

# The ABC of Computational Text Analysis

## #3 Setting up your Development Environment

Alex Flückiger

Faculty of Humanities and Social Sciences  
University of Lucerne

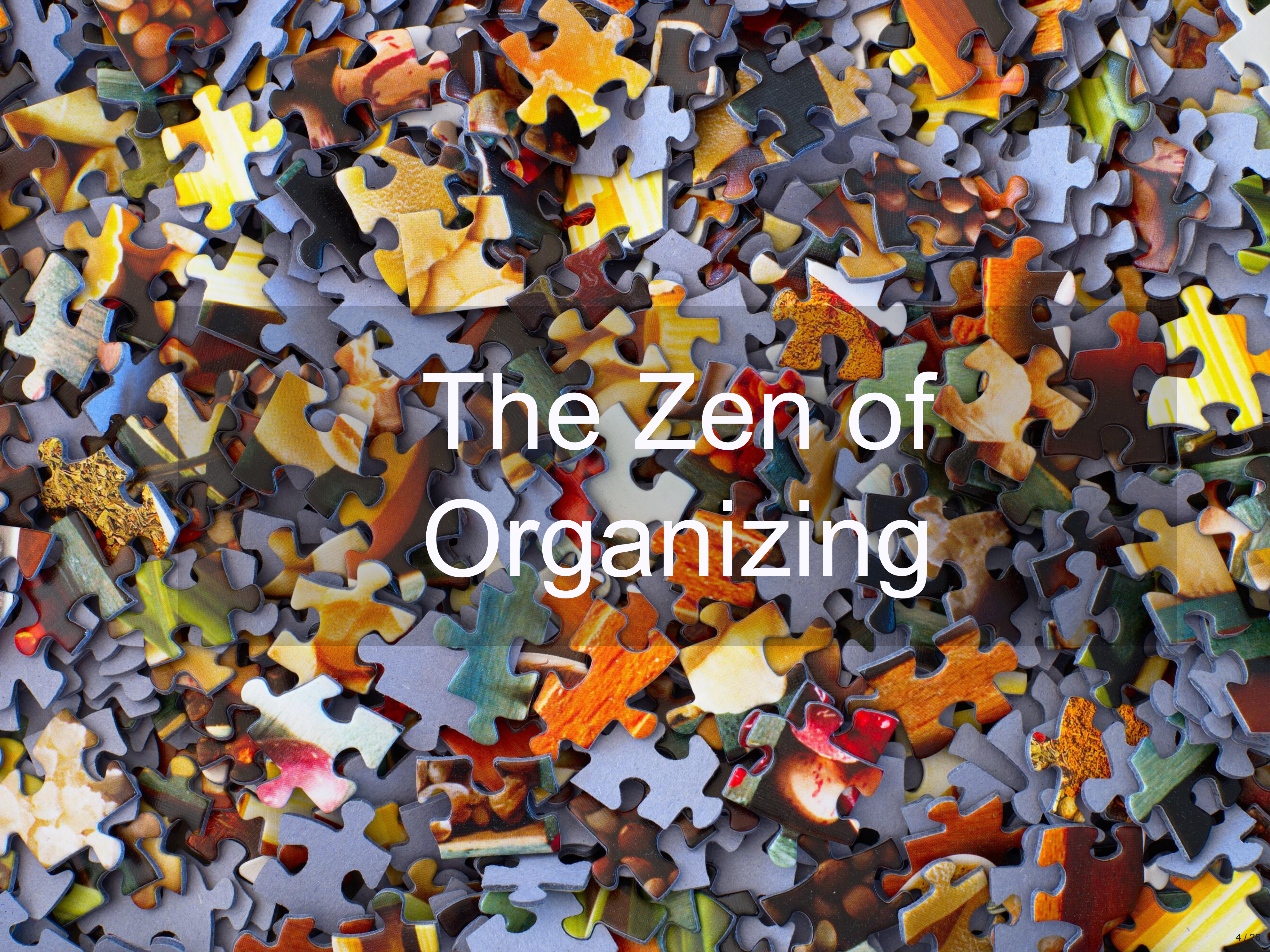
09 March 2023

# Outline

- research workflow 
- interacting with computers 
- installation of programs 

# Recap last Lecture

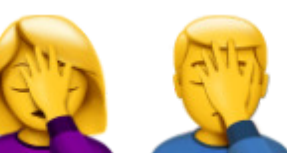
- textual data is challenging
- machine-readable data

A large pile of colorful puzzle pieces, mostly grey, yellow, and orange, scattered across the entire background.

