Python for Matlab Users

Computational Seminars @ GSE

Dieter Werthmüller

2nd March 2023

TU Delft

Python for Matlab Users

- What this workshop is
 - A quick primer for Matlab users: What is the same, what is different?
- What this workshop IS NOT
 - An introduction to programming
 - An introduction to Python
 - Best practices and all the other stuff
- Ultimate objective of today
 - YOU start to translate one of your scripts from Matlab to Python

Rough comparison

Python

- Late 80's (Guido Rossum, then at CWI)
- Free and open-source
- General programming language; scientific computing came later (late 90's)
- Many ways to install / use

Matlab

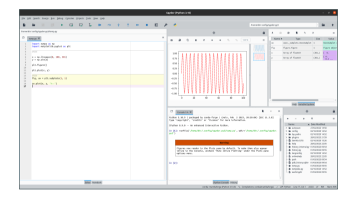
- Late 70's
- Proprietary and very costly
- Matrix computation
- One way to install / use

Both are multi-paradigm (e.g., procedural, object-oriented).

In Python, everything is an object.

Spyder: spyder-ide.org

- ⇒ Easiest for transition, the most "Matlab-ish" experience.
- Editor with
 - cells
 - linting
 - visual debugging
- Variable explorer
- Can run notebooks (spyder-notebook)
- Line profiler (spyder-line-profiler)



Terminal, Plain Python, IPython (Atom, VSCode, PyCharm, Sublime, ...)

Terminal based solutions





Jupyter ecosystem (language agnostic!)





Distributions and Package Manager

Package Manager

- pip (pip install package)
- conda (conda install package)
- mamba (mamba install package)
- conda/mamba are language agnostic.
- mamba is the newer/faster conda.

Distributions

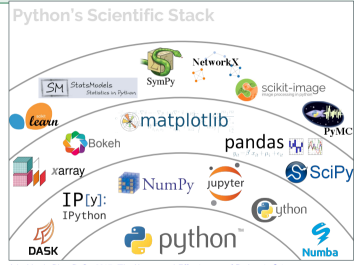
- There are many (e.g., Anaconda, conda-forge, Python(x,y); PyPy, EDM, WinPython)
- I recommend mambaforge: github.com/condaforge/miniforge#mambaforge

Make a note for the future: Once you translated your first scripts, get familiar with **environments**; crucial for **reproducibility**!

conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.html

Why use Python? It is SO SLOW! (I hear it every day)

- In scientific computing, Python is GLUE
- High-level syntax wraps low-level C/Fortran libraries, which is (mostly) where the computation happens.
- AOT & JIT: Cython, PyPy, Numba, Pythran,
 ...



Jake VanderPlas, PyCon2017, The Unexpected Effectiveness of Python in Science

Further information

- $\bullet \ \Rightarrow \ \mathsf{Bookmark} \ \mathsf{this:} \ \mathsf{numpy.org/doc/stable/user/numpy-for-matlab-users.html}$
- More in depth: enthought.com/wp-content/uploads/2019/08/Enthought-MATLAB-to-Python-White-Paper_.pdf

Topics not touched

We barely scratch the surface today. This here is a dump-slide for things that come to my mind that we have not talked about.

- Duck typing
- global/local

Computational Seminars @ GSE

- Th, 2 Mar, 2–4 pm, Room 1.21: Python for Matlab Users
- Th, 6 Apr, 2–4 pm, Room 1.93: **Rust**
- Th, 1 May, 2–4 pm, Room TBA: JupyterLite