

Python as a tool of a modern student

Aleksej Gaj

Lecture 1 7.3.2024

Organisational info

- Aleksej Gaj, pythonforstudents24@gmail.com
- When & Where: Thursday 15.45 17.15, PEF-DI
- the course is extracurricular:
 - o no credits 🙁
 - o no exam 😃
 - no mandatory homework

Course webpage

https://aleksejalex.4fan.cz/pef_python/

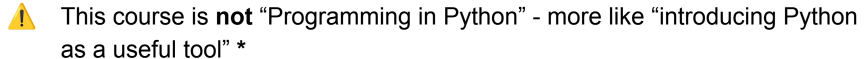
What can you find there?

- up-to-date course schedule
- lecture slides
- code (jupyter notebooks)
- optional literature
- other useful info

What can you expect?

- learn Python at the user level (basics)
- get a simple but powerful tool for solving your tasks (BP/DP projects, homework, etc.)

Warning:



Do not expect that after this course you will be experts in Python

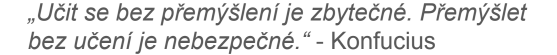
This course will cover less than 10% of Python potential, but make you able to deepen knowledge/skills independently.

^{*} Those who are interested in "fundamental" knowledge see literature on webpage.

ChatGPT: do we need to learn coding?

- ChatGPT (OpenAI), Gemini (Google), GitHub Copilot,
- Good servant, but bad master.
- Be able to construct solution -> leave technical steps to the servants.
- With deep understanding, implementation is a matter of time.
- Starting with implementation, you will be lost.





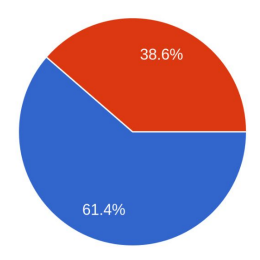


Syllabus (very preliminary)

- 1. Úvod do kurzu, úvod do programování (filozofie programování), ukázky programovacích jazyků, programování jako nástroj, ilustrační příklady
- 2. Úvod do programovacího jazyka Python, jeho výhody a nedostatky, přehled knihoven, seznámení s používanými nástroji (vývojové prostředí)
- 3. Základní syntaxe Pythonu (typy proměnných, podmínky, logické operátory, cykly, funkce)
- 4. Numerické výpočty v Pythonu (knihovny NumPy, SciPy), symbolické výpočty v Pythonu (knihovna SymPy)
- 5. Práce s daty, čtení dat ze souboru (.txt, .csv, .xlsx), základní statistická analýza (knihovna Pandas)
- Grafické zobrazení dat (knihovny seaborn, matplotlib)
- 7. Analýza dat (základní regresní model, grafy)
- 8. Demo strojového učení v Pythonu (představení knihoven, perceptron a interpretace)
- 9. Zpracování obrazové informace (manipulace s obrazem v Pythonu, histogramy, šum)
- 10. Jednoduché GUI (knihovna Qt/PySide6)
- 11. Scrapování dat z webu (na příkladech PyTube, příp. BeautifulSoup4)

Your experience

Vaše dosavadní zkušenosti s Pythonem: 44 responses



- Začátečník (=v životě jsem Python neviděl)
- Mírně pokročilý (=něco jsem v Pythonu viděl/psal)
- Pokročilý (=v Pythonu programuji, ale chci se dozvědět více o existujících knihovnách)
- Expert (= přišel jsem ze zvědavosti)

What will we do? (syllabus explained)

Part 1:

- intro, Python basic syntax, types, conditions, cycles
- numerical calculations, symbolic calculations

for beginners, necessary minimum to begin

Part 2:

- figures (different plots)
- data: loading dataset, preprocessing, statistics

Part 3:

Python for basic ML tasks (regression, classification, ...)

What will we do? (syllabus explained)

Part 1:

- intro, Python basic syntax, types, conditions, cycles
- numerical calculations, symbolic calculations

Part 2:

- figures (different plots)
- data: loading dataset, preprocessing, statistics

useful tools for working on projects, BP/DP, etc.

Part 3:

Python for basic ML tasks (regression, classification, ...)

What will we do? (syllabus explained)

Part 1:

- intro, Python basic syntax, types, conditions, cycles
- numerical calculations, symbolic calculations

Part 2:

- figures (different plots)
- data: loading dataset, preprocessing, statistics

Part 3:

• Python for basic ML tasks (regression, classification, ...)

advanced + more time demanding

How will we work?

"I hear and I forget. I see and I remember. I do and I understand." - Confucius

- classical lectures apprx. 10% of time
- working with code 60% of time
- exercises 30% of time
- optional homework up to you

Problem

- originally limited to 15 students (max. 20)
- currently enrolled: 43

Options:

- decrease to 15-20 (=> more individual...) FIFO principle
- keep ~43 => one-way information, less time for questions/interaction/feedback. Optional Q&A sessions.

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Why Python is so popular?

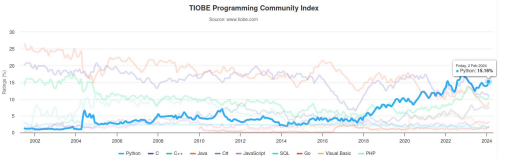
- open source => anyone can contribute
- free (as in 'free beer', as in 'free speech')
- easy to learn (meant to be understood with only knowledge of English)
- huge variety of libraries available
- active & growing community

Weakness:

slower than compiled languages

Popularity:

- PYPL: https://pypl.github.io/PYPL.html
- Google Trends: https://shorturl.at/psOT0
- TIOBE: https://www.tiobe.com/tiobe-index/



Python - a bit of history...

