Porting an Ancient Greek and Latin Treebank

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Abstract
We have recently converted a dependency treebank, consisting of ancient Greek and Latin texts, from one annotation scheme to another that was independently designed. This paper makes two observations about this conversion process. First, we show that, despite significant surface differences between the two treebanks, a number of straightforward transformation rules yield a substantial level of compatibility between them, giving evidence for their sound design and high quality of annotation. Second, we analyze some linguistic annotations that require further disambiguation, proposing some simple yet effective machine learning methods.

1. Introduction
A large number of treebanks are now available to support linguistic analyses. Reflecting different grammar formalisms and research agendas, these treebanks follow a variety of annotation schemes. Some well-known examples include the constituent-based Penn Treebank (Marcus et al., 1993), the dependency-based Prague Dependency Treebank (Hajičová et al., 1999), and the hybrid TIGER Treebank (Brants et al., 2002), not to mention variations in the tagsets and other conventions within these traditions.

Despite the differences among these treebanks, however, there is often a substantial overlap of core linguistic information. Therefore, rather than annotating an identical text from scratch, researchers have been developing algorithms for automatically converting from one formalism to another (Forst, 2003; Hockenmaier and Steedman, 2007), and for inserting new information to an existing treebank (Kingsbury and Palmer, 2002; Miltsakaki et al., 2004). By reducing duplication of manual effort, automatic conversion serves as a cost-effective means of rapidly increasing the size of a treebank.

2. Research Questions
In a similar spirit, we recently converted dependency trees in ancient Greek and Latin from one treebank to another. Although both are inspired by the Prague Dependency Treebank, these two treebanks follow significantly different annotation schemes. Among sentences they have in common, agreement in unlabeled dependency arcs is around 70%; the labels in this subset of arcs agree about 55% of the time. In this paper, we seek to answer two questions:

1. Despite their substantial differences on the surface, how compatible are the dependency annotations in these two treebanks?
2. To what extent can the conversion process be automated?

Our data provide us with a unique perspective for question (1). Almost all previous investigations on inter-annotator agreement have been conducted within a single project (Brants, 2000; Civit et al., 2003), whose human annotators underwent similar training sessions, followed the same annotation guidelines, and used the same tagset and annotation tools. In contrast, we compare two treebanks that were independently designed and annotated. We will demonstrate a high degree of equivalence between them (§5.1.), thereby providing evidence not only of their individual consistency and accuracy, but also of the soundness and generality in the design of both. In this respect, this paper is similar to an analysis of word-sense annotations on two sets of independently developed sense classes (Ng et al., 1999). To the best of our knowledge, this paper represents the first such analysis on dependency treebanks.

Even if found to be largely compatible, the two treebanks are still expected to exhibit different linguistic judgments; one treebank might include extra information for certain linguistic phenomena, or encode finer-grained distinctions than the other treebank. In addressing question (2), we will identify two challenging areas in our conversion process (§5.2.), namely the annotation of infinitives and prepositional phrases, and describe some statistical methods to perform disambiguation.

3. Data
The two largest dependency treebanks in ancient Greek and Latin have been developed by the PERSEUS (Bamman and Crane, 2007; Bamman et al., 2009) and PROIEL (Haug and Jøhndal, 2008) projects. The 100K-word PERSEUS treebank draws from a wide variety of Greek and Latin literature. The PROIEL (Pragmatic Resources of Old Indo-European Languages) treebank focuses on the New Testament, including its Greek original (100K words) and translations in Latin and other old Indo-European languages. We are interested in automatically extending
the PROIEL treebank to extra-biblical texts. Hence, our goal is to automatically convert all dependency trees from PERSEUS, henceforth the “source treebank”, to PROIEL, henceforth the “target treebank”.

The conversion algorithm has been designed and evaluated on three books that are common to both treebanks: the Latin version of the Book of Revelation (7061 words) serves as our development set; selections from the Greek version of Revelation (4156 words, henceforth the “Greek test set”) and from The Gallic War (1116 words, henceforth the “Latin test set”) form our test sets. These test sets evaluate the algorithm’s ability to generalize from the development set across both language and genre, namely from Latin to Greek, and from apocalyptic literature to historiography.