# The Zen of Organizing

# Research means Organizing

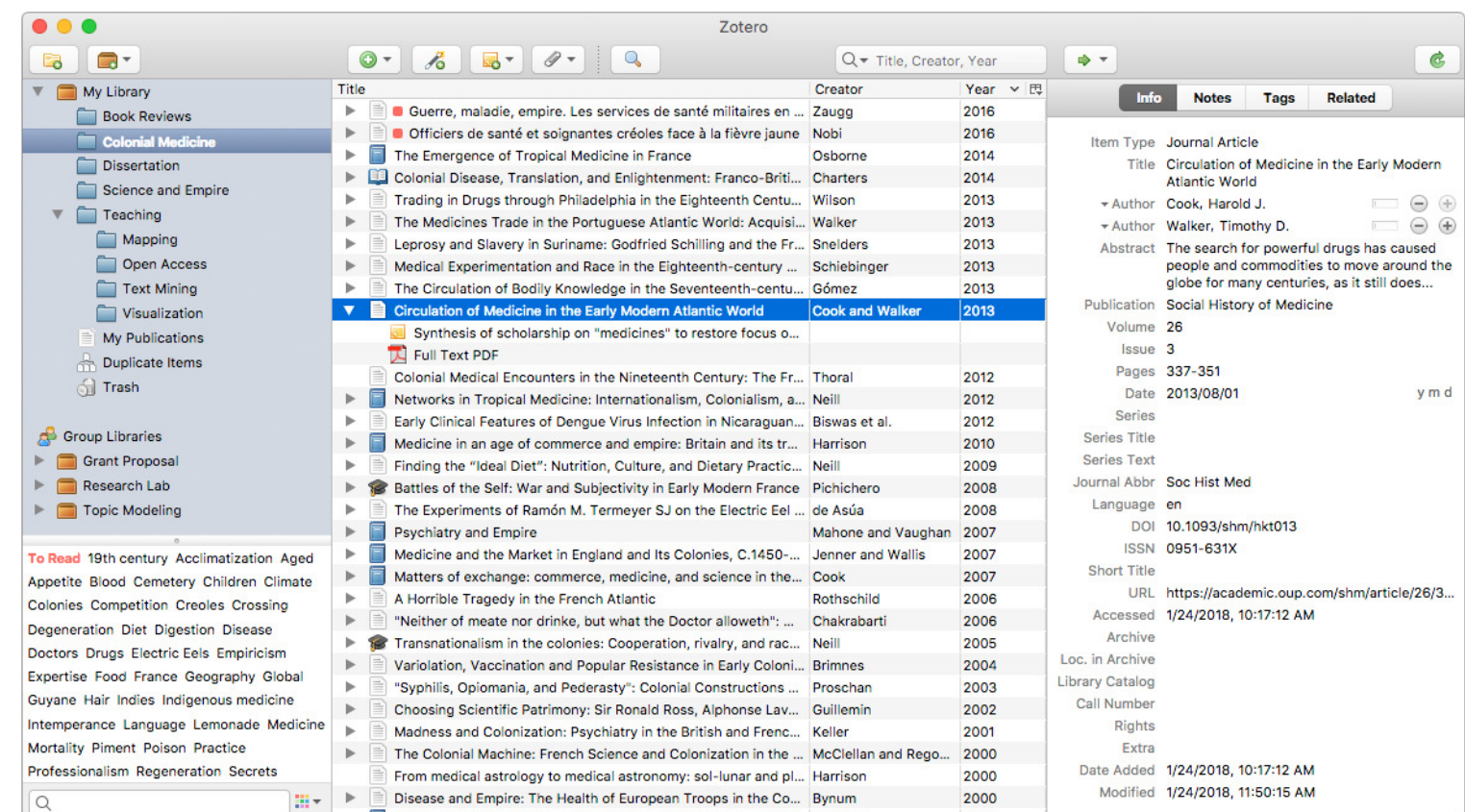
## How a computational approach helps

- scripts as documentation 
- efficient automation   
“don’t repeat yourself”
- less error-prone 
- reproducible 

# Organizing Literature ...

... made easy

- manage literature in one place
- generating **bibliographies**
- collect articles in your browser with a click



*Zotero is a free, open-source software for managing scientific literature*

# Computers

# Two Trends in Computing

- everyday, mobile, cloud-centered, touch/click-based approach
  - single-purpose application
  - smartphones + tablets
- engineering, open-source, machine-oriented approach
  - powerful due to modularity
  - workflow for data science

(see also Healy 2019)

