A Subcategorization Acquisition System for French Verbs

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Abstract

This paper presents a system capable of automatically acquiring subcategorization frames (SCFs) for French verbs from the analysis of large corpora. We applied the system to a large newspaper corpus (consisting of 10 years of the French newspaper 'Le Monde') and acquired subcategorization information for 3267 verbs. The system learned 286 SCF types for these verbs. From the analysis of 25 representative verbs, we obtained 0.82 precision, 0.59 recall and 0.69 F-measure. These results are comparable with those reported in recent related work.

1 Introduction

Many Natural Language Processing (NLP) tasks require comprehensive lexical resources. Handcrafting large lexicons is labour-intensive and error-prone. A growing body of research focuses therefore on automatic acquisition of lexical resources from text corpora.

One useful type of lexical information for NLP is the number and type of the arguments of predicates. These are typically expressed in simple syntactic frames called subcategorization frames (SCFs). SCFs can be useful for many NLP applications, such as parsing (John Carroll and Briscoe, 1998) or information extraction (Surdeanu et al., 2003). Automatic acquisition of SCFs has therefore been an active research area since the mid-90s (Manning, 1993; Brent, 1993; Briscoe and Carroll, 1997).

Comprehensive subcategorization information is currently not available for most languages. French is one of these languages: although manually built syntax dictionaries do exist (Gross, 1975; van den Eynde and Mertens, 2006; Sagot et al., 2006) none of them are ideal for computational use and none also provide frequency information important for statistical NLP.

We developed ASSCI, a system capable of extracting large subcategorization lexicons for French verbs from raw corpus data. Our system is based on an approach similar to that of the well-known Cambridge subcategorization acquisition system for English (Briscoe and Carroll, 1997; Preiss et al., 2007). The main difference is that unlike the Cambridge system, our system does not employ a set of predefined SCF types, but learns the latter dynamically from corpus data.

We have recently used ASSCI to acquire LexSchem – a large subcategorization lexicon for French verbs – from a raw journalistic corpus. and have made the resulting resource freely available to the community on the web (Messiant et al., 2008).

We describe our SCF acquisition system in section 2 and explain the acquisition of a large subcategorization lexicon for French and its evaluation in section 3. We finally compare our study with work previously achieved for English and French in section 4.

2 ASSCI: The Acquisition System

Our SCF acquisition system takes as input corpus data and produces a list of frames for each verb that occurred more than 200 times in the corpus. It the first system that automatically induces a large-scale SCF information from raw corpus data for French.
Previous experiments focussed on a limited set of verbs (Chesley and Salmon-Alt, 2006), or were based on treebanks or on substantial manual work (Gross, 1975; Kupšć, 2007).

The system works in three steps:

1. verbs and surrounding phrases are extracted from parsed corpus data;
2. tentative SCFs are built dynamically, based on morpho-syntactic information and relations between the verb and its arguments;
3. a statistical filter is used to filter out incorrect frames.

2.1 Preprocessing

When aiming to build a large lexicon for general language, the input data should be large, balanced and representative enough. Our system tags and lemmatizes input data using TreeTagger (Schmid, 1994) and then syntactically analyses it using SynText (Bourigault et al., 2005). The TreeTagger is a statistical, language independent tool for the automatic annotation of part-of-speech and lemma information. SynText is a shallow parser for extracting lexical dependencies (such as adjective/noun or verb/noun dependencies). SynText obtained the best precision and F-measure for written French text in the recent EASY evaluation campaign1.

The dependencies extracted by the parser include both arguments and adjuncts (such as location or time phrases). The parsing strategy is based on heuristics and statistics only. This is ideal for us since no lexical information should be used when the task is to acquire it. SynText works on the general assumption that the word on the left side of the verb is the subject, where as the word on the right is the object. Exceptions to this assumption are dealt with a set of rules.

(2) Ces propriétaires exploitants achètent ferme le carburant à la compagnie.
(These owners buy fast the fuel to the company.)

