# Introduction, administrivia Parsing ISCL-BA-06

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> University of Tübingen Seminar für Sprachwissenschaft

Winter Semester 2020/21

## What is parsing?

- *Parsing* is the task of analyzing a string of symbols to discover its (inherent) structure
- Typically, the structure (and the valid strings in the language) is defined by a *grammar*
- The output of a parser is a structured representation of the input string, often a tree
- *Recognition* is an intimately related task which determines whether a given string is in a language

## Ingredients of a parser

(for natural language parsing)

- A formal grammar defining a language of interest
- An algorithm that (efficiently) verifies whether a given string is in the language (recognizer) and enumerate the grammar rules used for verification (parser)
- A system for ambiguity resolution (very limited coverage in this course)

#### Grammars

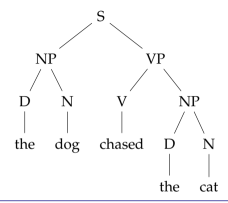
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- Analysis using a (type of) phrase structure grammars result in constituency or phrase structure trees



## Formal languages and natural languages

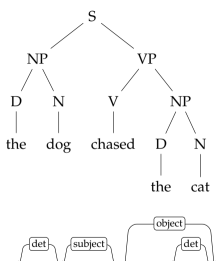
There is in my opinion no important theoretical difference between natural languages and the artificial languages of logicians.

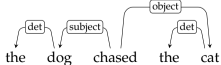
— Richard Montague, in "Universal Grammar" (1970)

- Formal grammars are equally important for linguistics as they are important for computer science
- Historically, there has been very strong connections between linguistics and computer science
- The formal languages (that originate in linguistics) has important theoretical consequences for computer science as well

# Why study parsing?

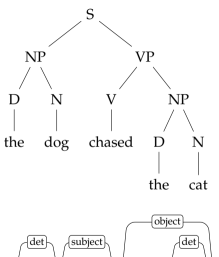
• In general, it is a intermediate step for interpreting sentences

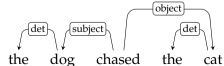




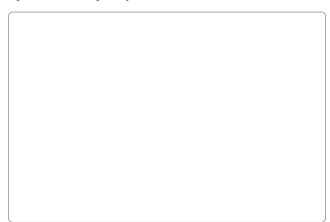
# Why study parsing?

- In general, it is a intermediate step for interpreting sentences
- Applications include:
  - Compiler construction
  - Grammar checking
  - Sentiment analysis
  - Information (e.g., relation) extraction
  - Argument mining





computational complexity

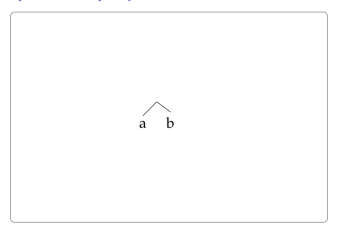


words
1
2

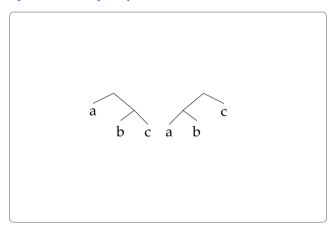
search space

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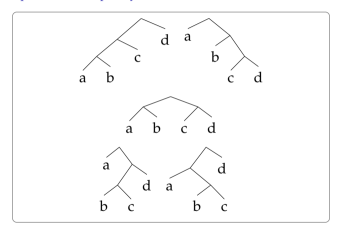
computational complexity



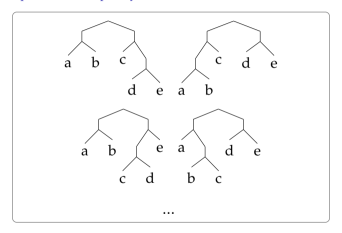
words search space
1 1
2 1



words	search space
1	1
2	1
3	2



words	search space
1	1
2	1
3	2
4	5
5	



words	search space
1	1
2	1
3	2
4	5
5	14
10	

computational complexity

Not enough space for trees.

words	search space
1	1
2	1
3	2
4	5
5	14
10	4862
15	

computational complexity

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15	2 674 440
20	1 767 263 190
25	

- In short: combinatorial expansion.
- Most of what we study in this course is ways to limit this search space based on the grammar at hand

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Fun exercise: try to systematically produce all binary bracketings of a given number of words.

ambiguity (for natural languages) – examples from newspaper headlines

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FARMER BILL DIES IN HOUSE

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Most of the above are lexical ambiguities, but structural ambiguity is also common in natural languages.

more on ambiguities



#### What is in this course?

#### A bird's eye view

- Grammars, languages, automata, computation
- Parsing as search: bottom-up, top-down
- Chart parsing: CKY, Earley
- Table driven/deterministic parsing: LL/LR/SLR/GLR parsers
- Probabilistic (context-free) parsing
- Dependency grammars
- Dependency parsing: MST, transition-based parsing

#### Literature

- Parsing Techniques: A Practical Guide. Grune and Jacobs (2007)
- Speech and Language Processing: An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition. Jurafsky and Martin (2009)
- Dependency Parsing. Kübler, McDonald, and Nivre (2009)

#### Practical information

- Lectures Mon/Thu 8:30, online, synchronous via Zoom
- Course web page at https://iscl-parsing2020.github.io/
- The class sessions include lectures and exercises, but exact division is unclear
- Most assignments are mostly pencil-and-paper exercises, there will also be practical assignments, but no programming exercises in this course
- Please obtain a GitHub account if you do not have one. We will use GitHub for some of the exercises (more on this later)
- Please register to the Moodle page of the course, and pay attention to the announcements posted there

### Prerequisites

#### You should have already taken

- Linguistic fundamentals
- Data Structures and Algorithms for CL I
- Data Structures and Algorithms for CL II
   effectively, you need to know some linguistics and formal thinking
   programming skills/knowledge is useful, it is not required for this course

#### **Evaluation**

- Final exam at the end of the semester
- Assignments (not graded, but required)
  - (Almost) weekly pencil-and-paper exercises
  - Three bigger, group assignments:
    - Writing a grammar for a subset of English
    - Writing a small constituency treebank
    - Creating a small dependency treebank

## Your first assignment

- Your first assignment is available at https://iscl-parsing2020.github.io/a0/
- Please complete as soon as you can (it is easy)
- In summary: introduce yourself, and provide 5 grammatical and 5 ungrammatical sentences
- We will use the data gathered for future practical assignments

## Acknowledgments, references, additional reading material

- This set of slides are based on earlier slides by Kurt Eberle, which in turn was based on slides by Helmut Schmid
- Some of the (later) examples are inspired by, or sometimes verbatim borrowings from, the material listed below



Grune, D. and C.I.H. Jacobs (2007). Parsing Techniques: A Practical Guide, second. Monographs in Computer Science, The first edition is available at http://dickgrune.com/Books/PTAPG\_1st\_Edition/BookBody.pdf. Springer New York. ISBN: 9780387689548.



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.