

# Digital Research Toolkit for Linguists

Week 14: AI for the humanities, version control, SSH

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# Human or human-like?

Moses Illusions or semantic illusions occur when readers fail to recognize inconsistency in a text even if they were warned and know the correct word (Erickson and Mattson 1981).

**Human**

The Moses illusion is a well-documented semantic illusion in which people fail to notice a semantic error in a question and respond as if the question were correct.

**Machine**

# Human or human-like?

Discourse Representation Theory (DRT) is a formal framework developed by Hans Kamp (1981) to model how linguistic meaning is constructed incrementally across connected sentences in discourse. At its heart, DRT proposes that understanding discourse involves building Discourse Representation Structures (DRSs)—mental models that represent entities, events, and relationships introduced in the discourse.

**Machine**

In formal linguistics, discourse representation theory (DRT) is a framework for exploring meaning under a formal semantics approach. One of the main differences between DRT-style approaches and traditional Montagovian approaches is that DRT includes a level of abstract mental representations (discourse representation structures, DRS) within its formalism, which gives it an intrinsic ability to handle meaning across sentence boundaries.

**Human**



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## AI and LLMs

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## Key Large Language Models

| LLM           | Creator    | Strengths                                             |
|---------------|------------|-------------------------------------------------------|
| ChatGPT       | OpenAI     | Versatile, general-purpose                            |
| Claude        | Anthropic  | Safe-ish, helpful, high context window                |
| Gemini        | Google     | Multimodal, Google integration                        |
|               | DeepMind   |                                                       |
| LLaMA         | Meta AI    | R&D, enterprise                                       |
| DeepSeek AI   | DeepSeek   | Programming & scientific workflows<br>Chinese company |
| Perplexity AI | Perplexity | Transparent, source-citation.<br>GPT-4 + Claude + ?   |
| Grok          | xAI        | Twitter integration.<br>Likely LLaMA + ?              |

# Notable AI tools

## Academic

**Elicit:** AI for literature reviews and academic research

**Julius:** AI business assistant for data and analytics

**Scite.ai:** AI for studies that support or contradict claims

## Programming

**GitHub Copilot:** AI pair programmer by GitHub + GPT

**Tabnine:** swift, privacy-respecting programming AI

**Cursor:** VSC + GPT + Claude

## Others

**Image:** DALL·E, Stable Diffusion, Midjourney...

**Video:** Sora, Veo 3, Dream Machine, Gen-2...



# Quality data and quality user



Data

+

Machine  
Learning

=



Data

+

Artificial  
Intelligence

=



Data

+

Generative AI =



Data

+

Agentic AI

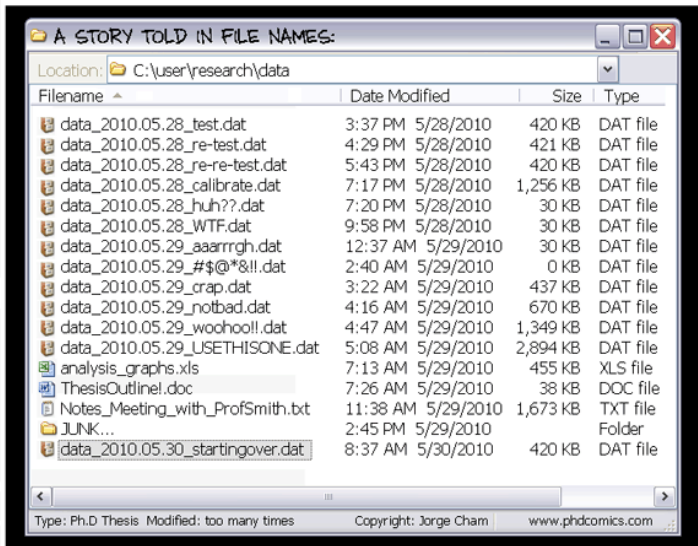
=



# Version control

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# Does this look familiar?



