Progress Report STEVIN Projects

Project Name: Large Scale Syntactic Annotation of Written Dutch
Project Number: STE05020
Reporting Period: September 2007 - March 2008
Participants: KU Leuven, University of Groningen
1 Summary of the project

A large corpus of written Dutch texts (1,000,000 words) is syntactically annotated (manually corrected), based on D-COI. In addition, the full D-COI corpus is syntactically annotated automatically. The project aims to extend the available syntactically annotated corpora for Dutch both in size as well as with respect to the various text genres and topical domains. In addition, various browse and search tools for syntactically annotated corpora will be further developed and made available. Their potential for applications in corpus linguistics and information extraction will be illustrated and evaluated.

1.1 Deliverables

Deliverable 1.1 Planned after 3 months.

Specification of the 1 million word corpus (Lassy Small) that will be annotated syntactically.

Deliverable 1.2 Planned after 18 months.

Specification of the 500 million word corpus that will be automatically parsed in Lassy.

Deliverable 2.1 Planned after 6 months.

250,000 words annotated and verified for POS-tag and lemma. In total, 750,000 words (75% of Lassy Small) is now annotated for POS and lemma.

Deliverable 2.2 Planned after 12 months.

250,000 words annotated and verified for POS-tag and lemma. In total, 1,000,000 words (100% of Lassy Small) is now annotated for POS and lemma.

Deliverable 3.1 Planned after 12 months.

400,000 words syntactically annotated. In total, 600,000 words (60% of Lassy Small) is now syntactically annotated.

Deliverable 3.2 Planned after 18 months.

600,000 words syntactically annotated. In total, 800,000 words (80% of Lassy Small) is now syntactically annotated.

Deliverable 3.3 Planned after 24 months.

1,000,000 words syntactically annotated. In total, 1,000,000 words (100% of Lassy Small) is now syntactically annotated.

Deliverable 3.4 Planned after 24 months.

Report on annotation (including manual verification) of Lassy Small.
**Deliverable 4.1** Planned after 18 months.

Improved version of Alpino, based on initial experiments with Lassy Large.

**Deliverable 4.2** Planned after 24 months.

Report on formal quantitative evaluation of annotation on Lassy Small, in order to estimate quality of Lassy Large.

**Deliverable 4.3** Planned after 24 months.

POS-tags and Lemma annotation for Lassy Large. Not manually verified.

**Deliverable 4.4** Planned after 24 months.

Syntactic annotation for Lassy Large. Not manually verified.

**Deliverable 5.1** Planned after 12 months.

Feasibility study on information extraction from resources such as Lassy Large, i.e., large collections of XML-encoded dependency structures.

**Deliverable 5.2** Planned after 18 months.

Specification of XML tools for information extraction from large XML-encoded syntactic corpora.

**Deliverable 5.3** Planned after 24 months.

First release of XML tools for information extraction from large XML-encoded syntactic corpora.

**Deliverable 5.4** Planned after 36 months.

Final release of XML tools for information extraction from large XML-encoded syntactic corpora.

**Deliverable 6.1** Planned after 18 months.

Report on case study 1.

**Deliverable 6.2** Planned after 24 months.

Report on case study 2.

**Deliverable 6.3** Planned after 30 months.

Report on case study 3.

**Deliverable 7** Planned after 36 months.

Final report
1.2 Previously completed deliverables
Not applicable.

1.3 Changes requested
The timing of the project, and the completion of its deliverables, faced four problems. The first problem concerned the difficulty to hire a post-doc in Groningen. We are happy to be able to state that as of February 1, 2008, we were able to find a suitable post-doc, so this problem has now been solved.

The second problem concerned the lack of availability of the final D-Coi corpus. Although we have (as members of the D-Coi consortium) a fairly clear understanding about the contents of the D-Coi corpus, we need the precise final version in order to ensure that the details between D-Coi and Lassy line up. The delay of D-Coi causes corresponding delays for our deliverables 1.1 and 1.2.

A related problem concerns our desire to cooperate with the STEVIN Dutch Parallel Corpus (DPC) project. Since DPC has an interest to have part of their corpora syntactically annotated, and Lassy has an interest to include some more Flemish material in its corpus selection, we are currently negotiating with DPC what corpus material can be selected. This is a further cause for delay of deliverable 1.1 and 1.2.

The final problem concerns the delayed start of the D-Coi successor project, now known as SoNaR. It is our desire to base Lassy Large on the corpus selection for SoNaR. This final problem is another cause for the delay of deliverable 1.2.

