Porting an Open Information Extraction System from English to German

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Abstract

Many downstream NLP tasks can benefit from Open Information Extraction (Open IE) as a semantic representation. While Open IE systems are available for English, many other languages lack such tools. In this paper, we present a straightforward approach for adapting PropS, a rule-based predicate-argument analysis for English, to a new language, German. With this approach, we quickly obtain an Open IE system for German covering 89% of the English rule set. It yields 1.6 n-ary extractions per sentence at 60% precision, making it comparable to systems for English and readily usable in downstream applications.¹

1 Introduction

The goal of Open Information Extraction (Open IE) is to extract coherent propositions from a sentence, each represented as a tuple of a relation phrase and one or more argument phrases (e.g., *born in (Barack Obama; Hawaii)*). Open IE has been shown to be useful for a wide range of semantic tasks, including question answering (Fader et al., 2014), summarization (Christensen et al., 2013) and text comprehension (Stanovsky et al., 2015), and has consequently drawn consistent attention over the last years (Banko et al., 2007; Wu and Weld, 2010; Fader et al., 2011; Akbik and Löser, 2012; Mausam et al., 2012; Del Corro and Gemulla, 2013; Angeli et al., 2015).

Although similar applications of Open IE in other languages are obvious, most previous work focused

¹Source code and online demo available at https://github.com/UKPLab/props-de

on English, with only a few recent exceptions (Zhila and Gelbukh, 2013; Gamallo and Garcia, 2015). For most languages, Open IE systems are still missing. While one could create them from scratch, as it was done for Spanish, this can be a very laborious process, as state-of-the-art systems make use of handcrafted, linguistically motivated rules. Instead, an alternative approach is to transfer the rule sets of available systems for English to the new language.

In this paper, we study whether an existing set of rules to extract Open IE tuples from English dependency parses can be ported to another language. We use German, a relatively close language, and the PropS system (Stanovsky et al., 2016) as examples in our analysis. Instead of creating rule sets from scratch, such a transfer approach would simplify the rule creation, making it possible to build Open IE systems for other languages with relatively low effort in a short amount of time. However, challenges we need to address are differences in syntax, dissimilarities in the corresponding dependency representations as well as language-specific phenomena. Therefore, the existing rules cannot be directly mapped to the German part-of-speech and dependency tags in a fully automatic way, but require a careful analysis as carried out in this work. Similar manual approaches to transfer rule-based systems to new languages were shown to be successful, e.g. for temporal tagging (Moriceau and Tannier, 2014), whereas fully automatic approaches led to less competitive systems (Strötgen and Gertz, 2015).

Our analysis reveals that a large fraction of the PropS rule set can be easily ported to German, requiring only small adaptations. With roughly 10% Sehenswert sind die Orte San Jose und San Andres, die an der nördlichen Küste des Petén-Itzá-Sees liegen.



Figure 1: PropS representation for *Worth seeing are the towns San Jose and San Andres, which are located on the northern shore of Lake Petén-Itzá*. Grey boxes indicate predicates. Two Open IE tuples, one unary and one binary, are extracted from this sentence.

of the effort that went into the English system, we could build a system for German covering 89% of the rule set. As a result, we present *PropsDE*, the first Open IE system for German. In an intrinsic evaluation, we show that its performance is comparable with systems for English, yielding 1.6 extractions per sentence with an overall precision of 60%.

2 Background

Open Information Extraction Open IE was introduced as an open variant of traditional Information Extraction (Banko et al., 2007). Since its inception, several extractors were developed. The majority of them, namely ReVerb (Fader et al., 2011), KrakeN (Akbik and Löser, 2012), Exemplar (Mesquita et al., 2013) and ClausIE (Del Corro and Gemulla, 2013), successfully used rule-based strategies to extract tuples. Alternative approaches are variants of self-supervision, as in TextRunner (Banko et al., 2007), WOE (Wu and Weld, 2010) and OLLIE (Mausam et al., 2012), and semanticallyoriented approaches utilizing semantic role labeling (Open IE- 4^2) or natural logic (Angeli et al., 2015). While TextRunner and ReVerb require only POS tagging as preprocessing to allow a high extraction speed, the other systems rely on dependency parsing to improve the extraction precision.

For non-English Open IE, ExtrHech has been presented for Spanish (Zhila and Gelbukh, 2013). Similar as the English systems, it uses a set of extraction rules, specifically designed for Spanish in this case. More recently, ArgOE (Gamallo and Garcia, 2015) was introduced. It manages to extract tuples in several languages with the same rule set, relying on a dependency parser that uses a common tagset for five European languages. However, an evaluation for English and Spanish revealed that this approach cannot compete with the systems specifically built for those languages. To the best of our knowledge, no work on Open IE for German exists.

Open IE with PropS Stanovsky et al. (2016) recently introduced PropS, a rule-based converter turning dependency graphs for English into typed graphs of predicates and arguments. An example is shown in Figure 1 (in German). Compared to a dependency graph, the representation masks non-core syntactic details, such as tense or determiners, unifies semantically equivalent constructions, such as active/passive, and explicates implicit propositions, such as indicated by possessives or appositions.

