Evaluating Named Entity Recognition and Disambiguation in News and Tweets

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Named entity recognition and disambiguation are important for information extraction and populating knowledge bases. Detecting and classifying named entities has traditionally been taken on by the natural language processing community, whilst linking of entities to external resources, such as DBpedia and GeoNames, has been the domain of the Semantic Web community. As these tasks are treated in different communities, it is difficult to assess the performance of these tasks combined.

We conduct a thorough evaluation of the NERD-ML approach \(^2\), an approach that combines named entity recognition (NER) from the NLP community and named entity linking (NEL) from the SW community. We present experiments and results on the CoNLL 2003 English dataset for NER and the AIDA CoNLL-YAGO2 dataset for NEL in the newswire domain and on the MSM’13 corpus for NER and the Derczynski et al. \(^1\) dataset for NEL in the twitter domain.

Our results indicate that combining approaches from the NLP and SW communities improves the performance for NER. As the NEL task is more recent, there is as yet no common agreement on the annotation level to adopt, which makes it difficult to assess the performance of different systems.

References


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