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LexSchem: A Large Subcategorization Lexicon for French Verbs

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Abstract

This paper presents LexSchem – the first large, fully automatically acquired subcategorization lexicon for French verbs. The lexicon includes subcategorization frame and frequency information for 3,268 French verbs. When evaluated on a set of 20 test verbs against a gold standard dictionary, it shows 0.79 precision, 0.55 recall and 0.65 F-measure. We have made this resource freely available to the research community on the web.

1. Introduction

A lexicon is a key component of many current Natural Language Processing (NLP) systems. Hand-crafting lexical resources is difficult and extremely labour-intensive - particularly as NLP systems require statistical information about the behaviour of lexical items in data, and the statistical information changes from dataset to another. For this reason automatic acquisition of lexical resources from corpora has become increasingly popular.

One of the most useful lexical information for NLP is that related to the predicate-argument structure. Subcategorization frames (SCFs) of a predicate capture at the level of syntax the different combinations of arguments that each predicate can take. For example, in French, the verb “acheter” (to buy) subcategorizes for a single nominal phrase as well as for a nominal phrase followed by a prepositional phrase governed by the preposition “à”.

Subcategorization lexicons can benefit many NLP applications. For example, they can be used to enhance tasks such as parsing (John Carroll and Guido Minnen and Ted Briscoe, 1998; Abhishek Arun and Frank Keller, 2005) and semantic classification (Sabine Schulte im Walde and Chris Brew, 2002) as well as applications such as information extraction (Surdeanu et al., 2003) and machine translation.

Several subcategorization lexicons are available for many languages, but most of them have been built manually. For French these include e.g. the large French dictionary “Le Lexique Grammaire” (Maurice Gross, 1975) and the more recent Leff (Benoît Sagot and Lionel Clément and Eric de La Clergerie and Pierre Boullier, 2006) and Dicovalence (http://bach.arts.kuleuven.be/dicovalence/) lexicons.

Some work has been conducted on automatic subcategorization acquisition, mostly on English (Michael R. Brent, 1993; Christopher D. Manning, 1993; Ted Briscoe and John Carroll, 1997; Anna Korhonen and Yuval Krymolowski and Ted Briscoe, 2006) but increasingly also on other languages, from which German is just one example (Sabine Schulte im Walde, 2002). This work has shown that although automatically built lexicons are not as accurate and detailed as manually built ones, they can be useful for real-world tasks. This is mostly because they provide what manually built resources don’t generally provide: statistical information about the likelihood of SCFs for individual verbs.

We have recently developed a system for automatic subcategorization acquisition for French which is capable of acquiring large scale lexicons from un-annotated corpus data (Cédric Messiant, 2008). To our knowledge, only one previously published system exists for SCF acquisition for French SCFs (Paula Chesley and Susanne Salmon-Alt, 2006). However, no further work has been published since the initial experiment with this system, and the lexicon resulting from the initial experiment (which is limited to 104 verbs) is not publicly available.

Our new system is similar to the system developed in Cambridge (Ted Briscoe and John Carroll, 1997; Judita Preiss and Ted Briscoe and Anna Korhonen, 2007) in that it extracts SCFs from data parsed using a shallow dependency parser (Didier Bourigault and Marie-Paule Jacques and Cécile Fabre and Cécile Frérot and Sylwia Ozdowska, 2005) and is capable of identifying a large number of SCFs. However, unlike the Cambridge system (and most other systems which accept raw corpus data as input), it does not assume a list of predefined SCFs. Rather it learns the SCF types from data. This approach was adopted because at the time of development no comprehensive manually built inventory of French SCFs was available to us.

In this paper, we report work where we used this recent system to automatically acquire the first large subcategorization lexicon for French verbs. The resulting lexicon, LexSchem, is made freely available to the community under LGPL-LR (Lesser General Public License For Linguistic Resources) license.

We describe ASSCI, our SCF acquisition system, in section 2. LexSchem (the automatically acquired lexicon) is introduced and evaluated in section 3. We compare our work against previous work in section 4.
2. **ASSCI : the subcategorization acquisition system**

*ASSCI* takes raw corpus data as input. The data is first tagged and syntactically analysed. Then, our system produces a list of SCFs for each verb that occurred frequently enough in data (we have initially set the minimum limit to 200 corpus occurrences). *ASSCI* consists of three modules: a pattern extractor which extracts patterns for each target verb; a SCF builder which builds a list of candidate SCFs for the verb, and a SCF filter which filters out SCFs deemed incorrect. We introduce these modules briefly in the subsequent sections. For a more detailed description of *ASSCI*, see (Cédric Messiant, 2008).