- 1989: Guido van Rossum had been looking for a "hobby programming project that would keep him occupied during the week around Christmas" as his office was closed when he decided to write an interpreter for a "new scripting language (...): a descendant of ABC that would appeal to Unix/C hackers"
- Name origin: "slightly irreverent mood" and Monty Python's Flying Circus
- v.0.9.0 1991
- v.1.0.0 1994
- v.3.12 2023 (modern version)









Core philosophy (coding conventions) the Zen of Python ('import this'):

- Beautiful is better than ugly.
- Explicit is better than implicit.
- Simple is better than complex.
- Complex is better than complicated.
- Readability counts.

Goals ("Computer Programming for Everybody", 1999):

- An easy and intuitive language just as powerful as major competitors
- Open source, so anyone can contribute to its development
- Code that is as understandable as plain English
- Suitability for everyday tasks, allowing for short development times

Live demo - how to run&work with Python

in this course we will work with: Google Colaboratory (colab.research.google.com)

- online run in browser without installation.
- needs to sign in via Google account
- convenient (same installation, free GPU), intuitive

Local installation (Python + IDE):

- installation: https://www.python.org/
- IDE = intelligent development environment: an editor with code completion, ability to run it, test it, etc. ...
- ex. PyCharm, VS Code/VS Codium, Spyder, Thonny...

Script vs. 'notebook'

script - .py file

classic code

fast to load

small size of file

no additional SW needed to read it

- no markdown, only comments
- to try something you need to run it whole

jupyter notebook - .ipynb file

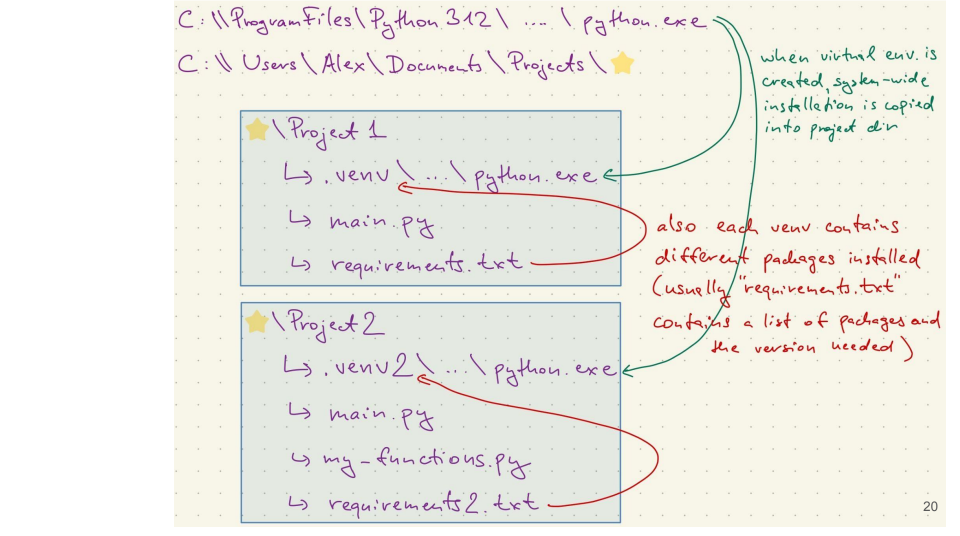
Julia+Python+R

ability to run small pieces of code and see the input immediately

supports pictures, Markdown, basic formulas, html, ...

- sometimes big file
- only interactive use
- only GUI use

Virtual environment - what is it about?



Python - how the code is compiled?

Stage	Python (Interpretation)	C++ (Compilation)
	No preprocessing step (comments	Expands header files, removes comments,
Preprocessing	remain)	defines macros
	No compilation step; code remains	Translates C++ code to machine code
Compilation	human-readable	specific to the CPU
	Bytecode generated on the fly	No bytecode; code directly compiled to
Bytecode	during interpretation	machine code
	Script file (main.py) remains	Executable file (e.g., main.exe on
Output File	unchanged	Windows)
	interpreter reads and executes	
Execution	bytecode line by line	OS directly executes the machine code
	Script can run on any system with a	Compiled executable might not run on
Portability	Python interpreter	other systems
		Generally faster due to native machine
Speed	Can be slower due to interpretation	code execution

Philosophy of programming

- Prof. Ivan Vrána "a cup of tea"
- Golden rule: Computer is stupid and does only what you tell it to do.
- Code must reflect some logic.
- Neither language is foolproof (yet some are more user-friendly)

Good practice: design your code on paper first, then use computer

lacktriangle

Basics of programming (general)

- assignments (=)
- IO (input, print)
- conditions (if else)
- cycles (for, while)
- functions (def)
- importing libraries/packages (import)

Important: Python is object oriented language (everything is an object).

Questions?

Optional homework:

- play with Colab
- install Python and PyCharm on your laptop
- try to create a program which writes your name and wether year of your birthday is odd or even.

Next time: same time, room will be announced later via webpage and email.

Sources of images



- https://en.wikipedia.org/wiki/Guido_van_Rossum#/media/File:Guido-portrait-2
 014-drc.jpg
- https://en.wikipedia.org/wiki/History_of_Python#/media/File:Python_logo_199
 Os.svg
- https://en.wikipedia.org/wiki/History_of_Python#/media/File:Python_logo_and_ wordmark.svg