# Does this look familiar?

## "FINAL".doc



FINAL.doc!



FINAL\_rev.2.doc



FINAL\_rev.6.COMMENTS.doc



FINAL\_rev.8.comments5.  
CORRECTIONS.doc



FINAL\_rev.18.comments7.  
corrections9.MORE.30.doc



FINAL\_rev.22.comments49.  
corrections.10.#@\$%WHYDID  
ICOMETOGRADSCHOOL????.doc

JOSIE CHAN © 2012

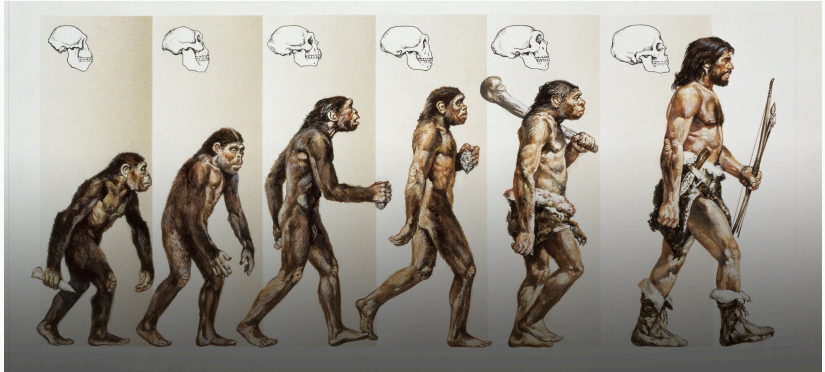
# Does this look familiar?

| Name                                                                              |                                                               |
|-----------------------------------------------------------------------------------|---------------------------------------------------------------|
|  | Press release for approval.doc                                |
|  | Press release final.doc                                       |
|  | Press release FINAL VERSION.doc                               |
|  | Press release FINAL FINAL VERSION.doc                         |
|  | IMPROVED FINAL PRESS RELEASE.doc                              |
|  | REVISED APPROVED FINAL PRESS RELEASE.doc                      |
|  | REVISED APPROVED FINAL PRESS RELEASE v. 2.doc                 |
|  | !! NEW REVISED APPROVED FINAL PRESS RELEASE v. 2.doc          |
|  | !!! REVISED NEW REVISED APPROVED FINAL PRESS RELEASE v. 2.doc |
|  | !!!! Press release as sent.doc                                |

Popular choices: date, initials, version nr, final, copy, reviewed

Renaming, saving as, adding initials etc. to file names works for small personal project but breaks down with collaboration, big projects.

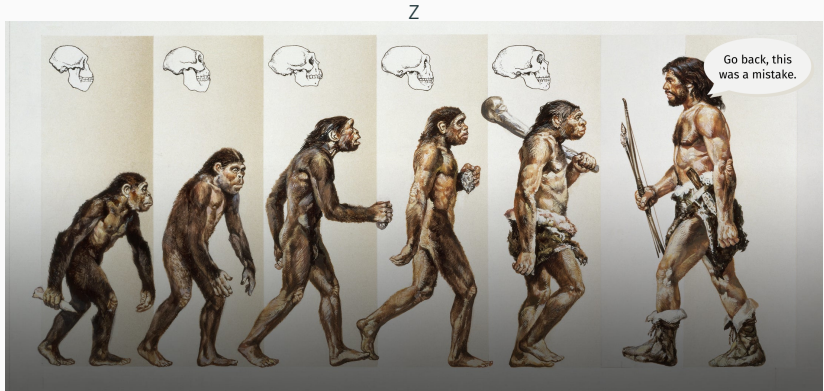
# Version control



Gettyimages

Version control helps you track changes over time.

# Version control



Gettyimages

When you mess up you can **go back** to when things worked.

# Why use version control?

## **History and tracking**

Keeps a detailed record of all stages of the project. Allows tracking who made which change and why.