We request the following changes with respect to the time line of Lassy. First, we propose to set the end date of the project to May 1, 2010 (rather than Nov 1, 2009), and to add six months to each of the deliverables. As for the deliverables 1.1 and 1.2, we would propose to move the dates for these deliverables to September 2008.

1.4 Employee involvement in relation to the original plan
The involvement of employees is in accordance to the original plan, with one exception. The three year post-doc position in Groningen could only be filled recently. For this reason, contributions by other members of the research group in Groningen (in particular Gosse Bouma, Geert Kloosterman and Gertjan van Noord) have been intensified. As of February 1st, 2008, Erik Tjong Kim Sang has been working as a post-doc for Lassy.

1.5 Dissemination of the results
There is a web-page dedicated to Lassy with links to all available resources: http://www.let.rug.nl/~vannoord/Lassy/

During ACL 2007, Lassy sponsored the ACL Workshop entitled Deep Linguistic Processing. The Lassy sponsoring enabled an invited keynote lecture by Annette Frank, entitled Across
Languages and Grammar Paradigms - New Perspectives on Resource Acquisition, Grammar Engineering and Application.

In January 2009, the TLT conference (Treebanks and Linguistic Theory) will be organized by the Lassy consortium. The conference takes place in Groningen in conjunction with the 19th Meeting of Computational Linguistics in the Netherlands.

1.5.1 Publications


1.5.2 Presentations

- Gertjan van Noord, Self-trained Bilexical Preferences for Improved Syntactic Disambiguation. CLIN, December 7, 2007, Radbout University, Nijmegen.

1.6 Exploitation of the results

For a number of initiatives refer to the section Deliverables 6 below.

2 Progress per deliverable

2.1 Deliverable 1.1

As described in our previous report, the corpus selection for Lassy has been done on the basis of input from the Lassy user group.

The selection of Lassy Small is in place, but there are two factors which cause a delay before the deliverable is final. First of all, because we still have no access to the final D-Coi corpus, the precise word counts of the various D-Coi parts are still unreliable. Secondly, we have an agreement with the DPC project to supply us with corpus material that we will annotate syntactically, but at present we have not yet received information concerning the precise specification of this material.

The current corpus selection can now be summarized as in table 1.

Note that most of the material is material originally collected and pre-processed in D-Coi, except for the lines marked new in the table. We decided to switch from the Wikipedia material
material POS-tagged and lemmatized syntactically annotated
wikipedia (new) 100,000 100,000
DPC (new) 100,000 100,000
e-magazines 7,000 7,000
wikipedia 200,000 200,000
brochures 60,000 60,000
autocues 200,000 300,000

<table>
<thead>
<tr>
<th>Total in Lassy</th>
<th>Material</th>
<th>POS-tagged and lemmatized</th>
<th>syntactically annotated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wikipedia</td>
<td>100,000</td>
<td>100,000</td>
<td></td>
</tr>
<tr>
<td>DPC</td>
<td>100,000</td>
<td>100,000</td>
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</tr>
<tr>
<td>e-magazines</td>
<td>7,000</td>
<td>7,000</td>
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</tr>
<tr>
<td>Wikipedia</td>
<td>200,000</td>
<td>200,000</td>
<td></td>
</tr>
<tr>
<td>Brochures</td>
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<td>60,000</td>
<td></td>
</tr>
<tr>
<td>Autocues</td>
<td>200,000</td>
<td>300,000</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>667,000</strong></td>
<td><strong>767,000</strong></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>POS-tagged, lemmatized, syntactically annotated</th>
</tr>
</thead>
<tbody>
<tr>
<td>D-Coi minus Wikipedia, Europarl</td>
<td>22M</td>
</tr>
<tr>
<td>CLEF Wikipedia</td>
<td>58M</td>
</tr>
<tr>
<td>Europarl version 3</td>
<td>38M</td>
</tr>
<tr>
<td>Selection from TwNC/Mediargus</td>
<td>382M</td>
</tr>
</tbody>
</table>

Table 1: Corpus selection Lassy Small

Table 2: Corpus selection Lassy Large

collected in D-Coi to a more recent version of Wikipedia which was made available to CLEF participants. The reason is, that the CLEF-version of Wikipedia (provided by the University of Amsterdam) is much better represented in XML, making the corpus clean-up and tokenization much more successful, while at the same time keeping track of the meta-information from Wikipedia. The resulting (annotated) material should therefore be much more useful. If time allows, we are also considering re-annotating the old Wikipedia material with the corresponding new material.

