

# Dependency parsing

TA 7

# Progress in Dependency parsing

[http://nlpprogress.com/english/dependency\\_parsing.html](http://nlpprogress.com/english/dependency_parsing.html)

# Methods in Dependency parsing

## 1. **Dynamic programming**

Eisner (1996) gives a clever algorithm with complexity  $O(n^3)$ , by producing parse items with heads at the ends rather than in the middle

## 2. **Graph algorithms**

You create a Minimum Spanning Tree for a sentence McDonald et al.'s (2005)  $O(n^2)$  MSTParser scores dependencies independently using an ML classifier (he uses MIRA, for online learning, but it can be something else) Neural graph-based parser: Dozat and Manning (2017) et seq. –very successful!

## 3. **Constraint Satisfaction** Edges are eliminated that don't satisfy hard constraints. Karlsson(1990), etc.

## 4. **“Transition-based parsing” or “deterministic dependency parsing”** Greedy choice of attachments guided by good machine learning classifiers E.g., MaltParser(Nivre et al. 2008). Has proven highly effective. And fast.

# Biaffine parser

A biaffine parser uses transformers for representing input sentences, with no other feature. The graph parser is a semantic parser that exploits a similar architecture except for using a sigmoid crossentropy loss function to return multiple values for the predicted arcs.

# Deep Biaffine Attention for Neural Dependency Parsing

<https://arxiv.org/abs/1611.01734>

# Preprocessing and Format conversions in Treebanks

<https://github.com/hankcs/TreebankPreprocessing>

# Implementation example 1

<https://www.cse.chalmers.se/~richajo/nlp2019/I7/Biaffine%20dependency%20parsing.html>

## Implementation example 2

<https://github.com/Unipisa/biaffine-parser>



## Example 3 - Allennlp

<https://paperswithcode.com/model/deep-biaffine-attention-for-neural-dependency>

[https://storage.googleapis.com/allennlp-public-models/biaffine-dependency-parser  
-ptb-2020.04.06.tar.gz](https://storage.googleapis.com/allennlp-public-models/biaffine-dependency-parser-ptb-2020.04.06.tar.gz)

# Easier implementation example

[https://nlp.gluon.ai/model\\_zoo/parsing/index.html](https://nlp.gluon.ai/model_zoo/parsing/index.html)