

MASTER THESIS

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Entity Relationship Extraction

Institute of Formal and Applied Linguistics

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Study programme: Computer Science

Study branch: IUI

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Introduction

There has been made noticeable progress in natural language processing since the first deep neural networks attempts. With multiple new approaches and inventions such as multitask learning, word embeddings, RNN, attention and the transformer architecture. Last year Devlin et al. [2018] created BERT and managed to achieve state-of-the-art performance in eleven natural language processing tasks, including GLUE (7.7% point absolute improvement), MultiNLI accuracy (4.6% absolute improvement) and SQuAD problems.

In this thesis, we will try to use those novel approaches to predict relation between two entities based on a Czech sentence. First part of this thesis will be focused on data. We will introduce some existing English datasets for Entity Relation Extraction. Than we will describe how we prepared data for Czech version of this task using distant supervision on Czech Wikipedia and Wikidata. Second part

previous work: Existing work on relation extraction (e.g., Zeg., Zough; Mintz et al., 2009; Adel et al., 2016)

> not a sentence

o čem bude druhá část

1. Datasets

tady
představíme
existující
dataesty

1.1 SEMEVAL 2010 task 8 dataset

The SemEval-2010 Task 8 dataset (S10T8) was introduced in SemEval-2010 Task 8: Multi-Way Classification of Semantic Relations Between Pairs of Nominals Hendrickx et al. [2010]. We will summarize how S10T8 was created and some other information from that article so that later we can compare different approaches.

First the authors decided on an inventory of semantic relations. They aimed for such a set of relations that it would be exhaustive (enable the description of relations between any pair of nominals) and mutually exclusive (given context and a pair of nominals only one relation should be selectable).

They decided to accept as relation arguments any noun phrases with commonnoun heads not just named entities or some other specific class of noun phrases, mentioning 'Named entities are a specific category of nominal expressions best dealt with using techniques which do not apply to common nouns.' But they restricted noun phrases to single words with the exception to lexicalized terms (such as science fiction).

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připravit
tabulku
nebo
něco,
kam se
odkázat
na
jejich
seznam

nechat ut tu citaci?

quote better

formát

Label	num1	num2
Cause-Effect	•	•
An event or object leads to an effect.		
The <u>burst</u> has been caused by water hammer <u>pressure</u> .		
Instrument-Agency	•	•
An agent uses an instrument		
The <u>author</u> of a keygen uses a <u>disassembler</u> to look at		
the raw assembly code.		
Product-Producer	•	•
A producer causes a product to exist		
The factory's products have included flower pots,		
Finnish rooster-whistles, pans, <u>trays</u> , tea pots, ash trays		
and air moisturisers.		
Content-Container	•	•
An object is physically stored in a delineated area of		
space		
This cut blue and white striped cotton <u>dress</u> with red		
bands on the bodice was in a <u>trunk</u> of vintage Barbie		
clothing.		
Entity-Origin	•	•
An entity is coming or is derived from an origin (e.g.,		
position or material).		
The <u>avalanches</u> originated in an extensive <u>mass</u> of rock		
that had previously been hydrothermally altered in large		
part to clay.		
Entity-Destination	•	•
An entity is moving towards a destination.		
This book has transported <u>readers</u> into <u>ancient times</u> .		
Component-Whole	•	•
An object is a component of a larger whole		
The system as described above has its greatest applica-		
tion in an arrayed configuration of antenna <u>elements</u> .		
Member-Collection	•	•
A member forms a nonfunctional part of a collection		
The <u>student</u> <u>association</u> is the voice of the undergraduate		
student population of the State University of New York		
at Buffalo.		
Message-Topic	•	•
A message, written or spoken, is about a topic.		
Cieply's story makes a compelling point about modern-		
day studio economics.		
Other	•	•
The <u>child</u> was carefully wrapped and bound into the <u>cradle</u> by means of a cord.		

1.2 TACRED dataset

The TAC Relation Extraction Dataset was introduced in Zhang et al. [2017]. TACRED is a supervised dataset obtained via crowdsourcing. It contains about 100 000 examples. Each example contains is in Authors claim so far used training data had often been too noisy for reliable training of relation extraction systems

... machine learning approaches have suffered from two key problems: (1) the models used have been insufficiently tailored to relation extraction, and (2) there has been insufficient annotated data available to satisfy the training of data-hungry models, such as deep learning models.

2. Title of the second chapter

- 2.1 Title of the first subchapter of the second chapter
- 2.2 Title of the second subchapter of the second chapter

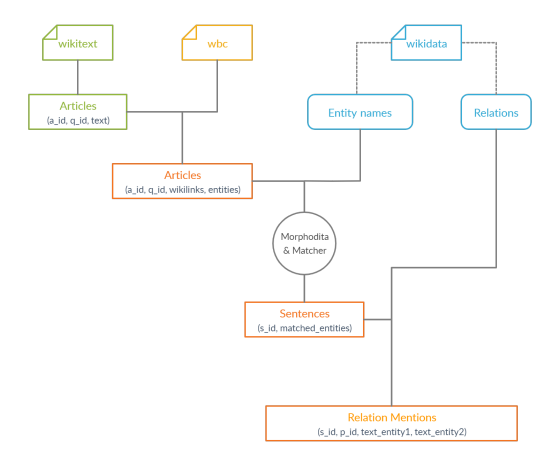


Figure 2.1: Zjednodušený diagram výroby korpusu

Conclusion

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A. Attachments

A.1 First Attachment