(3) is the preprocessed ASSCI input for sentence (2) (after the TreeTagger annotation and SynText’s analysis).

(3) DetMP|ce|Det;1|DET|3|
AdjMP|propriétaire|propriétaire|2|ADJ;3|
NomMP|exploitant|exploitant|3||DET;1,ADJ;2
VCONJP|acheter|achètent|4||ADV;5,OBJ;7,PREP;8
Adv|ferme|ferme|5|ADV;11|
DetMS|le|le|6|DET;7|
NomMS|carburant|carburant|7|OBJ;4|DET;6
Prep|à|à|8|PREP;4|NOMPREP;10
DetFS|le|la|9|DET;9|
NomFS|compagnie|compagnie|10|NOMPREP;8|DET;9
Typo|.|.|11||

2.2 Pattern Extractor

The pattern extraction module takes as input the syntactic analysis of SynText and extracts each verb which is sufficiently frequent (the minimum of 200 corpus occurrences) in the syntactically analysed corpus data, along with surrounding phrases. In some cases, this module makes deeper use of the dependency relations in the analysis. For example, when a preposition is part of the dependencies, the pattern extractor examines whether this preposition is followed by a noun phrase or an infinitive clause.

(4) is the output of the pattern extractor for (3).

(4) VCONJP|acheter
NomMS|carburant|OBJ Prepa+SN|PREP

Note that +SN marks that the “à” preposition is followed by a noun phrase.

2.3 SCF Builder

The next module examines the dependencies according to their syntactic category (e.g., noun phrase) and their relation to the verb (e.g., object), if any. It constructs frames dynamically from the following features: a nominal phrase; infinitive clause; prepositional phrase followed by a noun phrase; prepositional phrase followed by an infinitive clause; subordinate clause and adjectival phrase. If the verb has no dependencies, its SCF is “intransitive” (INTRANS). The number of occurrences for each

1http://www.limsi.fr/Recherche/CORVAL/easy
The scores and ranks of SynText at this evaluation campaign are available at http://w3.univ-tlse2.fr/erss/textes/pagespersos/bourigault/syntex.html#easy

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SCF and the total number of occurrences with each verb are recorded.

This dynamic approach to SCF learning was adopted because no sufficiently comprehensive list of SCFs was available for French (most previous work on English (e.g., (Preiss et al., 2007)) employs a set of predefined SCFs because a relatively comprehensive lists are available for English).

The SCF candidate built for sentence (2) is shown in (5)².

(5) SN, SP[à+SN]

2.4 SCF Filter

The final module filters the SCF candidates. A filter is necessary since the output of the second module is noisy, mainly because of tagging and parsing errors but also because of the inherent difficulty of argument-adjunct distinction which ideally requires access to the lexical information we aim to acquire, along with other information and criteria which current NLP systems (and even humans) find it difficult to identify. Several previous works (e.g., (Briscoe and Carroll, 1997; Chesley and Salmon-Alt, 2006)) have used binomial hypothesis testing for filtering. Korhonen et al. (2000) proposes to use the maximum likelihood estimate and shows that this method gives better results than the filter based on binomial hypothesis testing. This method employs on a simple threshold over the relative frequencies of SCF candidates. The relative frequency of the SCF with the verb j is calculated as follows:

\[ \text{rel freq}(scf_i, verb_j) = \frac{|scf_i, verb_j|}{|verb_j|} \]

where \( |scf_i, verb_j| \) is the number of occurrences of the SCF \( i \) with the verb \( j \) and \( |verb_j| \) is the total number of occurrences of the verb \( j \) in the corpus.

These estimates are compared with the threshold value to filter out low probability frames for each verb. The effect of the choice of the threshold on the results is discussed in section 3.

