Exploring Treebanks with INESS Search

Victoria Rosén
University of Bergen
victoria@uib.no
Helge Dyvik
University of Bergen
helge.dyvik@uib.no
Paul Meurer
Uni Research
paul.meurer@uni.no
Koenraad De Smedt
University of Bergen
desmedt@uib.no

Abstract

We demonstrate the current state of INESS, the Infrastructure for the Exploration of Syntax and Semantics. INESS is making treebanks more accessible to the R&D community. Recent work includes the hosting of more treebanks, now covering more than fifty languages. Special attention is paid to NorGramBank, a large treebank for Norwegian, and to the inclusion of the Universal Dependency treebanks, all of which are interactively searchable with INESS Search.

1 Introduction

The richly structured information in treebanks requires powerful, user friendly tools for their exploration. We demonstrate the current state of INESS, the Infrastructure for the Exploration of Syntax and Semantics (Rosén et al., 2012a; Meurer et al., 2013). The project implementing and operating this infrastructure is carried out by the University of Bergen (Norway) and Uni Computing (a division of Uni Research, also in Bergen), and is funded by the Research Council of Norway and the University of Bergen (2010–2017).

INESS is aimed at providing access to treebanks to the R&D community in language technology and the language sciences. It is developed and operated in Norway, and has been integrated in CLARINO, the Norwegian part of CLARIN. One of the project’s main activities is the implementation and operation of a comprehensive open treebanking environment for building, hosting and exploring treebanks. The other main activity is the development of a large parsebank for Norwegian.

INESS offers comprehensive services for the construction, management and exploration of treebanks. A modern web browser is sufficient as a client platform for accessing, searching and downloading treebanks, and also for the annotation of LFG-based parsebanks, including computer-aided manual disambiguation, text cleanup and handling of unknown words (Rosén et al., 2009; Rosén et al., 2012b; Rosén et al., 2016). These functions are supported by cataloguing, resource management and visualization (Meurer et al., 2016).

INESS has become a valuable service for research groups who have developed or want to develop treebanks, but who cannot or do not want to invest in their own suite of web services for treebanking. Among the larger treebanks developed by others and made available through INESS are the Icelandic Parsed Historical Corpus (IcePaHC, 73,014 sentences) (Wallenberg et al., 2011), the German Tiger treebank (50,472 sentences with dependency annotation, 9,221 with LFG annotation) (Brants et al., 2002) and the dependency part of the Bulgarian BulTreeBank (11,900 sentences) (Simov and Osenova, 2004).

The remainder of this paper provides search examples in recently added treebanks. In Section 2 we present NorGramBank and illustrate search in LFG treebanks. Search in the UD treebanks is illustrated in Section 3.

2 NorGramBank

NorGramBank (Dyvik et al., 2016) is a large treebank constructed by parsing Norwegian text with a wide coverage grammar and lexicon (NorGram) based on the Lexical-Functional Grammar (LFG) formalism (Bresnan, 2001). Approximately 350,000 words of parsed text have been manually disambiguated and checked using computer-generated discriminants. Through stochastic disambiguation the corpus has been extended to about 50 M word tokens. A grammar coverage test was performed on 500 random sentences, of which 78.4% received gold analyses and 6.8% received analyses with only a single local error (Dyvik et al., 2016).

INESS Search is is a querying system for tree-
banks in a variety of formats (Meurer, 2012). It handles search in constituency, dependency and HPSG treebanks as well as in LFG treebanks. The core of INESS Search is a reimplementation of TIGERSearch in Common Lisp and contains numerous extensions and improvements. INESS Search supports almost full first-order predicate logic (existential and universal quantification; negation; quantifier scope can be specified), with the exception of universal quantification over disjunctions (Meurer, 2012, for further details on the query language and the implementation). Partial structures that match variables in queries are highlighted in the interface.

The query language contains some operators that are specific for searching in LFG structures. Among them are the projection operator (to query for c- to f-structure projections), the path operator (to search for f-structure paths satisfying a regular expression over f-structure attributes), the c-command and the extended head operator.