2.1. **Preprocessing : Morphosyntactic tagging and syntactic analysis**

Our system first tags and lemmatizes corpus data using the *Tree-Tagger* and then parses it using *Syntex* (Didier Bourigault and Marie-Paule Jacques and Cécile Fabre and Cécile Frérot and Sylvia Ozdowska, 2005). *Syntex* is a shallow parser for French. It uses a combination of heuristics and statistics to find dependency relations between tokens in a sentence. It is a relatively accurate parser, e.g. it obtained the best precision and F-measure for written French text in the recent EASY evaluation campaign1.

Our below example illustrates the dependency relations detected by *Syntex* (2) for the input sentence in (1):


(The drought came down on Sahel in 1972-1973.)

(2) DetFS[le/La][1]DET;2
NomFS[sécheresse][sécheresse][2]SUJ;4|DET;1
Prep[en][3]|REF;4
VCONJS[abattre][4]|SUJ;2,REF;3,PREP;5,PREP;8
Prep[en][5]|PREF;4,NOMPREF;7
DetMS[le][6]|DET;7
NomMS[sahel][Sahel][7]|NOMPREF;5|DET;6
Prep[en][8]|PREF;4,NOMPREF;9
Typol.1.1|10|

*Syntex* does not make a distinction between arguments and adjuncts - rather, each dependency of a verb is attached to the verb.

2.2. **Pattern extractor**

The pattern extractor collects the dependencies found by the parser for each occurrence of a target verb. Some cases receive special treatment in this module. For example, if the reflexive pronoun “*se*” is one of the dependencies of a verb, the system considers this verb like a new one. In (1), the pattern will correspond to “*s’abattre*” and not to “*abattre*”. If a preposition is the head of one of the dependencies, the module explores the syntactic analysis to find if it is followed by a noun phrase (+SN)) or an infinitive verb (+SINF)).

(3) shows the output of the pattern extractor for the input in (1).

(3) VCONJS[s’abattre :
Prep+SN|sur|PREF;5,PREP+SN|en|PREP

2.3. **SCF builder**

The SCF builder extracts SCF candidates for each verb from the output of the pattern extractor and calculates the number of corpus occurrences for each SCF and verb combination. The syntactic constituents used for building the SCFs are the following:

1. SN for nominal phrases;
2. SINF for infinitive clauses;
3. SP[prep+SN] for prepositional phrases where the preposition is followed by a noun phrase. *prep* is the head preposition;
4. SP[prep+SINF] for prepositional phrases where the preposition is followed by an infinitive verb. *prep* is the head preposition;
5. SA for adjectival phrases;
6. COMPL for subordinate clauses.

When a verb has no dependency, its SCF is considered as INTRANS.

(4) shows the output of the SCF builder for (1).

(4) S’ABATTRE+s’abattre ;;;
SP[en|SINF]_SP[en|SINF]}

2.4. **SCF filter**

Each step of the process is fully automatic, so the output of the SCF builder is noisy due to tagging, parsing or other processing errors. It is also noisy because of the difficulty of the argument-adjunct distinction. The latter is difficult even for humans. Many criteria that exist for it are not usable for us because they either depend on lexical information which the parser cannot make use of (since our task is to acquire this information) or on semantic information which even the best parsers cannot yet learn reliably. Our approach is based on the assumption that true arguments tend to occur in argument positions more frequently than adjuncts. Thus many frequent SCFs in the system output are correct.

