Running Grail Light

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27 March 2015

1 License

Grail Light is distributed under the GNU Lesser General Public License (a copy is included, if you prefer you can read the GNU LGPL directly here). If you find any errors, or have some suggestions for improvements, please contact me directly.

2 Acknowledgments

The core engine of the chart parser is a straightforward adaptation of the deductive parser of (Shieber, Schabes & Pereira 1995).

The file annodis.pl has been semi-automatically extracted from the Sequoia Treebank (Candito & Seddah 2012) (the formulas have been hand-corrected by me). The Sequoia corpus is released under the GNU Lesser General Public License for Linguistics Resources (LGPL-LR).

Grail Light contains several key files of the Grail parser as well (Moot 1998, Moot 2010).

All files have been designed to run with SWI Prolog, though porting it to other Prologs shouldn't be extremely hard.

3 Quick start

Grail Light is a chart parser for multimodal categorial grammars designed to work with the Type-logical Treebank, but it can be adapted to work with other corpora as well.

To start Grail, enter the Grail Light directory, start SWI Prolog and load Grail directly as follows (the lines starting with "%" are comments and "?-" is the Prolog prompt).

% Load Grail Light ?- [grail_light_cr].

% Load Annodis sentences

?- [annodis].

% Parse sentence 2
?- sentence(2, Semantics).

We first load Grail Light, then the sentences from Sequoia/Annodis and finally, we parse the sentence using the predicate **sentence** which takes a sentence number from the corpus as argument and returns it semantics as produced by the chart parser.

4 LATEX output

Both the proof produced by the chart parser and its semantics are output as LAT_EX files. The file latex_proofs.tex contains the chart proofs and the file semantics.tex the semantics.

The file latex_proofs.tex is just a header file, if you want to copy and paste proofs for use in your own documents, you will find them in the file proof.tex.

Since the proofs for even medium-length sentences tend to occupy a lot of horizontal space, latex_proofs.tex sets up a very large page. This means you will probably have to zoom in quite a bit before you have anything readable on your screen!

5 Compilation

There are times when it is more practial to run Grail Light directly from the command line, for example when running a script. Enter the Grail Light directory and type.

./configure

followed by

make all

This creates the executable files. There are two main executables: grail_light.pl and grail_light_cr.pl, both in the main directory; the only difference between the two files is that the first expects probabilities as input (of which it compute the maximum) whereas the second computes the parse which has the minimum number of crossing with respect to a given set of spans (in the file annodis.pl, these spans have been precomputed).

Both files are Prolog scripts, this means they can be run interactively from Prolog or run directly from the command line (with any number of grammar file arguments).

For example, if the archive has been unpacked in the directory my/path, the following command will run Grail Light on all Annodis sentences from the Sequoia treebank (depending on your computer, this may take some time!).

/my/path/grail_light_cr.pl /my/path/annodis.pl

6 Going further

Parsing you own sentences takes a bit of effort. The predicate prob_parse takes as its argument a list of tuples of the form si(Word, POStag, Lemma, List), where Word is the word as it occurs in the sentence, POStag is its Part-of-Speech tag, Lemma is the lexical lemma — eg. "être" (to be) for "est" (is) — where and List is a list of Formula-Weight pairs.

The file annodis.pl contains a large number of examples.

The file chart_parser.pdf (in this directory) gives a more detailed description of the underlying workings of the chart parser.

References

- Candito, M. & Seddah, D. (2012), Le corpus Sequoia : Annotation syntaxique et exploitation pour l'adaptation d'analyseur par pont lexical, *in* 'Proceedings of Traitement Automatique des Langues Naturelles (TALN)', Grenoble.
- Moot, R. (1998), Grail: an automated proof assistant for categorial grammar logics, in R. Backhouse, ed., 'Proceedings of Calculemus/User Interfaces for Theorem Provers', pp. 120–129.
- Moot, R. (2010), Wide-coverage French syntax and semantics using Grail, *in* 'Proceedings of Traitement Automatique des Langues Naturelles (TALN)', Montreal.
- Shieber, S., Schabes, Y. & Pereira, F. (1995), 'Principles and implementation of deductive parsing', Journal of Logic Programming 24(1-2), 3-36.