Universal Dependencies for Norwegian

Lilja Øvrelid, Petter Hohle
Department of Informatics,
University of Oslo
{liljao,pettehoh}@ifi.uio.no

Abstract
This article describes the conversion of the Norwegian Dependency Treebank to the Universal Dependencies scheme. This paper details the mapping of PoS tags, morphological features and dependency relations and provides a description of the structural changes made to NDT analyses in order to make it compliant with the UD guidelines. We further present PoS tagging and dependency parsing experiments which report first results for the processing of the converted treebank. The full converted treebank was made available with the 1.2 release of the UD treebanks.

Keywords: Dependency treebanks, Universal Dependencies, dependency parsing

1. Introduction
With the increasing popularity of dependency-based representations of syntactic structure in recent years, a wealth of different dependency annotation schemes have surfaced. It has been shown that the choice of dependency scheme influences parsing results (Schwartz et al., 2012) as well as downstream applications (Elming et al., 2013) and even though attempts have been made to contrast different schemes theoretically (Ivanova et al., 2012), it is clear that the diversity of representation makes comparisons difficult. Cross-linguistically even more so, and it can often be difficult to tease apart aspects of annotation scheme from typological differences in cross-lingual learning (Søgaard, 2011; Skjærholt and Øvrelid, 2012).

Universal Dependencies (UD) (de Marneffe et al., 2014; Nivre, 2015) is a recent community-driven effort to create cross-linguistically consistent syntactic annotation. UD is based on the Stanford dependency scheme (de Marneffe et al., 2006) which has become a widely used dependency scheme for English in recent years. A number of existing dependency treebanks have been converted to UD (Pyysalo et al., 2015; Nivre, 2014) and new data has also been annotated from scratch in order to enable multilingual parser development, cross-lingual learning and typological studies of syntactic structure. Treebanks involved in this effort represent a diverse range of languages such as English, German, Swedish, Spanish, Italian, Persian, Japanese, and the UD release 1.2 contains treebanks for as many as 33 different languages.

This paper describes a fully automatic conversion procedure for the Norwegian Dependency Treebank (NDT) to UD. Due to differences both in the tag set, as well as structural analyses, the conversion requires non-trivial transformations of the dependency trees, in addition to mappings of tags and labels that make reference to a combination of various kinds of linguistic information. This paper describes the mapping of PoS tags, morphological features and dependency relations and provides a description of the structural changes made to NDT analyses in order to make it compliant with the UD guidelines. We further present PoS-tagging and dependency parsing experiments which contrast the performance of a state-of-the-art PoS-tagger and dependency parser on the original and converted treebank.

| Head               | Dependent                           |
|--------------------|-------------------------------------|
| Finite verb        | Complementizer                      |
| Finite auxiliary   | Lexical verb                        |
| Infinitival marker | Lexical verb                        |
| Preposition        | Prepositional complement            |
| Noun               | Determiner                          |
| First conjunct     | Subsequent conjuncts                |

Table 1: Annotation choices in the NDT

The full converted treebank was made available with the 1.2 release of the UD treebanks (Nivre et al., 2016), which contains 37 treebanks for a total of 33 different languages.

2. NDT and UD
The Norwegian Dependency Treebank (NDT) (Solberg et al., 2014) contains morphological and syntactic dependency annotation for both varieties of written Norwegian (Bokmål and Nynorsk). The morphological annotation follows the Oslo-Bergen Tagger scheme (Hagen et al., 2000). The syntactic annotation scheme is, to a large extent, based on the Norwegian Reference Grammar (Faarlund et al., 1997) and the dependency representations are inspired by choices made in comparable treebanks, in particular the Swedish treebank Talbanken (Nivre et al., 2006). Skjærholt (2014) quantified inter-annotator agreement using a chance-corrected metric derived from Krippendorff’s α and showed that agreement on the NDT data is high: scoring an α of about 98%, among the highest of all the data sets studied. The annotation guidelines (Kinn et al., 2013) describe the annotation scheme in some detail and Table 1 summarizes the main annotation choices in NDT (Solberg et al., 2014).

