Universal Dependency Annotation for Multilingual Parsing

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Abstract

We present a new collection of treebanks with homogeneous syntactic dependency annotation for six languages: German, English, Swedish, Spanish, French and Korean. To show the usefulness of such a resource, we present a case study of crosslingual transfer parsing with more reliable evaluation than has been possible before. This 'universal' treebank is made freely available in order to facilitate research on multilingual dependency parsing.¹

1 Introduction

In recent years, syntactic representations based on head-modifier dependency relations between words have attracted a lot of interest (Kübler et al., 2009). Research in dependency parsing – computational methods to predict such representations – has increased dramatically, due in large part to the availability of dependency treebanks in a number of languages. In particular, the CoNLL shared tasks on dependency parsing have provided over twenty data sets in a standardized format (Buchholz and Marsi, 2006; Nivre et al., 2007).

While these data sets are standardized in terms of their formal representation, they are still heterogeneous treebanks. That is to say, despite them all being dependency treebanks, which annotate each sentence with a dependency tree, they subscribe to different annotation schemes. This can include superficial differences, such as the renaming of common relations, as well as true divergences concerning the analysis of linguistic constructions. Common divergences are found in the analysis of coordination, verb groups, subordinate clauses, and multi-word expressions (Nilsson et al., 2007; Kübler et al., 2009; Zeman et al., 2012).

These data sets can be sufficient if one's goal is to build monolingual parsers and evaluate their quality without reference to other languages, as in the original CoNLL shared tasks, but there are many cases where heterogenous treebanks are less than adequate. First, a homogeneous representation is critical for multilingual language technologies that require consistent cross-lingual analysis for downstream components. Second, consistent syntactic representations are desirable in the evaluation of unsupervised (Klein and Manning, 2004) or cross-lingual syntactic parsers (Hwa et al., 2005). In the cross-lingual study of McDonald et al. (2011), where delexicalized parsing models from a number of source languages were evaluated on a set of target languages, it was observed that the best target language was frequently not the closest typologically to the source. In one stunning example, Danish was the worst source language when parsing Swedish, solely due to greatly divergent annotation schemes.

In order to overcome these difficulties, some cross-lingual studies have resorted to heuristics to homogenize treebanks (Hwa et al., 2005; Smith and Eisner, 2009; Ganchev et al., 2009), but we are only aware of a few systematic attempts to create homogenous syntactic dependency annotation in multiple languages. In terms of automatic construction, Zeman et al. (2012) attempt to harmonize a large number of dependency treebanks by mapping their annotation to a version of the Prague Dependency Treebank scheme (Hajič et al., 2001; Böhmová et al., 2003). Additionally, there have been efforts to manually or semimanually construct resources with common syn-

¹Downloadable at https://code.google.com/p/uni-dep-tb/.

tactic analyses across multiple languages using alternate syntactic theories as the basis for the representation (Butt et al., 2002; Helmreich et al., 2004; Hovy et al., 2006; Erjavec, 2012).

In order to facilitate research on multilingual syntactic analysis, we present a collection of data sets with uniformly analyzed sentences for six languages: German, English, French, Korean, Spanish and Swedish. This resource is freely available and we plan to extend it to include more data and languages. In the context of part-of-speech tagging, universal representations, such as that of Petrov et al. (2012), have already spurred numerous examples of improved empirical cross-lingual systems (Zhang et al., 2012; Gelling et al., 2012; Täckström et al., 2013). We aim to do the same for syntactic dependencies and present cross-lingual parsing experiments to highlight some of the benefits of cross-lingually consistent annotation. First, results largely conform to our expectations of which target languages should be useful for which source languages, unlike in the study of McDonald et al. (2011). Second, the evaluation scores in general are significantly higher than previous cross-lingual studies, suggesting that most of these studies underestimate true accuracy. Finally, unlike all previous cross-lingual studies, we can report full labeled accuracies and not just unlabeled structural accuracies.

