# Automatic syntactic analysis for real-world applications

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Outline

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### Outline

- 1 Introduction
- 2 State of the art
- 3 Bushbank
- 4 Sketch grammar

- 5 SET parser
- 6 Applications
- 7 Conclusions



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### Challenges in natural language processing

- Information retrieval
- Information extraction
- Question answering
- Automatic reasoning textual entailment
- Authorship recognition
- Grammar checking
- Collocation extraction
- Terminology extraction
- Hidden applications
  - morphology disambiguation
  - anaphora resolution
  - automatic extraction of semantic frames
  - extraction of lexical semantic information
  - natural language generation

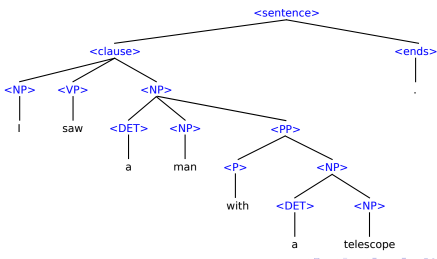


### Automatic syntactic analysis of natural languages

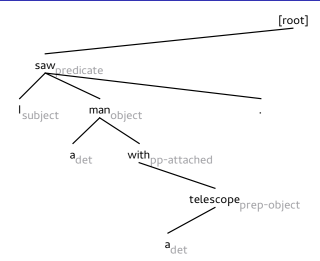
- Revealing the sentence structure
- Preprocessing
  - sentence boundary detection
  - word segmentation
  - morphological analysis and disambiguation
  - named entity & MWE recognition, lexical semantics, ...
- Encoding
  - phrase structure formalism
  - dependency formalism
  - partial analysis
  - advanced CCG, HPSG, TAG, LFS



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## Dependency vs. phrase-structure

■ Non-projectivity

Introduction

- disconnected phrases
- not natural in the phrase structure notation
- Phrase structure more fine-grained analysis
  - (new (queen of beauty))
  - (new generation)(of fighters)
- Coordinations and other "flat" phenomena
  - not natural in the dependency notation
  - problem for dependency analysis



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### Parsing methods

#### Rule-based

- set of rules (CFG, pattern-matching, ...)
- RASP, synt, SET, Žabokrtský, Dis/VaDis

#### Statistical

- models learned from annotated data
- MaltParser, MST Parser, Stanford parser, ...



### State of the art parsing evaluation

#### Treebanks

- corpora manually annotated for syntactic structure
- Penn Treebank, Prague Dependency Treebank (PDT)
- Tree similarity metrics
  - PARSEVAL: precision, recall, F-score over phrases
  - Leaf-ancestor assessment: edit distance over root-leaf paths
  - dependency precision
  - labelled or unlabelled
  - best results: 85-90 percent



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### Criticism of state of the art (I)

- Is the task well-defined?
  - inter-annotator agreement rarely reported
  - in case of PDT around 90%
  - Sampson showed that above 95% is unreachable
  - $lue{}$  ightarrow current parsers are very good
- Low usage
  - compared to e.g. morphological tagging
  - are the results useless?

Marie Mikulová and Jan Štěpánek. Annotation procedure in building the Prague Czech-English dependency treebank.

Geoffrey Sampson and Anna Babarczy. Definitional and human constraints on structural annotation

of English.

←□→←□→←필→←필→←필→ 및 →○○○

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### Criticism of state of the art (II)

■ Application-sparse output

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- trees do not provide all the information needed
- but at the same time they do contain noise
- Application-free evaluation
  - tree similarity metrics do not correlate well with accuracy of the end applications
- Technical aspects
  - parsers hard to run, output not readable

Yusuke Miyao, Kenji Sagae, Rune Sætre, Takuya Matsuzaki, and Jun'ichi Tsujii. Evaluating contributions of natural language parsers to protein-protein interaction extraction. Jason Katz-Brown, Slav Petrov, Ryan McDonald, Franz Och, David Talbot, Hiroshi Ichikawa, Masakazu Seno, and Hideto Kazawa. Training a parser for machine translation reordering.

### Proposed solution: You aren't gonna need it

### Rapid application development

- "worse is better"
- "keep it simple stupid" (KISS)
- "you aren't gonna need it" (YAGNI)
- completeness, consistency, correctness, simplicity

#### Implications

Introduction

- start from applications
- strong emphasis on interaction with applications
- do not develop/implement theory that is not immediately needed
- simple, imperfect parsers, possibly task-specific
- rule based first, until we find what we actually need
- extrinsic evaluations

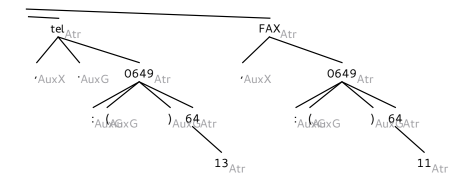


### Bushbank: Alternative syntactic annotation

- Apart from evaluation problems, treebanks are
  - expensive
  - old
  - domain-specific
  - unambiguous
- Treebank formalisms enforce
  - annotation manuals containing hundreds of pages
  - senseless annotations and garbage

