 - o git add
- Commit changes to the local repository
 - o git commit -m "My message"
- · Push changes to remote
 - git push remotename remotebranch

Branching

- A nicer way of cooperating is to use branches instead of working directly in the files of the other person.
 - You can work in a branch without affecting the workflow of your partner (or yourselve)
- A pull request proposes to the owner of the master to accept the changes you made in the branch



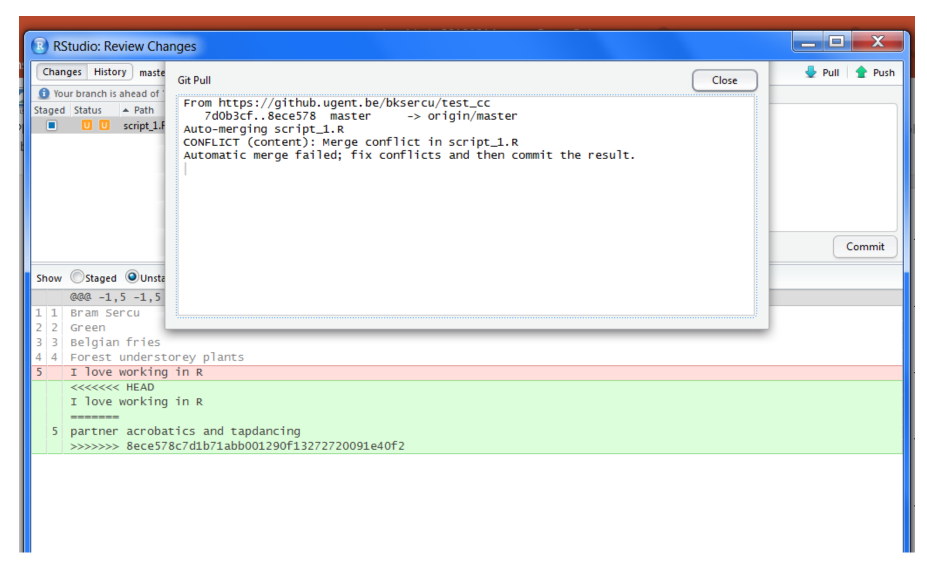
Exercise 4 branching

- Create a branch in your partners repository
- pull changes to the local version of you partners repo in R-studio
- Ensure that you are working on the newly created branch
 - The branch name is on the upper right of the git panel.
- Create a new file and adapt something in an old file in this branch in R-studio
- Commit and push
- Go online and create a pull request to merge your branch with the master
- Accept the pull request of your partner in your own repository

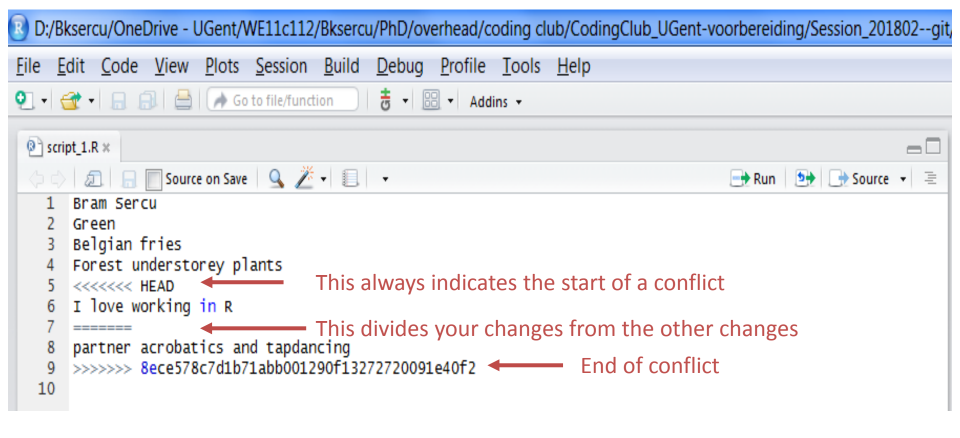
- We will work in the master branches so ensure you work in the correct branch
- In your own project
 - Add your hobby's online 5
 - Commit and push
- In your partners project (without pulling first)
 - Add "I love working in R" online 5
 - Commit and push

```
ag club/CodingClub LIGent-voorbereiding/Session 201802--ait/tests/test_cc - master - RStudio
hanges
   Git Push
                                                                                  Close
   To https://github.ugent.be/bksercu/test_cc.git
     ! [reiected]
                         master -> master (fetch first)
   error: failed to push some refs to 'https://github.ugent.be/bksercu/test_cc.git'
   hint: Updates were rejected because the remote contains work that you do
   hint: not have locally. This is usually caused by another repository pushing
   hint: to the same ref. You may want to first integrate the remote changes
   hint: (e.g., 'git pull ...') before pushing again.
   hint: See the 'Note about fast-forwards' in 'git push --help' for details.
```