4. Treebank Comparison

Broadly speaking, from the point of view of the target treebank, the source treebank lacks the following two kinds of annotations:

- In the target treebank, null elements are explicitly inserted as “empty nodes” in the trees, rather than implicitly encoded in the dependency labels, as done in the source. These nodes serve to capture ellipsis of conjunctions and verbs, such as the copula sit (“be”) in the following sentence:

  (1) gratia Domini nostri Iesu Christi [sit] cum omnibus
  ‘The grace of our Lord Jesus Christ be with all’

  The elided copula is represented as (empty) in the tree, as shown in Table 1(b).

- When a non-finite verb does not have an overt subject, but rather shares a subject with another verb, this “external subject” is annotated with a “slash”\(^1\) in the target treebank. For instance, in Table 1(c), the participle echōn (“having”) is linked to its subject z Til (’living creatures’) not by a dependency arc but by a slash, represented by the dotted arrow.

A few other linguistic elements are annotated in both treebanks, but the meanings are not directly comparable, and thus a mechanical conversion is not always possible:

- More fine-grained distinctions are made in the target labels for certain types of infinitives, conjunctions, and objects. For example, an “object” label in the source may correspond to an oblique, a direct object, or complement in the target. Table 1(a) illustrates such a case for pronouns:

5. Approach and Results

In view of these differences, the conversion process, especially in the direction pursuing in this paper (i.e., from PERSEUS to PROIEL), necessitates both mechanical changes and more subtle disambiguations. Our approach thus consists of two phases. In the first phase (§5.1.), aiming at the more systematic differences, a number of deterministic transformation rules are applied on the source dependency trees. In the second phase (§5.2.), a statistical approach is taken to make distinctions involving infinitives and prepositional phrases, both of which have significant influence on Latin and Greek syntax.

\(^1\)The reader is directed to (Haug and Jøhndal, 2008) for a detailed discussion on the slash notation.
Table 1: Example pairs of dependency trees in the source and target treebanks, from which transformation rules are derived:

- In (a), the “subject” label is changed from SBJ to SUB, while the “object” label (OBJ) is re-classified as “oblique” (OBL). The latter change takes morphological information into account, performed only when the word is dominated by a verb and does not have the nominative or accusative case.
- In (b), an empty node is added to represent the elided copula.
- In (c), the main verb (gemousin), rather than the subject (zōa), becomes the head of the participle (echōn); also, a slash is added from the participle to the subject.

### 5.1. Transformation Rules

Based on pairs of source and target trees in the development set, we derived a dozen of subtree transformation procedures, some of which are illustrated in Table 1. They insert additional annotations, such as null elements and slashes; they also re-structure dependencies involving appositions, coordinations and conjunctions; finally, they re-annotate a number of underspecified source labels that
Table 2: Annotation examples of the Accusatuvus cum Infinitivo (AcI) and the prolative infinitive. Infinitives of either type are always labeled OBJ in the source, and need to be converted in the target to either COMP (“complement”) for AcI, or XOBJ (“external object”) for prolative infinitive. Further, depending on the context, slashes might need to be added from the infinitive to an external subject, as in (b), or to an oblique, as in (c).

5.2. Statistical Disambiguation

While the rules described in §5.1. are effective in most aspects of the conversion, it is difficult to manually derive rules to annotate certain kinds of infinitives and prepositional phrases. We therefore took a machine-learning approach, using the rest of the target treebank as training material.

5.2.1. Infinitives

When dominated by another verb, an infinitive is annotated in the target treebank as either Accusatuvus cum Infinitivo (AcI) or prolative infinitive (Pinkster, 1990). This distinction is critical in identifying verb subcategorization frames, which are in turn important in the comparative study of Indo-European languages, the key goal of the PROIEL project.

