

Using Lexical Acquisition to Enrich a Predicate Argument Reusable Database

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Abstract

The work described in this paper aims to enrich the noun classifications of an existing database of lexical resources (de Matos and Ribeiro, 2004) adding missing information such as semantic relations. Relations are extracted from an annotated and manually corrected corpus. Semantic relations added to the database are retrieved from noun-appositive relations found in the corpus. The method uses clustering to generate labeled sets of words with hypernym relations between set label and set elements.

1. Introduction

We constantly create new words and new uses for old words. Even if we could, at some point in time, completely describe a language through some resource such as a dictionary, it would inevitably become incomplete in a matter of months (Manning and Schutze, 1999). Moreover, since building lexical resources is a time consuming and expensive task, reusing and improving existing resources is easier and more productive than building new ones.

The aim of the work described in this paper is to take an existing database of lexical resources (de Matos and Ribeiro, 2004) and enrich the noun classifications it holds by adding missing information such as semantic relations (e.g. hypernymy). This new information includes noun categorization and restrictions on predicate argument selection retrieved from noun-appositive relations. A database with a rich predicate argument structure is important in natural language processing (NLP) tasks like generation, summarization, language analysis, and automatic machine translation, among others.

Section 2. talks about related work; section 3.1. explains the corpus structure; section 3.2. describes the categorizations of nouns and relations; section 4. discusses the results; and section 5. contains the conclusions.

2. Lexical acquisition using apposition

Apposition is a syntactical construction, in which two noun phrases are placed side by side, commonly used by newspaper writers to categorize subjects. Nouns in appositives are semantically related, as discussed in (Riloff and Shepherd, 1997). Two noun phrases related by apposition explain each other and help the reader to understand the nouns involved. Moreover, apposition can also be used to introduce acronyms or to complete technical definitions.

Automatic lexical acquisition is the ability that computers have to learn lexical information from machine-readable texts, and has been widely developed in recent years. Extracting methodologies, that include text mining and mapping items to a set of properties, emerged from research (Nicholson et al., 2006).

In particular, some authors use apposition to define lexical relations between nouns. This paper explores apposition as a source of automatic lexical acquisition.

Caraballo proposed a method where nouns are clustered together based on conjunction and appositive data collected from the Wall Street Journal corpus. The method uses bottom-up clustering to build a hierarchy of related nouns. The internal nodes of the resulting tree are then labeled with hypernyms for the nouns clustered underneath them (Caraballo, 1999). This work was intended to extend the WordNet (Fellbaum, 1998) with domain specific text.

Pantel and Pennacchiotti have an algorithm that automatically converts semantic relations in an ontology. The algorithm uses patterns extracted from a corpus to determine relations between nouns (Pantel and Pennacchiotti, 2006; Pennacchiotti and Pantel, 2006).

McIntosh and Curran uses noun-appositive relations to extract technical definitions from biological texts. Their work generates tables of biological compound definitions (McIntosh and Curran, 2007).

This work uses apposition to relate nouns and clustering to define classes.

3. Building semantic relations

The program, first analyzes the corpus and identifies the noun-apposition pairs. Then uses clustering to categorize relations between nouns in hypernymy and synonymy.

3.1. Corpus analyzes

Floresta Sintáctica (FS) (Afonso et al., 2002) is a Portuguese language treebank created from CETEMPúblico, a collection of articles from the Portuguese daily Público. FS has 41,406 syntactic trees and about 1 million words, automatically annotated using PALAVRAS (Bick, 2000). A subset of FS, the first 184,773 words, are manually corrected. This subset is called Bosque Sintáctico (BS). We use BS as our source of annotated noun-apposition pairs.

A corpus analysis found apposition chunks included in subject and direct object chunks. Co-occurrent nouns related by apposition could be of the type {proper_name, common_name_indicating_title}, {common_name, common_name_indicating_function}, and {proper_name, acronym}, as shown in sentence 1.1, 1.2, and 1.3.

Example 1. The following sentence uses apposition to indicate that “Yasser Arafat” is the “president of Palestina”:

- 1.1 (SUBJ *Yasser Arafat*, (APP *presidente da Palestina*)), *comeu com Bill Clinton na Casa Branca*.
(SUBJ *Yasser Arafat*, (APP *the Palestinian president*)), ate with Bill Clinton at the White House.

The following sentence uses apposition to indicate that “manufacture” is a “company”:

- 1.2 (SUBJ *O mundialmente conhecido fabricante de ratos*, (APP *a empresa Suíça Logitech*)), *encerrou o fabrico de ratos mecânicos*.
(SUBJ *A worldwide known mice manufacturer*, (APP *the Swiss Logitech company*)), closed the production of mechanical mice.