## **Documentation**

Documents changes, reasons for changes, and related discussions.

## **Backup and restore**

A backup for the project. In case of mistakes, data loss, or sabotage, the previous version(s) can be easily restored.



# Why use version control?

## **Experimentation**

You can try out new ideas without affecting the core project. Branches can be safely created, removed, or integrated as needed.

## **Collaboration**

Multiple people can work on the same project simultaneously and merge their changes without many conflicts. Different groups can work on different parts of a project.

## **Remote work**

Many teammates can work from different locations and on different machines with different OS and synchronize their work.



**How tf did they build this  
without any version  
control**

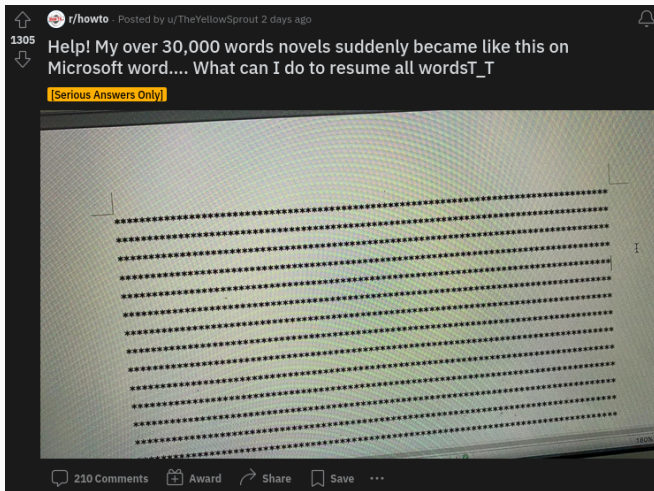
# Tracking changes

`diff` is great locally and you can use  DiffChecker

→ paid + online + data security?

Multiple people working on the same project in parallel makes files messy, fast:

- Collaborator 1 is writing the intro
- Collaborator 2 is adding the statistics
- Collaborator 3 is summarizing the results
- Proofreader is checking for errors
- ...



Remember to backup important files **locally and in the cloud!**

# Git and GitHub

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# Why learn Git?

-  Keep track of your data
-  Synchronize across devices
-  Collaborate effectively
-  Resolve errors and fix mistakes
-  Parallelize processes
-  Backup and store files
-  Remember, revert, and restore (short- and long-term)
-  Be more employable as (data) scientists and developers
-  It's free and open source

THIS IS GIT. IT TRACKS COLLABORATIVE WORK  
ON PROJECTS THROUGH A BEAUTIFUL  
DISTRIBUTED GRAPH THEORY TREE MODEL.

COOL. HOW DO WE USE IT?

NO IDEA. JUST MEMORIZE THESE SHELL  
COMMANDS AND TYPE THEM TO SYNC UP.  
IF YOU GET ERRORS, SAVE YOUR WORK  
ELSEWHERE, DELETE THE PROJECT,  
AND DOWNLOAD A FRESH COPY.





# Git, GitHub, and GitLab

## Git

( slang: worthless, foolish, unpleasant person) an OS version control software that works locally on your computer. Great for individual use.

## GitHub

the most popular code hosting platform that makes collaborating using git easier. LinkedIn and Twitter for developers, owned by Microsoft. Uni Stuttgart has their own GitHub server  
<https://github.tik.uni-stuttgart.de/>

## GitLab

an alternative code hosting platform that has somewhat different user permissions and includes Continuous Integration (no need to pull → this will be explained soon).

# Git vs GitHub

**git** A tool for tracking changes to your files on **your computer**.

 A service for hosting & sharing those files **online** + collaboration tools.

