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Encoding and reusing linguistic information expressed by Linguistic Properties

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Abstract

This paper presents a way to express linguistic knowledge independently of any algorithmic machinery and of any particular grammatical formalism. This is performed through Linguistic Properties, that will be presented. First, the status of linguistic knowledge in grammars is discussed, then the Linguistic Properties are presented and two experiments are mentioned. They illustrate the reusability of the linguistic information enclosed in these Properties.

1 Grammar and reusability of linguistic knowledge

One of the central points is linguistically-motivated natural language processing is the notion of grammar. It is commonly accepted that a grammar (see (TM90)) is intended, among other things, to be both a precise tool of natural languages’ description and the declarative data source which must be interpreted by a computer.

This means that the same metalanguage (the grammatical formalism) is used to encode the declarative linguistic informations and the rules that will feed a parser.

We consider that this double function of a grammar is a disadvantage from the point of view of the reusability of linguistic knowledge. Indeed, the same device (the grammar) contains both linguistic information and some information adapted to a specific goal (parsing (shallow or not), generation, etc.) and to a specific algorithmic machinery. In order to be reusable and suitable for different goals, we hold that linguistic knowledge must be free from any specific requirements, while being, nevertheless, formally expressed. Furthermore, it must be modularly organised within different levels of explicit granularity in order to offer a taylourisable access. Linguistic Properties, which we distinguished from Processes - i.e. effective computational procedures on strings of NL expressions - are a possible way to fulfill these requirements.

2 Linguistic Properties

Linguistic Properties (or simply Properties) were originally developed in the late 90’s within the 5P Paradigm. The 5 Ps stand for Protocole, systematic observations on sentences, Properties, linguistic declarative knowledge, Projections, generalizations on Properties of some natural language, Principles, cross-linguistic constraints on Projections or Principles and Processes that are effective computational procedures. We present in this section the kernel of Properties¹.

The following example introduces intuitively Properties and their potential of modularity.

Given the following French expression in (i), it is possible to distinguish, in its metalanguage, different layers or aspects, illustrated by (i-a) to (i-c).

\[
\begin{align*}
\text{i-les trois fleurs} \\
\text{i-a} & \{ \text{les-[art, def], trois-[card], fleurs-[n]} \} \\
\text{i-b} & \{ \text{les-[art, def]}_1 \text{ trois-[card]}_2 \text{ fleurs-[n]}_3 \} \\
\text{i-c} & \{ \text{les-[art, def]}_1 \text{ trois-[card]}_2 \text{ fleurs-[n]}_3 \}_N, \\
& \{<1, 3>, <2, 3>, <3, 3>\}
\end{align*}
\]

(i) is a string of expressions; (i-a) is a set, each member of which is an expression of (i) associated to a category (or cat, see below), e.g. [art, def]; (i-b) is a parenthesised list obtained applying order relations to (i-a), and indexing it with the identifier \(Nn\) for (Nominal nuclear phrase); (i-c) is obtained associating (i-b) to a set of pairs \(<p, q>\), where \(p\) and \(q\) are positions in (i-b); the pair links the element in position \(p\) to the element in position \(q\)².

We will say that (i-b) is a basic model reduced to its model string, namely (i-b), that (i-a) is a pack

¹For a complete and more formalised version, see (BH01).
²Another layer, expressing a semantic representation, can be added, but it is not discussed in this paper.
associated to (i-b), that pairs \( < p, q > \) are *Arrowing pairs*, that (i-c) is an *arrowed model* incorporating the model string (i-b).

We distinguish three basic kinds of Properties: Existence Properties, Linearity Properties, Arrowing Properties. Packs as in (i-a) are specified by Existence Properties: order relations, by Linearity properties: Arrowing pairs, by Arrowing Properties.

Each identifier - e.g. \( Nn \) - has its associated set of Properties, e.g. \( \text{Properties}-Nn, M-Nn \) being the set of all and only the models \( m-Nn \) satisfying Properties-Nn. Properties are expressed on symbols which are \( \text{cat}'s \) or identifiers. From hereafter we use \( Sm \) as a metavariable on identifiers, and \( Sy \) as a metavariable on cat's and \( Sm \)’s.

A cat is a set of label/value pairs, or, in reduced notation, a set of values (as in previous examples). A maximum categorie \( (mc) \) is a cat to which no other value can be added. The assumed Lexicon is a set of lexical entries, each one being an expression associated to one or more \( mc’s \); \( \text{cat}^i \) subsumes \( \text{cat}^j \), if \( \text{cat}^i \subseteq \text{cat}^j \).