An AcI introduces a complement clause with its own subject in the accusative case. For example, in (4), the accusative te serves as the subject of the complement clause headed by the infinitive abire, meaning ‘I saw that you left’.
Table 3: Annotation examples of the argument-adjunct distinction in prepositional phrases. In both treebanks, the label ADV stands for adjunct; the label OBJ stands for argument in the source, but OBL is used in the target. However, in the source, the information is encoded in the dependency arc from the complement, while in the target, it is encoded in the arc from the preposition. In both example pairs, the argumenthood labels happen to be the same, but in general, a binary classification must be performed to determine the appropriate target label.

A simple baseline is to assign AcI whenever a subject in the accusative case is found, as in the case of Table 2(a), and otherwise default to prolative infinitive, which occurs more frequently than AcI. This baseline yielded 77.4% accuracy in the Latin test set and 86.7% in the Greek.

Unfortunately, such accusative subjects are frequently elided when they can be inferred from the context; hence, example (4) may be re-written as “Vidi abire”, and (6) as “Licet abire”, in which case the resulting trees would be indistinguishable from each other. So, one cannot rely on the presence of overt accusatives alone to make the distinction. Instead, for each verb, we consider all instances in the training set where it dominates an infinitive without an accusative subject, and compare the relative frequencies of the COMP label against XOBJ. When testing, we apply the more frequent label.

On the Latin test set, this approach resulted in an absolute improvement of 6.5% over the baseline. However, on the Greek test set, which has a higher baseline, it failed to achieve any improvement. Each of these test sets consists of only about 30 instances; more data would be desirable to fully evaluate this approach.
5.2.2. Prepositional Phrase Argumenthood

The argument-adjunct distinction in prepositional phrases (PPs) is another annotation task that is not amenable to hand-crafted rules. Detailed discussions on this distinction can be found in the literature such as (Kay, 2005); due to space constraints, we illustrate with only a simple example:

(7) Ipse habitabat in Galilæa
   he himself lived in Galilæa
   ‘He himself lived in Galilæa’

(8) In Galilæa feminam curavit
   in Galilæa woman he healed
   ‘In Galilæa he healed a woman’

In (7), the PP is closely tied to the verb habitabat, which demands a complement of place, so the PP is an argument, and is annotated in the way shown in Table 3(a). In (8), the PP just gives information about where the event curavit took place and is considered an adjunct, as shown in Table 3(b). A trivial baseline of simply using the source label yielded 68.0% accuracy in the Latin test set and 55.2% in the Greek.

In general, the source treebank identifies fewer PPs as arguments, and in these cases the target treebank often concurs. We focus our effort, therefore, on classifying the adjunct PPs in the source treebank, using the nearest-neighbor framework. This framework has been shown to perform well on a variety of benchmark tasks in natural language processing (Daelemans et al., 1999) and has been applied, in particular, to the related task of preposition generation (Lee and Knutsson, 2008).

Four features are extracted from each PP in the training set — its head verb, preposition, complement, and case of the complement. When testing, the same features are extracted from the PP, and the algorithm looks for PPs in the training set with identical feature values. The majority label (i.e., “argument” or “adjunct”) among these “nearest neighbors” is returned. When no such PP exists in the training set, the algorithm back off to an overlap of three out of the four features, and continues to back off if necessary. This strategy yielded absolute improvements of 6.8% and 16.1% in the Latin and Greek test sets, respectively, over the baseline.

6. Conclusions

We have described the conversion process of an ancient Greek and Latin dependency treebank, using a combination of transformation rules and statistical methods. Overall, in the Latin test set, 85.2% of the unlabeled dependency arcs agree, and within this subset of arcs, 83.5% of their labels agree. The respective figures for the Greek test set are 81.0% and 90.4%. Human post-processing will still be needed, but the automatic conversion should substantially reduce the time and effort required.

We draw two conclusions. First, the substantial level of compatibility between the two treebanks (§5.1.) gives compelling evidence for their sound design and high quality of annotation. Second, for annotating infinitives and prepositional phrases, the machine learning approaches described in §5.2. show promising results. Their simplicity makes them potentially applicable to other low-resource languages with modest-sized treebanks.

7. Acknowledgments

We thank the Perseus Project, Tufts University, for providing the Greek test set. The first author gratefully acknowledges the support of the Faculty of Humanities at the University of Oslo, where he conducted part of this research.

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