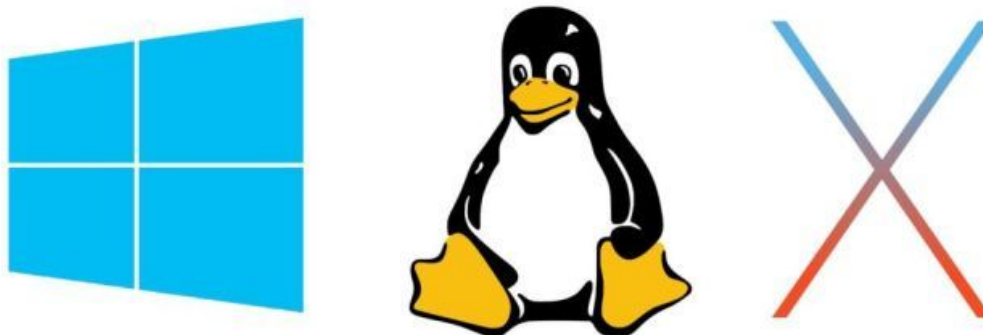


*Apple Original  
iPhone (2007)*

# Operating Systems (OS)

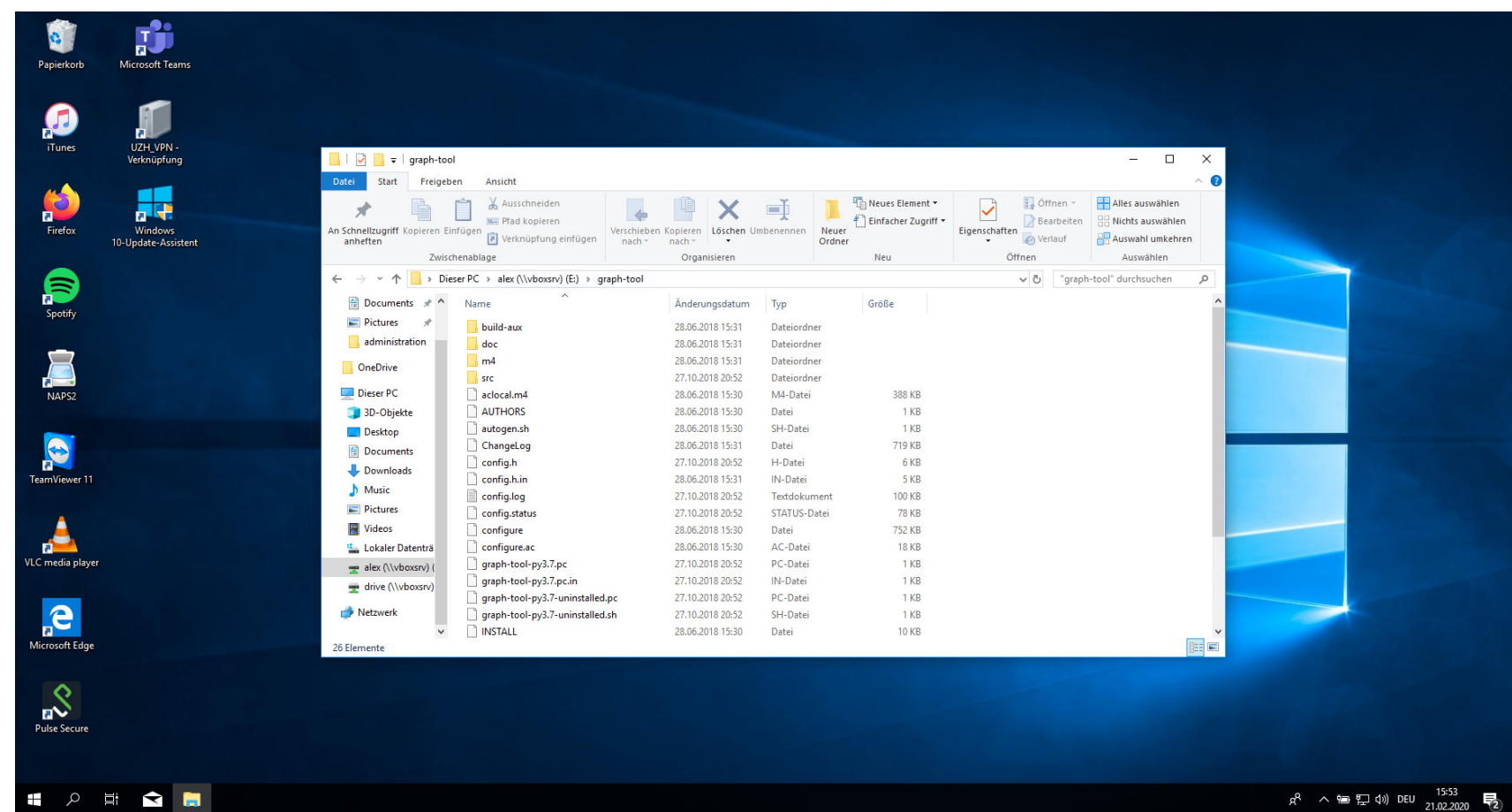
**Between hardware and programs**

- Microsoft Windows
- macOS
- Linux-based systems 😎



# User Interfaces

## Graphical User Interface (GUI)



## Command Line Interface (CLI)

```
File Edit View Bookmarks Plugins Settings Help
New Tab Split View Copy Paste Find

[alex@alex-laptop KED2023]$ ls -lht KED2023/
total 808K
-rw-r--r-- 1 alex alex 1.3K Feb  3 16:22 _quarto.yml
-rw-r--r-- 1 alex alex 734K Feb  3 16:06 KED2023_syllabus.pdf
-rw-r--r-- 1 alex alex 2.1K Feb  3 15:42 schedule.qmd
drwxr-xr-x 7 alex alex 4.0K Feb  3 15:13 materials
-rw-r--r-- 1 alex alex 15K Jan 27 18:54 lectures.qmd
drwxr-xr-x 8 alex alex 4.0K Jan 27 16:52 lectures
-rw-r--r-- 1 alex alex 5.6K Jan 17 13:34 assignments.qmd
-rw-r--r-- 1 alex alex 2.0K Jan 17 13:34 index.qmd
-rw-r--r-- 1 alex alex 2.4K Jan 17 13:34 materials.qmd
-rw-r--r-- 1 alex alex 181 Jan 16 16:44 dark_styles.scss
-rw-r--r-- 1 alex alex 120 Jan 16 16:33 light_styles.scss
drwxr-xr-x 3 alex alex 4.0K Jan 16 15:38 _extensions
drwxr-xr-x 5 alex alex 4.0K Oct 21 15:57 assignments
drwxr-xr-x 3 alex alex 4.0K Oct 21 15:57 _images