Universal Dependencies (UD) builds on several previous initiatives for universally common morphological (Zeman, 2008; Petrov et al., 2012) and syntactic dependency (McDonald et al., 2013; Rosa et al., 2014) annotation. Among

The current Norwegian UD treebank contains the data from the Bokmål section of the treebank, which consists of 311,000 tokens. There are plans to include the Nynorsk data in the next UD release.
its main tenets are the primacy of content-words, i.e. content words, as opposed to function words, are syntactic heads wherever possible. It is intended to be a universal annotation scheme, i.e. applicable to any language, however also offers some possibilities for language-specific information. With reference to the NDT annotation choices in Table 1, the UD scheme adopts the reverse attachment for auxiliaries, infinitival markers and prepositions.

3. Parts-of-speech
The part-of-speech tag set used in the UD scheme is based on the Universal PoS tag set of Petrov et al. (2012) and contains 17 tags. The NDT tag set contains 19 tags. The conversion of the part-of-speech information in NDT to the UD PoS tag set is fairly straightforward and largely relies on a direct mapping presented in Table 2. A few parts-of-speech require conversion rules which make reference to additional information in the treebank, represented by disjunction in the mapping. Below we will discuss a few of these cases.

The universal scheme makes a distinction between proper and common nouns at the part-of-speech level. This information can be found among the morphological features in NDT (prop), hence the mapping is straightforward. For verbs, UD distinguishes auxiliaries (AUX) from main verbs (VERB). This distinction is not explicitly made in NDT, hence our conversion procedure must make use of the syntactic structure of the verbs in order to implement this distinction. Verbs that have a direct, non-finite dependent (a dependent with the NDT dependency relation INF) are marked as auxiliaries and all other verbs as regular verbs. The relative pronoun som ‘who/that’ is analyzed as a subjunction in NDT, whereas the universal scheme, and thus our conversion, uses the pronominal tag PRON for these words.

4. Morphological information
In addition to part-of-speech information, NDT contains a rich inventory of morphological features, e.g. information about properties like gender, definiteness, tense, voice, etc. The UD guidelines specify a universal set of morphological features and the conversion between the two does not require reference to information in addition to the feature information. The feature mapping is described in Table 3. Note that since the number of UD features is larger than the NDT features, some of the NDT features correspond to a set of UD features, e.g. the NDT features for verbs (pres, pret) which instantiate both the Mood, Tense and VerbForm features.
5. Structural conversion

The NDT annotation scheme differs structurally from the UD scheme in a number of important ways. The conversion is therefore non-trivial and requires a set of structural rules which operate on the dependency graphs in addition to a mapping procedure over the dependency labels. The conversion is implemented as a cascade of structural rules followed by a relation conversion procedure over the modified graph structures. The structural rules employ a small set of graph operations that reverse, reattach, delete and add arcs.

5.1. Root

In NDT, there is no designated root label. Rather, the root of the dependency graph may have different labels, e.g. FINV (finite verb) or FRAG (fragment), depending on the structure of the sentence. In the conversion, every node with the dummy node (0) as head receives the root relation.

5.2. Verbal groups

NDT consistently marks the finite verb as head of a clause, with other non-finite verbs as dependents (INFV), see example (1a). In a parallel manner, infinitival markers are also annotated as heads with the infinitival verb as its dependent, see (2a). UD on the other hand annotates the lexical, main verb as head of the verbal group and various finite and non-finite auxiliaries receive an auxiliary relation (aux, auxpass), see (1b) and (2b) below. The conversion rule locates the main verb within the chain of nonfinite dependents of the finite verb and makes this node the head of the other verbs in the chain.

5.3. Copula constructions

The treatment of copula constructions within the UD scheme differs markedly from that of the NDT by appointing the predicative element as head of the entire construction and attaching the copula verb with a special relation cop, see (3b). Our conversion thus reverses the arc between the copula and its complement and reattaches all its dependents to the predicative element.

5.4. Prepositions and their complements

In NDT, prepositions are heads of their prepositional complements which receive the PUTFYLL label, see (4a). Seeing that languages differ greatly in their use of pre/postpositions, the UD scheme annotates the prepositional complement as head and attaches the preposition using the case relation, see (4b). In the conversion, this is once again a matter of reversing the arc and reattaching dependents to the new head.