## **git** Git

Version control system

Program

Keeps track of file changes over time

Local to you

Takes snapshots (commits) of a project that you can look at

Managing your code and a local copy of someone else's code

Offline on your computer

Not social media

## GitHub

Web-based platform

Service that uses Git

Hosts your Git repositories online

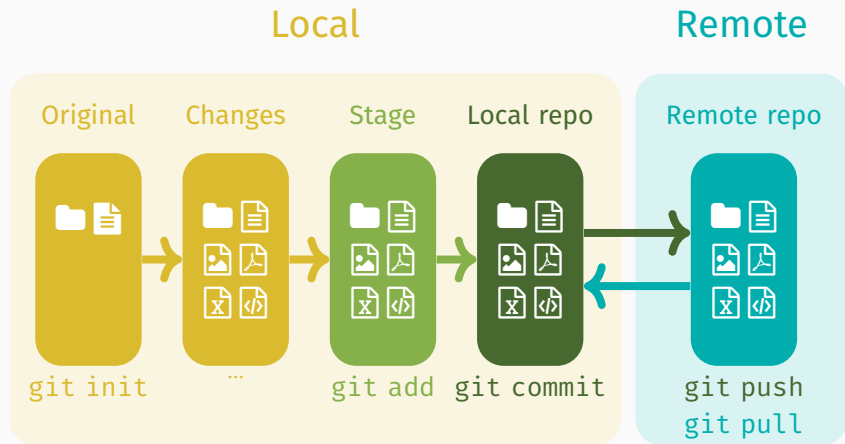
Remote, makes collaboration possible

You push your local repositories + commits to a server

Collaboration across multiple remote machines

On a server in the cloud

LinkedIn for programmers



# Command line and SSH

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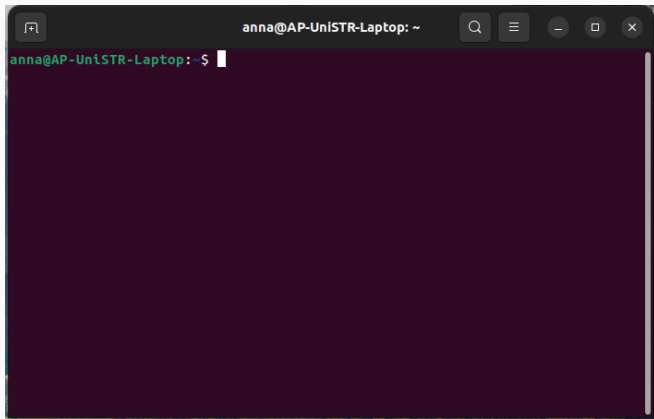
# Terminal, console, shell, or command line?



Lat. *terminus* = end, boundary (bus, airport, battery, patient, ...)

A **terminal** is a text input and output environment (e.g. command prompt, gnome-terminal). It used to be physical device, located at the *end of the cable* to a computer.

# Terminal, console, shell, or command line?



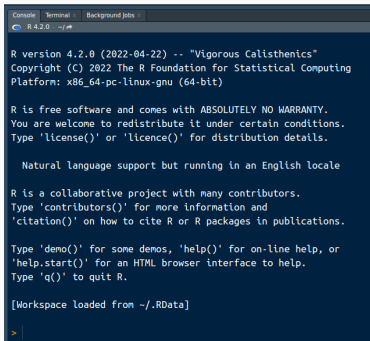
A **terminal window** (or terminal emulator) is a text-only window that emulates a terminal/console in a GUI. It runs a shell.

# Terminal, console, shell, or command line?



A **console** is (generally) a type of physical terminal. It is sometimes synonymous with a terminal (e.g. for direct communication at a low level with the OS). Terminal vs. console = rap vs. hip hop