3 Experimental Evaluation

3.1 Corpus

In order to evaluate our system on a large corpus, we gathered ten years of the French newspaper Le Monde (two hundred millions words). It is one of the largest corpus for French and “clean” enough to be easily and efficiently parsed. Because our aim was to acquire a large general lexicon, we require the minimum of 200 occurrences per each verb we analysed using this system.

3.2 LexSchem: The Acquired Lexicon

3267 verbs were found with more than 200 occurrences in the corpus. From the data for these verbs, we induced 286 distinct SCF types. We have made the extracted lexicon freely available on the web (http://www-lipn.univ-paris13.fr/~messiant/lexschem.html) under the LGPL-LR (Lesser General Public License For Linguistic Resources) license. An interface which enables viewing the SCFs acquired for each verb and the verbs taking different SCFs is also available at the same address. For more details of the lexicon and its format, see (Messiant et al., 2008).

3.3 Gold Standard

Direct evaluation of subcategorization acquisition performance against a gold standard based on a manmade dictionary is not ideal (see e.g. (Poibeau and Messiant, 2008)). However, this method is still the easiest and fastest way to get an idea of the performance of the system. We built a gold standard using the SCFs found in the Trésor de la Langue Française Informatisée (TFLI), a large French dictionary available on the web³. We evaluated 25 verbs listed in Appendix to evaluate our system. These verbs were chosen for their heterogeneity in terms of semantic and syntactic features, but also because of their varied frequency in the corpus (from 200 to 100,000 occurrences).

3.4 Evaluation Measures

We calculated type precision, type recall and F-measure for these 25 verbs. We obtain the best results (0.822 precision, 0.587 recall and 0.685 f-measure) with the MLE threshold of 0.032 (see fig-

²SN stands for a noun phrase and SP for a prepositional phrase

³http://atilf.atilf.fr/
A simple threshold on the relative frequencies improves the results dramatically (ASSCI-1).

Each step of the acquisition process generates errors. For example, some nouns are tagged as a verb by TreeTagger (e.g., in the phrase “Le programme d’armement (weapons program), “programme” is tagged verb). Syntex generates errors when identifying dependencies: in some cases, it fails to identify relevant dependencies; in other cases incorrect dependencies are generated. The SCF builder is another source of error because of the ambiguity or the lack of sufficient information to build some frames (e.g. those involving pronouns). Finally, the filtering module rejects some correct SCFs and accept some incorrect ones. We could reduce these errors by improving the filtering method or refining the thresholds.

Many of the errors involve intransitive SCFs. We tried to address this problem with an INTRANS-specific threshold which is higher than others (see the results for ASSCI-2). This improves the precision of the system slightly but does not substantially reduce the number of false negatives. The intransitive form of verbs is very frequent in corpus data but it doesn’t appear in the gold standard. A better evaluation (e.g., a gold standard based on manual analysis of the corpus data and annotation for SCFs) should not yield these errors. In other cases (e.g. interpolated clauses), the parser is incapable of finding the dependencies. In subsequent work we plan to use an improved version of Syntex which deals with this problem.

Our results (ASSCI-2) are similar with those obtained by the only directly comparable work for French (Chesley and Salmon-Alt, 2006) (0.87 precision and 0.54 recall). However, the lexicons show still room for improvement, especially with recall. In addition to the improvements in the method and evaluation suggested above, we plan to evaluate whether lexicons resulting from our system are use-

Table 1: Comparison of different versions of ASSCI

| System   | Precision | Recall  | F-Measure |
|----------|-----------|---------|-----------|
| Unfiltered | 0.010     | 0.921   | 0.020     |
| ASSCI-1  | 0.789     | 0.595   | 0.679     |
| ASSCI-2  | 0.822     | 0.587   | 0.685     |

Table 1 shows a comparison of three versions of ASSCI for our 25 verbs:

- Unfiltered: the unfiltered output of ASSCI;
- ASSCI-1: one single threshold fixed to 0.0325;
- ASSCI-2: one INTRANS-specific threshold (0.08) and the 0.0325-threshold for all other cases.