The whole system can be viewed as a modular axiomatic system in which models are the objects satisfying different kinds of Properties\(^3\). A basic model, as in (i-b), with its associated pack, as in (i-a), satisfies Existence and Linearity Properties; an arrowed model, as in (i-c) satisfies also Arrowing Properties. Furthermore, giving a set of Properties, a model can satisfy some, but not all of them. Properties can be expressed independently on the others, and in any order. The set of features from which cat's are built can be more or less extended and, consequently, the granularity of cat's, and of Properties expressed on them, more or less refined.

The model substitution rule relates the identifiers \( Sm^1, ..., Sm^n \), each one with its associated M-Sm\(^i\). In a M-Sm\(^i\) with a Sm\(^k\), it substitutes some m-Sm\(^k\) for Sm\(^k\). E.g., assuming \( \text{neg} \), \( \text{adj}_2 \) \( \text{ADJ}_n \) (underlying, e.g. the string \( \text{pass belles} \)), the model substitution rule obtains (2) from the following (1).

1. \(< \text{art}_1 \text{ADJ}_n \text{art}_2 \text{art}_3 >Nn \) \(<1, 3>, <2, 3>, <3, 3> > \)
2. \(< \text{neg}_1 \text{adj}_2 \text{adj}_3 \text{adj}_4 >Nn \) \(<1, 4>, <2, 3>, <3, 4>, <4, 4> \) >

In an optimal situation, Properties associated to the \( Sm \)'s of some NL, together with a Lexicon and the model substitution rule, specify the whole set of models required to describe the strings of expressions of the NL. We concentrate in the following in the intuitive presentation of Properties specifying models obtained without the model substitution rule. Given the different kinds of Properties, we will intuitively characterise the conditions that must be fulfilled by a model in order to satisfy each one them \(^4\).

Subsumption is the basic relation linking models and Properties. We already defined above subsumption between cat's. As a shorthand, we say here that \( Sm^1 \) subsumes \( Sm^2 \) if \( Sm^1 = Sm^2 \). Furthermore, given sets \( S^1 \) and \( S^2 \) of \( Sy \) symbols, we say that \( S^1 \) subsumes \( S^2 \) if there is a bijective function between \( S^1 \) and \( S^2 \) such that each \( Sy^1 \) in \( S^1 \) subsumes its corresponding \( Sy^2 \) in \( S^2 \).

### 2.1 Existence Properties

Existence Properties associated to some M-Sm specify the set of packs from which any m-Sm is obtained. We distinguish five kinds: Vocabulary property, Unicity property, Nucleus Property, Exigency Property, Exclusion Property.

The Vocabulary Property, spelled by \( V_{Sm} = \{ Sy^1, ..., Sy^r \} \) says that each symbol in the pack associated to a \( m-Sm \) is subsumed by some symbol in \( V_{Sm} \), and each symbol in \( V_{Sm} \) subsumes some symbol in the pack of some \( m-Sm \). E.g. (singleton categories are spelled with their value) French \( V_{Nn} = \{ \text{det}, \text{poss}, \text{card}, \text{noun} \} \) is the vocabulary for \( Nn \) (nominal nuclear) French phrases (roughly, nominal chunks), assuming \( mc’s \): \( \{ \text{det}, \text{art}, \text{def} \}, \{ \text{det}, \text{art}, \text{ind} \}, \{ \text{det}, \text{dem} \}, \) which are associated in the Lexicon to, respectively, the expressions \( \{ \text{les, la, le} \}, \{ \text{un, une, des} \}, \{ \text{ce, ces, cette} \} \).

The Unicity Property, spelled by \( U_{Sm} = \{ Sy^1, ..., Sy^r \} \) says that there are no two symbols in the pack associated to a \( m-Sm \) subsumed by one and the same symbol in \( U_{Sm} \). E.g. French \( U_{Nn} = \{ \text{det}, \text{card} \} \) express that there are no two articles, or two demonstratives or an article and a demonstrative in a \( Nn \) phrase.

The Nucleus Property, spelled by \( N_{Sm} = \{ Sy^1, ..., Sy^r \} \) says that in each \( m-Sm \) there is one and only one position with a nucleus symbol - spelled \( ^*Sy \) - subsumed by some symbol in \( N_{Sm} \). E.g. French \( N_{Sm} = \{ \text{card}, \text{quant}, \text{noun} \} \) express that \( Nn \) phrases can have as a Nucleus either a cardinal (e.g. \( \text{il a vu \{\text{les \text{tous}\}\} } \)), or a quantifier (e.g. \( \text{il a vu \{\text{les \text{fleurs}\}\} } \)), or a noun (e.g. \( \text{il a vu \{\text{les \text{fleurs}\}\} } \)).