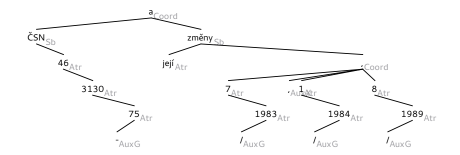


SET parser

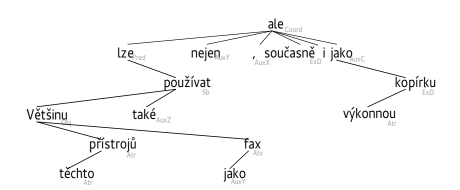




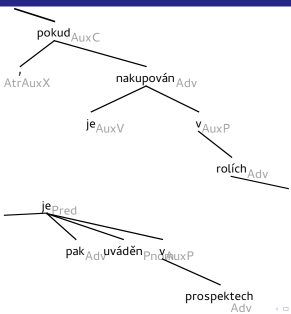
SET parser











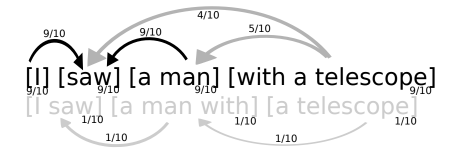
Adv (□) (□) (□) (□) (□) (□)

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### Bushbank: Alternative syntactic annotation

- No useless information
  - noun, prepositional and verb phrases
  - dependencies
  - words can be outside phrases
  - comprehensible information directly usable in applications
- Cheap
- yes/no annotation of parser output
- 10 times faster than treebank annotation
- annotation manual of 5 pages (with 92% agreement)
- Natural ambiguity
  - using inter-annotator agreement







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### Parser evaluation against PDT and Czech Bushbank

Parser	PDT precision (%)	PHRASE F-score (%)
SET	56.0	81.4
Collins	80.9	73.0
MaltParser	85.8	49.6
MST Parser	84.7	49.7
IOBBER	N/A	90.3



#### ■ Designed for collocation extraction

- Kilgarriff and Rychlý, The Sketch Engine
- syntactic queries in Corpus Query Language
- results scored statistically
- $lue{}$  ightarrow pragmatic partial syntactic analysis

#### Extensions

- multi-word sketches
- bilingual word sketches
- terminology extraction
- bilingual terminology extraction



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### Word Sketch – original

### goal

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58924 25451 2.3 object of 3.0 subject of 11.18 903 8.45 score 8390 score achieve 9422 9.37 concede concede 7.5 7.9 76 6.5 accomplish 585 gape 1924 7.57 5.27 reach kick 337 7.4 5.03 net orientate 34 pursue 648 7.35 rule 61 5.02 406 7.33 1316 4.96 grab come 4.32 400 7.32 attain cap pull 501 6.69 4.18 beat

are going to do the tasks to achieve these goals . For exa ous recommendations on how to achieve this goal . The loc O Union, and help ensure this work achieves its goals. To help nt departments, in a fun environment to achieve a goal for charit trong opposition of the old spiritual forces could the goal be achie actors may intend to use IO tools to achieve specific goals . Recent winning ter environmentally friendly ways of achieving target goals . In the co primareas of developing countries. Achieving these avowed goals will rema secon iding a that local solutions are key to achieving global goals a should

strate/illective resources to identify and achieve system-wide goals . One ad-

comme for plugging particular gaps or achieving some local goals, for getti

pment of an interoperable Federal PKI. To achieve the goal of an inte

realise that he has carried out a task and achieved a goal . To conf

an outcome or a clear confirmation that the learning goal was ach

d choice is the key reform to achieve this qoal, is that s

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modifier

mate

```
*DUAL
=subject/subject_of
   2: [tag="N.*"] [tag="RB.?"]{0,3} [lemma="be"]?
        [tag="RB.?"]{0,2} 1: ["V.[^N]?"]
```



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### Multiword sketch

Outline

water (noun)

British National Corpus freq = 34246 (305.3 per million)

modifier	<u>9591</u>	1.1
hot 🚗	<u>665</u>	10.17
drinking	<u>352</u>	9.97
//		

object_of	<u>5126</u>	1.6	subject_of	2835	1.7
pump	<u>92</u>	8.82	flow	<u>113</u>	9.29
pour	<u>139</u>	8.74	subject_of flow drip	<u>36</u>	8.33

hot Water (noun) British National Corpus freq = 665 (5.9 per million) (water-n filtered by hot-j)

water: modifier	<u>665</u>	0.9
soapy	<u>12</u>	5.34
domestic	<u>20</u>	5.21
clean	<u>7</u>	3.96
running	<u>5</u>	3.88
piping	<u>2</u>	2.77
constant	<u>3</u>	2.75
salted	<u>2</u>	2.74
salty	2	2.74
unlimited	2	2.66