The resulting graph can be used to extract Open IE tuples in a straightforward way. Every nonnested predicate node *pred* in the graph, together with its *n* argument-subgraphs arg_i , yields a tuple $pred(arg_1; ...; arg_n)$. With this approach, PropS is most similar to KrakeN and ClausIE, applying rules to a dependency parse. However, due to additional nodes for implicit predicates, it can also make extractions that go beyond the scope of other systems, such as *has* (*Michael; bicycle*) from *Michael's bicycle is red*. In line with more recent Open IE systems, this strategy extracts tuples that are not necessarily binary, but can be unary or of higher arity.

3 Analysis of Portability

Approach For each rule of the converter that transforms a dependency graph to the PropS graph, we assess its applicability for German. A rule is applied to a part of the graph if certain conditions are

²https://github.com/knowitall/openie

fulfilled, expressed using dependency types, POS tags and lemmas. As we already pointed out in the introduction, several differences between the dependency and part-of-speech representations for English and German make a fully automatic translation of these rules impossible. We therefore manually analyzed the portability of each rule and report the findings in the next section.

While using Universal Dependencies (Nivre et al., 2016) could potentially simplify porting the rules, we chose not to investigate this option due to the ongoing nature of the project and focused on the established representations for now. In line with the English system, that works on collapsed Stanford dependencies (de Marneffe and Manning, 2008), we assume a similar input representation for German that can be obtained with a set of collapsing and propagation rules provided by Ruppert et al. (2015) for TIGER dependencies (Seeker and Kuhn, 2012).

Findings Overall, we find that most rules can be used for German, mainly because syntactic differences, such as freer word order (Kübler, 2008), are already masked by the dependency representation (Seeker and Kuhn, 2012). About **38%** of the rule set can be **directly ported** to German, solely replacing dependency types, POS tags and lemmas with their German equivalents. As an example, the rule removing negation tokens looks for *neg* dependencies in the graph, for which a corresponding type *NG* exists in German. We found similar correspondences to remove punctuation and merge proper noun and number compounds. In addition, we can also handle appositions and existentials with direct mappings.

For 35% of the English rules, small changes are necessary, mainly because no direct mapping to the German tag set is possible or the annotation style differs. For instance, while English has a specific type *det* to link determiners to their governor, a more generic type (*NK*) is used in German. Instead, determiners can be detected by part-of-speech:



Another type of difference exists with regard to the representation of auxiliary verb constructions. In

Stanford dependencies, main verbs govern all auxiliaries, whereas in TIGER dependencies, an auxiliary heads the main verb. The above example shows this for *gone* and *am*. Therefore, all rules identifying and removing auxiliaries and modals have to be adapted to account for this difference.

With similar changes as discussed for determiners, we can also handle possessive and copular constructions. The graph for *Michael's bicycle is red*, for example, features an additional predicate *have* to explicate the implicit possessive relation, while *red* becomes an adjectival predicate, omitting *is*:



Moreover, conditional constructions can be processed with slight changes as well. Missing a counterpart for the type *mark*, we instead look for subordinating conjunctions by part-of-speech. In fact, we found conditionals to be represented more consistently across different conjunctions, making their handling in German easier than in English.

More substantial changes are necessary for the remaining 27% of the rules. To represent active and passive in a uniform way, in passive clauses, PropS turns the subject into an object and a potential byclause into the subject. For English, these cases are indicated by the presence of passive dependencies such as nsubjpass. For German, however, no counterparts exist. As an alternative strategy, we instead look for past participle verbs (by POS tag) that are governed by a form of the auxiliary werden (Schäfer, 2015). Instances of the German static passive (Zustandspassiv) are, in contrast, handled like copulas. Another deviation from the English system is necessary for relative clauses. PropS heavily relies on the Stanford dependency converter, which propagates dependencies of the relative pronoun to its referent. The German collapser does not have this feature, and we therefore implement it as an additional transformation (see *subj(liegen;Orte)* in Figure 1).

To abstract away from different tenses, PropS represents predicates with their lemma, indicating the original tense as a feature, as detected with a set of rules operating on POS tags. For German, no tense information is contained in POS tags, but instead, a morphological analysis can provide it. Determining the overall tense of a sentence based on that requires a new set of rules, as the grammatical construction of tenses differs between German and English. PropS also tries to heuristically identify raising constructions, in which syntactic and semantic roles of arguments differ. In German, this phenomenon occurs in similar situations, such as in *Michael scheint zu lächeln (Michael seems to smile)*, in which *Michael* is not the semantic subject of *scheinen*, though syntactically it is. To determine these cases heuristically, an empirically derived list of common raising verbs, such as done by Chrupała and van Genabith (2007) for English, needs to be created.

An **additional** step that is necessary during the lemmatization of verbs for German is to recover separated particles. For example, a verb like *ankommen (arrive)* can be split in a sentence such as *Er kam an (He arrived)*, moving the particle to the end of the sentence, with a potentially large number of other tokens in between. We can reliably reattach these particles based on the dependency parse. Another addition to the rules that we consider important is to detect subjunctive forms of verbs and indicate the mood with a specific feature for the predicate. A morphological analysis provides the necessary input. Compared to English, the usage of the subjunctive is much more common, usually to indicate either unreality or indirect speech (Thieroff, 2004).