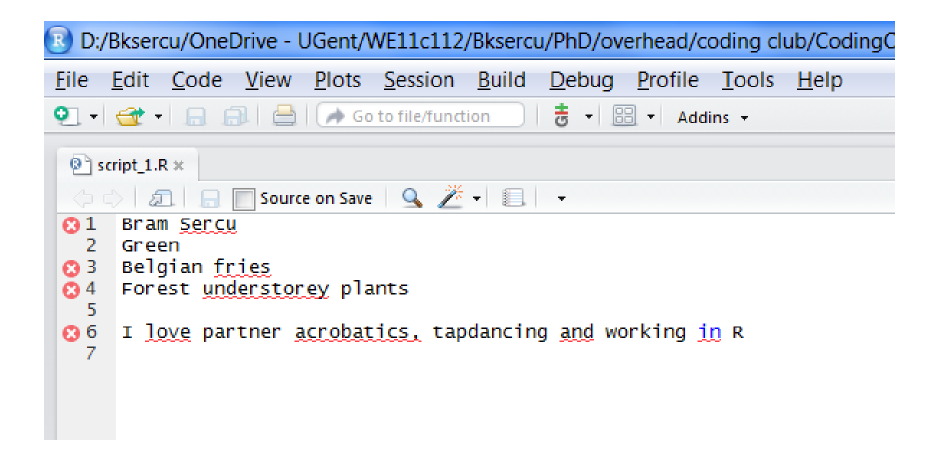
- Auwch you can't push because your partner already changed something in this file
- We will resolve this
 - Click 'pull'
 - You will get a warning that there is a conflict
 - Git tells you to 'fix conflicts and then commit the result'
 - Open the file with the conflict in R-studio (or with a text editor)



- Find the conflict
 - '<<<<<' indicates the start of the conflict</p>
 - '======' divides the original text from your adaptation
 - '>>>>' indicates the end of the conflict
- Manually resolve the conflict
 - Delete what you don't want or adapt if you want to keep both
 - Make sure you delete the conflict markers
 - Save the file
- Go to R-studio commit and push



Resolved conflict:



Summary: branching and conflicts

- Branches are used to work without affecting the main workflow
 - You can do this in your own repo's
 - Or you can do it when cooperating
- It enables you to work without creating conflicts because people are working in the same repository.
- When conflicts arise they should be solved manually in the files

Ignoring unsuited files

What should be put on github

- Simple file formats
 - Txt
 - Csv
 - R files
 - Markdown
- Not suitable
 - Docx
 - Excel
 - Images
 - Large files

Ignore unsuited files with .gitignore

- Sometimes you want git to ignore changes in certain files
- You can specify this by adding files, folders or filetypes to the .gitignore file.
- More info and complex specifications
 - https://git-scm.com/docs/gitignore

