## 07 - Parsing of Czech: Between Rules and Stats IA161 Advanced Techniques of Natural Language Processing

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## Parsing – motivation

#### Example

Obehnat Šalounův pomník mistra Jana Husa na pražském Staroměstském náměstí živým plotem z hustých keřů s trny navrhuje občanské sdružení Společnost Jana Jesenia.

#### Example (Human translation)

Civic association of Jan Jesenius Community proposes to surround the Solomon's monument of Master Jan Hus in Prague's Old Town Square with thick hedges with thorns.

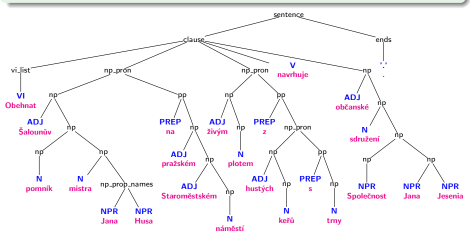
### Example (Google translate)

To surround Solomon's monument to Master Jan Hus in Prague's Old Town the square is designed by a civic association with thick hedges with thorns Company of Jan Jesenia.

## Parsing – motivation

#### Example

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### Syntactic analysis – motivation

- syntactic units are carriers of meaning
  - "in the city"
  - meaning of "in", "the" is unclear, complicated
  - meaning of "in the city" = where
- words are not enough
  - red brick house vs. brick house red vs. red house brick
  - ► Honey, give me love vs. Love, give me honey
- starting point for intelligent natural language applications:
  - extraction of facts & question answering
  - logical analysis
  - punctuation detection & grammar checking
  - natural text generation
  - authorship detection
  - machine translation

- Motivation
  - Motivation
- Morphology
  - Morphology
  - Guesser
  - Diacritics
  - Industrial applications
- Parsing and Fact Extraction
  - Syntactic analysis
  - Syntactic trees
  - Extraction of facts
  - Grammar checking
  - Statistical parsing
  - Parsing @NLPCentre

## Word Level Analysis

```
"clustering" of word forms in text:

stát\mathring{u} stojí\check{s}
státy státy státech \iff stát_{noun} stát_{verb} \iff stojíme
státu ...
```

#### lemmatization, tagging -

- for indexing, searching, ... and almost all NLP tools
- ambiguity resolution according to the context
- word form generation
- spellchecking, diacritics restoration

## Data for Czech Morphology

#### Word form *stát* (a state/to stand, to stop) has 3 interpretations:

- lemma stát, noun in nominative
- lemma stát, noun in accusative
- lemma stát, verb in infinitive

#### 12 M word forms (incl. colloquial forms):

- lemma (canonical form, dictionary form)
- grammatical information: part of speech, number, case etc.

very fast analysis - 1 million word forms per second

## Resolving Ambiguities Using Context

#### Disambiguation of stát:

- verb: Celá továrna musela hodinu stát. (The factory had to stop for an hour.)
- noun, nominative: Stát jsem já. (I am the state.)
- noun, accusative: Budujme stát pro 40 milionů. (Let's build the state for 40 millions.)

## stát noun

<u>a_modifier</u>	<u>938517</u>	-0.8	gen
spojený	223381	12.28	hlav
členský	<u>137993</u>	11.83	zast
americký	<u>29942</u>	9.01	slož
demokratický	<u>12202</u>	8.46	maj

gen_2	<u>274456</u>	-0.7
hlava	<u>20922</u>	8.7
zastupování	<u>2716</u>	8.24
složka	<u>5263</u>	7.9
majetek	<u>5793</u>	7.85

## stát verb

Vein							
	has_subj	942837	-3.7	post_v	<u>184481</u>	-1.5	
	zázrak	<u>4433</u>	7.12	čelo	<u>11624</u>	9.36	
	nehoda	<u>4438</u>		pozadí	<u>2507</u>	7.83	
	socha		6.72	fronta	<u>2654</u>	7.72	
	kostel	<u>3714</u>	6.39	přepočet	<u>1098</u>	7.35	

## Processing Unknown Words

#### out-of-vocabulary words:

- terms: polydaktylie
- neologisms: klausoviny
- typos: bizardního
- colloquial words: plaťáky, etc.

