Analyzing German Noun Compounds using a Web-Scale Dataset – Task description UIMA Software Project WS 2010/2011



Introduction



- ▶ Noun-compounding: Combination of two existing words to another new word.
- Powerful feature in the German language
- Example: Blumensträuße (flower bouquet) -> Blumen (flower) + Sträuße (bouquet)

Problem in many NLP task

- Search for a compound word should also include result with the words splitted
- Example: Lackschicht (paint layer) should return results with the words Lackschicht and Schicht aus Lack (layer of paint)

Problem definition



- Compounds are formed with nouns, verbs and adjectives.
- Compound words can be compound with other
- Linking morphemes are added between words: Tag(es)+ration
- ▶ Different context for different splits: Tag(es)+ration vs. Tag(es)+rat+ion

Main algorithm [ea08]

- 1. Calculate every possible way of splitting a word in one or more parts
- 2. Score those parts according to some weighting function
- Take the highest-scoring decomposition. If it contains one part, it means that the word in not a compound.

Roadmap



Week	Goals
08.11 - 14.11	get familiar with the project; choosing dictionary
15.11 - 21.11	access to dictionary
22.11 - 28.11	access Google Web1T; splitting words
29.11 - 05.06	splitting words
06.12 - 12.12	splitting words
13.12 - 19.12	evaluation and testing
20.12 - 26.12	weighting function (Christmas)
27.12 - 02.01	weighting function (Christmas, new years eve)
03.01 - 09.01	weighting function
10.01 - 16.01	no time (vacation)
17.01 - 23.01	evaluation and testing
24.01 - 30.01	UIMA Component
31.01 - 06.02	project cleanup

End



Questions

Ask now, or later.

More information

Code, documentation and slides are available on github:

https://github.com/jenshaase/noun-decompounds

References





Enrique Alfonseca et al.

German decompounding in a difficult corpus.

In Computational Linguistics and Intelligent Text Processing, 2008.