SzegedKoref: A Hungarian Coreference Corpus

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Abstract

In this paper we introduce SzegedKoref, a Hungarian corpus in which coreference relations are manually annotated. For annotation, we selected some texts of Szeged Treebank, the biggest treebank of Hungarian with manual annotation at several linguistic layers. The corpus contains approximately 55,000 tokens and 4000 sentences. Due to its size, the corpus can be exploited in training and testing machine learning based coreference resolution systems, which we would like to implement in the near future. We present the annotated texts, we describe the annotated categories of anaphoric relations, we report on the annotation process and we offer several examples of each annotated category. Two linguistic phenomena – phonologically empty pronouns and pronouns referring to subordinate clauses – are important characteristics of Hungarian coreference relations. In our paper, we also discuss both of them.

Keywords: coreference, corpus, Hungarian

1. Introduction

In order to avoid unnecessary repetitions and redundancy, speakers can use a wide variety of expressions when referring to the same entity or event in the world. Languages usually offer several lexical and grammatical tools for this purpose. One of the grammatical tools to express identity is coreference, which is used when two (or more) linguistic units refer to the same entity/individual in the world. Coreference relations are most frequently expressed by pronouns, adverbs and nouns (mostly, nouns denoting gender or position such as girl or sergeant). At the lexical level, it is mostly synonyms that can contribute to lexical variability. In this paper we introduce the SzegedKoref corpus, in which coreference relations are manually annotated. For annotation, we selected some texts of Szeged Treebank.

2. Related Work

There are several coreference corpora available for many languages, for instance, OntoNotes contains coreference annotation for English, Chinese and Arabic (Weischedel et al., 2011; Pradhan et al., 2007). This database formed the training and test sets of the CoNLL–2011 (Pradhan et al., 2011) and CoNLL–2012 (Pradhan et al., 2012) shared tasks, which aimed at automatic coreference resolution.

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There is coreference annotation in the DIRNDL and ANCOR_Centre corpora, containing German and French spoken language data (Muzerelle et al., 2014; Björkelund et al., 2014). As for Japanese, the corpus NAIST Text contains coreference annotation, together with predicate-argument structure (Tida et al., 2007). A large coreference corpus is also available for Polish (Ogrodniczuk et al., 2014; Ogrodniczuk et al., 2013b), moreover, there are annotated coreference corpora for Dutch (Hendrickx et al., 2008) and Czech (Nedoluzhko et al., 2009) as well. Recently, Ghaddar and Langlais (2016) reported on WikiCoref, a coreference corpus of English Wikipedia articles.

A small dataset with manual coreference annotation was earlier published for Hungarian (Miháltz, 2012). In contrast, here we present our large corpus, SzegedKoref, which has been manually annotated for coreference data. Due to its size, the corpus can be used for training and evaluating machine learning-based systems, which is nowadays the most popular approach used for coreference resolution (Pradhan et al., 2012).

In morphologically rich languages like Hungarian, some issues might occur concerning the annotation process of coreference relations. It is the treatment of phonologically empty pronouns that is particularly important among others, as already emphasized for Polish (Ogrodniczuk et al., 2013a). Moreover, pronouns referring to subordinate clauses should also be paid special attention in Hungarian. In our paper, we will focus on both of these phenomena.

3. The Corpus

As the Szeged Corpus (Csendes et al., 2005) contains annotation for several linguistic layers (POS-tags, constituency and dependency syntax), we selected those texts for coreference annotation, in order to enrich their linguistic struc-
tecture. Since it is preferred to annotate coreference relations in longer comprehensive texts instead of using very short texts, we also needed to select the appropriate subcorpora of the Szeged Corpus. For this reason, we finally decided to neglect the subcorpus containing short business news, where each piece of news consisted of only 1-2 sentences, hence annotation was not carried out in this subcorpus. Instead, we chose to focus on student essays and newspaper articles, which are comprehensive texts of considerable length and are expected to contain various coreference relations.

3.1. Annotation Principles

During annotation, mentions (i.e. mostly noun phrases that refer to a concept) were first marked, then antecedents were linked to the heads referring to the same entity. The type of coreference is also marked in the data, that is, pronominal, nominal, adverbal and verbal coreference. We also paid attention to derivational anaphors, i.e. cases where the anaphor might not be present in the sentence and so, they can be deduced from context. Furthermore, pronominal possessors might also remain hidden in possessive constructions, due to nominal inflection. From the viewpoint of coreference resolution, all this entails that the anaphor might not be present in the sentence as a separate token, only as a zero pronoun (pro). Thus, before the annotation process started, they had had to be inserted into the text. The following example illustrates this process:

Látta a kertjében. → proSUBJ látta proOBJ a proPOSS kertjében.

see-PAST-3SGOBJ the garden-3SGPOSS-INE
→ proSUBJ see-PAST-3SGOBJ proOBJ the proPOSS garden-3SGPOSS-INE

“He saw it in his garden.”