2 Towards A Universal Treebank

The Stanford typed dependencies for English (De Marneffe et al., 2006; de Marneffe and Manning, 2008) serve as the point of departure for our 'universal' dependency representation, together with the tag set of Petrov et al. (2012) as the underlying part-of-speech representation. The Stanford scheme, partly inspired by the LFG framework, has emerged as a de facto standard for dependency annotation in English and has recently been adapted to several languages representing different (and typologically diverse) language groups, such as Chinese (Sino-Tibetan) (Chang et al., 2009), Finnish (Finno-Ugric) (Haverinen et al., 2010), Persian (Indo-Iranian) (Seraji et al., 2012), and Modern Hebrew (Semitic) (Tsarfaty, 2013). Its widespread use and proven adaptability makes it a natural choice for our endeavor, even though additional modifications will be needed to capture the full variety of grammatical structures in the world's languages.



We use the so-called *basic* dependencies (with punctuation included), where every dependency structure is a tree spanning all the input tokens, because this is the kind of representation that most available dependency parsers require. A sample dependency tree from the French data set is shown in Figure 1. We take two approaches to generating data. The first is traditional manual annotation, as previously used by Helmreich et al. (2004) for multilingual syntactic treebank construction. The second, used only for English and Swedish, is to automatically convert existing treebanks, as in Zeman et al. (2012).

2.1 Automatic Conversion

Since the Stanford dependencies for English are taken as the starting point for our universal annotation scheme, we begin by describing the data sets produced by automatic conversion. For English, we used the Stanford parser (v1.6.8) (Klein and Manning, 2003) to convert the Wall Street Journal section of the Penn Treebank (Marcus et al., 1993) to basic dependency trees, including punctuation and with the copula verb as head in copula constructions. For Swedish, we developed a set of deterministic rules for converting the Talbanken part of the Swedish Treebank (Nivre and Megyesi, 2007) to a representation as close as possible to the Stanford dependencies for English. This mainly consisted in relabeling dependency relations and, due to the fine-grained label set used in the Swedish Treebank (Teleman, 1974), this could be done with high precision. In addition, a small number of constructions required structural conversion, notably coordination, which in the Swedish Treebank is given a Prague style analysis (Nilsson et al., 2007). For both English and Swedish, we mapped the language-specific partof-speech tags to universal tags using the mappings of Petrov et al. (2012).

2.2 Manual Annotation

For the remaining four languages, annotators were given three resources: 1) the English Stanford

guidelines; 2) a set of English sentences with Stanford dependencies and universal tags (as above); and 3) a large collection of unlabeled sentences randomly drawn from newswire, weblogs and/or consumer reviews, automatically tokenized with a rule-based system. For German, French and Spanish, contractions were split, except in the case of clitics. For Korean, tokenization was more coarse and included particles within token units. Annotators could correct this automatic tokenization.

The annotators were then tasked with producing language-specific annotation guidelines with the expressed goal of keeping the label and construction set as close as possible to the original English set, only adding labels for phenomena that do not exist in English. Making fine-grained label distinctions was discouraged. Once these guidelines were fixed, annotators selected roughly an equal amount of sentences to be annotated from each domain in the unlabeled data. As the sentences were already randomly selected from a larger corpus, annotators were told to view the sentences in order and to discard a sentence only if it was 1) fragmented because of a sentence splitting error; 2) not from the language of interest; 3) incomprehensible to a native speaker; or 4) shorter than three words. The selected sentences were pre-processed using cross-lingual taggers (Das and Petrov, 2011) and parsers (McDonald et al., 2011).

The annotators modified the pre-parsed trees using the TrEd² tool. At the beginning of the annotation process, double-blind annotation, followed by manual arbitration and consensus, was used iteratively for small batches of data until the guidelines were finalized. Most of the data was annotated using single-annotation and full review: one annotator annotating the data and another reviewing it, making changes in close collaboration with the original annotator. As a final step, all annotated data was semi-automatically checked for annotation consistency.

2.3 Harmonization

After producing the two converted and four annotated data sets, we performed a harmonization step, where the goal was to maximize consistency of annotation across languages. In particular, we wanted to eliminate cases where the same label was used for different linguistic relations in different languages and, conversely, where one and the same relation was annotated with different labels, both of which could happen accidentally because annotators were allowed to add new labels for the language they were working on. Moreover, we wanted to avoid, as far as possible, labels that were only used in one or two languages.

In order to satisfy these requirements, a number of language-specific labels were merged into more general labels. For example, in analogy with the *nn* label for (element of a) noun-noun compound, the annotators of German added *aa* for compound adjectives, and the annotators of Korean added *vv* for compound verbs. In the harmonization step, these three labels were merged into a single label *compmod* for modifier in compound.