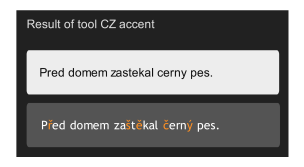
#### flective languages - use word ending:

- lemma: klausoviny ⇒ klausovina
- grammatical information: bizardního ⇒ genitive, etc.
- derivational relations: plaťáky ⇔ plaťákový

#### grouping unknown word forms:

polydaktylie, polydaktiliích, polydaktylií, . . . ⇔ polydaktylie
 ⇒ data extension, precise "guessing"

## Spellchecking and Diacritics Restoration



#### Morphology processing techniques:

- tuned for a specific domain
- other languages Slovak, Polish, German, English, ...

## Universality and Real-World Applications

#### industrial applications:

- Seznam.cz, Yandex.ru, Aukro.cz, Václav Havel Library
  - indexing and searching very big texts
- Information System of Masaryk University
  - ► MU + tens of other universities/schools (FHS UK, JAMU, VŠFS, ...)
  - affiliate projects (theses.cz, odevzdej.cz, repozitar.cz)
  - indexing, searching and plagiarism detection
- Internet Language Reference Book (of Czech)
  - online authoritative source on Czech orthography and grammar
  - ▶ widely used 50,000 accesses per day

- Motivation
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- 2 Morphology
  - Morphology
  - Guesser
  - Diacritics
  - Industrial applications
- Parsing and Fact Extraction
  - Syntactic analysis
  - Syntactic trees
  - Extraction of facts
  - Grammar checking
  - Statistical parsing
  - Parsing @NLPCentre

## Simon speaks about sex with Britney Spears



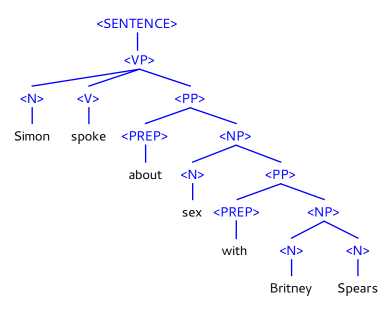
## Syntactic analysis

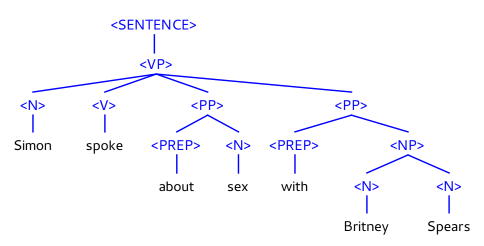
#### Natural language syntax

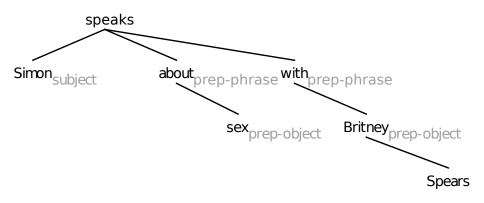
describes relationships among words

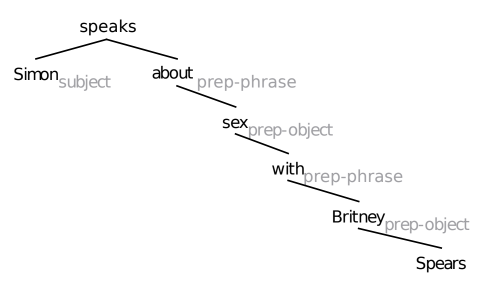
#### Automatic syntactic analysis

- revealing inter-word relationships on various levels
- detection of noun (prepositional, verb, ...) phrases, clauses
- Simon speaks about sex with Britney Spears —
- Simon speaks about sex with Britney Spears —



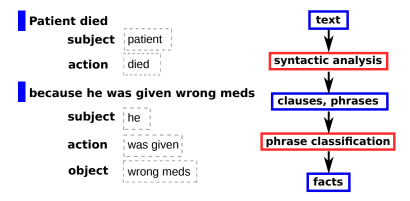






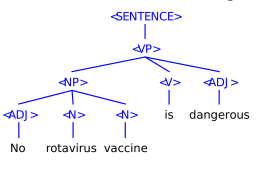
## Extraction of structured information (facts)

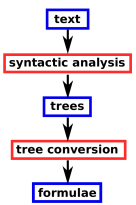
#### Patient died because he was given wrong meds



## Example: Logical analysis

No rotavirus vaccine is dangerous.