The following sentence uses apposition to introduce the acronym for the United Nations:

- 1.3 (SUBJ *A Organização das Nações Unidas*, (APP *ONU*)), *enviou tropas para África*.
(SUBJ *United Nations*, (APP *UN*)), sent soldiers to Africa.

3.2. Categorizing nouns

We searched the corpus extracting every chunk containing an apposition sub-chunk. The program saves the two nouns that are heads of the noun and apposition sub-chunk in two-element sets. We use two element sets instead of pairs, because the same noun can appear in the noun or apposition sub-chunk, as shown in example 2.

Example 2. In the following sentences the noun *presidente* (president) is used as the appositive in sentence 2.1 and as the subject in sentence 2.2.

- 2.1 (SUBJ *Yasser Arafat*, (APP *presidente da Palestina*)), *comeu com Bill Clinton na Casa Branca*.
(SUBJ *Yasser Arafat*, (APP *the Palestinian president*)), ate with Bill Clinton at the White House.
- 2.2 (SUBJ *O presidente da Palestina*, (APP *Yasser Arafat*)), *deu uma conferência de imprensa*.
(SUBJ *The president of the Palestine*, (APP *Yasser Arafat*)), gave a press conference.

The noun set that implements the relation between chunk heads is saved. For instance, the sentence of example 1 produce the set {*Yasser Arafat*, *presidente* (president)} and sentence of example 2 produce the set { *presidente* (president), *Yasser Arafat*}, but only the first one is used. Note that only the word *presidente* (president) is included in the two element set, and not the expression *presidente da Palestina* (president of Palestine), because *presidente* (president) is the appositive chunk head.

3.2.1. Hypernyms

The system searches for two noun sets with a common elements and generates sets of related nouns. Sets with similar nouns are clustered together. The noun included in all the sets is the cluster label and the related nouns are the elements of each cluster.

Nouns like *Bill Clinton*, *Boris Ieltsin*, and *Aníbal Cavaco Silva* occurred in sets with the noun *presidente* (president). These nouns originated a set labeled *presidente* (president), as shown in example 3.

Example 3. Noun sets:

- 3.1 {*presidente*, *Bill Clinton*}
3.2 {*Boris Ieltsin*, *presidente*}
3.3 {*presidente*, *Aníbal Cavaco Silva*}

presidente = {*Bill Clinton*, *Boris Ieltsin*, *Aníbal Cavaco Silva*}

Elements of the cluster are related to the cluster label by a *is-a* relation and the cluster label is a hyperonym of cluster elements (figure 1).

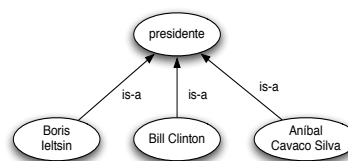


Figure 1: is-a relations

Multi-word organization names, eligible for acronym use, were grouped in sets tagged after the common word, as shown in example 4. Labels hold a hypernymy relation with set elements, *i.e.*, the label is an abstraction of the set elements.

Example 4. The sets

- 4.1 {*Museu do Ar* (Air Museum), MA }
4.2 {*Museu da Cidade* (City Museum), MC }

generated the set

museu = {*Museu da Cidade* (City Museum), *Museu do Ar* (Air Museum)}

Figure 2 shows the word *organização* (organization) as the hypernym of concrete organization names. Each organization is also related by a *is-a* relation to the corresponding acronym. This way, when processing corpus, the program can refer to same entity if it either finds acronyms or complete names and assumptions made for an organization are also true for each organization in particular.

3.2.2. Synonym

Words like *empresa* (company) co-occurred with proper nouns (company names) and with common nouns such as *fabricante* (manufacturer) raising the possibility of creating synset (Fellbaum, 1998) entries. We noticed that relations between nouns are transitive: it is, thus, possible to create a network of semantic relations between the extracted nouns. Figure 3 shows the semantic relations between six nouns. Each connection represents a set extracted from the corpus and implements the relation *is-a*.

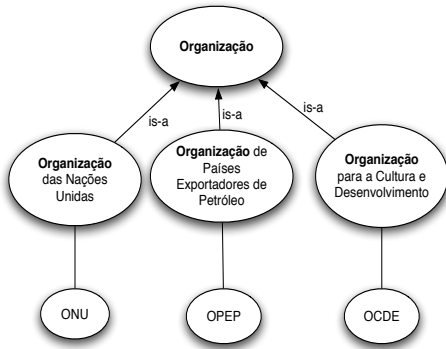


Figure 2: Hypernym of multi-word nouns.

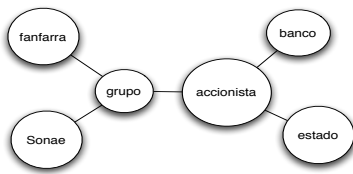


Figure 3: Semantic relations between nouns.