5.5. Predicatives

NDT distinguishes several types of predicatives, both predicatives that are arguments of verbs (subject predicative SPRED and object predicative OPRED) and “free predicatives” which are not arguments of the verb, but nonetheless characterize either a subject or an object in the preceding context (free subject predicative FSPRED and free object predicative FOPRED). Both of these are attached to the finite verb in NDT, as we can see in (5a). In a similar manner, UD distinguishes between obligatory and optional predicatives, where the former are analyzed using the xcomp relation and attached to the main predicate, whereas the optional predicatives are attached as adverbial clauses (acl) modifying the argument they characterize, see (5b). Our conversion thus attaches the FSPRED argument to its sibling subject argument, FOPRED to an object sibling.

5.6. Coordination

Coordination is a phenomenon which exhibits considerable variation in terms of dependency representation across various annotation schemes (Popel et al., 2013). As we can see in example in (6), the analyses in the NDT and UD schemes are fairly similar in their choice of the first conjunct as head of the coordinate structure. They differ mainly in the attachment of the conjunction and the relation names.
Nominal/Clausal Several of the UD relations assume a distinction between nominal and clausal elements. This distinction is complicated somewhat by the fact that in copula constructions, as described above, the complement of the copula is head of the construction as a whole. This means that adjectives or even nouns may be counted as clausal in contexts where they have a copula dependent, as in (3b). In the conversion we introduce a notion of a predicate, which may be either verbal (AUX, VERB) or the complement in a copula construction. This notion is used to distinguish nominal and clausal subjects (nsubj, nsubjpass vs. csubj, csubjpass), objects (dobj vs. ccomp, xcomp), various modifiers (nmod vs. acl) and adverbials (nmod vs. advcl).

Control UD is inspired by the syntactic framework of Lexical Functional Grammar (Kaplan and Bresnan, 1982) and adopts its distinction between complement clauses with obligatory subject control (xcomp) and those without (ccomp). The notion of control is not native to NDT, hence we approximate it by requiring the presence of an explicit subject dependent of the head verb of the clause.

Negation UD distinguishes negation modifiers which modify either a noun (no problem) or a predicate (in the aforementioned sense) (is not a problem, doesn’t argue). Our conversion explicitly marks the negative determiner (ingen ’no’) and the negative adverb (ikke ’not’) in Norwegian.

Particles NDT distinguishes between transitive and intransitive prepositions, or so-called particles, in the annotation. In order to account for the relation between the verb and its particle we introduce the language-specific relation compound:prt, for prepositions which are attached to a verb and furthermore does not have an explicit prepositional complement, e.g. si opp ’discontinue’ (lit. ’say up’). On manual inspection of the converted data, we find that this conversion also gives us the preposition in fixed expressions which require the combination of a verb, direct object and a preposition, such as snu ryggen til ’turn (one’s) back to’ as well as certain fixed combinations of prepositions which function as a whole syntactically, e.g. til og med ’even (lit. to and with)’. Without any existing annotation, distinguishing these from the regular particle constructions automatically is difficult.

Relative clauses The analyses of relative clauses differ notably between the two annotation schemes. Both schemes treat the relative clause as a clausal modifier of a nominal element (ATR vs acl), however, the treatment of the relative marker/pronoun differs. NDT treats relative markers as subordinating conjunctions which depend on the finite verb of the relative clause,² while UD treats the relative marker as a pronoun which occupies an argument relation in the relative clause. In our conversion, we introduce a language-specific variant of the clausal relation acl, acl:relcl which signals that this is a relative clause. The relative

²They argue for this by pointing to the fact that relative markers unlike many other languages do not conjugate (who-whom, der-die-das) and only occur initially in a subordinate clause (Faarlund et al., 1997)
Table 5: Non-direct mapping between NDT and UD dependency relations; requires additional constraints with reference to PoS, morphological features or dependency context.

| NDT     | UD       |
|---------|----------|
| ADV     | advcl, advmod, compound:prt, neg, nmod |
| ATR     | acl:relcl, amod, nmod |
| DET     | nmod, nummod, det |
| FINV    | aux, auxpass, root |
| FLAT    | foreign, name |
| OBJ, POBJ | dobj, ccomp, xcomp |
| SBU     | nsubj, nsubjpass, dobj, iobj, mark |
| SUBJ, PSUBJ | nsubj, nsubjpass, csubj, csbjpass |

Table 6: Overview of the Norwegian UD data sets in terms of tokens and sentences.

| Data set   | Tokens | Sentences |
|------------|--------|-----------|
| no-ud-train | 244766 | 15696     |
| no-ud-dev   | 36467  | 2410      |
| no-ud-test  | 30034  | 1939      |
| Total       | 20045  | 311277    |

