Abstract

Although parallel coreference corpora can to a high degree support the development of SMT systems, there are no large-scale parallel datasets available due to the complexity of the annotation task and the variability in annotation schemes. In this study, we exploit an annotation projection method to combine the output of two coreference resolution systems for two different source languages (English, German) in order to create an annotated corpus for a third language (Russian). We show that our technique is superior to projecting annotations from a single source language, and we provide an in-depth analysis of the projected annotations in order to assess the perspectives of our approach.

1 Introduction

Most of the recent work on exploiting coreference relations in Machine Translation focused on improving the translation of anaphoric pronouns (Le Nagard and Koehn, 2010; Hardmeier and Federico, 2010; Guillou, 2012; Novák et al., 2015; Guillou and Webber, 2015), disregarding other types of coreference relations, one of the reasons being the lack of annotated parallel corpora as well as the variability in the annotated data. However, this could be alleviated by exploiting annotation projection across parallel corpora to create more linguistically annotated resources for new languages. More importantly, applying annotation projection using several source languages would support the creation of corpora less biased towards the peculiarities of a single source annotation scheme.

In our study, we aim at exploring the usability of annotation projection for the transfer of automatically produced coreference chains. In particular, our idea is that using several source annotations produced by different systems could improve the performance of the projection method. Our approach to the annotation projection builds upon the approach recently introduced by (Grishina and Stede, 2017), who experimented with projecting manually annotated coreference chains from two source languages to the target language. However, our goal is slightly different: We are interested in developing a fully automatic pipeline, which would support the automatic creation of parallel annotated corpora in new languages. Therefore, in contrast to (Grishina and Stede, 2017), we use automatic source annotations produced by two state-of-the-art coreference systems, and we combine the output of our projection method for two source languages (English and German) to obtain target annotations for a third language (Russian). Through performing the error analysis of the projected annotations, we investigate the most common projection errors and assess the benefits and drawbacks of our method.

The paper is organized as follows: Section 2 presents an overview of the related work and Section 3 describes the experimental setup. In Section 4, we give a detailed error analysis and discuss the results of our experiment. The conclusions and the avenues for future research are presented in Section 5.

2 Related work

Annotation projection is a method that allows for automatically transferring annotations from a well-studied (source) language to a low-resource (target) language in a parallel corpus in order to automatically obtain annotated data. It was first introduced in the work of (Yarowsky et al., 2001)
Table 1: Number of markables and coreference chains in the automatic annotations

|        | Markables | Chains |
|--------|-----------|--------|
| EN     | 486       | 125    |
| DE     | 621       | 200    |
| EN     | 429       | 57     |
| DE     | 414       | 68     |
| Total  | 915       | 182    |
| EN     | 1035      | 268    |

Table 2: Evaluation of the automatic source annotations

|        | MUC       | B'       | CEAF_m   | Avg.       |
|--------|-----------|----------|----------|------------|
| P      | R         | F1       | P        | R         | F1       | P        | R         | F1       |
| berkeley (EN) | 49.5     | 41.4     | 45.0     | 38.9      | 27.8     | 32.1     | 45.9     | 40.4     | 42.9     | 44.7     | 36.5     | 40.0     |
| CorZu (DE)  | 66.9     | 59.2     | 62.5     | 59.2      | 41.3     | 46.6     | 52.4     | 52.8     | 52.3     | 59.5     | 51.1     | 53.8     |

3 Annotation projection experiment

In our experiment, we propose a fully automatic projection setup: First, we perform coreference resolution on the source language data and then we implement the single- and multi-source approaches to transfer the automatically produced annotations. We use the English-German-Russian unannotated corpus of (Grishina and Stede, 2017) as the basis for our experiment, which contains texts in two genres – newswire texts (229 sentences per language) and short stories (184 sentences per language). Furthermore, we use manual annotations present in the corpus as the gold standard for our evaluation. It should be noted that the manual annotations were performed according to the parallel coreference annotation guidelines of (Grishina and Stede, 2016) that are in general compatible with the annotation of the the OntoNotes corpus (Hovy et al., 2006) and are therefore suitable for our evaluation.

3.1 Coreference resolution on the source language data

Since the main goal of this experiment is to assess the quality of the projection of automatic annotations, first we need to automatically label the source language data. For the English side of the corpus, we chose the Berkeley Entity Resolution system (Durrett and Klein, 2014), which was trained on the English part of the OntoNotes corpus (Hovy et al., 2006) and achieves the average F1 of 61.71 on the OntoNotes dataset (Durrett and Klein, 2014). For the German side of the corpus, we use the state-of-the-art CorZu system (Tuggener, 2016) to obtain the source annotations, which achieves the average of 66.9 F1 on the German part of the SemEval 2010 dataset (Klenner and Tuggener, 2011).