'	water: object_of	<u>160</u>	0.4	water: subject_of	<u>38</u>	-0.
4	pour	11	5.08	heat	2	3.8
1	heat	<u>6</u>	4.85	tap	2	3.5
6	pump	<u>3</u>	3.88	flow	2	3.4
8	supply	<u>8</u>	3.82	run	3	3.0
7	pipe	<u>2</u>	3.57	cause	2	0.5
5	flush	2	3.35			
4	run	<u>10</u>	2.57	hot: modifier	<u> 39</u>	-3.2
4	provide	<u>17</u>	2.51	fairly	2	3.3
6	add	7	2.49	really	4	2.3

# Terminology extraction

Outline

Term	Frequency	Freq/mill	Score
carbon dioxide	<u>373</u>	3864.3	37.5
global warming	<u>317</u>	3284.1	30.8
water vapor	<u>71</u>	735.6	8.3
greenhouse effect	<u>69</u>	714.8	8.1
greenhouse gas	<u>71</u>	735.6	8.0
climate change	<u>78</u>	808.1	7.6
industrial ecology	<u>27</u>	279.7	3.8
fossil fuel	<u>26</u>	269.4	3.6
surface temperature	<u>20</u>	207.2	3.1
carbon cycle	19	196.8	3.0

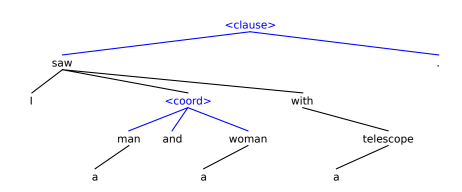


### SET – a light-weight parsing system

- Hybrid trees
  - combination of dependency and phrase structure formalisms
  - readability, natural analysis
- Pattern matching grammar
  - similar to the Corpus Query Language
  - ranked pattern matching rules
  - $\blacksquare$  rules  $\rightarrow$  matches  $\rightarrow$  sorting  $\rightarrow$  best tree



### Hybrid tree





### SET rule example

Outline

```
TMPL: (tag k5) ... $AND ... (tag k5)

MARK 0 2 4 <coord>
```

\$AND(word): , a ani nebo



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### **Applications**

- Information extraction for Czech
  - SET phrases  $\rightarrow$  semantic classification  $\rightarrow$  facts
  - 70% accuracy
- Textual entailment for Czech
  - inference rules over SET syntactic phrases
  - 86% precision
- Authorship verification for Czech
  - Authorship Recognition Tool: machine learning
  - SET syntactic features  $\rightarrow$  improvement 3–7%



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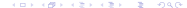
### Applications (II)

- Punctuation detection for Czech
  - special SET grammar
  - precision 97.1%, recall 56.8%
- Subject-predicate disagreement detection
  - modified subject rules
  - precision 100%, recall 18%
  - correct tagging  $\rightarrow$  precision 100%, recall 64%
  - (small testing set)
- Collocation extraction
  - detailed evaluation of the application
  - creating gold standard data
  - word sketches for Czech from different parsers



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Parser	PDT score (%)	collocation extraction F-5 (%)
Sketch grammar	N/A	60.3
Synt	N/A	54.0
SET	56.0	57.2
MST Parser	84.7	57.8
MaltParser	85.8	57.6



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### Applications (III)

- Terminology extraction
  - for 10 languages, evaluated on 5 languages
  - precision 67–95%
- Bilingual terminology extraction
  - preliminary evaluation on English vs. 4 other languages
  - precision 35–88%
- Automatic extraction of lexical semantics
  - Marek Grác
  - some collocations relate to specific semantic class
  - best result: SET + Sholva ontology
  - precision up to 80%, recall up to 60%, best F = 53%



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# Applications (IV)

- Czech phrase declension
  - Zuzana Nevěřilová
  - using SET for phrase head detection
  - accuracy 90.6%
- Anaphora resolution
  - Saara + Aara
  - precision around 40%
  - both using SET for markable detection
- Valency frame induction
  - Jiří Materna
  - corpus-driven semantic verb frames
  - frame data from SET



# Applications (V)

- Ongoing applications
  - theme-rheme identification for Czech
  - intrinsic corpus evaluation with SET
  - question answering for Czech
  - syntactic information retrieval for Czech



### Conclusions

Introduction

- Applications prove that methodology is correct
  - our parsers are used more than state-of-the art tools
  - syntactic information brings clear advantages
  - SET is the most used Czech parser
  - application based accuracy is comparable to the state-of-the art tools
  - application based evaluations do not correlate well with treebank evaluations
- Syntactic analysis needs to be based on applications