Ignore unsuited files with .gitignore

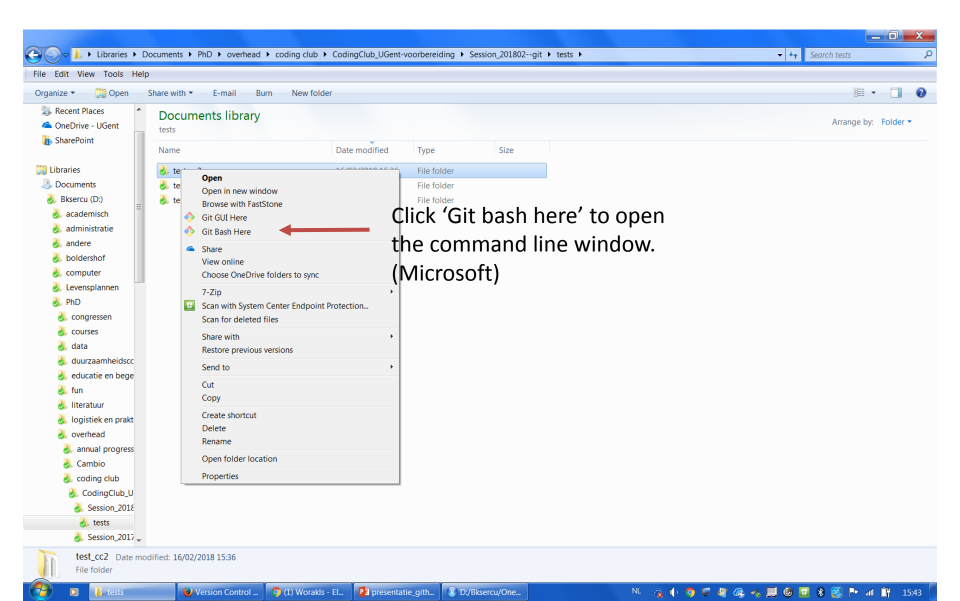
```
# ignore all .a files
*.a
# but do track lib.a, even though you're ignoring .a files above
!lib.a
# only ignore the TODO file in the current directory, not subdir/TODO
/T0D0
# ignore all files in the build/ directory
build/
# ignore doc/notes.txt, but not doc/server/arch.txt
doc/*.txt
# ignore all .pdf files in the doc/ directory and any of its subdirectories
doc/**/*.pdf
```

Using the command line

Command line

- R studio has a nice user interface for the most common actions in Git.
- If you are not working in R studio you could use another git interface (see downloads) or work from the command line
- Complex errors might force you to use the command line
- The 'progit book' gives a clear overview of the different commands

Opening the command line window

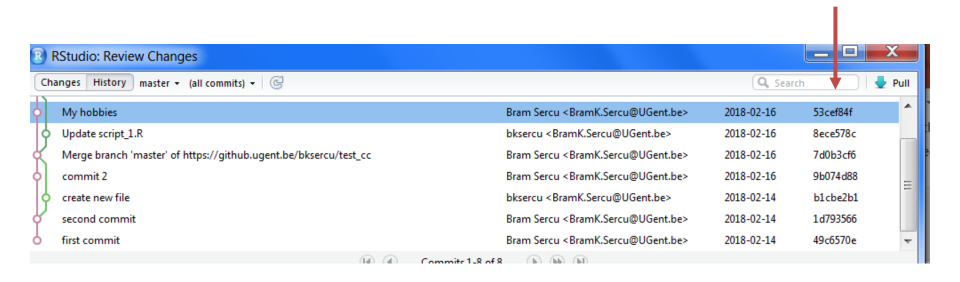


One example for the command line: going back to a previous state

- Open the command line window in your project
- Check out your working directory type:
 - \$ Git status
- Check whether you are on the correct branch and whether everything is staged and committed you want to keep

 Every commit has a code which can be used to return to that specific commit

Commit codes



- If you want to temporarily go back to it, fool around, then come back to where you are, all you have to do is check out the desired commit:
 - \$ git checkout 0ad5a7a6
- To go back to where you were, just check out the branch you were on again. (If you've made changes, as always when switching branches, you'll have to deal with them as appropriate. You could reset to throw them away; you could stash, checkout, stash pop to take them with you; you could commit them to a branch there if you want a branch there.)

