

Train your own dependency parser.

Use `english_train.conll` as training data and `english_test.conll` as test data.

- Choose any parsing algorithm for your parser.
- Choose any ML library for your parser.
- Choose any feature model. I recommend to use word forms and POS tags of the words under consideration, as well as of those close to them (e.g. 2 words to the left and 2 words to the right).

Evaluate your parser. Use UAS(Unlabeled Attachment Score) - percentage of correctly recognised heads as the evaluation metric.

Send me ([alexander.volokh@dfki.de](mailto:alexander.volokh@dfki.de)) the processed file `english_test.conll` with the result of your parser in it and the UAS value you have computed.