# Console vs Terminal in RStudio



```
R version 4.2.0 (2022-04-22) -- "Vigorous Calisthenics"
Copyright (C) 2022 The R Foundation for Statistical Computing
Platform: x86_64-pc-linux-gnu (64-bit)

R is free software and comes with ABSOLUTELY NO WARRANTY.
You are welcome to redistribute it under certain conditions.
Type 'license()' or 'licence()' for distribution details.

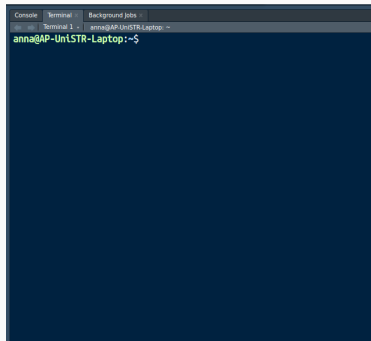
Natural language support but running in an English locale

R is a collaborative project with many contributors.
Type 'contributors()' for more information and
'citation()' on how to cite R or R packages in publications.

Type 'demo()' for some demos, 'help()' for on-line help, or
'help.start()' for an HTML browser interface to help.
Type 'q()' to quit R.

[Workspace loaded from ~/.RData]
> |
```

Console → R code

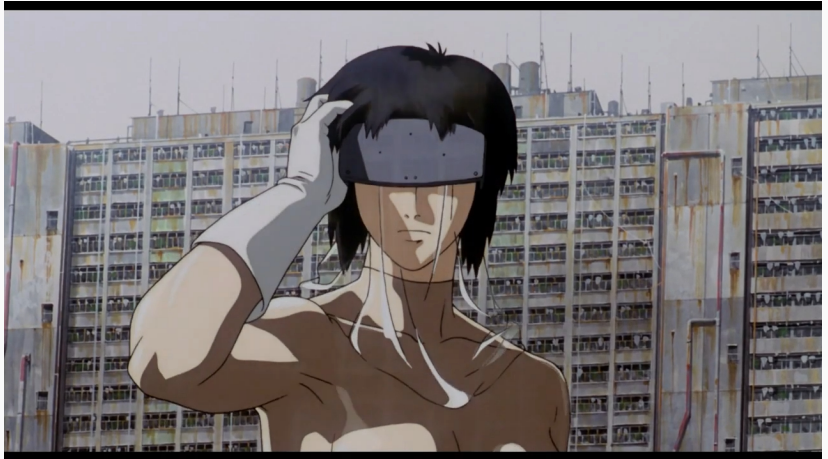


```
anna@AP-UniSTR-Laptop: ~$
```

Terminal → access to system shell

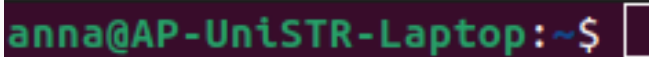


# Terminal, console, shell, or command line?



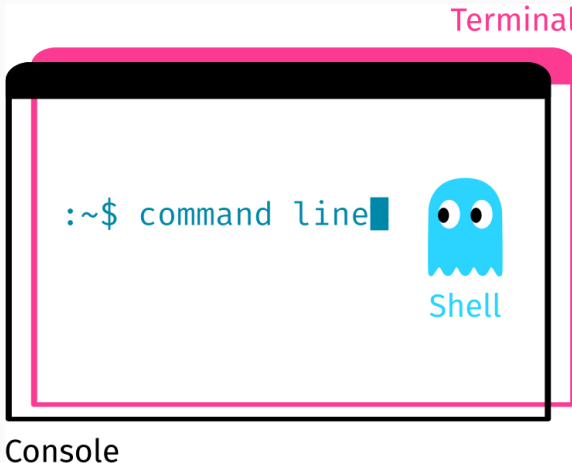
A **shell** is a command-line interpreter (e.g. Bash, Power Shell, CMD). It's a program that runs in the terminal. It reads and processes commands, and outputs the results.

# Terminal, console, shell, or command line?

A screenshot of a terminal window with a dark purple background. The prompt text 'anna@AP-UniSTR-Laptop:~\$' is displayed in a green monospace font. To the right of the prompt is a white rectangular cursor box, indicating the command line.

```
anna@AP-UniSTR-Laptop:~$
```

A **command line** is an area to the right of the command prompt where you type commands.



