

The Structure, Computational Segmentation, and Translation to English of German Nominal Compounds

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Abstract

Among the most daunting words in German to a non-native speaker are the longest ones – those that near forty characters in length, and are comprised of many smaller words. A problem posed by these words is that of automatic segmentation into pieces in order to glean the meaning of the entire word. It is vital that these words be correctly parsed, interpreted, and translated as part of the ongoing work in multilingual computational linguistics, such as incorporation into German language spell-checkers.

Here, I describe the problem posed to morphological disambiguation in compounding languages, concentrating on the structure of German nominal compounds. Using regularities about their structure, I then devise a computational model for both determining linking elements of morphemes, and segmenting the words correctly. I discuss the inherent problems with such a model, and speculate about alternative approaches.

1 Note

This thesis was submitted as part of the requirements for the Bachelor of Arts in Linguistics and Computer Science. A full copy of this thesis can be obtained from the Linguistics Department at Swarthmore College.

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