In addition to harmonizing language-specific labels, we also renamed a small number of relations, where the name would be misleading in the universal context (although quite appropriate for English). For example, the label *prep* (for a modifier headed by a preposition) was renamed *adpmod*, to make clear the relation to other modifier labels and to allow postpositions as well as prepositions.³ We also eliminated a few distinctions in the original Stanford scheme that were not annotated consistently across languages (e.g., merging *complm* with *mark*, *number* with *num*, and *purpcl* with *advcl*).

The final set of labels is listed with explanations in Table 1. Note that relative to the universal partof-speech tagset of Petrov et al. (2012) our final label set is quite rich (40 versus 12). This is due mainly to the fact that the the former is based on deterministic mappings from a large set of annotation schemes and therefore reduced to the granularity of the greatest common denominator. Such a reduction may ultimately be necessary also in the case of dependency relations, but since most of our data sets were created through manual annotation, we could afford to retain a fine-grained analysis, knowing that it is always possible to map from finer to coarser distinctions, but not vice versa.⁴

2.4 Final Data Sets

Table 2 presents the final data statistics. The number of sentences, tokens and tokens/sentence vary

²Available at http://ufal.mff.cuni.cz/tred/.

³Consequently, *pobj* and *pcomp* were changed to *adpobj* and *adpcomp*.

⁴The only two data sets that were created through conversion in our case were English, for which the Stanford dependencies were originally defined, and Swedish, where the native annotation happens to have a fine-grained label set.

Label	Description	Label	Description	Label	Description
acomp	adjectival complement	compmod	compound modifier	nmod	noun modifier
adp	adposition	conj	conjunct	nsubj	nominal subject
adpcomp	complement of adposition	cop	copula	nsubjpass	passive nominal subject
adpmod	adpositional modifier	csubj	clausal subject	num	numeric modifier
adpobj	object of adposition	csubjpass	passive clausal subject	р	punctuation
advcl	adverbial clause modifier	dep	generic	parataxis	parataxis
advmod	adverbial modifier	det	determiner	partmod	participial modifier
amod	adjectival modifier	dobj	direct object	poss	possessive
appos	appositive	expl	expletive	prt	verb particle
attr	attribute	infmod	infinitival modifier	rcmod	relative clause modifier
aux	auxiliary	iobj	indirect object	rel	relative
auxpass	passive auxiliary	mark	marker	xcomp	open clausal complement
сс	conjunction	mwe	multi-word expression		
ccomp	clausal complement	neg	negation		

Table 1: Harmonized label set based on Stanford dependencies (De Marneffe et al., 2006).

	source(s)	# sentences	# tokens
DE	N, R	4,000	59,014
EN	PTB^*	43,948	1,046,829
SV	STB^{\dagger}	6,159	96,319
ES	N, B, R	4,015	112,718
FR	N, B, R	3,978	90,000
KO	N, B	6,194	71,840

Table 2: Data set statistics. *Automatically converted WSJ section of the PTB. The data release includes scripts to generate this data, not the data itself. [†]Automatically converted Talbanken section of the Swedish Treebank. N=News, B=Blogs, R=Consumer Reviews.

due to the source and tokenization. For example, Korean has 50% more sentences than Spanish, but \sim 40k less tokens due to a more coarse-grained tokenization. In addition to the data itself, annotation guidelines and harmonization rules are included so that the data can be regenerated.

3 Experiments

One of the motivating factors in creating such a data set was improved cross-lingual transfer evaluation. To test this, we use a cross-lingual transfer parser similar to that of McDonald et al. (2011). In particular, it is a perceptron-trained shift-reduce parser with a beam of size 8. We use the features of Zhang and Nivre (2011), except that all lexical identities are dropped from the templates during training and testing, hence inducing a 'delexicalized' model that employs only 'universal' properties from source-side treebanks, such as part-of-speech tags, labels, head-modifier distance, etc.

We ran a number of experiments, which can be seen in Table 3. For these experiments we ran-

domly split each data set into training, development and testing sets.⁵ The one exception is English, where we used the standard splits. Each row in Table 3 represents a source training language and each column a target evaluation language. We report both unlabeled attachment score (UAS) and labeled attachment score (LAS) (Buchholz and Marsi, 2006). This is likely the first reliable cross-lingual parsing evaluation. In particular, previous studies could not even report LAS due to differences in treebank annotations.