The **command line** is what you input into your shell. The **shell** is what processes and executes the command. The **terminal** is the window in which the shell runs, which is often the same as the **console**.

 Source

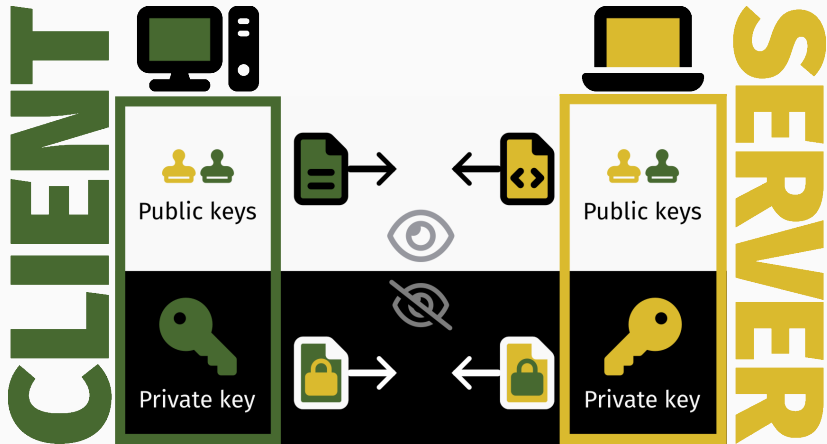


SSH = Secure Shell Protocol

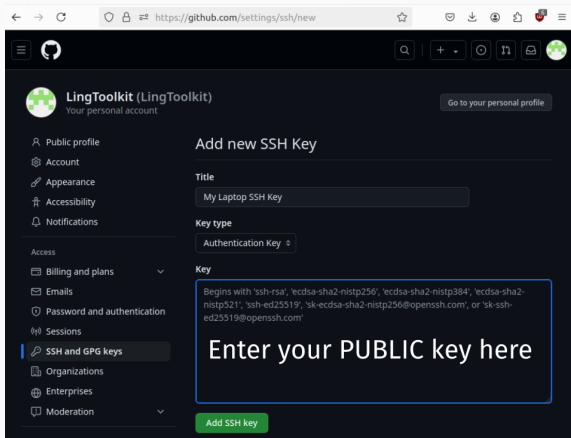
A  is a command-line interpreter that runs in the terminal.

SSH is a network protocol for **operating services securely over an unsecured network**, e.g. remote login and command-line execution (connect and authenticate). (Wikipedia 2024)

# Client, server, and asymmetric encryption



Practically, we're using SSH as a substitute for passwords in communicating with GitHub.



The screenshot shows the GitHub 'Add new SSH Key' page for a user named 'LingToolkit'. The page is dark-themed. On the left is a sidebar with navigation links: Public profile, Account, Appearance, Accessibility, Notifications, Access (with sub-links for Billing and plans, Emails, Password and authentication, Sessions), SSH and GPG keys (highlighted), Organizations, Enterprises, and Moderation. The main content area is titled 'Add new SSH Key'. It contains three sections: 'Title' with a text input field containing 'My Laptop SSH Key'; 'Key type' with a dropdown menu set to 'Authentication Key'; and 'Key' with a text area containing a list of supported key formats. A large blue-bordered box with the text 'Enter your PUBLIC key here' is overlaid on the 'Key' text area. At the bottom right of the form is a green 'Add SSH key' button. The browser's address bar shows the URL 'https://github.com/settings/ssh/new'.

