

# **Lab1 Getting started with NP**

**Introduction to Human language Technology**

# Feedback groups

- Schedule for Friday, September 4th:
  - 10:30: RMA1
  - 10:45: RMA2
  - 11:00: TM1
  - 11:15: TM2
  - 11:30: TM3
  - 11:45: TM4
  - Meeting with Rector
  - 13:15: TM5
- On campus (Friday afternoon), personal zoom (Monday morning)
  - <https://docs.google.com/spreadsheets/d/14oZQ7OSko9T89ByDFPNMqcclonFCLevL5jecQ-f8Kvc/edit#gid=0>

# Preparations

- Make sure you have administrator rights to install whatever you want
- Understanding the basics of the command line (windows) or terminal (mac, linux)
- Anaconda with Python 3.7 or higher
- Familiar with Jupyter notebooks or labs
- Useful:
  - Install Git: <https://git-scm.com/book/en/v2/Getting-Started-Installing-Git>
  - Use a “plain” text editor (not Word):
    - Windows: Notepad++
    - Mac/Linux: Atom
- Install all software in the same environment!!!

# Getting the Lab notebooks

*Check regularly for updates*

Get the download link

- <https://github.com/cltl/ma-hlt-labs>

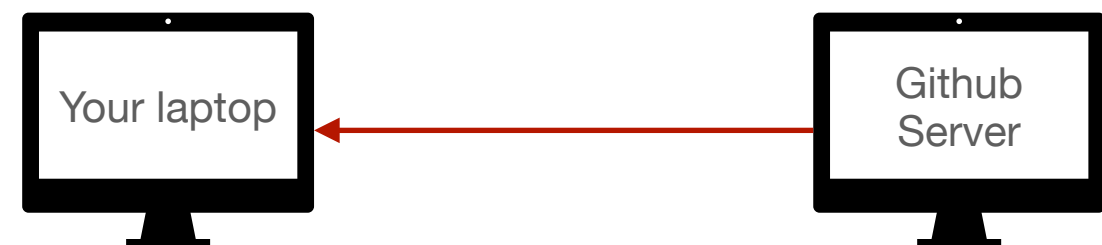
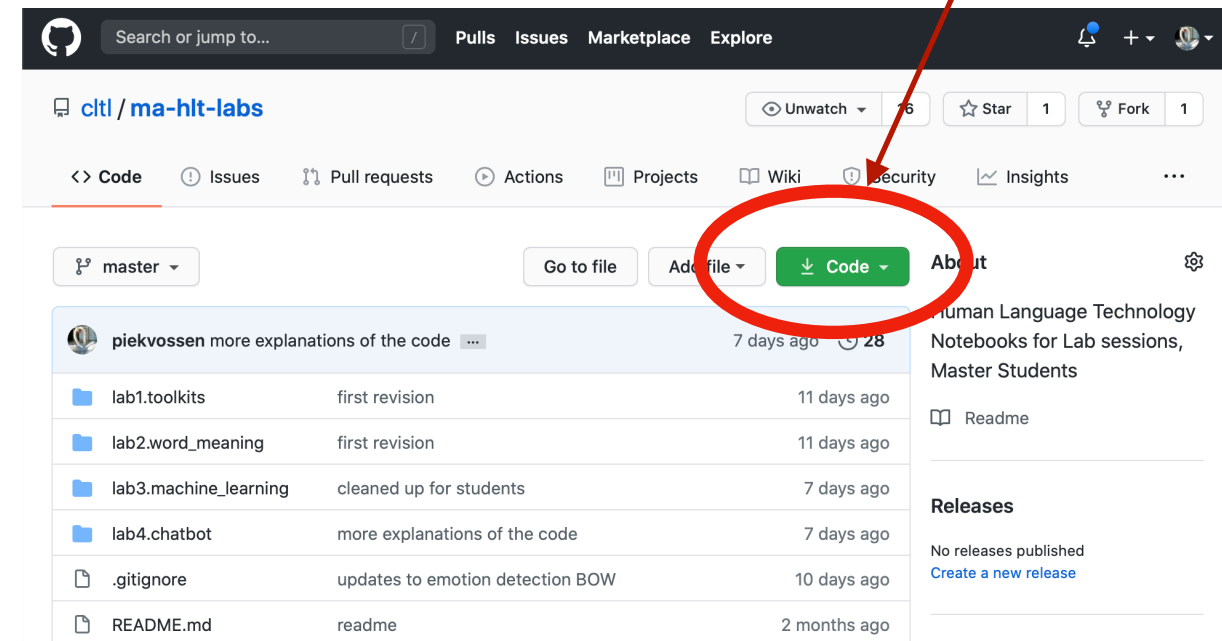
- Git installed:

- Clone with ssh:

- `> git clone git@github.com:cltl/ma-hlt-labs.git`

- No local Git installed:

- Download ZIP file



- /Users/piek/Downloads/ma-hlt-labs/
  - lab1.toolkits
  - lab2.word\_meaning
  - lab3.machine\_learning
  - Lab4.chatbot
- ma-hlt-labs/
  - lab1.toolkits
  - lab2.word\_meaning
  - lab3.machine\_learning
  - Lab4.chatbot

# Some Git

*Only for those who use Git from command line*

- At any moment in time you can check for updates on the server
  - Use “cd” to navigate to the directory with your local copy
  - This is a git directory (there is an invisible git flag with each file)
  - Type the command: >git pull
- WARNING:
  - You can change your local copy of the Git repository at much as you like but your local copy is no longer in sync
  - Git will see that there is a difference and refuse to perform “pull” to avoid that your local changes are destroyed
  - To keep your changes use “git clone” and create another directory for the latest version.