4 German Open IE System

Following our analysis, we implemented a German version of PropS, named PropsDE. It uses matetools for POS tagging, lemmatizing and parsing (Bohnet et al., 2013). Dependencies are collapsed and propagated with JoBimText (Ruppert et al., 2015). The rule set covers 89% of the English rules, lacking only the handling of raising-to-subject verbs and more advanced strategies for coordination constructions and tense detection. To assign confidence scores, PropsDE uses a logistic regression model trained to predict the correctness of extractions. Figure 1 illustrates some extracted tuples. Based on correspondence with the authors of the English system, we conclude that we were able to implement the German version with roughly 10% of the effort they reported. This shows that our approach of manually porting a rule-based system can overcome the lack of a tool for another language with reasonable effort in a short amount of time.

5 Experiments

Experimental Setup Following the common evaluation protocol for Open IE systems, we manually label extractions made by our system. For this purpose, we created a new dataset consisting of 300 German sentences, randomly sampled from three sources of different genres: news articles from TIGER (Brants et al., 2004), German web pages from CommonCrawl (Habernal et al., 2016) and featured Wikipedia articles. For the treebank part, we ran our system using both gold and parsed dependencies to analyze the impact of parsing errors.

Every tuple extracted from this set of 300 sentences was labeled independently by two annotators as correct or incorrect. In line with previous work, they were instructed to label an extraction as incorrect if it has a wrong predicate or argument, including overspecified and incomplete arguments, or if it is well-formed but not entailed by the sentence. Unresolved co-references were not marked as incorrect. We observed an inter-annotator agreement of 85% ($\kappa = 0.63$). For the evaluation, we merged the labels, considering an extraction as correct only if both annotators labeled it as such. Results are measured in terms of precision, the fraction of correct extractions, and yield, the total number of extractions. A precision-yield curve is obtained by decreasing a confidence threshold. The confidence predictor was trained on a separate development set.

Results From the whole corpus of 300 sentences, PropsDE extracted 487 tuples, yielding on average 1.6 per sentence with 2.9 arguments. 60% of them were labeled as correct. Table 1 shows that most extractions are made from Wikipedia articles, whereas the highest precision can be observed for newswire text. According to our expectations, web pages are most challenging, presumably due to noisier language. These differences between the genres can also be seen in the precision-yield curve (Figure 2).

For English, state-of-the-art systems show a similar performance. In a direct comparison of several systems carried out by Del Corro and Gemulla (2013), they observed overall precisions of 58% (Reverb), 57% (ClausIE), 43% (WOE) and 43%

Genre	Sentences	Length	Yield	Precision
News*	100	19.3	142	78.9
News	100	19.3	144	70.8
Wiki	100	21.4	178	61.8
Web	100	19.2	165	49.1
Total	300	20.0	487	60.2

Table 1: Corpus size (length in token) and system performance

 by genre. News* used gold trees and is not included in total.

(OLLIE) on datasets of similar genre. The reported yield per sentence is higher for ClausIE (4.2), OL-LIE (2.6) and WOE (2.1), but smaller for Reverb (1.4). However, we note that in their evaluation, they configured all systems to output only two-argumentextractions. For example, from a sentence such as

The principal opposition parties boycotted the polls after accusations of vote-rigging.

OLLIE can either make two binary extractions

boycotted (the principal opposition parties ; the polls) boycotted the polls after (the principal opposition parties ; accusations of vote-rigging)

or just a single extraction with three arguments. PropS always extracts the combined tuple

boycotted (the principal opposition parties , the polls , after accusations of vote-rigging),

which is in line with the default configuration of more recent Open IE systems.

For the sake of comparability, we conjecture that the yield of our system would increase if we broke down higher-arity tuples in a similar fashion: Assuming that every extraction with n arguments, n >2, can be split into n - 1 separate extractions, our system's yield would increase from 1.6 to 3.0. That is in line with the numbers reported above for the binary configuration for English. Overall, this indicates a reasonable performance of our straightforward porting of PropS to German.

Extractions were most frequently labeled as incorrect due to false relation labels (32%), overspecified arguments (21%) and wrong word order in arguments (19%). Analyzing our system's performance on the treebank, we can see that the usage of gold dependencies increases the precision by 8 percentage



Figure 2: Extraction precision at increasing yield by genre.

points, making parsing errors responsible for about 28% of the incorrect extractions. Since the matetools parser is trained on the full TIGER treebank, including our experimental data, its error contribution on unseen data might be even higher.

6 Conclusion

Using PropS and German as examples, we showed that a rule-based Open IE system for English can be ported to another language in a reasonable amount of time. As a result, we presented the first Open IE system for German. In the future, studies targeting less similar languages could further evaluate the portability of PropS. Directions for future work on PropsDE are extensions of the rule set to better cover complex coordination constructions, nested sentences and nominal predicates.

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