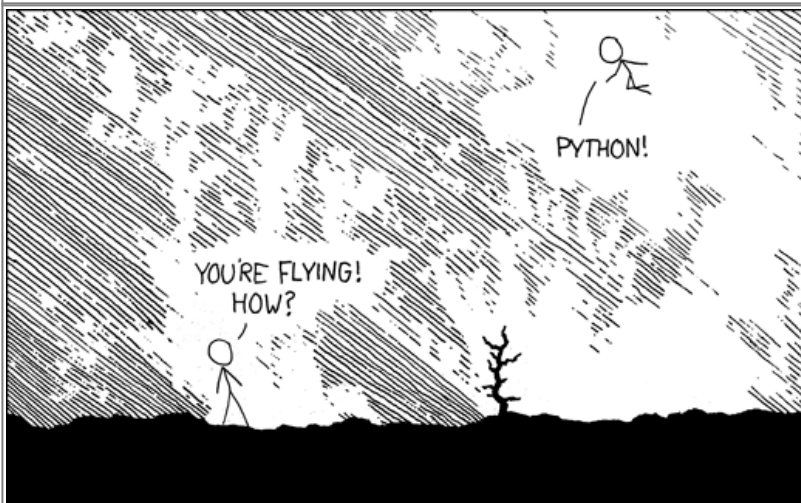


UNICAES Python Workshop - 2022-09-01

Rolf Becker, Clein Sarmiento, 2022-09-01



Fig.: Great audience! 😊



I LEARNED IT LAST NIGHT! EVERYTHING IS SO SIMPLE!
HELLO WORLD IS JUST
`print "Hello, world!"`

I DUNNO...
DYNAMIC TYPING?
WHITESPACE?
COME JOIN US!
PROGRAMMING IS FUN AGAIN!
IT'S A WHOLE NEW WORLD UP HERE!
BUT HOW ARE YOU FLYING?

I JUST TYPED
`import antigravity`
THAT'S IT?
... I ALSO SAMPLED EVERYTHING IN THE MEDICINE CABINET FOR COMPARISON.
BUT I THINK THIS IS THE PYTHON.

Fig.: **Import antigravity.**
Source: <https://xkcd.com/353/>

Preparation

- Install the [Anaconda Python Data Science Suite](#)
- Download [unicaes_ws_v002.zip](#) containing the workshop Python code

Code Snippets to Handle the Conda Environment

This code is to be executed in a terminal. I extended the list of software packages to be installed to run all provided workshop examples. Mac and Linux users just open a standard terminal. On Windows open the Anaconda Powershell prompt.

Execute the following code:

```
# create conda environment including installation of all necessary packages
conda create -c conda-forge -n unicaes jupyterlab ipywidgets numpy pandas
scipy scikit-learn matplotlib plotly seaborn

# activate conda environment
conda activate unicaes

# start Jupyter-Lab (<Ctrl>-C in the terminal to exit jupyter-lab)
jupyter-lab

# leave conda environment and change to the base (default) environment
conda deactivate

# remove environment (in case you want to delete it)
# conda env remove -n unicaes
```

Video Recordings (unfortunately with very bad sound quality)

- Part 1: <https://youtu.be/3x-HB5OIHwg>
- Part 2: <https://youtu.be/eLAWMHvp8EE>

Additional Information

- [Python tutorial](#) from [CS231n: Deep Learning for Computer Vision](#) Course at Stanford
- [CS231n Github Repo](#)

From:

<https://student-wiki.eolab.de/> - **HSRW EOLab Students Wiki**

Permanent link:

<https://student-wiki.eolab.de/doku.php?id=latinet:unicaes:start&rev=1662177837>

Last update: **2023/01/05 14:38**