https://github.com/settings/ssh/new

**LingToolkit (LingToolkit)**  
Your personal account

Go to your personal profile

Public profile  
Account  
Appearance  
Accessibility  
Notifications

Access

Billing and plans  
Emails  
Password and authentication  
Sessions

**SSH and GPG keys**

Organizations  
Enterprises  
Moderation

### Add new SSH Key

**Title**

My Laptop SSH Key

**Key type**

Authentication Key

**Key**

Begins with 'ssh-rsa', 'ecdsa-sha2-nistp256', 'ecdsa-sha2-nistp384', 'ecdsa-sha2-nistp521', 'ssh-ed25519', 'sk-ecdsa-sha2-nistp256@openssh.com', or 'sk-ssh-ed25519@openssh.com'

**Enter your PUBLIC key here**

Add SSH key

Exercise 1: Make a university GitHub account  
`github.tik.uni-stuttgart.de`

← → ↻
🔒 🔑 🔗 github.tik.uni-stuttgart.de/ac
★
👤 📁 🔖 ☰

☰

ac
🔍 + ⌵ 🕒 🔗 📧 

📁 Overview
📁 Repositories
📁 Projects
📁 Packages
★ Stars



ac  
ac

**Dr. Anna Pryslopska**  
Edit profile

📍 Keplerstraße 17, Room 1.030  
✉ anna.pryslopska@ling.uni-stuttgart.de  
🌐 pryslopska.com

### Popular repositories

Customize your pins

**TermPaperSoSe2024**
Public

Term paper task for the course "Digital Research Toolkit for Linguists" (SoSe 2024)

☆ 1

**ERT4HSoSe2022**
Public

Term paper task for the course "Essential research toolkit for the humanities" (SoSe 2022)

👤 3

**BigProject**
Public

This is my BIG project. So huge. Biggly.

### 200 contributions in the last year

Contribution settings ▾

|     | Jul | Aug | Sep | Oct | Nov | Dec | Jan | Feb | Mar |
|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Mon | ■   | ■   |     |     | ■   |     |     |     | ■   |
| Wed |     | ■   | ■   |     | ■   | ■   | ■   | ■   | ■   |
| Fri | ■   | ■   | ■   |     | ■   | ■   | ■   | ■   | ■   |

Learn how we count contributions
Less
■
■
■
■
More



## Exercise 2: Create a readme file

`readme.md`

 Documentation

 First Contact

 What, how, why?

Open VSC, write a  
Readme file, save it as  
**readme.md** in your  
project folder.

```
# Readme template project
```

```
A nice & descriptive name for the project
```

```
## About The Project
```

```
A brief overview, e.g. the abstract.
```

```
## Installation / Requirements / Usage
```

```
Usually separate, but I've pooled them.
```

- What software is needed?
- What packages are needed?
- How to run the code?

```
## Structure
```

```
How are the files & folders organized?
```

```
## Contributors
```

```
Who am I? My name is Ned.
```

Exercise 3: Create a git repository

```
git init
```

Local

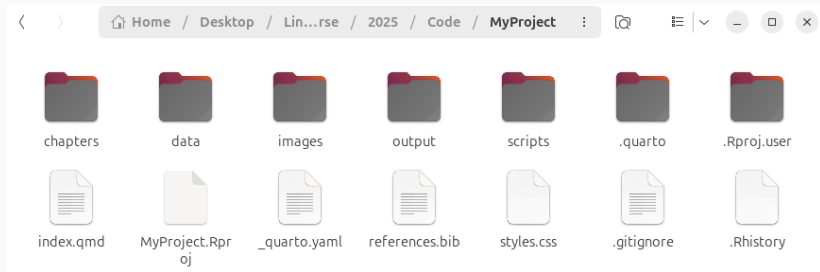
Remote

Original

Changes



# Initialize git



Windows: right click in folder (→ show more options) → “Git Bash Here” OR “Open in Terminal”

macOS: click in folder → Finder → Services → New Terminal at Folder

Linux: right click in folder → “Open in terminal”