We therefore filter low frequency entries from the SCF builder output. We currently do this using the maximum likelihood estimates (Anna Korhonen and Genevieve Gorrell and Diana McCarthy, 2000). This simple method involves calculating the relative frequency of each SCF (for a verb) and comparing it to an empirically determined threshold. The relative frequency of the SCF *i* with the verb *j* is calculated as follows:

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1The scores and ranks of *Syntex* at this evaluation campaign are available at http://w3.univ-tlse2.fr/erss/textes/pagespersos/bourigault/syntex.html#easy
\[
rel_freq(scfi, verbj) = \frac{|scfi|, verbj|}{|verbj|} 
\]

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

If, for example, the frequency of the SCF \(SP[\text{sur}+\text{SN}]_SP[\text{en}+\text{SN}]\) is less than the empirically defined threshold, the SCF is rejected by the filter. The MLE filter is not perfect because it is based on rejecting low frequency SCFs. Although relatively more low than high frequency SCFs are incorrect, sometimes rejected frames are correct. Our filter incorporates special heuristics for cases where this assumption tends to generate too many errors. With prepositional SCFs involving one PP or more, the filter determines which one is the less frequent PP. It then re-assigns the associated frequency to the same SCF without this PP.

For example, \(SP[\text{sur}+\text{SN}]_SP[\text{en}+\text{SN}]\) could be split to 2 SCFs: \(SP[\text{sur}+\text{SN}]\) and \(SP[\text{en}+\text{SN}]\). In our example, \(SP[\text{en}+\text{SN}]\) is the less frequent prepositional phrase and the final SCF for the sentence (1) is (5).

(5) \(SP[\text{sur}+\text{SN}]\)

Note that \(SP[\text{en}+\text{SN}]\) is here an adjunct.

### 3. LexSchem

We used ASSCI to acquire LexSchem, the first fully automatically built large subcategorization lexicon for French verbs. We describe this work and the outcome in the subsequent sections.

#### 3.1. Corpus

The automatic approach benefits from a large corpus. In addition, as we want our lexicon to be suitable for general use (not only for a particular domain use), the corpus needs to be heterogeneous enough to cover many domains and text types. We thus used ten years of the French newspaper *Le Monde* (two hundred millions words in total). *Le Monde* is one of the largest corpora for French and "clean" enough to be parsed easily and efficiently.

#### 3.2. Description of the lexicon

Running ASSCI on this corpus data, we extracted 11,149 lexical entries in total for different verb and SCF combinations. The lexicon covers 3268 verb types (a verb and its reflexive form are counted as 2 different verbs) and 336 distinct SCFs.

Each entry has 7 fields:

- **NUM**: the number of the entry in the lexicon;
- **SUBCAT**: a summary of the target verb and SCF;
- **VERB**: the verb;
- **SCF**: the subcategorization frame;
- **COUNT**: the number of corpus occurrences found for the verb and SCF combination;
- **RELFREQ**: the relative frequency of the SCF with the verb;

#### EXAMPLES: 5 corpus occurrences exemplifying this entry (the examples are provided in a separate file).

The following shows the *LexSchem* entry for the verb "s'abattre" with the SCF \(SP[\text{sur}+\text{SN}]\).

:NUM: 05204
:SUBCAT: s’abattre : \(SP[\text{sur}+\text{SN}]\)
:VERB: S’ABATTRE+s’abattre
:SCF: \(SP[\text{sur}+\text{SN}]\)
:COUNT: 420
:RELFREQ: 0.882
:EXAMPLE: 25458;25459;25460;25461;25462

Two of the five corpus sentences exemplifying this entry are shown as follows (the syntactic analysis of *Syntex* is also available):

25458===Il montre la salle : On a fait croire aux gens que des hordes s’abattaient sur Paris.

25459===Dans ces conditions, sa réponse au problème politique corse est avant tout policière : avant 1981, comme entre 1986 et 1988, la répression s’abatta sur les terroristes, souvent assimilés à des délinquants de droit commun, et le pouvoir rejette toute idée de dialogue avec les "séparatistes".

#### 3.3. Evaluation

We evaluated *LexSchem* against a gold standard from a dictionary. Although this approach is not ideal (e.g. a dictionary may include SCFs not included in our data, and vice versa – see e.g. (Thierry Poibeau and Cédric Messiant, 2008) for discussion), it can provide a useful starting point. We chose a set of 20 verbs listed in Appendix to evaluate this resource. These verbs were chosen for their heterogeneity in terms of semantic and syntactic features, but also because of their varied frequency (200 to 100,000) in the corpus. We compared our lexicon against the *Trésor de la Langue Française Informatisé (TLFI)* - a freely available French lexicon containing verbal SCF information from a dictionary. We had to restrict our scope to 20 verbs because of problems in turning this resource into a gold standard\(^2\).

