Dependency grammars ISCL-BA-06

Çağrı Çöltekin ccoltekin@sfs.uni-tuebingen.de

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Why do we need syntactic parsing?





- sentences It is essential for understanding and gen ting nat
- (hence, also useful for applications like question answering, information
- (Statistical) parsers are also used as language models for applications like speech recognition and machine translation
- It can be used for grammar checking, and can be a useful tool for linguistic
- research

Syntactic representation using context-free grammars



(S (NP (D (the)) (N (dog)) (VP (V (chased)) (NP (D (the)) (N (cat))

- · Treebanks are an important tool for parsing (but also for many lingu analysis tasks)
 - Creating a treebank is a long-term, labor intensive task, with m. phases/tasks, including
 - Planning, creating a
 - · Example, well-known constituency treebanks
 - Penn Treebank (English, Chinese, Arabic)
 Tiger treebank (German)
 TüBA-D/Z (German)

 - Tübingen spoken treebanks (German, English, Japan Alpino (Dutch) Talbanken (Swedish)

Dependency grammars



- . No constituents, units of syntactic structure are words
- The structure of the sentence is represented by asymmetric, binary relations between syntactic units
- . Each relation defines one of the words as the head and the other as depe Typically, the links (relations) have labels (dependency types)
- . Often an artificial root node is used for computational convenience

- So far ...
- · Preliminaries: (formal) languages, grammars and automata Chomsky hierarchy of language classes
 Expressivity and computational complexity

 - Expressivity and computational complexity
 Contect-free grammars and parsing
 Top-down, bottom-up, directional, non-directional
 Chart parsing: Earley, CKY
 Deterministic parsing: LL/IR grammars and parsers
 Ambiguity resolution and PCFGs

Phrase structure (or constituency) grammars

The main idea is that a spun of words form a natural unit, called a constituent

- ency grammars are common in modern linguistics (also in computer science) Most are based on a context-free 'backbone', extensions or restricted forms

An exercise

- Write down simple context-free analysis of the following sentence (draw a parse tree, send the bracketed form through chat) I read a good book during the weekend
- * Repeat the exercise for a (more-or-less direct) translation of the same sentence in another language
- . How about the following sen During the weekend I read a good book

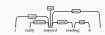
Where do grammars come from?

- * Grammars for (constituency) parsing can be either
- hand crafted (many years of expert effort)
 extracted from treclarits (which also require lots of effort)
 "induced" from raw data (interesting, but not as successful)
- · Current practice relies mostly on treebanks
- Hybrid approaches also exist
- Grammar induction is not common (for practical models), but exploiting unlabeled data for improving parsing is also a common trend

- Dependency grammars
 - · Dependency grammars gained popularity in linguistics (particularly in CL) rather recently * They are old: roots can be traced back to Pānini (approx. 5th century BCE)
 - * Modern dependency grammars are often attributed to Tesnière 1959
 - . The main idea is capturing the relations between words, rather than
 - grouping them into (abstract) constituents
 - - John saw Mar



A more realistic example



Dependency grammars: alternative notation

Dependency analyses: definition

A dependency analyses/graph is a tuple (V, A)

- V is a set of nodes corresponding to the (syntactic) words (we implicitly assume that words have indexes)
- A is a set of arcs of the form (w_i, r, w_i) where
 - $w_i \in V$ is the head r is the type of the rela $w_j \in V$ is the dependent
- This defines a directed graph.

How to determine heads 1. Head (H) determines the syntactic category of the construction (C) and can often replace C

- 2. H determines the semantic category of C; the dependent (D) gives semantic
- 3. H is obligatory, D may be optional
- 4. H selects D and determines whether D is obligatory or optional
- 5. The form and/or position of dependent is determined by the head 6. The form of D depends on H
- 7. The linear position of D is specified with reference to H

Issues with head assignment and dependency labels

· With these assumptions, the representation is a tree

Note that these assumptions are not universal but core

Dependency grammars: common assumptions

· Every word has a single head

parsing

· The dependency graphs are acyclic The graph is connected

- · Determining heads are not always straightforward
- . A construction is called endocentric if the head can replace the whole
 - construction, executric otherwise

Some tricky constructions





Some tricky constructions

Some tricky constructions Adpositional ph

Some tricky constructions

Universal Dependencies project





- · Non-projectivity stems from long-di
- · Projective dependency trees can be represented with context-free grammars

Dependency grammars: projectivity

· In general, projective dependencies are parseable more efficiently

. Like constituency annotation efforts, most earlier dependency annotations

- were language- or even project-specific . This has been a major hurdle for multi-lingual and cross-lingual work
- The Universal Dependencies (UD) project aims to unify dependency annotation efforts as much as possible
- The project releases treebanks (with mostly permissive licenses) for many
- languages

 Currently (UD version 2.7) 183 treebanks covering 104 languages

CONLL-X/U format for dependency annotation

Back to the exercise · Analyze of the following sentence with UD dependencies (draw a parse tree, send dependency triplets through chat) I read a good book during the weekend · Repeat, for the following version of the English sentence During the weekend I read a good book

Repeat the exercise for a another language (same translation as the constituency exercise) Dependency parsing Grammar-driven dependency parsing Dependency parsing has many similarities with context-free parsing (e.g., Grammar-driven dependency parsers typically based on * It also has some differences (e.g., number of edges and depth of trees are ***antmand-driven dependency parsers typically based on - lexicalized CF parsing - constraint satisfaction problem * start from fully connected graph, eliminate trees that do not satisfy the * exact solution is intractable, often employ heuristics, approximate meth * sometimes 'off', or weighted, constraints are used limited) · Dependency parsing can be grammar-driven (hand crafted rules or constraints)
 data-driven (rules/model is learned from a treebank) There are two main approaches: - Practical implementations exist Graph-based similar to context-free parsing, search for the best tree st . Our focus will be on data-driven methods Transition-based similar to shift-reduce parsing (used for programming language parsing), but using greedy search for the best transition sequence Dependency grammars Summary * Dependency grammars are based on asymmetric, binary relations between syntactic units Focus is on syntactic functions, in comparison to syntactic constituency + Close relation to sem Dependencies are (typically) labeled + Easier for flexible/free word order . Dependency analyses are used more in downstream tasks + Lots, lots of (multi-lingual) computation * Suggested reading: Kübler, McDonald, and Nivre (2009, chapter 1)) + Often much useful in downstream tasks + More efficient parsing algorithms Dependency parsing - No distinction between modification of head or the whole 'constituent' - Transition based - Graph based - Some structures are difficult to annotate, e.g., coordination Reading suggestion: Jurafsky and Martin (2009, draft chapter 14):
 https://web.stanford.edu/-jurafsky/slp3/14.pdf, Kübler, McDonald, and Nivre (2009) Acknowledgments, references, additional reading material Green, Dark and Creinf J.H. Jacobs (2007). Faming Stubingson: A Particle Coally-commit Management in Computer Nation. 18 and Article of Newsyn / Nickspreas. com/Stubing/PSSN, See, J.H.H. Land Stubings, pdf. Springer. New York, com. COSSIC WINSO. medida in Newsy (Michiganes, and Renko (Michiga), for spaces are assuming to the space of the sp Liegables, and Speed Energelies. count. Process Provider Hall new Wild Library.

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