We present in this paper a technique allowing to choose the parsing granularity within the same approach relying on a constraint-based formalism. Its main advantage lies in the fact that the same linguistic resources are used whatever the granularity. Such a method is useful in particular for systems such as text-to-speech that usually need a simple bracketing, but in some cases requires a precise syntactic structure. We illustrate this method in comparing the results for three different granularity levels and give some figures about their respective performance in parsing a tagged corpus.

Introduction

Some NLP applications make use of shallow parsing techniques (typically the ones treating large data), some others rely on deep analysis (e.g. machine translation). The techniques in these cases are quite different. The former usually relies on stochastic methods, the later on symbolic ones. However, this can constitute a problem in the case of applications that would need a shallow parse and in some case a deep one. This is typically the case for text-to-speech systems. Such applications usually rely on shallow parsers in order to calculate intonative groups on the basis of syntactic units (or more precisely on chunks). But in some cases, such a superficial syntactic information is not precise enough. One solution would then consist in using a deep analysis for some constructions. No system exists implementing such an approach. This is in particular due to the fact that this would require two different treatments, the second one redoing in fact the entire job. More precisely, it is difficult to imagine in the classical generative framework to implement a parsing technique capable of calculating chunks and, in some cases, phrases with a possible embedded organization.
(very general as well as local or contextual one) by means of a unique device. We present in this section a formalism, called Property Grammars, described in Bès (1999) or Blache (2001), that makes it possible to conceive and represent all linguistic information in terms of constraints over linguistic objects. In this approach, constraints are seen as relations between two (or more) objects: it is then possible to represent information in a flat manner. The first step in this work consists in identifying the relations usually used in syntax.

This can be done empirically and we suggest, adapting a proposal from Bès (1999), the set of following constraints: linearity, dependency, obligation, exclusion, requirement and uniqueness. In a phrase-structure perspective all these constraints participate to the description of a phrase. The following figure roughly sketches their respective roles, illustrated with some examples for the NP.

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linearity (&lt;)</td>
<td>Linear precedence constraints</td>
</tr>
<tr>
<td>Dependency (→)</td>
<td>Dependency relations between categories</td>
</tr>
<tr>
<td>Obligation (Oblig)</td>
<td>Set of compulsory and unique categories. One of these categories (and only one) has to be realized in a phrase.</td>
</tr>
<tr>
<td>Exclusion (≠)</td>
<td>Restriction of cooccurrence between sets of categories</td>
</tr>
<tr>
<td>Requirement (⇒)</td>
<td>Mandatory cooccurrence between sets of categories</td>
</tr>
<tr>
<td>Uniqueness (Uniq)</td>
<td>Set of categories which cannot be repeated in a phrase</td>
</tr>
</tbody>
</table>

In this approach, describing a phrase consists in specifying a set of constraints over some categories that can constitute it. A constraint is specified as follows. Let $R$ a symbol representing a constraint relation between two (sets of) categories. A constraint of the form $a R b$ stipulates that if $a$ and $b$ are realized, then the constraint $a R b$ must be satisfied. The set of constraints describing a phrase can be represented as a graph connecting several categories.

The following example illustrates some constraints for the NP.

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linearity</td>
<td>Det &lt; N; Det &lt; AP; AP &lt; N; N &lt; PP</td>
</tr>
<tr>
<td>Requirement</td>
<td>N[com] ⇒ Det</td>
</tr>
<tr>
<td>Exclusion</td>
<td>N ≠ Pro; N[prop] ≠ Det</td>
</tr>
<tr>
<td>Dependency</td>
<td>Det → N; AP → N; PP → N</td>
</tr>
<tr>
<td>Obligation</td>
<td>Oblig(NP) = {N, Pro, AP}</td>
</tr>
</tbody>
</table>

In this description, one can notice for example a requirement relation between the common noun and the determiner (such a constraint implements the complementation relation) or some exclusion that indicate cooccurrence restriction between a noun and a pronoun or a proper noun and a determiner. One can notice the use of sub-typing: as it is usually the case in linguistic theories, a category has several properties that can be inherited when the description of the category is refined (in our example, the type noun has two sub-types, proper and common represented in feature based notation). All constraints involving a noun also hold for its sub-types. Finally, the dependency relation, which is a semantic one, indicates that the dependent must combine its semantic features with the governor. In the same way as HPSG does now with the DEPS feature as described in Bouma (2001), this relation concerns any category, not necessarily the governed ones. In this way, the difference between a complement and an adjunct is that only the complement is selected by a requirement constraint, both of them being constrained with a dependency relation. This also means that a difference can be done between the syntactic head (indicated by the oblig constraint) and the semantic one (the governor of the dependency relation), even if in most of the cases, these categories are the same. Moreover, one can imagine the specification of dependencies within a phrase between two categories other than the head.