-rw-r--r-- 1 alex alex 419 Oct 21 15:57 404.html
[alex@alex-laptop KED2023]$ 
```

KED2023 : quarto × KED2023 : zsh × KED2023 : bash ×

“An awesome Programmer saves the  
World”

# Human-Machine Interaction

**Tell the computer efficiently** 

- text commands instead of clicks
- similar to human languages
  - syntax (form)
  - semantics (meaning)
- computers are literalists

# Programming

- command languages
  - Bourne-Again shell (Bash), since 1989
- programming languages
  - Python, R, Java, C++ etc.
- instructions → program  $\equiv$  algorithm
  - cooking

# Package Manager



- automation of software installation
  - system: apt, Homebrew
  - Python: pip, poetry, conda
- software dependencies
- similar to app stores

# Open-Source is a Mindset

## Standing on the shoulders of giants

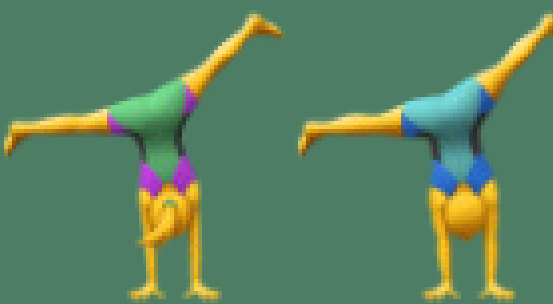
- free + open software
- cross-platform portability
- collaboration
  - share + reuse
- helpful community



# Resources everyone is using

- Stack Overflow
  - where you get answers to technical questions
- GitHub
  - where you find open software

Learning by doing, doing by Googleing.



# Set up your System

# Backup



You don't need it until you desperately need it!