We calculated type precision, type recall and F-measure against the gold standard, and obtained 0.79 precision, 0.55 recall and 0.65 F-measure. These results are shown in table 1, along with: 1) the results obtained with the only previously published work on automatic subcategorization acquisition (from raw corpus data) for French verbs (Paula Chesley and Susanne Salmon-Alt, 2006), and 2) those reported with the previous Cambridge system when the system was used to acquire a large SCF lexicon for English with a baseline filtering technique comparable to the one employed in our work (VALEX sub-lexicon 2) (Anna Korhonen and Yuval Krymolowski and Ted Briscoe, 2006). Due to the differences in the data, SCFs, and experimental setup, direct comparison of these results is unmeaning-

\(^2\)See (Thierry Poibeau and Cédric Messiant, 2008) for details.
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision</td>
<td>0.79</td>
<td>0.87</td>
<td>0.81</td>
</tr>
<tr>
<td>Recall</td>
<td>0.55</td>
<td>0.54</td>
<td>0.46</td>
</tr>
<tr>
<td>F-Measure</td>
<td>0.65</td>
<td>0.67</td>
<td>0.58</td>
</tr>
</tbody>
</table>

Table 1: Comparison with recent work in French and English

<table>
<thead>
<tr>
<th>Verb</th>
<th># SCFs</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>aimer</td>
<td>5</td>
<td>0.80</td>
<td>0.80</td>
</tr>
<tr>
<td>apprendre</td>
<td>5</td>
<td>0.60</td>
<td>0.50</td>
</tr>
<tr>
<td>chercher</td>
<td>2</td>
<td>1.00</td>
<td>0.67</td>
</tr>
<tr>
<td>comprendre</td>
<td>3</td>
<td>0.33</td>
<td>0.33</td>
</tr>
<tr>
<td>compter</td>
<td>5</td>
<td>0.80</td>
<td>0.50</td>
</tr>
<tr>
<td>concevoir</td>
<td>5</td>
<td>0.60</td>
<td>0.75</td>
</tr>
<tr>
<td>continuer</td>
<td>4</td>
<td>1.00</td>
<td>0.80</td>
</tr>
<tr>
<td>croire</td>
<td>6</td>
<td>0.83</td>
<td>0.50</td>
</tr>
<tr>
<td>donner</td>
<td>3</td>
<td>1.00</td>
<td>0.30</td>
</tr>
<tr>
<td>exister</td>
<td>4</td>
<td>0.50</td>
<td>0.50</td>
</tr>
<tr>
<td>jouer</td>
<td>7</td>
<td>0.86</td>
<td>1.00</td>
</tr>
<tr>
<td>montrer</td>
<td>3</td>
<td>0.67</td>
<td>0.40</td>
</tr>
<tr>
<td>obtenir</td>
<td>2</td>
<td>1.00</td>
<td>0.50</td>
</tr>
<tr>
<td>offrir</td>
<td>4</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>ouvrir</td>
<td>2</td>
<td>1.00</td>
<td>0.22</td>
</tr>
<tr>
<td>posséder</td>
<td>2</td>
<td>0.50</td>
<td>1.00</td>
</tr>
<tr>
<td>proposer</td>
<td>5</td>
<td>0.80</td>
<td>0.44</td>
</tr>
<tr>
<td>refuser</td>
<td>2</td>
<td>1.00</td>
<td>0.40</td>
</tr>
<tr>
<td>rendre</td>
<td>4</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>s’abattre</td>
<td>2</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Table 2: The number of SCFs detected and the performance figures per each test verb

The first large subcategorization lexicon acquired automatically for English. Table 3 summarizes the key information included in these different lexical resources.

4.1. Dictionaries and lexicons for French

The Lexicon-Grammar (LG) is the earliest resource for subcategorization information for French. (Maurice Gross, 1975; Maurice Gross, 1994) – a manually built dictionary including subcategorization information for verbs, adjectives and nouns. It is not ideally suited for computational use but work currently in progress is aimed at addressing this problem (Claire Gardent and Bruno Guillaume and Guy Perrier and Ingrid Falk, 2005). Only part of this resource is publicly available.

As mentioned earlier, the Trésor de la Langue Française Informatisé (TLFI) is derived from a syntax dictionary and (like we noticed with evaluation of 3.), requires substantial manual work for NLP use.