One of the main advantages in this approach is that constraints form a system and all constraints are at the same level. At the difference of other approaches as Optimality Theory, presented in Prince (1993), there exists no hierarchy between them and one can choose, according to the needs, to verify the entire set of constraints or a subpart of it. In this perspective, using a constraint satisfaction technique as basis for the parsing strategy
makes it possible to implement the possibility of verifying only a subpart of this constraint system. What is interesting is that some constraints like linearity provide indications in terms of boundaries, as described for example in Blache (1990). It follows that verifying this subset of constraints can constitute a bracketing technique. The verification of more constraints in addition to linearity allows to refine the parse. In the end, the same parsing technique (constraint satisfaction) can be used both for shallow and deep parsing. More precisely, using the same linguistic resources (lexicon and grammar), we propose a technique allowing to choose the granularity of the parse.

2 Three techniques for a same formalism

We describe in this paper different parsing techniques, from shallow to deep one, with this originality that they all rely on the same formalism, described in the previous section. In other words, in our approach, one can choose the granularity level of the parse without modifying linguistic resources

2.1 Shallow parsing with Chinks and Chunks

The first algorithm we implemented (used to parse large corpora) relies on the Liberman and Church’s Chink&Chunk technique (see Liberman & Church (1992)) and on Di Cristo’s chunker (see Di Cristo (1998) and DiCristo & al (2000)).

The mechanism consists is segmenting the input into chunks, by means of a finite-state automaton making use of function words as block borders. An improvement of the notion of chunk is implemented, using conjunctions as neutral elements for chunks being built. This algorithm constitutes an interesting (and robust) tool for example as basis for calculating prosodic units in a Text-to-Speech Synthesizer.

2.2 A more precise shallow parser

In this second technique, we increase the quantity of grammatical information used by the surface analyzer. In this perspective, while preserving robustness and efficiency of the processing, we make use of a grammar represented in the Property Grammar formalism described above. One of the main interests of this formalism is that it doesn't actually make use of the grammaticality notion, replacing it with a more general concept of characterization. It becomes then possible to propose a description in terms of syntactic properties for any kind of input (grammatical or not).

Opening and closing chunks relies here on information compiled from the grammar. This information consists in the set of left and right potential corners, together with the potential constituents of chunks. It is obtained in compiling linear precedence, requirement and exclusion properties described in the previous sections together with, indirectly, that of constituency.

The result is a compiled grammar which is used by the parser. Two stacks, one of opened categories and a second of closed categories, are completed after the parse of each new word: we can open new categories or close already opened ones, following some rules.

This algorithm being recursive, the actions opening, continuing and closing are recursive too. This is the reason why rules must have a strict definition in order to be sure that the algorithm is deterministic and always terminates. This shallow parsing technique can be seen as a set of production/reduction/cutting rules.

- **Rule 1**: Open a phrase \( p \) for the current category \( c \) if \( c \) can be the left corner of \( p \).
- **Rule 2**: Do not open an already opened category if the category belongs to the current phrase or is its right corner. Otherwise, we can reopen it if the current word can only be its left corner.
- **Rule 3**: Close the opened phrases if the more recently opened phrase can neither continue one of them nor be one of their right corner.
- **Rule 4**: When closing a phrase, apply rules 1, 2 and 3. This may close or open new phrases taking into consideration all phrase-level categories.
2.3 Deep parsing with Property Grammar

Deep analysis is directly based on property grammars. It consists, for a given sentence, in building all the possible subsets of juxtaposed elements that can describe a syntactic category. A subset is positively characterized if it satisfies the constraints of a grammar. These subsets are called edges, they describe a segment of the sentence between two positions.

At the first step, each lexical category is considered as an edge of level 0. The next phase consists in producing all the possible subsets of edges at level 0. The result is a set of edges of level 1. The next steps work in the same way and produce all the possible subsets of edges, each step corresponding to a level. The algorithm ends when no new edge can be built.

An edge is characterized by:
- an initial and a final position in the sentence,
- a syntactic category,
- a set of syntactical features describing the category,
- a set of constituents: a unique lexical constituent at the level 0, and one or several edges at the other levels.

After parsing, a sentence is considered as grammatical if at least one edge covering completely the sentence and labelled by the category S is produced. But even for ungrammatical cases, the set of edges represents all possible interpretations of the sentence: the set of edges contains the set of constraints that describe the input. By another way, in case of ambiguity, the parser generates several edges covering the same part and labelled with the same category. Such similar edges are distinct by their syntactical features (in the case of an ambiguity of features) or by their different constituents (typically an ambiguity of attachment).

Several heuristics allow to control the algorithm. For example, an edge at level \( n \) must contain at least an edge at level \( n-1 \).

