# Natural Language Processing - Lab Session Notes

#### General Info

- Mondays 15:15 16:45
- A/B weeks
- Implementation / exploration of linguistic phenomena from the lecture to gain intuition and insight into applications of theory
- We will use **Python** (+ several packages)

Contact us: helfer@saw-leipzig.de / koerner@saw-leipzig.de

#### Homework

- Some sessions might offer homework exercises (non-mandatory, but recommended)
- If so, the solutions to those exercises will be discussed the following A/B session

### Material

- Mostly **Jupyter-notebooks**, possibly some small datasets.
- Everything will be uploaded on the temir course website.

## **Prerequisites**

- Python
- Jupyter
- Python modules: *NLTK* (and possibly more, e.g. *spacy*)
- possibly conda or venv (recommended for convenient environment management)

### Links

- · conda Getting Started
- veny (as a conda alternative)
- jupyter notebook
- nltk Install

## Installation

General conda installation example (including Jupyter and nltk):

conda create -n nlplecture python=3.10 jupyter nltk nbconvert Activate conda environment and run Jupyter:

conda activate nlplecture
cd /your/favourite/directory
jupyter notebook .
A small installation guide for conda on Windows is also available
( Conda\_Windows\_Installation.pdf ).

If you still have technical problems, there will be a troubleshooting slot during the first lab.

# **Python Introduction**

We will provide a notebook containing \*a small introduction to Python for self-study.\*

Please take a look at it if you are unfamiliar with Python!

See you in the lab!