- Since "branches" are so cheap and easy in Git, we can easily create a new branch which starts at that old revision:
 - \$ git checkout -b old-project-state 0ad5a7a6
- Normally, the checkout command is used to just switch branches. However, providing the -b parameter, you can also let it create a new branch (named "old-project-state" in this example). If you don't want it to start at the current HEAD revision, you also need to provide a commit hash - the old project revision we want to restore.

- To delete commits and restore an old version you can use the "reset" command:
 - \$ git reset --hard 0ad5a7a6
- This removes all commits after the specified commit

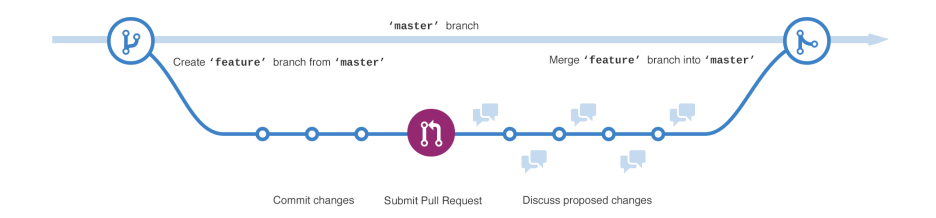
Forking

Forking

- Git is an open source community. There is a lot of code online and Github enables and promotes free acces and collaboration.
- Forking allows you to
 - Collaborate with several people in the same way as branching does
 - copy repositories and mess around

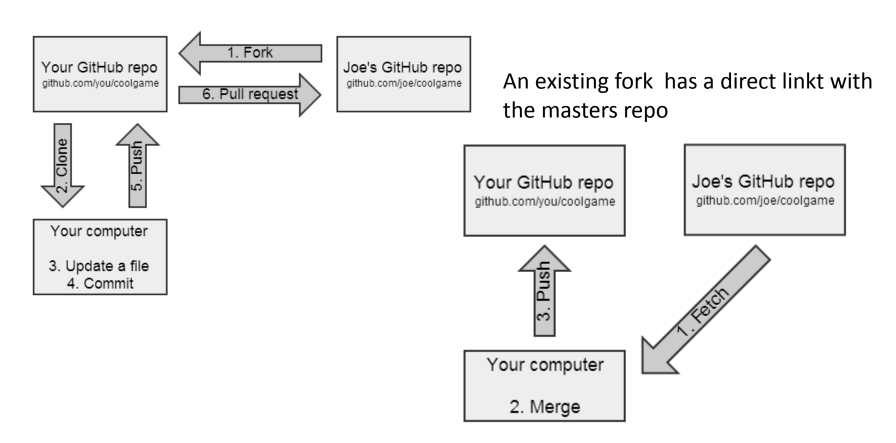
Active use collaborating

- Forking a repository creates a copy of the repository.
 - You can work in this forked branch without affecting the original code
- A pull request proposes to the owner of the master to accept the changes you made in the fork



