Dependency Grammars Data structures and algorithms for Computational Linguistics III

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So far ...

(second part of the course)

- Preliminaries: (formal) languages, grammars and automata
 - Chomsky hierarchy of language classes
 - Expressivity and computational complexity
 - Learnability
- Finite state automata, regular languages, regular grammars and regular expressions
 - DFA, NFA, determinization
 - Closure properties of regular languages
 - Minimization
- Finite state transducers and their applications in CL
- Constituency parsing (CKY, Earley)

Next ...

- Dependency grammars, and dependency treebanks
- Dependency parsing
 - Transition based dependency parsing (with a short introduction to classification)
 - Graph based dependency parsing

Why do we need syntactic parsing?



- Syntactic analysis is an intermediate step in (semantic) interpretation of sentences
- It is essential for understanding and generating natural language sentences (hence, also useful for applications like *question answering, information extraction,* ...)
- (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

Ingredients of a parser

- A grammar
- An algorithm for parsing
- A method for ambiguity resolution

Phrase structure (or constituency) grammars

The main idea is that a *span* of words form a natural unit, called a *constituent* or *phrase*.

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

An example: constituency grammar in action



An example: constituency grammar in action



An example: constituency grammar in action



An exercise

• Write down simple (phrase structure) grammar rules for parsing the sentence I read a good book during the break and construct the parse tree

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- Repeat the same for a (more-or-less direct) translation of the same sentence in another language

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- How about the following sentence?

During the break, 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 *treebanks* (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 gained popularity in linguistics (particularly in CL) rather recently
- They are old: roots can be traced back to Pāṇini (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





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- Often an artificial *root* node is used for computational convenience

A more realistic example



Where were we? Constituency overview Dependency grammars Closing remarks

Dependency grammars: alternative notation



Dependency grammar: definition

A dependency grammar 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_j) where
 - $w_i \in V$ is the head
 - r is the type of the relation (arc label)
 - $w_j \in V$ is the dependent

This defines a directed graph.

Dependency grammars: common assumptions

- Every word has a single head
- The dependency graphs are acyclic
- The graph is connected
- With these assumptions, the representation is a tree
- Note that these assumptions are not universal but common for dependency parsing

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 specification
- 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

(from Kübler, McDonald, and Nivre 2009, p.3-4)

Issues with head assignment and dependency labels

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



• It is often unclear whether dependency labels encode syntactic or semantic functions

Coordination



Adpositional phrases



Subordinate clauses



Auxiliaries vs. main verbs



Dependency grammars: projectivity



- If a dependency graph has no crossing edges, it is said to be *projective*, otherwise *non-projective*
- Non-projectivity stems from long-distance dependencies and free word order
- Projective dependency trees can be represented with context-free grammars
- In general, projective dependencies are parseable more efficiently

CONLL-X/U format for dependency annotation

Single-head assumption allows flat representation of dependency trees

1								
ĺ	1	Read	read	VERB	VB	Mood=Imp VerbForm=Fin	0	root
	2	on	on	ADV	RB	-	1	advmod
	3	to	to	PART	TO	-	4	mark
	4	learn	learn	VERB	VB	VerbForm=Inf	1	xcomp
	5	the	the	DET	DT	Definite=Def	6	det
	6	facts	fact	NOUN	NNS	Number=Plur	4	obj
	7			PUNCT		-	1	punct
I								



Dependency parsing

- Dependency parsing has many similarities with context-free parsing (e.g., trees)
- They also have some different properties (e.g., number of edges and depth of trees are 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:

Graph-based similar to context-free parsing, search for the best tree structure Transition-based similar to shift-reduce parsing (used for programming language parsing), but using greedy search for the best transition sequence

Grammar-driven dependency parsing

- Grammar-driven dependency parsers typically based on
 - lexicalized CF parsing
 - constraint satisfaction problem
 - start from fully connected graph, eliminate trees that do not satisfy the constraints
 - exact solution is intractable, often employ heuristics, approximate methods
 - sometimes 'soft', or weighted, constraints are used
 - Practical implementations exist
- Our focus will be on data-driven methods

Advantages and disadvantages

- + Close relation to semantics
- + Easier for flexible/free word order
- + Lots, lots of (multi-lingual) computational work, resources
- + Often much useful in downstream tasks
- + More efficient parsing algorithms
- No distinction between modification of head or the whole 'constituent'
- Some structures are difficult to capture, e.g., coordination

Summary

- Dependency grammars are based on *asymmetric, binary* relations between syntactic units
- Dependencies are (often) labeled
- Dependency analyses are used more in downstream tasks

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Next:

- A hands-on introduction to Universal Dependencies
- Dependency parsing
 - Transition based
 - Graph based

A familiar exercise

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References / additional reading material

- Kübler, McDonald, and Nivre (2009, Chapters 1&2)
- The new version of Jurafsky and Martin (2009) also includes a draft chapter on dependency grammars and dependency parsing
- Universal Dependencies web site contains a wide range of information and examples. The tutorial slides at http://universaldependencies.org/eacl17tutorial/ is a good starting point.

References / additional reading material (cont.)

Jurafsky, Daniel and James H. Martin (2009). Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition. second. Pearson Prentice Hall. ISBN: 978-0-13-504196-3.

 Kübler, Sandra, Ryan McDonald, and Joakim Nivre (2009). Dependency Parsing. Synthesis lectures on human language technologies. Morgan & Claypool. ISBN: 9781598295962.
Tesnière, Lucien (1959). Éléments de syntaxe structurale. Paris: Éditions Klinksieck.