Indeed, if it would contain only edges at levels lower than \( n-1 \), it should have been already produced at the level \( n-1 \).

The parse ends in a finite number of steps at the following conditions:
- if the number of syntactic categories of the grammar is finite,
- if the grammar does not contain a loop of production. We call loop of production, the eventuality that a category \( c_1 \) can be constituted by an unique category \( c_2 \), itself constituted by an unique category \( c_3 \) and so until \( c_n \) and that one of category \( c_2 \) to \( c_n \) can be constituted by the unique category \( c_1 \).

3 Compared complexity of these algorithms

Of course, the difference of granularity of these algorithms does have a cost which has to be known when choosing a technique. In order to study the complexity of the first two algorithms, we parsed a french corpus of 13,236 sentences (from the newspaper Le Monde), tagged by linguists (the CLIF project, headed by Talana).

Chink/Chunk algorithm is a simple but efficient way to detect syntactic boundaries. In the average, best and worst cases, for \( M \) sentences, each sentence consisting of \( N_w \) words, its complexity has an order of \( M*N_w*Constant \). That is to say a linear complexity.

\[
\begin{array}{c|cccc}
\text{Instructions / number of words} & 0 & 20 & 40 & 60 & 80 & 100 & 120 & 140 \\
\hline
\text{for Chink & Chunk (logarithmic scale)} & & & & & & & & \\
\end{array}
\]

With the shallow parser algorithm, we can detect and label more syntactic and hierarchic
data: in the average, worst and best cases, for $M$ sentences, each sentence consisting of $N_w$ words; for a set of $C$ precompiled categories, its complexity has an order of $M \cdot C \cdot (N_w^2 + N_w) \cdot \text{Constant}$. That is to say a polynomial complexity.

4 Different results for different algorithms

Our parsers demonstrate the possibility of a variable granularity within a same approach. We illustrate in this section the lacks and assets of the different techniques with the example below (in French):

"Le compositeur et son librettiste ont su créer un équilibre dramatique astucieux en mariant la comédie espiègle voire égrillarde et le drame le plus profond au cœur des mêmes personnages."

“The composer and his librettist successfully introduced an astute dramatic balance in marrying the mischievous, ribald comedy with the deepest drama for the same characters.”

4.1 Chink/chunk approach

This first example shows a non-hierarchical representation of the sentence, divided into chunks. No linguistic information is given.

4.2 Shallow parsing approach

In the theory, the algorithm is of exponential type but its progress is permanently constrained by the grammar. This control being heavily dependent from the grammatical context, the number of instructions necessary to parse two same size sentences can be very different. Nevertheless, in the reality of a corpus, the average complexity observed is of polynomial type. So, if $N_w$ is the number of words of a sentence, the best estimate complexity of its parse corresponds to a polynom of order $2.4 (N_w^{2.4} \cdot \text{Constant})$. 
This second example gives a hierarchical representation of the sentence, divided into grammatically tagged chunks. Because we used a precompiled version of the grammar (shortened) and because we forced some syntactic choices in order to keep a determinist and finishing parsing, it appears that some errors have been made by the shallow parser: Conjunctions are (badly) distinguished as Adverbial Phrases. In spite of these gaps, cutting is improved and most of the categories are detected correctly.

4.3 Deep parsing approach

The last example (next figure) presents two of the maximum coverages produced by the deep parser. This figure, which illustrates the PP attachment ambiguity, only presents for readability reasons the hierarchical structure. However, remind the fact that each label represents in fact a description which the state of the constraint system after evaluation.

5 Conclusion

The experiments presented in this paper show that it is possible to calculate efficiently the different kind of syntactic structures of a sentence using the same linguistic resources. Moreover, the constraint-based framework proposed here makes it possible to choose the granularity, from a rough boundary detection to a deep non-deterministic analysis, via a shallow and deterministic one. The possibility of selecting a granularity level according to the data to be parsed or to the targetted application is then very useful.

An interesting result for further studies lies in the perspective of combining or multiplexing different approaches. It is for example interesting to notice that common boundaries obtained by these algorithms eliminates ill-formed and least remarkable boundaries. At the same time, it increases the size of the blocks while maintaining the linguistic information available (this remains one of the most important problems for text-to-speech systems). Finally, it allows to propose a parameterized granularity in balancing the relative importance of different competing approaches.

References


Duchier D. & R. Debusmann (2001) "Topological Dependency Trees: A Constraint-Based Account of Linear Precedence", in proceedings of ACL.


Maruyama H. (1990), "Structural Disambiguation with Constraint Propagation", in proceedings of ACL'90.


Sag I. & T. Wasow (1999), Syntactic Theory: A Formal Introduction, CSLI