The rich information in NorGramBank allows highly detailed queries. As an example, consider the task — of interest to lexicographers, for example — to study the set of nouns modified by a given adjective, with frequencies. The syntactic expression of such modification may take several forms: attributive position (a successful result), simple predicative (the result wasn’t very successful), object predicative (they considered the result highly successful), predicative in a relative clause (it is difficult to get a result which is completely successful), etc. Across all these varieties the noun and the adjective always share the value of the feature GEND (gender) by reentrancy in the f-structure representations. This can be exploited in a query like (1), searching for nouns modified in various syntactic ways by vellykket ‘successful’.

(1) \#x_ >PRED 'vellykket' & \#x_ >ATYPE & \#x_ >GEND \#g_ & \#y_ >GEND \#g_ & \#y_ >(NTYPE NSEM) & \#y_ >PRED \#p

The query says that there exists an f-structure \#x_ which has ‘vellykket’ as the value of the attribute PRED (predicate), has a value for ATYPE (i.e., it is an adjective), and has the value \#g_ for GEND. Furthermore there exists an f-structure \#y_ which also has \#g_ as the value of GEND, has a value for the path (NTYPE NSEM) (i.e., it is a noun), and has the value \#p for PRED. The absence of an underscore in the variable name \#p signals that its values should be listed in the output, which makes it possible to sort the hits by the predicate values of the modified nouns. This gives the output shown in Table 1, showing the top of the list of 355 nouns found, with frequencies. Clicking on one of the lines in the table brings up a display of the sentences found for that word combination.

| Count | \#p: value |
|-------|------------|
| 24    | forsek    |
| 23    | prosjekt  |
| 18    | operasjon |
| 15    | resultat  |
| 14    | behandelning |
| 12    | kveld     |
| 10    | 1          |
| 10    | landing    |
| 9     | menneske  |
| 9     | eksperiment |
| 8     | aksjon    |

Table 1: Top of the list of nouns modified by vellykket ‘successful’

Figure 1 shows the analysis of a sentence from the search output with the values of the search variables from the query expression highlighted in red: Ekspedisjonen ble ansett som vellykket ‘The expedition was considered (as) successful’. The example illustrates how the query expression, based on a shared GEND value, finds examples where the modification relation between adjective and noun is mediated by complex syntactic constructions involving object predicatives, passive, control, etc.

3 The UD treebanks

The Universal Dependencies (UD) project is developing cross-linguistically consistent treebank annotation for many languages. The number of UD treebanks has been increasing dramatically. We have imported and indexed all publicly available UD treebanks (up to v2.0), in order to make them searchable with INESS.

Since all treebanks in this large collection follow the same general annotation principles, they are good targets for showing the capability of INESS Search to search across many treebanks at the same time. For instance, an earlier pilot study (De Smedt et al., 2015) illustrated the use of INESS Search to get a quick indication of the correctness and consistency of annotation across all the UD version 1.1 treebanks.

1http://universaldependencies.org
According to the UD guidelines version 2 on the UD website, the fixed dependency relation is one of the three relations for multiword expressions (MWEs). The fixed label is to be used for certain fixed grammaticized expressions without any internal structure, but the guidelines do not make it entirely clear whether such expressions must consist of only adjacent words. If one is interested in finding out whether this relation is actually used for annotating non-adjacent words, query (2) can be used to search for binary fixed relations that are non-adjacent.

\[
(2) \quad \#x >\text{fixed} \#y & !(#y . \#x) & !(#x . \\
\& !(#x >\text{fixed} \#z & \#z \neq \#y) :: \text{lang}
\]

Query (2) says that there is a node \#x which dominates a node \#y through a fixed relation. Furthermore, it is not the case (the exclamation point is the negation operator) that \#y immediately precedes \#x, and it is not the case that \#x immediately precedes \#y. It is also not the case that \#x has a fixed relation to a node \#z which is not equal to \#y.

The result in Table 2 shows the top search results obtained by (2) from the UD v1.3 treebanks for German, Italian, Spanish and Swedish, and also illustrates that the global variable \text{lang} (for language) can add useful information from the metadata. Figure 2 shows an example of a non-adjacent fixed relation in Swedish. The search variables are added in red, making it easy to spot them when inspecting a large dependency structure.

Table 2: Top search results for nonadjacent fixed relations obtained by query (2)
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