These results reveal that the unfiltered version of the lexicon is very noisy indeed (0.01 precision).
ful for NLP tasks and applications. For example, John Carroll & al. shows that a parser can be significantly improved by using a SCF lexicon despite a high error rate (John Carroll and Briscoe, 1998).

4 Related Work

4.1 Manual or Semi-Automatic Work

Most previous subcategorization lexicons for French were built manually. For example, Maurice Gross built a large French dictionary called “Les Tables du LADL” (Gross, 1975). This dictionary is not easy to employ for NLP use but work in progress is aimed at addressing this problem (Gardent et al., 2005). The Leff is a morphological and syntactic lexicon that contains partial subcategorization information (Sagot et al., 2006), while Dicovalence is a manually built valency dictionary based on the pronominal approach (van den Eynde and Blanche-Benveniste, 1978; van den Eynde and Mertens, 2006). There are also lexicons built using semi-automatic approaches e.g., the acquisition of subcategorization information from treebanks (Kup’s, 2007).

4.2 Automatic Work

Experiments have been made on the automatic acquisition of subcategorization frames since mid 1990s (Brent, 1993; Briscoe and Carroll, 1997). The first experiments were performed on English but since the beginning of 2000s the approach has been successfully applied to various other languages. For example, (Schulte im Walde, 2002) has induced a subcategorization lexicon for German verbs from a lexicalized PCFG. Our approach is quite similar to the work done in Cambridge. The Cambridge system has been regularly improved and evaluated; and it represents the state-of-the-art performance on the task (Briscoe and Carroll, 1997; Korhonen et al., 2000; Preiss et al., 2007). In the latest paper, the authors show that the method can be successfully applied to acquire SCFs not only for verbs but also for nouns and adjectives (Preiss et al., 2007). A major difference between these related works and ours is the fact that we do not use a predefined set of SCFs. Of course, the number of frames depends on the language, the corpus, the domain and the information taken into account (for example, (Preiss et al., 2007) used a list of 168 predefined frames for English which abstract over lexically-governed prepositions).

As far as we know, the only directly comparable work on subcategorization acquisition for French is (Chesley and Salmon-Alt, 2006) who propose a method for acquiring SCFs from a multi-genre corpus in French. Their work relies on the VISL parser which have an “unevaluated (and potentially high) error rate” while our system relies on Syntex which is, according to the EASY evaluation campaign, the best parser for French (as evaluated on general newspaper corpora). Additionally, we acquired a large subcategorization lexicon (available on the web) (286 distinct SCFs for 3267 verbs) whereas (Chesley and Salmon-Alt, 2006) produced only 27 SCFs for 104 verbs and didn’t produce any lexicon for public release.

5 Conclusion

We have introduced a system which we have developed for acquiring large subcategorization lexicons for French verbs. When the system was applied to a large French newspaper corpus, it produced a lexicon of 286 SCFs corresponding to 3267 verbs. We evaluated this lexicon by comparing the SCFs it produced for 25 test verbs to those included in a manually built dictionary and obtained promising results. We made the automatically acquired lexicon freely available on the web under the LGPL-LR license (and through a web interface).

Future work will include improvements of the filtering module (using e.g. SCF-specific thresholds or statistical hypothesis testing) and exploration of task-based evaluation in the context of practical NLP applications and tasks such as the acquisition of semantic classes from the SCFs (Levin, 1993).

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**Appendix — List of test verbs**

| Verbe  | Verbe  | Verbe  | Verbe  | Verbe  |
|--------|--------|--------|--------|--------|
| compter| donner | apprendre|        |        |
| chercher| possder | comprendre| montrer|        |
| concevoir| proposer | montrer|        |        |
| rendre| s’abattre | jouer|        |        |
| offrir| continuer | ouvrir|        |        |
| aimer| croire | exister|        |        |
| obtenir| refuser | programmer|        |        |
| acheter| rester | s’ouvrir|        |        |
| venir|        |        |        |        |