# 12 – Automatic relation extraction IA161 Natural Language Processing in Practice

A. Rambousek

NLP Centre, FI MU, Brno

December 9, 2022

Introduction

- Extraction
  - Pattern-based approach
  - Distributional approach
  - Neural networks

Secondary Evaluation

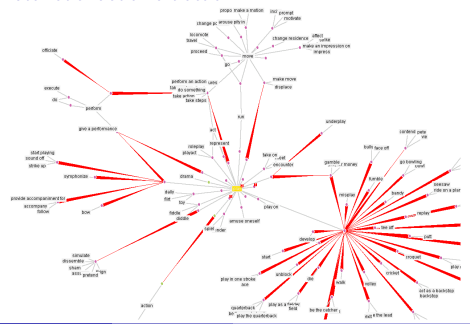
### Furniture that puts gaming first

Gaming is more than a fun past-time. It is a way to wind down and take your mind off everyday hassles, and to connect with people everywhere. For some, it is even a livelihood. With an ever-increasing number of gamers worldwide and a rapidly growing market, getting into gaming was a natural step for IKEA.

The new gaming range will target PC gamers and include six product families: HUVUDSPELARE, UTESPELARE, MATCHSPEL, GRUPPSPEL, UPPSPEL, LÅNESPELARE. All UPPSPEL products have been designed by IKEA and ROG in close collaboration.

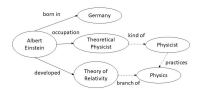
In total, the new gaming range includes more than 30 products, covering both furniture – gaming desks and chairs, a drawer unit – and accessories – a mug holder, a mouse bungee, a neck pillow, a ring light and many more.

### Automatic relation extraction



#### Semantic Networks

- network representing relations between concepts
- WordNet lexical database of English
  - synsets, main relation hyponymy/hypernymy, meronymy, synonymy, antonymy...
  - Multilingual Wordnet network
- knowledge graph



# Why would you do that?

- semantic analysis (house  $\rightarrow$  home, music, MD?)
- ullet query expansion (dog o poodle, terrier...)
- ullet lexical substitution (match o game)
- machine translation
- question answering
- ullet domain classification (lemon, apple, banana o fruit)
- summarization
- paraphrase

### Example

Human illuminates Document AG[bird:1] VERB sezobnout SUBS[feed:1]

### What do we need?

- morphological tags
- syntactic analysis (phrases)
- dataset (dictionary, corpus, Wikipedia...)

### Pattern recognition

regular expression to match Part-of-Speech and text

```
Example

NP {,} especially {NP, }* {or |and} NP
...most European countries, especially France, England, and Spain.

European country >France

European country >England

European country >Spain
```

### Example

```
e.g. {NP,}* {and |or} NP. ...e.g. apples, bananas, or pears. related terms
```

### Example

# NP such as $\{NP, \}^* \{and | or\} NP$

common domestic animals such as the ferret and the fancy rat domestic animal >ferret domestic animal >(fancy) rat in areas with a long history of mining such as South-west England mining >South-west England in areas (with a long history of mining) such as South-west England area >South-west England

- remove stopwords
- detect optional adjunct phrases
- detect named entities

No.	Pattern	Number of	Number of	Intermediary
		occurrences	relevant	precision (%)
			occurrences	
1.	other than	168	164	97.6
2.	especially	120	90	75
3.	principally	11	6	54.5
4.	usually	18	14	77.8
5.	such as	2470	1950	78.9
6.	in particular	78	48	61.5
7.	e(.)g(.)	280	216	77.1
8.	become	780	510	66.7
9.	another	92	72	78.3
10.	notably	76	42	55.3
11.	particularly	130	80	61.5
12.	except	13	4	30.8
13.	called	270	220	81.5
14.	like	1600	1300	81.3
15.	including	670	430	64.2

### Corpus query

- special case of pattern recognition, CQL query
- bigger data at hand, less options

### Example

```
je/jsou
2: [k="k1"&c="c1"] ([lc=","] [k="k1"])*
([lc="a"|lc="i"|lc="nebo"|lc="či"] [k="k1"])?
[lemma_lc="být"&tag="k5eAaImIp3.*"&lc!="ne.*"]
([k="k1"&c="c[1246]"] [k="k2"]{0,2})?
1: [k="k1"&c="c[1246]"]
```

experiment on domain dictionary: precision 40 %, when limited to dictionary terms 52 %

### Multilingual translation

using translation equivalents from multilingual dictionary to provide synonyms

### Example

stůl = table

table = stůl, stolek

stůl = stolek

# Synonym transitivity

• expanding relations based on existing relations (transitive closure)

### Example

```
city = town, town = municipality
```

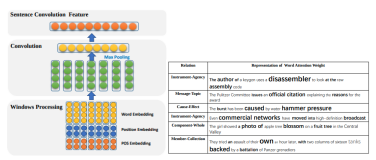
 $\Rightarrow$  city = municipality

# Distributional approach

- vector space model
- word-context frequency matrix
- clustering
- similar context ≠ synonym
- e.g. Sketch Engine thesaurus

#### Neural networks

- word embeddings
- position embeddings relative distance between words
- part of speech embeddings tag PoS for each word
- WordNet information may help
- combine properties to get relations between entities in sentence



#### TOEFL test evaluation

- evaluation by solving TOEFL synonym test
- Choose synonym for *fabricate*.
  - construct, alter, select, demonstrate
- build synonym set for each word
- detect overlap
- success rate 88 %

#### SemEval

- various tasks evaluating computational semantic analysis systems
- human annotators provide gold standards
- NLP systems are evaluated
- tasks include Word Sense Disambiguation, Machine Translation, Information Extraction, Learning Semantic Relations. . .
- SemEval-2015 Task 17: Taxonomy Extraction Evaluation (TExEval)
  - 6 tools, mostly using Wikipedia documents
  - best results: web corpus, lexico-syntactic patters, morphological structure, WordNet lookup

### References I



Hyponymy patterns: Semi-automatic extraction, evaluation and inter-lingual comparison.

In Text, Speech and Dialogue, pages 37-44.



INRIASAC: Simple Hypernym Extraction Methods.

arXiv preprint arXiv:1502.01271.



Automated discovery of WordNet relations.

WordNet: an electronic lexical database, pages 131-153.

### References II

Lefever, E., Van de Kauter, M., and Hoste, V. (2014). Evaluation of Automatic Hypernym Extraction from Technical Corpora in English and Dutch.

In Proceedings of the 9th International Conference on Language Resources and Evaluation (LREC 2014), pages 490–497.



Li, Q., Li, L., Wang, W., Li, Q., and Zhong, J. (2020).

A comprehensive exploration of semantic relation extraction via pre-trained CNNs.

Knowledge-Based Systems, page 105488.



Sang, E. T. K. and Hofmann, K. (2009).

Lexical patterns or dependency patterns: which is better for hypernym extraction?

In Proceedings of the Thirteenth Conference on Computational Natural Language Learning, pages 174–182. Association for Computational Linguistics.

### References III



Schropp, G., Lefever, E., and Hoste, V. (2013).

A Combined Pattern-based and Distributional Approach for Automatic Hypernym Detection in Dutch. In *RANLP*, pages 593–600.



Shen, Y. and Huang, X.-J. (2016).

Attention-based convolutional neural network for semantic relation extraction.

In Proceedings of COLING 2016, the 26th International Conference on Computational Linguistics: Technical Papers, pages 2526–2536.



Wang, T. and Hirst, G. (2012).

Exploring patterns in dictionary definitions for synonym extraction.

Natural Language Engineering, 18(03):313-342.