Type `git init` and press Enter

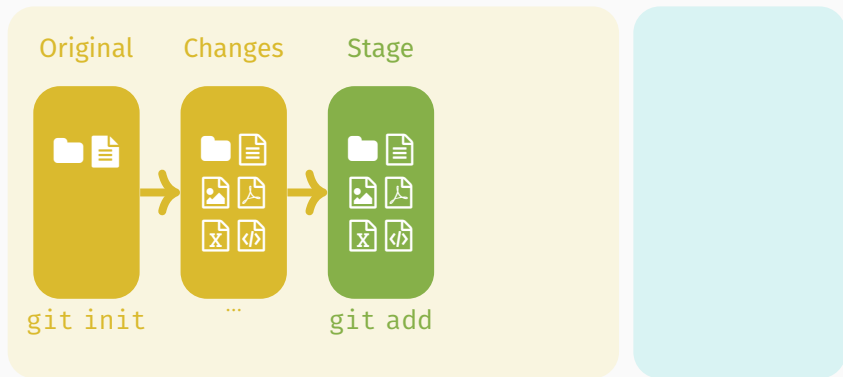
Exercise 4: Stage the readme file

```
git status
```

```
git add readme.md
```

## Local

## Remote



## Exercise 5: Commit the changes

```
git status
```

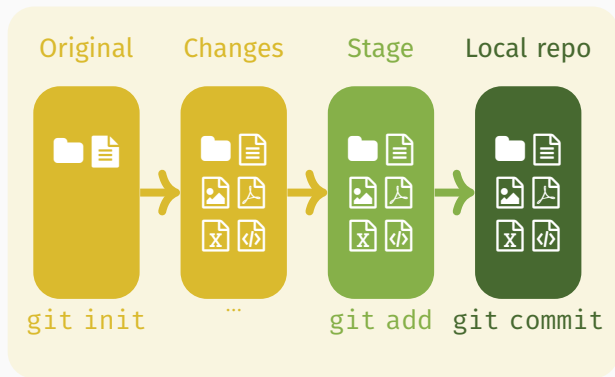
```
git commit -m "First commit"
```

```
git status
```



## Local

## Remote



Exercise 6: Make a new SSH key pair and add it to GitHub.

```
ssh-keygen -t ed25519
```

# SSH FOR GITHUB

ANNA PRYSLOPSKA

Exercise 7: Create a new repository  
`github.tik.uni-stuttgart.de/new`

## Create a new repository

A repository contains all project files, including the revision history.

*Required fields are marked with an asterisk (\*).*

Owner \*

Repository name \*

 ac  /

Great repository names are short and memorable. Need inspiration? How about **upgraded-potato** ?

Description (optional)

☐

**Public**

Any logged in user can see this repository. You choose who can commit.

☒

**Private**

You choose who can see and commit to this repository.

Questions?

# Summary

- ✓ Key LLMs and AI tools for research
- ✓ Version control
- ✓ Git basics, GitHub and SSH
- ▶▶ More git and GitHub

Git guide: <https://github.com/git-guides/>

Another git guide:

<http://rogerdudler.github.io/git-guide/>

Git tutorial: <http://git-scm.com/docs/gittutorial>

Another git tutorial: <https://www.w3schools.com/git/>

Git cheat sheets: <https://training.github.com/>

Ask questions: <https://stackoverflow.com>



# Homework assignment

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- ❓ Complete assignment 12 (→ ILIAS) As part of the assignment, you will:
  - Finish adding your key to the keychain (see forum post about troubleshooting).
  - Add your public key to your GitHub profile.
  - Create a new repository on GitHub and add me as a collaborator.

## References

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Nordquist, Richard (May 2025). *The Moses (Semantic) Illusion: Definition and Examples in Grammar*.

<https://www.thoughtco.com/what-is-the-moses-illusion-1691328>. ThoughtCo; updated May 8, 2025; accessed July 4, 2025.



Wikipedia (2024). *Secure Shell*. Accessed: 2024-07-12. URL:

[https://en.wikipedia.org/wiki/Secure\\_Shell](https://en.wikipedia.org/wiki/Secure_Shell).