Collaborating Forking

Create an online fork and clone the forked repo to your computer



source: http://www.dataschool.io/simple-guide-to-forks-in-github-and-git/

Bringing an existing R-project under git control

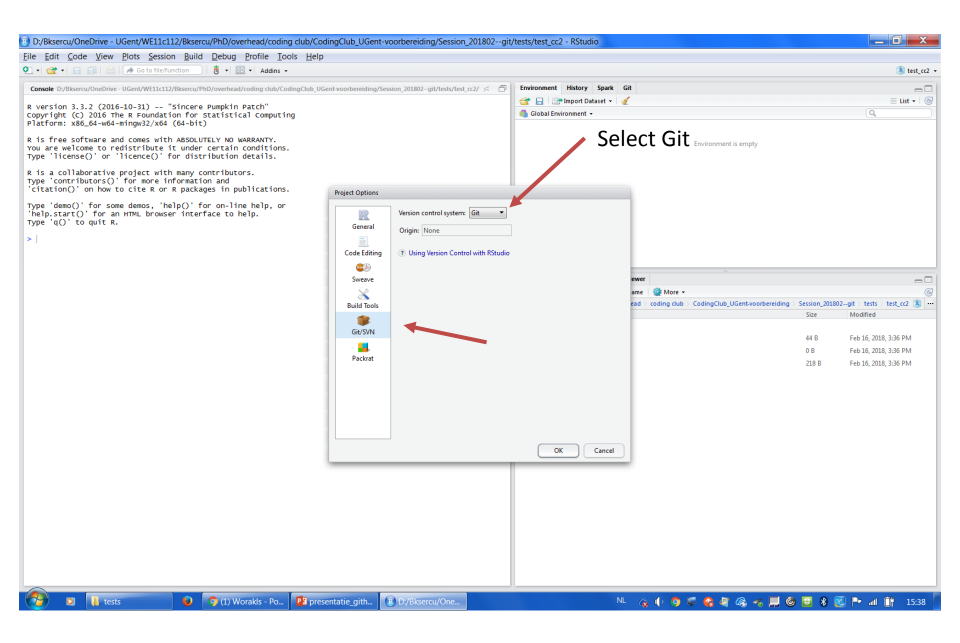
- The easies way to set up a online repository, create a new R-project under version control linked to the online repo and copy paste the documents from the existing project to this new folder
- Step by step explantion:
 - http://happygitwithr.com/existing-githubfirst.html

Bringing existing folder under git control

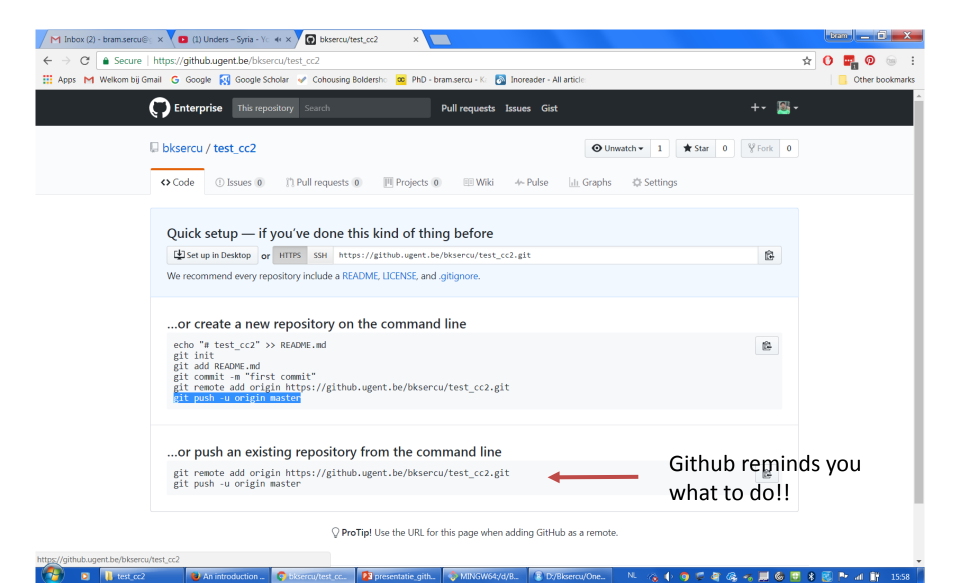
- Read step by step explanation in the next slides or here:
 - http://happygitwithr.com/existing-githublast.html

