Creating a Knowledge Base From a Collaboratively Generated Encyclopedia

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Abstract

We present our work on using Wikipedia as a knowledge source for Natural Language Processing. We first describe our previous work on computing semantic relatedness from Wikipedia, and its application to a machine learning based coreference resolution system. Our results suggest that Wikipedia represents a semantic resource to be treasured for NLP applications, and accordingly present the work directions to be explored in the future.

1 Introduction

The last decade has seen statistical techniques for Natural Language Processing (NLP) gaining the status of standard approaches to most NLP tasks. While advances towards robust statistical inference methods (cf. e.g. Domingos et al. (2006) and Puntiyanok et al. (2006)) will certainly improve the computational modelling of natural language, we believe that crucial advances will also come from re-discovering the use of symbolic knowledge, i.e. the deployment of large scale knowledge bases.

Arguments for the necessity of symbolically encoded knowledge for AI and NLP date back at least to McCarthy (1959). Symbolic approaches using knowledge bases, however, are expensive and time-consuming to maintain. They also have a limited and arbitrary coverage. In our work we try to overcome such problems by relying on a wide coverage on-line encyclopedia developed by a large amount of users, namely Wikipedia. That is, we are interested in whether and how Wikipedia can be integrated into NLP applications as a knowledge base. The motivation comes from the necessity to overcome the brittleness and knowledge acquisition bottlenecks that NLP applications suffer.

2 Previous Work: WikiRelate! and Semantic Knowledge Sources for Coreference Resolution

Ponzetto & Strube (2006) and Strube & Ponzetto (2006) aimed at showing that ‘the encyclopedia that anyone can edit’ can be indeed used as a semantic resource for research in NLP. In particular, we assumed its category tree to represent a semantic network modelling relations between concepts, and we computed measures of semantic relatedness from it. We did not show only that Wikipedia-based measures of semantic relatedness are competitive with the ones computed from a widely used standard resource such as WordNet (Fellbaum, 1998), but also that including semantic knowledge mined from Wikipedia into an NLP system dealing with coreference resolution is in fact beneficial.

2.1 WikiRelate! Computing Semantic Relatedness Using Wikipedia

Semantic relatedness measures have been proven to be useful in many NLP applications such as word sense disambiguation (Kohomban & Lee, 2005; Patwardhan et al., 2005), information retrieval (Finkelstein et al., 2002), information extraction pattern induction (Stevenson & Greenwood, 2005), interpretation of noun compounds (Kim & Baldwin, 2005), paraphrase detection (Mihalcea et al., 2006) and spelling correction (Budanitsky & Hirst, 2006). Approaches to measuring semantic relatedness that
use lexical resources transform that resource into
a network or graph and compute relatedness us-
using paths in it. For instance, Rada et al. (1989)
traverse MeSH, a term hierarchy for indexing arti-
cles in Medline, and compute semantic relatedness
as the edge distance between terms in the hierar-
chy. Jarmasz & Szpakowicz (2003) use the same
approach with Roget’s Thesaurus while Hirst & St-
Onge (1998) apply a similar strategy to WordNet.

The novel idea presented in Strube & Ponzetto
(2006) was to induce a semantic network from the
Wikipedia categorization graph to compute mea-
sures of semantic relatedness. Wikipedia, a multi-
lingual Web-based free-content encyclopedia, al-

d "category tree”. Though not de-
signed as a strict hierarchy or tree, the categories
form a graph which can be used as a taxonomy to
compute semantic relatedness. We showed (1) how
to retrieve Wikipedia articles from textual queries
and resolve ambiguous queries based on the arti-
cles’ link structure; (2) compute semantic related-
ness as a function of the articles found and the paths
between them along the categorization graph (Fig-
ure 1). We evaluated the Wikipedia-based measures
against the ones computed from WordNet on bench-
marking datasets from the literature (e.g. Miller and
Charles’ (1991) list of 30 noun pairs) and found
Wikipedia to be competitive with WordNet.

2.2 Semantic Knowledge Sources for
Coreference Resolution

Evaluating measures of semantic relatedness on
word pair datasets poses non-trivial problems, i.e.
all available datasets are small in size, and it is not
always clear which linguistic notion (i.e. similarity
vs. relatedness) underlies them. Accordingly, in
Ponzetto & Strube (2006) we used a machine learn-
ing based coreference resolution system to provide
an extrinsic evaluation of the utility of WordNet and
Wikipedia relatedness measures for NLP applica-
tions. We started with the machine learning based

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1 An overview of lexical resource-based approaches to mea-
suring semantic relatedness is presented in Budanitsky & Hirst
(2006). Note that here we do not distinguish between seman-
tic similarity (computed using hyponymy/hypernymy, i.e. is-
a, relations only) and semantic relatedness (using all relations
in the taxonomy, including antonymic, meronymic, functional
relations such as is-made-of, etc.), since the relations between
categories in Wikipedia are neither semantically typed nor show
a uniform semantics (see Section 3).
3 Future Work: Inducing an Ontology from a Collaboratively Generated Encyclopedia

Our results so far suggest that Wikipedia can be considered a semantic resource in its own right. Unfortunately, the Wikipedia categorization still suffers from some limitations: it cannot be considered an ontology, as the relations between categories are not semantically-typed, i.e. the links between categories do not have an explicit semantics such as *is-a*, *part-of*, etc. Work in the near future will accordingly concentrate on automatically inducing the semantics of the relations between Wikipedia categories. This aims at transforming the unlabeled graph in Figure 3(a) into the semantic network in Figure 3(b), where the links between categories are augmented with a clearly defined semantics.

The availability of explicit semantic relations would allow to compute *semantic similarity* rather than *semantic relatedness* (Budanitsky & Hirst, 2006), which is more suitable for coreference resolution. That is, we assume that the availability of hyponymic/hyperonymic relations will allow us to compute lexical semantic measures which will further increase the performance of our coreference resolution system, as well as further bringing forward Wikipedia as a direct competitor of manually-designed resources such as WordNet.

In order to make the task feasible, we are currently concentrating on inducing *is-a* vs. *not-is-a* semantic relations. This simplifies the task, but still allows us to compute measures of semantic similarity. As we made limited use of the large amount of text in Wikipedia, we are now trying to integrate text and categorization. This includes extracting semantic relations expressed in the encyclopedic definitions by means of *Hearst patterns* (Hearst, 1992), detection of *semantic variations* (Morin & Jacquemin, 1999) between category labels, as well as using the categorized pages as bag-of-words to compute scores of *idf-based semantic overlap* (Monz & de Rijke, 2001) between categories. Further work will then concentrate on making this information available to our coreference resolution system, e.g. via semantic similarity computation.

Finally, since Wikipedia is available in many languages, we believe it is worth performing experiments in a multilingual setting. Accordingly, we are currently testing a website\(^2\) that will allow us to collect word relatedness judgements from native speak-

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\(^2\)Available at [http://www.eml-research.de/nlp/353-TC](http://www.eml-research.de/nlp/353-TC).
ers of German, French and Italian, in order to translate the semantic relatedness dataset from Finkelstein et al. (2002) and test our methodology with languages other than English.

4 Conclusions

In this paper we presented our previous efforts on using Wikipedia as a semantic knowledge source. We aim in the future to induce an ontology from its collaboratively generated categorization graph. We believe that our work opens up exciting new challenges for the AI and NLP research community, e.g. how to handle the noise included in such knowledge bases and how to fully structure the information given in the form of only partially structured text and relations between knowledge base entries.

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