 $\neg \exists x (\mathit{dangerous}(x) \land \mathit{rotavirus\_vaccine}(x))$ 

## Grammar checking

- Let's eat grandma!
  - syntactic analysis
  - detection of non-probable constructions
  - $lackbox{}{}$  ightarrow grandma is not a usual object of eating
  - ightharpoonup ightharpoonup correction suggestion
- Let's eat, grandma!
  - ▶ life saved :)
- other grammar phenomena
  - ightharpoonup "This is worth trying"



## How to analyse natural language syntax?

#### Prerequisites

- word level analysis (part of speech, gender, number)
- named entity recognition
- common sense information (e.g. "pregnant" goes with women only)

#### Named entity recognition

- determine that e.g. "prof. Václav Šplíchal" is a person
- can be viewed as a sub-task of syntactic analysis

## How to analyse natural language syntax?

#### Statistical methods

- people annotate corpus
- statistic methods learn rules from the corpus
- universal across languages (to some extent)
- annotation is expensive
- hard to customize for different applications
- data are usually not big enough

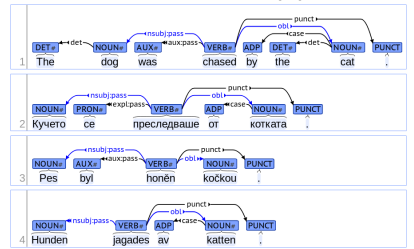
#### Rule-based methods

- specialists develop a set of rules ("grammar")
- not universal, depends on specialists
- grammar can become uneasy to maintain
- easy to customize for different applications

#### Hybrids

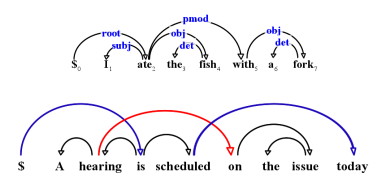
#### Statistical parsing

- mostly dependency parsing
- www.universaldependencies.org, UD
  - unified dependency annotation for different languages
  - ▶ more than 100 treebanks in more than 70 languages



## Statistical parsing

- one edge for each word
- difficult for non-projective trees



Example from "Dependency Parsing" by Kübler, Nivre, and McDonald, 2009

#### **Evaluation**

#### information:

- head the governing word
- dependent the modifier word
- type edge label

# nosit<sub>2</sub> čepici<sub>4</sub>

#### metrics (percentage):

- Unlabeled attachment score (UAS) words with correct head
- Labeled attachment score (LAS) words with correct head and type
- Root Accuracy (RA) analysis with correct root
- Complete Match rate (CM) fully correct analyses

## Statistical dependency parsing

#### basic approaches:

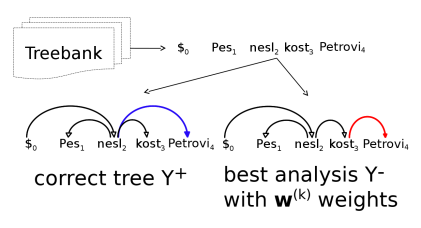
- graph-based tree is created from the list of edges
- transition-based sequence of actions assigning the dependency edges

#### 2 tasks:

- determine the tree (search problem)
  - we know edge scores, how to find the best tree
  - e.g. Maximum Spanning Tree (McDonald et al, 2005)
- learning problem
  - we have the treebank, how to determine the edge scores
  - using edge features and online learning

## Online learning of dependency edge score

learning the feature weights w



$$\mathbf{w}^{(k+1)} = \mathbf{w}^{(k)} + \mathbf{f}(X, Y^+) - \mathbf{f}(X, Y^-)$$

## Syntactic analysers in the NLP Centre

- Synt
  - ► C++, fast (0.07 s/sentence)
  - based on an expressive meta-grammar
- SET
  - Python, slower but easily adaptable
  - based on a set of phrase patterns
- Synt+SET
  - rule-based backbone with statistical extensions
  - grammars for Czech, English and Slovak
  - ► accuracy 85 90 % on newspaper texts
- Word Sketches
  - very fast shallow syntax for large corpora
  - ▶ 35 languages

#### Conclusions

#### Sentence level analysis

- detection of phrases and inter-word relationships
- their further processing

#### **Applications**

- grammar checking
- information analysis of text
- text generation

#### References I