Python Programming for Chemists: Python Setup

Christoph Loschen WS 2024/2025

Introduction

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What you will learn in this course:

- Basics of programming: data structures
- Reading & plotting data with Python
- How to program simple chemical models
- Leverage great tools & libraries from smart people (open source software)
- How to use programming to solve chemical problems
- Improve your understanding of chemistry by programming!
- Fun with (Python) programming :-)

Overview

Lectures

- Computer & programming basics
- Python data types & data structures
- Data analysis & visualization
- Introduction to scientific computing (numpy&scipy)
- Outlook: Cheminformatics

Assignment

- Present a concept for implementing a chemical model / equation
- Write a small program implementing the model

Useful Textbooks

- Lubanovic, Bill. Introducing Python: Modern Computing in Simple Packages. "O'Reilly Media, Inc.", 2019.
- Hill, Christian. Python for Chemists. Cambridge University Press, 2023.

Haffner, Ernst Georg. Informatik für Dummies, Das Lehrbuch.
 John Wiley & Sons, 2023.

Useful Links

Learning Python

https://www.learnpython.org/

https://www.freecodecamp.org/learn/python-for-everybody/

Learning Python via Gamification

https://www.codingame.com/home

https://developer.apple.com/swift-playgrounds/

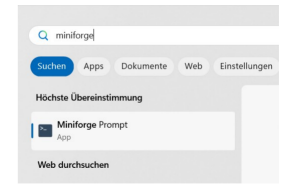
Python Overview / "Cheatsheet"

https://www.utc.fr/~jlaforet/Suppl/python-cheatsheets.pdf

Installation of Python on Windows

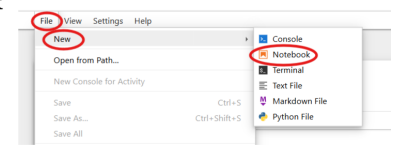
- Go to the miniforge releases page on GitHub: https://github.com/conda-forge/miniforge#miniforge
- Download the installer for Windows (MiniForge-<version>-Windows-x86_64.exe) (change browser in case you get problems)
- Locate the downloaded installer and double-click to run.
- Follow the prompts to complete the installation. Choose default installation options.
- You should now have a "Miniforge Prompt."
 Type miniforge in windows search bar to find it:
- Change directory to Z: (no write permissin in C:)
 Z:
- Create your own **Python environment**:

```
mamba create -y -n myenv python=3.11
```



Starting Interactive Python Session

- Activate the environment: mamba activate myenv
- Install the package jupyter:
 mamba install -y jupyter notebook
- Start juypter notebook server: jupyter notebook
- Go to: File → New → Notebook
- Select kernel: "Python3"



Within the notebook cell, type: print("Hello!") and press shift+return

Jupyter Notebook / Lab

Why Jupyter?

- Interactivity
- Prototyping & fast iterations
- Visualization
- Can be used for "computer experiments"
- Documentation via Markdown

When not to use:

Do not use them for large programs and when building libraries → IDE

Jupyter notebooks

Cells

- Code Cells: interactive programming run shift+enter for code execution
- Code is executed one cell after another
- Markdown Cells: documentation & formulaes

Kernel

- Computational engine: Mostly python, but also other languages possible
- Restart the kernel to delete all variables
- Special (magic) commands: %time or e.g. !ls for command line options
- Autocompletion: use Tab to get suggestions for functions!
- Widgets: Build simple graphical user interfaces

Integrated Development Environment (IDE)

- Use a IDE for more heavy-weight programming
- An IDE is much more than a text-editor:
- autocompletion, code highlighting, debugging, searching, code navigating, renaming, refactoring, testing ...
- Important IDEs for Python:
 - VSCode: Very general & powerful most used IDE
 - Pycharm: Customized for Python and data science apps
 - Thonny: Minimalistic for beginners

Installation of IDE (thonny)

- Go to https://thonny.org/
- Download portable variant python 3.10 64bit
- Extract file in Downloads folder
- Copy directory to Z:
- Start IDE by clicking on thonny.exe

Browser based access

Use this link in your browser:

https://mybinder.org/v2/gh/CHLoschen/ProgrammingForChemists24/main?labpath=notebooks

