## Homework 5: Co-occurrences

Dr. Benjamin Roth Computerlinguistische Anwendungen

Due: Thursday, June 06, 2019, 23:59

In this homework you will create a co-occurrence matrix and weight it with point-wise mutual information. You can check your progress using unittests: python3 -m unittest -v hw05\_cooccurrence/test\_cooccurrence.py

## Exercise 1: Collecting the Cooccurrences [2 points]

Complete the function coccurrences(text, n) that traverses through each position in a text, and counts all co-occurrences of the word at that position with neighboring n words (in each direction). This function returns a dictionary mapping word pairs to their counts.

## Exercise 2: Creating a Cooccurrence Matrix [2 points]

Complete the function cooc\_dict\_to\_matrix(cooc\_dict) that turns the dictionary from the previous exercise into a Scipy sparse matrix.

## Exercise 3: Computing the Point-Wise Mutual Information [4 points]

Complete the function ppmi\_weight(cooc\_matrix) that returns a PPMI weighted version of its input. Estimate the probabilities by using the counts of the matrix, as described in the docstring.