The Leff is an automatically acquired morphological lexicon for 6798 verb lemmas (Benoit Sagot and Lionel Clément and Eric de La Clergerie and Pierre Boullier, 2006) which has been manually supplemented with partial syntactic information.

DicoValence is a manually built resource which contains valency frames for more than 3700 French verbs (van den Eynde and Mertens, 2006). It relies on the pronominal paradigm approach of (Karel van den Eynde and Claire Blanche-Benveniste, 1978).

Note that the information provided by LG, the TLFI, the Leff and DicoValence is type-based, i.e. no statistical information about the likelihood of SCF for words is available.

TreeLex is a manually acquired large scale subcategorization lexicon automatically extracted from the French TreeBank (Anna Kupsc, 2007). It covers about 2000 verbs. 160 SCFs have been identified (1.91 SCF per verb on average). To our knowledge, this lexicon has yet not been evaluated in terms of accuracy.

Like other resources mentioned in this section, TreeLex relies on manual effort. Resources built in this matter are not easily adapted to different tasks and domains.

As far as we know, the only published work on subcategorization acquisition for French is (Paula Chesley and Susanne Salmon-Alt, 2006) which proposes a method to acquire SCFs from a French cross-domain corpus. The work relies on the VISL parser which has an “unevaluated (and potentially high) error rate” while our system relies on Syntex which has been evaluated and discovered accurate by EASY evaluation campaign. We acquired and made publicly available a large subcategorization lexicon for 3268 verbs (336 SCFs) whereas Paula Chesley and Susanne Salmon-Alt (2006) only reported an experiment with 104 verbs (27 SCFs).

4.2. The first automatically acquired large scale lexicon for English: VALEX

An interesting comparison point for us is VALEX – a large verb subcategorization lexicon created for English (Anna Korhonen and Yuval Krymolowski and Ted Briscoe, 2006).
This lexicon was acquired automatically using the system developed at Cambridge (Ted Briscoe and John Carroll, 1997) which identifies 163 SCF types (these abstract over lexically-governed particles and prepositions). The input data used for building VALEX consisted of 904 million words in total. It was extracted from five large corpora and the web. The resulting lexicon provides SCF (frequency) information for 6,397 English verbs. It includes 212,741 SCF entries, 33 per verb on average. Because VALEX builds on over a decade of subcategorization acquisition research for English, the release is fairly comprehensive and offers also some ideas for further development of LexSchem. First, five different versions of the lexicon are provided in the web release at http://www.cl.cam.ac.uk/~alk23/subcat/lexicon.html. The idea is to provide different lexicons for the needs of different NLP tasks which vary in terms how accurate lexicons they require. For example, if the aim is to use SCF frequencies to aid parsing, it may be better to maximise the accuracy (rather than the coverage) of the lexicon. On the other hand, an NLP task such as lexical classification tends to benefit from a lexicon which provides good coverage at the expense of accuracy. The accuracy is controlled by using different SCF filtering options to build the different lexicons:

**Lexicon 1**: Unfiltered, noisy SCF lexicon.

**Lexicon 2**: High frequency SCF's selected only.

**Lexicon 3**: High frequency SCFs supplemented with additional ones from manually built dictionaries.

**Lexicon 4**: High frequency SCFs after smoothing with semantic back-off estimates.

**Lexicon 5**: High frequency SCFs after smoothing with semantic back-off estimates and supplemented with additional SCFs from manually built dictionaries.

LexSchem was released with a comparable filtering method and similar accuracy than Lexicon 2 of VALEX (see the comparison of results in the previous section). Future work could release other, more or less accurate versions of the lexicon after the filtering component of the system undergoes first further development.

Another idea for future work concerns lexical entries. As seen above in Section 3, the lexical entries of LexSchem provide various information. They could be further improved by gathering in them argument head and associated frequency data in different syntactic slots. In the case of VALEX, such information has proved useful for a number of NLP tasks.

### 6. References


Appendix — List of test verbs

| aimer    | apprendre | chercher |
| compren lever | comprend  | concevoir |
| continuer | croire    | donner   |
| exister  | jouer     | montrer  |
| obtenir  | offrir    | ouvrir   |
| posséder| proposer | refuser  |
| rendre   | s’abattre |          |