Step1: Bringing an existing R-project under git control

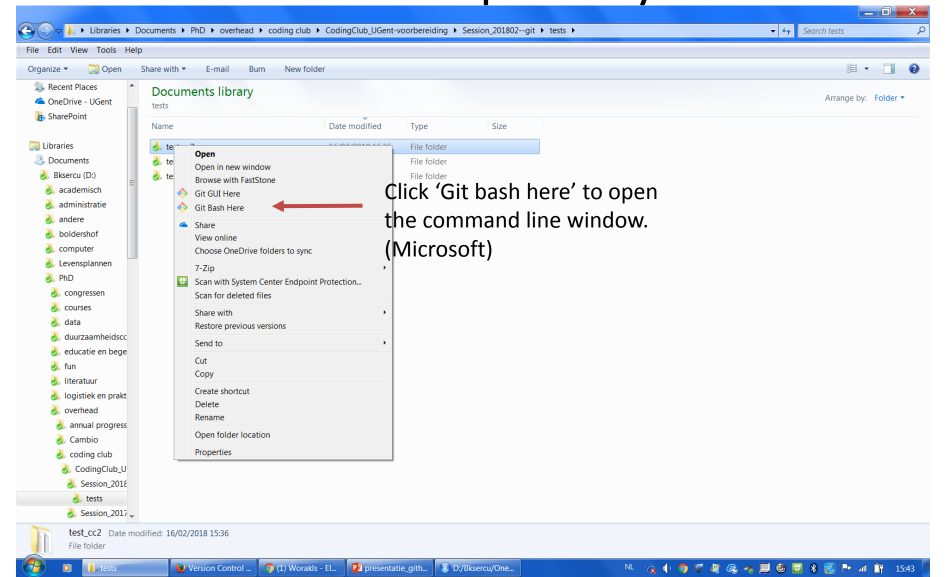
- Open the project in R-studio
- Go to tools Version control
- Click "Git/SVN" in the left menu
- Select 'Git' in the drop down menu



Step2: create an online repository without readme file!



Step3: connect the local folder to the online repository



- Type in the console: "git remote add origin *url of the online repository*"
- Click enter and type "git push -u origin master"

```
MINGW64:/d/Bksercu/OneDrive - UGent/WE11c112/Bksercu/PhD/overhead/coding club...
Bksercu@WE11C112 MINGW64 /d/Bksercu/OneDrive - UGent/WE11c112/Bksercu/PhD/overhe
ad/coding club/CodingClub_UGent-voorbereiding/Session_201802--git/tests/test_cc2
$ git remote add origin https://github.ugent.be/bksercu/test_cc2.git
Bksercu@WE11C112 MINGW64 /d/Bksercu/OneDrive - UGent/WE11c112/Bksercu/PhD/overhe
ad/coding club/CodingClub_UGent-voorbereiding/Session_201802--git/tests/test_cc2
  (master)
$ git push -u origin master
Counting objects: 5, done.
Delta compression using up to 4 threads.
Compressing objects: 100% (3/3), done.
Writing objects: 100% (5/5), 490 bytes | 0 bytes/s, done.
Total 5 (delta 0), reused 0 (delta 0)
To https://github.ugent.be/bksercu/test_cc2.git
 * [new branch]
                        master -> master
Branch master set up to track remote branch master from origin.
Bksercu@WE11C112 MINGW64 /d/Bksercu/OneDrive - UGent/WE11c112/Bksercu/PhD/overhe
ad/coding club/CodingClub_UGent-voorbereiding/Session_201802--git/tests/test_cc2
 (master)
$ ∧C
```

Ready!

Install git

- Install github (installs git & github)
 - for mac: http://mac.github.com.
 - For windows: http://windows.github.com.
 - General installing information:
 - https://git-scm.com/book/en/v2/Getting-Started-Installing-Git

Extra information

- Git with R
 - <u>http://r-bio.github.io/intro-git-rstudio/</u>
 - http://happygitwithr.com/
- Git book
 - https://git-scm.com/book/en/v2
- Git workflow chart
 - https://www.git-tower.com/blog/workflow-of-version-control
- Installing
 - https://support.rstudio.com/hc/en-us/articles/200532077-Version-Control-with-Git-and-SVN

Git GUI's

- Other git GUI's
 - https://desktop.github.com/
 - https://www.slant.co/topics/2089/~git-clients-forwindows