Furthermore note that we plan to put more effort in POS-tagging and lemmatization in comparison to the project proposal. This is motivated by our desire to work with Flemish DPC material.

The deliverable 1.1 can be submitted as soon as the final release of D-Coi is accessible to us, and we have a final agreement with the colleagues from the DPC project.

2.2 Deliverable 1.2

This deliverable is somewhat behind schedule, due to the fact, once again, that we have no access to the final D-Coi release. Also, D-Coi’s follow-up project SoNaR did not start as early as we had hoped.

The current corpus selection can be summarized as in table 2.

The selection in this overview should be regarded as a fall-back option if material from SoNaR is not available in time.
2.3 Deliverables 2 and 3

We summarize the progress with respect to the manual annotation efforts here for both lemmatization, POS-tagging and syntactic annotation.

As per the end of the reporting period, April 1, 2008, manual annotation has progressed in table 3. As can be seen from this table, annotation for Lassy Small progresses according to schedule.

A further point worth mentioning is that our software for editing XML-encoded dependency structures has been improved quite substantially. It was decided that the original tool that was based on Thistle is not supported any longer. We now exclusively use the TrEd editor (developed by Petr Pajas in Prague, and available from http://ufal.mff.cuni.cz/~pajas/tred/). This tool allows for the inclusion of platform specific extensions (defined in Perl). We have extended the Alpino specific parts of the editor considerably, using wishes from the annotators as input. Both TrEd as well as the Alpino specific extension modules constitutes free software, available under the GPL - The General Public Licence. The Alpino specific extension modules are distributed with Alpino. Alpino is available from http://www.let.rug.nl/~vannoord/alp/Alpino/.

2.4 Deliverables 4

In recent months, we have greatly extended our collection of automatically annotated syntactic material. This can be taken as the preliminary activities for the deliverables 4. In the past few months, new annotations were constructed for (the CLEF-version of) Wikipedia (58 million words), Europarl version 3 (38 million words), TwNC (Dutch newspapers; almost 400 million words) and part of Mediargus (Flemish newspapers; about 100 million words).

Based on careful inspection of the parse results as well as the various log files, we have been able to spot many detailed inconsistencies and errors in various components of Alpino, as well as in initial steps (corpus cleanup, tokenization). This has led to a long list of detailed changes to Alpino, most of which have been implemented. A new version of Alpino including the improvements is already available on-line, and can be seen as the current version of deliverable 4.1. Depending on decisions concerning the final composition of Lassy Large, we will make further improvements to Alpino available later.

<table>
<thead>
<tr>
<th>layer</th>
<th>annotated</th>
<th>target</th>
</tr>
</thead>
<tbody>
<tr>
<td>lemmatization</td>
<td>560</td>
<td>667</td>
</tr>
<tr>
<td>POS-tagging</td>
<td>560</td>
<td>667</td>
</tr>
<tr>
<td>Syntactic</td>
<td>614</td>
<td>800</td>
</tr>
</tbody>
</table>

Table 3: Progress of Annotation Efforts. All numbers are Kilo-words.
2.5 Deliverables 5

Due to the delay in finding a suitable post-doc candidate in Groningen, work for this deliverable is somewhat behind schedule.

We have investigated the use of XPATH and XQUERY for exploiting large annotated corpora. Initial results were reported in a paper by Gosse Bouma and Geert Kloosterman, presented at the ACL workshop on Linguistic Annotation, entitled *Mining Syntactically Annotated Corpora using XQuery*.

As described in that paper, users have taken quite different approaches to corpus exploration and data extraction.

- For corpus exploration, Alpino dtsearch is the most widely used tool. It allows XPath queries to be matched against trees in a treebank. The result can be a visual display of trees with matching nodes highlighted, but alternative outputs are possible as well. Examples of how XPath can be used for extraction are presented in the next section.

- For relation extraction (for instance, finding symptoms of diseases, or finding capitals of countries), the Alpino system itself has been used. It provides functionality for converting dependency trees in XML into a Prolog list of dependency triples. The full functionality of Prolog can then be used to do the actual extraction.

- Alternatively, one can use XSLT to extract data from the XML directly. As XSLT is primarily intended for transformations, this tends to give rise to very complex code. More complicated extraction patterns are almost impossible to implement in this way.

- Alternatively, a general purpose scripting or programming language such as Perl or Python, with suitable XML support, can be used. As in the Alpino/Prolog case, this has the advantage that one has a full programming language available. A disadvantage is that there is no specific support for working with dependency trees or triples.