We can make several interesting observations. Most notably, for the Germanic and Romance target languages, the best source language is from the same language group. This is in stark contrast to the results of McDonald et al. (2011), who observe that this is rarely the case with the heterogenous CoNLL treebanks. Among the Germanic languages, it is interesting to note that Swedish is the best source language for both German and English, which makes sense from a typological point of view, because Swedish is intermediate between German and English in terms of word order properties. For Romance languages, the crosslingual parser is approaching the accuracy of the supervised setting, confirming that for these languages much of the divergence is lexical and not structural, which is not true for the Germanic languages. Finally, Korean emerges as a very clear outlier (both as a source and as a target language), which again is supported by typological considerations as well as by the difference in tokenization.

With respect to evaluation, it is interesting to compare the absolute numbers to those reported in McDonald et al. (2011) for the languages com-

⁵These splits are included in the release of the data.

Source Training Language	Target Test Language											
	Unlabeled Attachment Score (UAS)					Labeled Attachment Score (LAS)						
	Germanic			Romance		Germanic		Romance				
Language	DE	EN	SV	ES	FR	KO	DE	EN	SV	ES	FR	KO
DE	74.86	55.05	65.89	60.65	62.18	40.59	64.84	47.09	53.57	48.14	49.59	27.73
EN	58.50	83.33	70.56	68.07	70.14	42.37	48.11	78.54	57.04	56.86	58.20	26.65
SV	61.25	61.20	80.01	67.50	67.69	36.95	52.19	49.71	70.90	54.72	54.96	19.64
ES	55.39	58.56	66.84	78.46	75.12	30.25	45.52	47.87	53.09	70.29	63.65	16.54
FR	55.05	59.02	65.05	72.30	81.44	35.79	45.96	47.41	52.25	62.56	73.37	20.84
KO	33.04	32.20	27.62	26.91	29.35	71.22	26.36	21.81	18.12	18.63	19.52	55.85

Table 3: Cross-lingual transfer parsing results. Bolded are the best per target cross-lingual result.

mon to both studies (DE, EN, SV and ES). In that study, UAS was in the 38–68% range, as compared to 55–75% here. For Swedish, we can even measure the difference exactly, because the test sets are the same, and we see an increase from 58.3% to 70.6%. This suggests that most cross-lingual parsing studies have underestimated accuracies.

4 Conclusion

We have released data sets for six languages with consistent dependency annotation. After the initial release, we will continue to annotate data in more languages as well as investigate further automatic treebank conversions. This may also lead to modifications of the annotation scheme, which should be regarded as preliminary at this point. Specifically, with more typologically and morphologically diverse languages being added to the collection, it may be advisable to consistently enforce the principle that content words take function words as dependents, which is currently violated in the analysis of adpositional and copula constructions. This will ensure a consistent analysis of functional elements that in some languages are not realized as free words or are not obligatory, such as adpositions which are often absent due to case inflections in languages like Finnish. It will also allow the inclusion of language-specific functional or morphological markers (case markers, topic markers, classifiers, etc.) at the leaves of the tree, where they can easily be ignored in applications that require a uniform cross-lingual representation. Finally, this data is available on an open source repository in the hope that the community will commit new data and make corrections to existing annotations.

Acknowledgments

Many people played critical roles in the process of creating the resource. At Google, Fernando Pereira, Alfred Spector, Kannan Pashupathy, Michael Riley and Corinna Cortes supported the project and made sure it had the required resources. Jennifer Bahk and Dave Orr helped coordinate the necessary contracts. Andrea Held, Supreet Chinnan, Elizabeth Hewitt, Tu Tsao and Leigha Weinberg made the release process smooth. Michael Ringgaard, Andy Golding, Terry Koo, Alexander Rush and many others provided technical advice. Hans Uszkoreit gave us permission to use a subsample of sentences from the Tiger Treebank (Brants et al., 2002), the source of the news domain for our German data set. Annotations were additionally provided by Sulki Kim, Patrick McCrae, Laurent Alamarguy and Héctor Fernández Alcalde.

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