4. Results

We were able to extract over 486 sets of related nouns from *Bosque Sintáctico*. We compared the classification of our system with the manually annotated examples to calculate recall and precision. Recall was calculated using the number of annotations correctly marked (*ch* for hypernyms and *cs* for synonyms), and the number of annotations that were consider as hypernyms/synonyms by the system, but were manually annotated as synonyms/hypernyms (*mas/mah*):

$$recall_{hypernym} = \frac{ch}{ch+mas} \text{ and } recall_{synonym} = \frac{ch}{ch+mah}$$

To calculate precision, we also used *ch/cs*, and the number of annotations that the system classified with synonyms/hypernyms but were manually annotated as hypernyms/synonyms (*mah/mas*).

$$precision_{hypernym} = \frac{ch}{ch+mah} \text{ and } precision_{synonym} = \frac{ch}{ch+mas}$$

Table 1 shows the obtained precision, recall and F-measure.

Measure	Hypernym	Synonym
Recall	90.48%	43.75%
Precision	51.35%	87.50%
F	65.52%	58.33%

Table 1: Evaluating measures.

5. Conclusion

Automatic lexical acquisition is a hard task and lexical resources are essential for NLP tasks. We proposed a simple method to categorize nouns using a small syntactically annotated corpus. The method uses apposition and clustering to define relations between nouns.

We conclude that nouns in apposition are related by synonymy and that multi-word nouns that are not proper names, but share common words, are related by hyponymy with the common words. These results are an important step toward the objective of our research work: enrichment of the information on predicate argument structure contained in our lexical resources database. Other corpus will be explored to extract noun apposition relations.

Acknowledgments

This work was partially funded by PRIME National Project TECNOVOZ (number 03/165) and FCT project CMU-Pt/0005/2007.

6. References

- Susana Afonso, Eckhard Bick, Renato Haber, and Diana Santos. 2002. Floresta sint(c)tica: a treebank for Portuguese. In Manuel Gonzlez Rodrigues and Carmen Paz Suarez Araujo, editors, *Proceedings of LREC 2002, the Third International Conference on Language Resources and Evaluation*, pages 1698–1703, Paris, 29-31 de Maio. ELRA.
- Eckhard Bick. 2000. *The Parsing System "Palavras": Automatic Grammatical Analysis of Portuguese in a Constraint Grammar Framework*. Ph.D. thesis, Aarhus University, November.
- Sharon A. Carballo. 1999. Automatic construction of a hypernym-labeled noun hierarchy from text. In *Proceedings of the 37th annual meeting of the Association for Computational Linguistics on Computational Linguistics*, pages 120–126, Morristown, NJ, USA. Association for Computational Linguistics.
- David Martins de Matos and Ricardo Ribeiro. 2004. Rethinking reusable resources. In *Proceedings of the 4th international conference on language resources and evaluation*, May.
- Christiane Fellbaum, editor. 1998. *WordNet: An Electronic Lexical Database (Language, Speech, and Communication)*. The MIT Press, May.
- Christopher D. Manning and Hinrich Schutze. 1999. *Foundations of statistical natural language processing*. MIT Press, Cambridge, Mass.
- Tara McIntosh and James R. Curran. 2007. Challenges for extracting biomedical knowledge from full text. In *Biological, translational, and clinical language processing*, pages 171–178, Prague, Czech Republic, June. Association for Computational Linguistics.
- Jeremy Nicholson, Timothy Baldwin, and Phil Blunsom. 2006. Die morphologie (f): Targeted lexical acquisition for languages other than english. In *Proceedings of the 2006 Australasian Language Technology Workshop*, pages 67–74.

- Patrick Pantel and Marco Pennacchiotti. 2006. Espresso: leveraging generic patterns for automatically harvesting semantic relations. In *ACL '06: Proceedings of the 21st International Conference on Computational Linguistics and the 44th annual meeting of the ACL*, pages 113–120, Morristown, NJ, USA. Association for Computational Linguistics.
- Marco Pennacchiotti and Patrick Pantel. 2006. Ontologizing semantic relations. In *ACL '06: Proceedings of the 21st International Conference on Computational Linguistics and the 44th annual meeting of the ACL*, pages 793–800, Morristown, NJ, USA. Association for Computational Linguistics.
- Ellen Riloff and Jessica Shepherd. 1997. A corpus-based approach for building semantic lexicons. In Claire Cardie and Ralph Weischedel, editors, *Proceedings of the Second Conference on Empirical Methods in Natural Language Processing*, pages 117–124. Association for Computational Linguistics, Somerset, New Jersey.