Corpus statistics for the English and German datasets are presented in Table 1. Interestingly, CorZu was able to resolve slightly more markables and coreference chains in total than Berkeley (1035 vs. 915, 268 vs. 182 respectively). In particular, the numbers of found markables and chains in English and German diverge for the newswire texts, which further supports the claim that this part of the corpus contains more complex coreference relations than the short stories.¹

¹As already stated in (Grishina and Stede, 2017), the newswire texts contain a larger percentage of complex noun phrases than the short stories.
### Table 3: Projection results from English and German into Russian

|     | MUC | B<sup>3</sup> | CEAF<sub>m</sub> | Avg. |
|-----|-----|-------------|----------------|------|
|     | P   | R          | F1              | P    | R    | F1   | P    | R    | F1   | P    | R    | F1   |
| en-ru | 51.7 | 32.6 | 39.8 | 40.6 | 19.6 | 26.0 | 45.7 | 31.3 | 37.0 | 46.0 | 27.8 | 34.3 |
| de-ru | 55.5 | 23.6 | 32.8 | 42.1 | 13.0 | 19.1 | 43.0 | 25.3 | 31.6 | 46.9 | 20.6 | 27.8 |
| en,de-ru |   |       |      |      |      |      |      |      |      |      |      |      |
| Setting 1 | 58.5 | 33.6 | 42.5 | 43.9 | 19.8 | 26.9 | 55.7 | 30.3 | 39.1 | 52.7 | 27.9 | 36.2 |
| Setting 2 | 85.2 | 14.9 | 24.7 | 76.8 | 7.8  | 13.8 | 75.8 | 17.1 | 27.6 | 79.3 | 13.3 | 22.0 |
| Setting 3 | 49.4 | 36.1 | 41.5 | 35.9 | 22.1 | 26.7 | 38.3 | 35.2 | 36.5 | 41.2 | 31.1 | 34.9 |

### 3.2 Annotation projection strategies

For our experiment, we implement a direct projection method for coreference as described in (Grishina and Stede, 2015). Our method works as follows: For each markable on the source side, we automatically select all the corresponding tokens on the target side aligned to it, and we then take the span between the first and the last word as the new target markable, which has the same coreference chain number as the source one. Since the corpus was already sentence- and word-aligned, we use the available alignments to transfer the annotations.

Thereafter, we re-implement the multi-source approach as described in (Grishina and Stede, 2017). In particular, they (a) looked at disjoint chains coming from different sources and (b) used the notion of chain overlap to measure the similarity between two coreference chains that contain some identical mentions. In our experiment, we apply the following strategies from (Grishina and Stede, 2017):

1. Setting 1 (‘add’): disjoint chains from one source language are added to all the chains projected from the other source language;
2. Setting 2 (‘unify-intersect’): the intersection of mentions for overlapping chains is selected.
3. Setting 3 (‘unify-concatenate’): chains that overlap are treated as one chain starting from a certain percentage of overlap.

For both single- and multi-source approaches, we deliberately rely solely on word alignment information to project the annotations, in order to keep our approach easily transferable to other languages.

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<sup>2</sup>Sentence alignment was performed using HunAlign (Varga et al., 2007); word alignments were computed with GIZA++ (Och and Ney, 2003) on a parallel newswire corpus (Grishina and Stede, 2015).

<sup>3</sup>Computed as Dice coefficient.

### 3.3 Results

To evaluate the projection results, we computed the standard coreference metrics – MUC (Vilain et al., 1995), B-cubed (Bagga and Baldwin, 1998) and CEAF (Luo, 2005) – and their average for each of the approaches (Table 3). As one can see from the table, the quality of projections from English to Russian outperforms the quality of projections from German to Russian by 6.5 points F1. Moreover, while Precision numbers are quite similar, projections from English exhibit higher Recall numbers.

As for the multi-source settings, we were able to achieve the highest F1 of 36.2 by combining disjoint chains (Setting 1), which is 1.9 point higher than the best single-source projection scores and constitutes almost 62% of the quality of the projection of gold standard annotations reported in (Grishina and Stede, 2017). We were able to achieve the highest Precision scores by intersecting the overlapping chains (Setting 2) and the highest Recall by concatenating them (Setting 3).