Table 7: Overview of the results from tagging NDT and UD with the various data sets and tag set.

| Data set | Tag set | NDT Accuracy | UD Accuracy |
|----------|---------|--------------|-------------|
| Dev      | Coarse  | 97.90%       | 96.96%      |
| Dev      | Fine    | 93.74%       | 94.59%      |
| Test     | Coarse  | 97.82%       | 96.82%      |
| Test     | Fine    | 93.19%       | 94.15%      |

8. Tagging and parsing into UD

Without a gold standard for Norwegian UD dependencies, it is difficult to evaluate our conversion directly. We may however, evaluate PoS-tagging and dependency parsing performance for the converted treebank. In the following, we report on a set of experiments which investigate the performance of a state-of-the-art PoS-tagger and parser trained and evaluated on the converted Norwegian UD treebank. Even though the data sets are not strictly comparable, we contrast the performance of the taggers and parsers with the results for the original NDT scheme. We further investigate the effect of using the automatically assigned PoS-tags during parsing in order to achieve a maximally realistic setting.

8.1. PoS-tagging

For PoS-tagging, we experiment with two different tag sets: a coarse tag set, consisting of the simple PoS-tags in the two schemes (NDT and UD), and a fine-grained set, which represents the concatenation of the PoS-tag and the morphological features. The original tag set of NDT comprises 19 tags, 12 of which are morphosyntactic tags, while its fine-grained counterpart totals 368 tags. For UD, the coarse-grained tag set consists of 17 tags and the corresponding fine-grained tag set of UD comprises 169 tags.

The PoS-tagging was performed by SVMTool\(^4\) (Giménez and Márquez, 2004), employing strategy 1, which proved to be optimal for tagging NDT in previous work (Hohle, 2016). All experiments are performed on the data splits detailed in Table 6.

The results for PoS-tagging are presented in Table 7. The PoS-tagger obtains an accuracy of 96.96% on the dev set and 96.82% on the test set. For the fine-grained UD set, the performance drops to 94.59% (dev) and 94.15% (test).

In general, we observe that tagging accuracy is higher on NDT with the original tag set, while UD surpasses NDT when using the fine-grained tag set. This is as expected, as the fine-grained tag set of NDT contains almost 200 more tags than that of UD, which markedly complicates the tagging.

An error analysis reveals that for both schemes, the recognition of interjections (interj, INTJ) and unknown/foreign words (ukjent, X) are difficult. We further note that the UD distinction between auxiliaries and main verbs seems difficult to make. For the NDT-tagger, the verb tag has an F-score of 97%, whereas the UD VERB and AUX tags receive F-scores of 94% and 91%, respectively.

8.2. Dependency parsing

We perform a set of parse experiments in order to evaluate the UD scheme for Norwegian, and further compare these results to those obtained using the original NDT schemes. In our experiments, we further contrast the use of gold vs. automatically assigned PoS-tags during training and testing. For the experiments using automatically assigned PoS-tags, the parser was both trained and tested on automatically

\[^3\text{The remaining tags describe various types of punctuation, such as commas, dashes, etc.}\]

\[^4\text{cs.upc.edu/~nlp/SVMTool}\]
assigned tags, as this proved to give slightly better results on the development set.

All experiments are performed on the data splits detailed in Table 6. For the experiments, we employ the Mate parser\(^5\) (Bohnet, 2010), as it proved best in previous work on parsing of NDT (Solberg et al., 2014). It was run on dev and test sets in separate experiments, with either gold or automatic tags (i.e., the coarse-grained tags as predicted by SVMTool as described above). When using automatic tags, the morphological features are excluded from the data set, for the most realistic comparison.

The parsing results are presented in Table 8. We find that the UD-parser obtains a labeled accuracy score (LAS) of 88.5% on both the dev and test sets using gold standard PoS-tags. The corresponding results for the NDT-parser are 90.15\% (dev) and 90.55\% (test).