As for nominal anaphors, we also marked their semantic categories, for instance, whether there is a synonym/hypernym/holonymy relation between the head and mention (e.g. kutsa “dog” – állat “animal”), whether the head is simply repeated (e.g. kutsa “dog” – kutsa “dog”) or whether a variant is used (e.g. Albert Einstein – Einstein). Derivational relations were also marked between the head and the anaphor (e.g. Pista hangsosan énekelt. Az ének nagyon zavarta a többi lakót. “Joe always sings in the bathroom. His singing annoys the other tenants.”)

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basis of linguistic rules and morphological and syntactic constraints.
Pronouns referring to subordinate clauses were also marked as coreferent with the subordinate clause they are referring to, no matter they occurred in their overt or zero form. In contrast with English, Hungarian may use a pronoun in the matrix clause that can function as an argument of the main verb and is coreferent with the subordinate clause. For instance, compare these two sentences:

\begin{quote}
Mondtám proOBJ, hogy mindjárt itt a karácsony.
say-PAST-1SGOBJ proOBJ, that soon here the Christmas
\end{quote}

\begin{quote}
Azt mondham, hogy mindjárt itt a karácsony.
it-ACC say-PAST-1SGOBJ , that soon here the Christmas
\end{quote}

“I told you that Christmas is almost here.”

In these sentences, the overt pronoun azt and the zero pronoun proOBJ were annotated as coreferent with the clause mindjárt itt a karácsony.

3.2. Annotation Process

Annotation was carried out by two annotators, who were trained in linguistics and supervised by a linguist expert. The MMAX2 tool was employed for annotation, which allows multilayer annotation and makes it possible to visually track coreference chains during annotation (Müller and Strube, 2006). A sample of the annotated texts is shown in Figure[1].

In order to measure inter-annotator agreement rate, a small sample of 10 documents were annotated by both annotators. Their agreement rate was 0.95 (in terms of F-score), with regard to mention identification.

3.3. Statistical Data

Currently, the corpus contains 309 sentences and 9,782 tokens from the newspaper domain and 3,712 sentences and 45,981 tokens from the student essay subcorpus. Altogether, there are 400 texts, 4021 sentences and 55,763 tokens in the current version of the corpus.

There are 2191 anaphoric chains in the student essay subcorpus and 265 in the newspaper domain, adding up to 2456 anaphoric chains altogether. As shown in Table[1], the most frequent types of anaphor are pronominal anaphors and repetition, indicating that automatic coreference resolution systems should pay extra attention to these categories. Figure[2] tells us that repetitions, hypernyms and adverbial anaphors are much more frequent in the student essays than in the newspaper articles. However, synonyms and appositions are more widely applied in newspaper texts.

The distribution of the anaphoric categories shows a statistically significant difference ($\chi^2$-test, $p<0.01$), hence there are domain differences in the use of anaphoric categories. Later on, we intend to annotate other domains of texts for coreference in order to check what the most characteristic anaphoric categories are for each domain.

| Zero pronoun | Student essays | Newspaper | Total |
|--------------|----------------|------------|-------|
| subject      | 594            | 119        | 713   |
| object       | 181            | 9          | 190   |
| possessive   | 212            | 128        | 340   |
| Total        | 987            | 256        | 1243  |

Table 2: Anaphoric zero pronouns.

Table[2] shows that there are many zero pronouns that form part of an anaphoric chain, what is more, about 67% of pronominal anaphors involve a zero pronoun. Hence, coreference resolution systems should be prepared for the efficient treatment of Hungarian zero pronouns.

4. Possible Uses of the Corpus

Coreference corpora and coreference resolution algorithms might be useful for several purposes. For instance, information extraction systems might exploit coreference relations, since information related to a specific entity might be collected from the text not only by searching for the exact name of the entity but also by finding elements that are coreferent with it.

On the other hand, machine translation applications might also profit from coreference resolution. Although Hungarian does not make use of a grammatical gender for nouns and pronouns, it can be essential to know whether a given pronoun (e.g. Ő “him” or “her”) refers to a male or female person as this information is crucial in finding the proper equivalent of the pronoun in another language that uses grammatical gender. With the antecedent of the pronoun identified, the system may be able to select the personal pronoun of the appropriate gender.

The thorough investigation of types of coreference, as well as the detailed analysis of zero pronouns and pronouns referring to clauses, might be also fruitful for both theoretical linguistics and natural language processing.

5. Conclusions

Here we introduced the SzegedKoref corpus, in which coreference relations are manually annotated. The corpus contains selected texts of Szeged Treebank, the biggest treebank of Hungarian with manual annotation at several linguistic layers. We presented the basic annotation principles and some statistical data on the annotated corpus. Due to its size, the corpus can be exploited in training and testing machine learning based coreference resolution systems, which we would like to implement in the near future.

The corpus is freely available for research and educational purposes at [http://rgai.inf.u-szeged.hu/SzegedTreebank](http://rgai.inf.u-szeged.hu/SzegedTreebank).

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Figure 2: Frequency of anaphor types.