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Can we parse without tagging?

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Abstract

Syntactic parsing is a major area of NLP which has been widely studied with the help of many approaches. Usually, parsers take in input tagged texts, that is to say texts whose lexical units have been annotated with informations such as lemma, grammatical code, gender and number. In this paper, we present a parsing method that can work on untagged texts as well as on tagged ones. We then compare results obtained on specialized texts in their raw and tagged version in order to determine if tagging is absolutely necessary.

Introduction

Syntactic parsing is a major problem in Natural Language Processing and has been widely studied with the help of different methods, such as statistical parsing (Charniak, 1997; Collins, 1996; Magerman, 1995) and linguistic-based methods (Roche, 1993; Abney, 1996; Koskenniemi et al., 1992; Ait-Mokhtar & Chanod, 1997). Traditionally, at least for Romance languages, parsers take in input tagged texts in which each lexical unit is given to grammatical and/or inflectional information, such as lemma, grammatical category, gender and number. There are many taggers that use a mix of probabilistic and linguistic information: (Church, 1988), Treetagger (Schmidt, 1994), Brill’s Tagger (Brill, 1994), (Cutting et al., 1992), Xerox part-of-speech tagger, GREYC parser (Giguet & Vergne, 1997), etc. Most of these tags about 95% of all lexical units correctly. This means that there is always a certain percentage of erroneously tagged units which will disrupt the behavior of parsers.

In this paper we will discuss the possibility of parsing texts without prior tagging. Therefore we will apply the same parsing method to two versions of the same text: one which was first disambiguated by automatic tagging and one which was not (in the latter case, a dictionary provides morphological information, but without disambiguation). Results will be compared in order to measure the impact of disambiguation. The method used is a common approach based on precise linguistic descriptions; electronic dictionaries (Silberstein, 1993) and lexicon-grammar tables (Gross, 1975).

The framework

The question of whether or not tagging is needed for parsing arose within the framework of an applied research project which aims at developing a linguistic index engine1. In this particular context, indexation is viewed as the ultimate step towards an information extraction process. Parsing is therefore understood in a restrictive way: it is used on texts that resort to a technical sublanguage (as opposed to general language) and is used to analyse sentences that contain predefined verbs2 in order to extract their various complements. We built extraction graphs which enable us to correctly extract the syntactic structures described in the linguistic databases of the lexicon-grammar. The following question then arose: should these extraction graphs be applied to a disambiguated text (where each word of the text is associated with one - and only one – POS tag) or could the system rely on a “simple” dictionary lookup procedure that would provide all the possible analyses for any given word but which would offer no disambiguation.

Before discussing these two possibilities, we will first describe the parsing method and the linguistic resources format.

The parsing method

Contrary to many others parsers, our method is based on an exact linguistic description and does not use statistics of any kind. The main part of this description consists of tables that, for each verb, describe the elementary structures in which it can appear. We can automatically generate grammars from such tables, and subsequently, apply them to texts via the advanced pattern matching function offered by the UniteX3 software. This approach has already been illustrated by several works (Roche, 1993; Senellart, 1999; Paumier, 2003).

Lexicon-grammar tables

Lexicon-grammar tables where introduced by Maurice Gross who analysed complete verbs in French (Gross 1975). These tables have since then been extended to the rest of French simple verbs (Boons et al., 1976; Guillet & Leclère, 1992) as well as to other kind of predicates (nouns, adjectives) and various languages.

The tables consist of a formal description of verbs represented as a matrix, as shown in Figure 1. Each line corresponds to a verb, and each row represents a formal syntactic property. A ‘*’ sign in a cell, paper, we will not give more details.

1 This research was partly financed by Bureau Van Dijk. We wish to thank them for their collaboration.
2 The full process involves also the analysis of nominal forms. As we do not elaborate on this part in this

3 Unitex is an LGPL-licensed software, available at: http://igm.univ-mlv.fr/~unitex/
4 Usually, a lexicon-grammar table contains verbs that have the same main structure (for instance, N0 V N4). For convenience sake, we proceeded differently in our experiments. This is why there are properties referring to N4 or N5, which is not standard in the lexicon-grammar frame. However, this detail has no
respectively ‘-’, means that the verb can, respectively cannot, appear in the corresponding structure. For instance, the property \( N_0 \ V \ N_1 \) is verified for both \textit{alimenter} and \textit{allumer}; we can therefore have sentences like:

\[
N_0 \text{ alimenter} \ N_1 \\
N_0 \text{ allumer} \ N_1
\]

But the property \( N_0 \ V \ 	ext{en} \ N_2 \) is verified for \textit{alimenter} and not for \textit{allumer}; as a result we can have:

\[
N_0 \text{ alimente} \ N_1 \ 	ext{en} \ N_2
\]

but not:

\[
N_0 \text{ allume} \ N_1 \ 	ext{en} \ N_2
\]