# Setting up your Development Environment

## Installation

- Python 3.10
  - packages for NLP + visualization
- Tesseract
- various Bash tools
- VS Code Editor

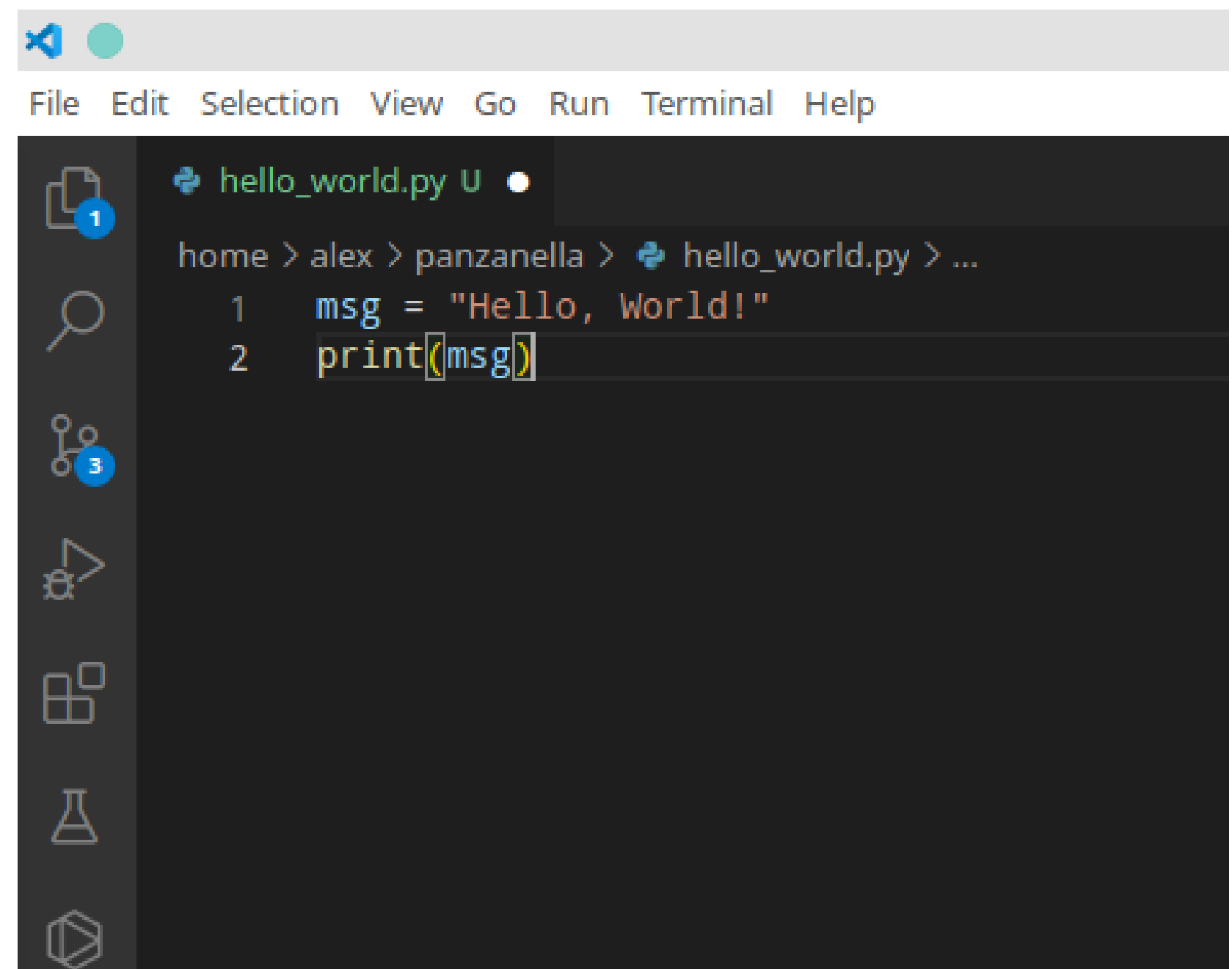
👉 Follow the [installation guide](#) for your OS + general Python chapter.

Relax.  
It takes a while.

# VS Code Editor

## The Microsoft Word for Coding

- powerful integrated development environment (IDE)
- cross-platform
- interactive analysis



A screenshot of the Visual Studio Code (VS Code) interface. The window title is "VS Code". The menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The status bar shows the path "home > alex > panzanella > hello\_world.py > ...". The code editor displays the following Python script:

```
1 msg = "Hello, World!"  
2 print(msg)
```

The left sidebar features a file icon with a blue circle containing the number "1", a search icon, a terminal icon with a blue circle containing the number "3", and other icons for file operations.

*Write your first Python script in VS Code*

# First Steps in Python

Learn Python with interactive tutorials

- Python Principles
- LearnPython

# Readings

## Optional: pimp your workflow

Healy, Kieran. 2019. “The Plain Person’s Guide to Plain Text Social Science.”  
online.



Questions?

# References

Healy, Kieran. 2019. “The Plain Person’s Guide to Plain Text Social Science.”  
<https://kieranhealy.org/publications/plain-person-text/>.