None of the approaches listed above is optimal. XPath is suitable only for identifying syntactic patterns, and does not offer the possibility of extraction of elements (i.e. it has no capturing mechanism). The other three approaches do allow for both matching and extraction, but they all require skills that go considerably beyond conceptual knowledge of the treebank and some basic knowledge of XML.

Another disadvantage of the current situation is that there is little or no sharing of solutions between users. Yet, different applications tend to encounter the same problems. For instance, multiword expressions (such as Alan Turing or 7 juni 1954) are encoded as trees, dominated by a cat='mwu' node. An extraction task that requires names to be extracted must thus take into account the fact that names can be both nodes with a label pos='name' as well as cat='mwu' nodes (dominating a pos='name'). There are a large number of similar issues that complicate the task of formulating extraction patterns.

Bouma and Kloosterman conclude that XPATH (and the Alpino/D-Coi/Lassy tool which uses it, dtsearch) essentially is appropriate for search, whereas for extraction application, they
illustrate that XQuery could be a suitable candidate. Moreover, they provide an XQuery library consisting of a collection of high-level constructs specifically for the CGN/Alpino/D-Coi/Lassy dependency structures. The availability of such a library facilitates the specification of extraction patterns from Lassy corpora considerably.

2.6 Deliverables 6

This set of deliverables is due at a later phase. We list a number of initiatives that members of the Lassy consortium were involved in, where syntactically annotated corpora comparable to Lassy Large were used for tasks of the type foreseen here. These initiatives constitute potential candidate applications to be worked out in full detail as one of the three case studies foreseen here.

2.6.1 Information Extraction

In a cooperation with Katja Hofmann (University of Amsterdam), we have been investigating two preprocessing methods for automatically extracting semantic information from text: shallow parsing and dependency parsing. We are particularly interested in whether the richer annotation produced by dependency parsing allows for a better performance of subsequent information extraction work. We evaluate extraction approaches for hypernym information and conclude that application of dependency patterns outperforms application of shallow parsing patterns, albeit at a considerable extra processing cost. This suggests that the construction of Lassy Large can indeed be a useful resource for applications in information extraction. Furthermore, the availability of a large parsed corpus can be advantageous to alleviate the observed efficiency bottle-neck for on-line application of a dependency parser.

2.6.2 Corpus Linguistics

In a cooperation with Bastiaanse (University of Groningen), we have performed a corpus linguistics study on the basis of a very large corpus of automatically syntactically annotated sentences (this resource can be regarded an initial version of Lassy Large). The corpus study resulted in corpus frequency data for constructions that have previously been used to show the influence of linguistic complexity on Dutch agrammatic speech production.

There is a long standing debate between aphasiologists with a linguistic and a psychological background on the essential factor that constitutes the behavioral patterns of loss and preservation in agrammatic Broca’s aphasia. Generally speaking, linguists attempt to describe these patterns in terms of linguistic complexity, whereas psychologists prefer an explanation in terms of processing. In the latter, frequency plays a large role. The idea is that the more frequent a phenomenon is, the easier it is to process for aphasic patients. Frequency may play a role at several levels. For agrammatic patients, for example, the frequency of sentence constructions may be crucial, whereas for fluent aphasic speakers word frequency influences performance.

We compared the data of our corpus research with the performance of agrammatic speakers on the construction. These are data on: (1) verb movement; (2) object scrambling; and (3) verbs
with alternating transitivity.

The conclusion is that frequency cannot account for the data.

2.6.3 Bilexical Preferences

In a paper presented at IWPT 2007, van Noord describes a method to incorporate bilexical preferences between phrase heads, such as selection restrictions, in a Maximum-Entropy parser for Dutch. The bilexical preferences are modelled as association rates which are determined on the basis of a very large parsed corpus (about 500M words). We show that the incorporation of such self-trained preferences improves parsing accuracy significantly.

More recently, we have attempted to use the same method for different corpora and for parsing in other domains.

2.6.4 Question Answering

A prototype question answering system, based on Alpino and called Joost has been implemented in the context of the NWO IMIX programme. The system is extended with various techniques to create, enhance and exploit semantic ontologies and pronoun resolution. Joost takes part in the European CLEF evaluation platform since 2005, and obtained the best results for Dutch each year it participated. This initiative is linked with Lassy, because Joost assumes access to syntactic analyses of all of the sentences of its corpus. This year, the corpus of CLEF was extended beyond the four years of newspaper texts from previous years, to include the full Dutch Wikipedia (58 million words). The full text collection was parsed and the resulting Lassy dependency strutures were stored in XML. Once again, Joost obtained the best result for Dutch QA at CLEF in 2007.