<table>
<thead>
<tr>
<th>V</th>
<th>( \text{NN} )</th>
<th>( \text{NN est Vpp par N0} )</th>
<th>( \text{NNV en N2} )</th>
<th>( \text{NNV a part de N2} )</th>
<th>( \text{NNV a N4} )</th>
<th>( \text{NNV dans N5} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>abattre</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
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<tr>
<td>absorber</td>
<td>+</td>
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<td>acheminer</td>
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<td>-</td>
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<tr>
<td>alimenter</td>
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<tr>
<td>allumer</td>
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<tr>
<td>composer</td>
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<td>+</td>
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<td>-</td>
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<tr>
<td>comprendre</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
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</tr>
<tr>
<td>concentrer</td>
<td>+</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

**Figure 1:** French verb table

**Parametrized graphs**

We exploit the content of the table using parametrized graphs, drawn with the help of Recursive Transition Network (RTN) formalism. Such a graph describes linguistic constructions that are relevant to the lexicon-grammar table. Each construction is described by a path in the parametrized graph as shown in Figure 2. The graph contains parameters. The value of each parameter is given depending on lexical entries and is given in the columns of the table. The parameters are named after the corresponding columns \( \alpha_A \), \( \alpha_B \), etc (\( \alpha_A \)=first column, \( \alpha_B \)=second column, etc). For Figure 1, the variable \( \alpha_A \) corresponds to the verb column.

A table can contain property marks (‘+’ and ‘-’) and lexical elements. For each line of the table, a graph is then generated by substituting the variables as follows:

- if the variable \( \alpha_X \) refers to ‘-’, the path is removed;
- if it refers to ‘+’, the path is maintained;
- if it refers to a lexical item, it is replaced by this item.

Properties marks ‘+’ and ‘-’ are used as conditions in the parametrized graph. We describe a set of possible constructions in the parametrized graph which condition each construction by referring to its corresponding property in the table. An automatic process\(^5\) then generates a graph for each entry of the table which only contains the constructions that are possible for this entry. Figure 3 shows the graph obtained for the verb \textit{allumer}.

**Parsing**

Our method does not distinguish between pattern matching and parsing. Once we have generated graphs, we consider them as patterns. We use the pattern matching function of Unitex to find all matching sequences in a text. If sequences are matched by a graph, then we can say that we have parsed these sequences, because we can insert outputs in the graph, and therefore, tag matching sequences.

\(^5\) For a complete description of this process, see Unitex manual at: [http://igm.univ-mlv.fr/~unitex/manuel.html](http://igm.univ-mlv.fr/~unitex/manuel.html)
In order to apply this method, we must define all of our patterns, which implies having a description of noun phrases. This is why we use a graph that is an approximative description of noun phrases.

The experiment

We have applied our parsing method on both tagged and untagged versions of the same corpus in order to compare results. In this section we describe our experiment.

Corpus and patterns

Our experiment aimed at extracting information in the area of energy. Our 1,500,000 word corpus is a collection of texts taken from the web. To evaluate our method we selected 5 verbs representative of the most common syntactic structures found in the domain of energy:

- alimenter : \( N_0 V N_1 \) en \( N_2 \) à partir de \( N_3 \)
- chauffer : \( N_0 V N_1 \) à partir de \( N_3 \)
- consommer : \( N_0 V N_1 \)
- contenir : \( N_0 V N_1 \)
- produire : \( N_0 V N_1 \) à partir de \( N_3 \)

Naturally, there are other syntactic structures for these verbs, but for the purpose of our study, we were particularly interested in structures containing complements that were relevant from a semantic point of view.

Tagged text

As most famous taggers have similar precision scores, we arbitrarily chose to use the TreeTagger because it was easy to install and use in our experiment.

We first applied the TreeTagger to our corpus. A script then rewrites the output of the tagging so that it can be manipulated by Unitex. This rewriting step basically consists of changing the tagset. For example, if we consider the following text:

Ce rapport veut en effet alimenter le débat social

The TreeTagger will turn it into:

\[
\begin{align*}
\text{Ce} & \quad \text{PRO:DEM} & \quad \text{ce} \\
\text{rapport} & \quad \text{NOM} & \quad \text{rapport} \\
\text{veut} & \quad \text{VER:pres} & \quad \text{vouloir} \\
en & \quad \text{PRP} & \quad \text{en} \\
effet & \quad \text{NOM} & \quad \text{effet} \\
alimenter & \quad \text{VER:infi} & \quad \text{alimenter} \\
le & \quad \text{DET:ART} & \quad \text{le} \\
débat & \quad \text{NOM} & \quad \text{débat} \\
social & \quad \text{ADJ} & \quad \text{social}
\end{align*}
\]

Finally, the rewriting script will produce the following tagged text:

\[
\{\text{Ce,ce,PRO} \} \{\text{rapport,rapport,N} \}
\{\text{veut,vouloir,VER:pres} \} \{\text{en,en,PRP} \}
\{\text{effet,effet,NOM} \}
\{\text{alimenter,alimenter,VER:infi} \}
\{\text{le,le,DET+Ddef} \} \{\text{débat,débat,NOM} \}
\{\text{social,social,ADJ} \}
\]

Untagged text

By untagged text we do not mean that we use no linguistic information. We use the DELAF electronic dictionaries for French that are included in Unitex. These dictionaries provide the list of possible tags for each word. For instance, the French word \textit{est} can be considered as a verb (a form of \textit{to be}) or an adjective (\textit{east}). In other words we do not assign a tag to each word \textit{a priori}, as opposed to a tagger that always decides on a particular tag. This ambiguity is illustrated in the graph shown in Figure 4.
Is this comparison relevant?