Finally, we evaluate the annotations coming from English and German against each other, in order to estimate their comparability and the percentage of overlap. Interestingly, we achieve 52.0 F1, with Precision being slightly higher than Recall (53.9 vs. 50.2), which shows the dissimilarity between the two projections.

### 4 Error analysis and discussion

Analyzing the errors coming from each of the source languages, we first looked at the percentage of transferred mentions (Table 4): Using our method we were able to automatically transfer 82.7% of all the source markable from English and only 57.6% of all the source markables from German; similarly, the percentage of the transferred chains is lower for German than for English. Interestingly, while CorZu performs better on the source dataset than Berkeley, the results for the annotations projected from a single source
are the opposite: Annotation projection from English to Russian performs better than from German to Russian. Our hypothesis is that the reason for the lower percentage of transferred annotations is the lower quality of word alignments for German-Russian as compared to English-Russian. Furthermore, since the original language of the texts was English, we presume that the German and Russian translations are closer to English and less similar to each other.

|            | English | German |
|------------|---------|--------|
| #          | %       | #      | %     |
| Markables  | 757     | 596    |
| Chains     | 182     | 227    |

Table 4: Transferred chains and markables

Since we do not have access to any gold alignment data, we estimate the quality of the word alignments by computing the number of unaligned tokens. Not surprisingly, we see a higher percentage of unaligned words for German-Russian than for English-Russian: 17.03% vs. 14.96% respectively, which supports our hypothesis regarding the difference in the alignment quality for the two pairs. Furthermore, we computed the distribution of unaligned words: The highest percentage of unaligned tokens disregarding punctuation marks are prepositions; pronouns constitute only 3% and 5% of all unaligned words for the alignments between English-Russian and German-Russian respectively. However, these numbers do not constitute more than 5% of the overall number of pronouns in the corpus.

Following the work of (Grishina and Stede, 2017), we analyse the projection accuracy for common nouns (‘Nc’), named entities (‘Np’) and pronouns (‘P’) separately. Table 5 shows the percentage of correctly projected markables of each type out of all the projected markables of this type. Our results conform to the results of (Grishina and Stede, 2017): For both languages, pronouns exhibit the highest projection quality, while common and proper nouns are projected slightly less accurately, which is probably due to the fact that pronouns typically consist of single tokens and are better aligned than multi-token common and proper names. Overall, for all the markables, the projection accuracy for English-Russian is around 10% better than projection accuracy for German-Russian.

|            | en-ru | de-ru |
|------------|-------|-------|
| Nc         | 64.5  | 60.7  |
| Np         | 70.5  | 66.6  |
| P          | 83.6  | 76.5  |
| All        | 65.1  | 55.6  |

Table 5: Projection accuracy for common nouns, proper nouns and pronouns (%)

Moreover, we compare the projected annotations across the two genres. Interestingly, the results for the two languages vary: While the average coreference scores for English-Russian are quite comparable (news: 34.2 F1, stories: 33.3 F1), the scores for German-Russian differ considerably (news: 30.8 F1, stories: 20.8 F1). We attribute this difference to the quality of the source annotations and the performance of the source coreference resolvers on different genres of texts.

5 Summary and outlook

In this study, we assessed the applicability of annotation projection in a scenario where we have access to two coreference resolvers in two source languages, the output of which is projected to a third language in a low-resource setting. Our results have shown that projection from two source languages is able to reach 62% of the quality of the projection of manual annotations and improves the projection scores by 1.9 F1. Moreover, using the output of two completely different coreference resolution systems, we observed the similar tendencies as while projecting gold standard annotations: Projection from English to Russian achieves higher scores than projection from German to Russian, and pronouns have the highest projection accuracy.

Another important finding is that better source annotations does not necessarily result in better projection scores, which can be explained by the different quality of word alignments for both language pairs. Having investigated this issue, we conclude that alignments between German and Russian contain more unaligned units than the alignments between English and Russian. Our next steps include examining the alignment quality in more detail, which would require establishing a gold standard set of alignments (for at least noun phrases).
Overall, we envision our future work in exploiting more than two source annotations as well as multiple coreference resolution systems for a single source language to improve the source coreference annotations. Specifically, we plan on applying our method on other language pairs and datasets, in order to explore its generalizability for a wider range of languages. Furthermore, we are interested in exploiting our approach as a first step to create coreference annotated corpora in new languages by providing automatically projected target coreference chains to human annotators for a subsequent validation.

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