The drop in results compared to the NDT scheme is not surprising. As noted in previous work (de Marneffe et al., 2014), several of the design choices of the UD scheme, such as the attachment of auxiliaries and prepositions to content words, are known to be more difficult to parse than their reverse counterparts (Schwartz et al., 2012). The UD scheme is not primarily designed to give optimal parse results and is further designed to be cross-lingually applicable. A similar trend was observed for Danish UD parsing (Johannsen et al., 2015). They observed a drop in results from the original 84.38\% LAS to 81.56 \% LAS for UD. For Bulgarian, Osenova and Simov (2015) observed a drop from 89.14\% to 83.5\% for a preliminary version of their UD conversion. In the experiments using automatically assigned tags (Auto), we combine the output of the taggers described in the previous section with the NDT and UD parsers. As expected, we observe a drop in parse results when we switch to automatically assigned PoS-tags. For the UD-parser, we observe a drop of 4.6 percentage points, whereas the corresponding figure for the NDT-parser is 3.4 percentage points (on the dev sets). It is clear that the somewhat lower tagging accuracy for the UD treebank influences parsing results.

An error analysis in terms of dependency relation assignment and attachment, shows that the distinction of various clausal dependency relations (acl, advcl, csubj, xcomp, ccomp) are challenging for the parser. Also, the assignment of the expletive relation expl is challenging for the UD parser. Since the neuter pronoun det ‘it’ may be both referential and non-referential in Norwegian and has the same PoS-tag regardless of referentiality, this clearly constitutes a complex distinction.

| Data   | Tags | NLTK | UD |
|--------|------|------|----|
| Dev    | Gold | 90.15\% | 88.50\% | 92.51\% | 91.13\% |
| Dev    | Auto | 86.73\% | 83.91\% | 89.99\% | 87.16\% |
| Test   | Gold | 90.55\% | 88.54\% | 92.76\% | 91.21\% |
| Test   | Auto | 86.76\% | 83.86\% | 90.13\% | 87.16\% |

Table 8: Overview of the results from parsing NDT and UD with the various data sets and tag setups.

This article has presented a fully automatic conversion of the Norwegian Dependency Treebank to Universal Dependencies. The conversion consists of a set of mappings for PoS tags, morphological features and dependency relations as well as structural rewrite rules that transform the NDT analyses to Universal Dependencies. In order to evaluate the conversion we employ the treebank in a set of tagging and parsing experiments which show that even though the results are lower than for the original scheme, the UD version is still as viable option for processing of Norwegian text. The results are shown to be in line with those observed for several other UD converted treebanks.

This article has presented the first release of the Norwegian UD treebank. The conversion is still under development, and we plan to release new versions along with the coming releases of the UD treebank. An important line of work in the time to come is to increase the consistency of the UD treebanks, and efforts are being made to make the Norwegian data set more consistent with the other Germanic treebanks in particular. We also plan to include the data for the other written variant of Norwegian (Nynorsk) from the original NDT treebank in one of the next releases.

10. References

Bohnet, B. (2010). Very High Accuracy and Fast Dependency Parsing is not a Contradiction. In Proceedings of the 23rd International Conference on Computational Linguistics, pages 89–97, Beijing, China.

de Marneffe, M.-C., MacCartney, B., and Manning, C. D. (2006). Generating typed dependency parses from phrase structure parses. In Proceedings of the International Conference on Language Resources and Evaluation (LREC), pages 449–454.

de Marneffe, M.-C., Dozat, T., Silveira, N., Haverinen, K., Ginter, F., Nivre, J., and Manning, C. D. (2014). Universal Stanford dependencies. A cross-linguistic typology. In Proceedings of the International Conference on Language Resources and Evaluation (LREC), pages 4585–4592.

Elming, J., Johannsen, A., Klerke, S., Lapponi, E., Martinez, H., and Søgaard, A. (2013). Down-stream effects of tree-to-dependency conversions. In Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 617–626, Atlanta, Georgia, USA.

Faarlund, J. T., Lie, S., and Yannebo, K. I. (1997). Norsk referansegrammatikk. Universitetsforlaget, Oslo, Norway.

Giménez, J. and Márquez, L. (2004). SVMTool: A General POS Tagger Generator Based on Support Vector Machines. In Proceedings of the Fourth International Conference on Language Resources and Evaluation, pages 43–46, Lisbon, Portugal.

Hagen, K., Johannessen, J. B., and Naklestad, A. (2000). A constraint-based tagger for Norwegian. In 17th Scandinavian Conference in Linguistics, pages 31–48.

9. Conclusion

5code.google.com/archive/p/mate-tools