One can object that the comparison is irrelevant because decisions of the statistical guesser are not based on the same dictionary as the one used for the "no-tagger" approach.

This is not really a limitation since the words that are found in the TreeTagger's lexical resources are also present in the DELAF dictionary which covers a very large part of the lexicon. However there are some differences between the outputs of the TreeTagger and that of the dictionary lookup program:

- some words could be absent from our dictionary (neologisms, proper names, misspelt words) but the TreeTagger will always provide a tag for these. This point will be discussed below in the "results" section;
- the dictionary contains a large number of compound lexical forms (over 100.000 compound words); however the tagger cannot analyse compounds. This has no influence on the results since the noun phrase grammar we have developed contains patterns which match the internal structure of compound words (N de N, N à N, AN, NA, etc.).

Naturally, this argumentation is valid for any tagger with a comparable level of accuracy.

Results

Precision

Tagged text: 92.28% (598/648)
Untagged text: 88.67% (493/556)

The small difference in precision scores (3.61%) may indicate that tagging is not absolutely necessary. Precision errors are due to the matching algorithm that gives priority to longest matches. For instance, the French word est can be an adjective (east) or a verb (a form of to be). Consequently, if the matching program considers it as an adjective, it will provide the following erroneous analysis:

\[ \langle N0 \rangle 'l'air' \langle /N0 \rangle alimentant \langle N1 \rangle la combustion est injecté par des buses à la base de la chambre' \langle /N1 \rangle \]

In the example above, est is a verb, and the correct N1 complement is only la combustion. Such errors occur when the text is not disambiguated or when a word has been erroneously disambiguated.

Recall

Tagged text: 47.84 % (598/1250)
Untagged text: 39.44 % (493/1250)

The analysis of these results has highlighted two main reasons of this difference (8.4 %):

- Incompleteness of electronic dictionaries: even if they have a very large coverage, these resources cannot be exhaustive. In a domain such as energy, there are many neologisms and technical terms that are not in dictionaries. Therefore an unknown word is a fatal error with a dictionary-based approach, whereas a tagger always gives it a tag. When this tag is correct, the tagger approach is more efficient than the dictionary one.
- Numbers: in its current state, our prototype contains no graph able to handle numbers. This fact blocks the analysis in the same way as unknown words do. On the other hand, the tagger gives tags to numbers so that the grammar can deal with them if they are tagged as determiners.

These poor recall scores are mainly due to complex structures that occur in texts and that are not taken into account in our grammars. For example, verb coordination, anaphora and relatives have not been described (or very briefly). The reason for this is that, within the framework of indexation, we gave priority to precision in order to extract relevant complements. We did not try to make a complete parsing of our corpus, but only to parse sentences that contain enough information to be useful for indexation.

Conclusion

In this paper, we have presented a parsing method which is based on a precise linguistic description and which can be applied to tagged texts as well as untagged texts. The analysis of the results obtained with and without disambiguation shows that precision is not significantly greater if we use a tagger. On the contrary, we have observed that recall is better with a tagger, because our method is currently blocked by unknown units such as neologisms and numbers.

References


Church, K. (1988). A Stochastic Parts Program and Noun
Phrase Parser for Unrestricted Text. In Proceedings of
the Second Conference on Applied Natural Language
Processing, ACL.

Bigram Lexical Dependencies. In Proceedings of
ACL96.

Cutting, D.; Kupiec, J.; Perdersen, J. and Sibun, P.
Proceedings of the Third Conference on Applied
Natural Language Processing, ACL.

Tagging to Memory-Based Deep Syntactic Analysis.
In Proceedings of IWPT-97.

phrases simples en français: les constructions
transitives locatives. Droz, Genève.

Koskenniemi, K.; Tapanainen, P. and Voutilainen, A.
Rules. In COLING'92 (pp. 156—162).

for Parsing. In Proceedings of the 33rd Annual Meeting
of the ACL.

Paumier, S. (2003). De la Reconnaissance de Formes
University of Marne-la-Vallée.

du français par transducteurs et lexique-grammaire.

using decision trees. In Proceedings of the International
Conference on New Methods in Language Processing
(pp. 44—49), Manchester, UK.

Senellart, J. (1999). Reconnaissance automatique des
entrées du lexique-grammaire des phrases figées. In
Travaux de Linguistique (vol. 37, pp. 109-121).
Duculot, Bruxelles.

analyse automatique de textes: le système INTEX.