The Exigency Property, spelled by \( S^0 \rightarrow_{Sm} \{ S^1, ..., S^n \} \) \(^4\)
says (remember that $S$’s spell sets of $Sy$) that if in the pack of a $m-Sm$ there is included a set of symbols $S^k$ subsumed by $S^0$ there must be also some $S^r$ included in the pack such that $S^r$ is subsumed by $S^{21}$. E.g. French $\{[n, c]\} \rightarrow_{Nn} \{[det], [card]\}$, where $[n, c]$ stands for common nouns, express that common nouns require a determiner or a cardinal. The Exclusion Property, spelled by $S^0 \not\geq_{Sm} \{S^1, \ldots, S^n\}$ says that if in the pack of a $m-Sm$ there is included a set of symbols $S^k$ subsumed by $S^0$, then there is not included a set $S^r$ such that $S^r$ is subsumed by $S^{21}$. E.g. French $\{[quant, plf]\} \not\geq_{NN} \{[art, ind]\}$ express that the quantifier *tous* cannot coexist with an indefinite article in a *Nn* phrase.

### 2.2 Linearity Properties

Linearity Properties express order relations. A Linearity Property is spelled by $Sy^0 \prec_{Sm} Sy^1 \ldots Sy^n$. It says that if in a $m-Sm$ there is a symbol subsumed by $Sy^0$ and a symbol subsumed by $Sy^{21}$, the former precedes the latter. E.g. : in French *m-Nn’s*, a quantifier *tous*’s precedes all other *cat*’s, which is expressed by $quant \prec_{Nn} n, det, poss, card...$

### 2.3 Arrowing Properties

The basic role of Arrowing Properties is to specify the graph - i.e. the set of Arrowing pairs - that is the backbone from which the semantic representation is built. An arrowing pair $(Ar)$ is a pair $jp, jq$, where $p$ and $q$ are positions in the model string, which can be understood as "the $Sy$ in position $p$ arrows to the $Sy$ in position $q". An Ar is thus an arc between two $Sy$’s. Ar’s are expressed by arrowing formulae, which, in their simplest formulation, are spelled $Sy^p \rightarrow_{Sm} Sy^q$. It is also possible to spell disjunctive arrowing, expressing that some $Sy$ arrows to either $Sy^p$ or to $Sy^q$. By a general convention, a nucleus *St2* arrows to himself. General conditions limit the expressive power of Arrowing formulae, assuring, among others, that the resulting graph must be connected, and, with the exception of the reflexive arrowing of *Sty*, acyclic.

E.g., among French Arrowing formulae, there is $quant \rightarrow_{Nn} Sty$ where $Sty$ is a variable on the Nucleus and which express that the quantifier *tous* arrows to any Nucleus in a *Nn* phrase: $<(tous_1 Strois_2 Nn), \{<1, 2>, <2, 2>\}>$, $<(tous_1 less_2 Stgarons_3 Nn), \{<1, 3>, <2, 3>, <3, 3>\}>$. 

### 3 Exploring properties

Two experiments have been carried out in the exploration of Existence and Linearity properties. In the first experiment, Linguistic Properties were used to derive the linguistic data structures used by a chunker and a NP extractor for Portuguese (see [BHC99]). In the second experiment, Linguistic Properties were used to structure lexical entries in an HPSG-style grammar (see [HB98] and [Hag00]). In both cases, the basic idea is the same: associate to each category declared for a given model the combinatorial information attached to this category in a certain grammatical context. We describe here two experiments in more details.

#### 3.1 First experiment

##### 3.1.1 Context

A fine-grained description of the Portuguese NP has been accomplished with Linguistic Properties and we wanted to use this linguistic description in order to extract NPs from Portuguese running texts. In a first step, the input text is tokenized and morphologically analyzed (SMORPH (AM98)). Then, the tokenized and morphologically analyzed text is pre-processed, eliminating partially some ambiguity and grouping or ungrouping some tokens previously delimited (MPS). Then the text is chunked and finally, NPs (defined as regular expressions of chunks) are extracted. Figure 1 summarizes the processing chain for NP extraction.

![Figure 1: The processing chain for NP extraction](image)

Properties were used to structure lexical entries in an HPSG-style grammar (see [HB98] and [Hag00]). In both cases, the basic idea is the same: associate to each category declared for a given model the combinatorial information attached to this category in a certain grammatical context. We describe here two experiments in more details.

#### 3.1 First experiment

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Our chunker (called AF) consists in a very simple algorithm (see [BHC99]) which uses linguistic structures (called *leaves*) associated to each token of the text and tries to concatenate these structures from left to right until the end of the text. Each concatenation introduces constraints for the next concatenation and, during parsing, part of the ambiguity is solved as a side effect when concatenation fails.

To illustrate intuitively how our chunker works, assume we want to analyze the following string with the following leaves.

<table>
<thead>
<tr>
<th>As danças</th>
<th><em>(The dances)</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Leaf 1</strong></td>
<td>This leaf is associated to <em>As</em></td>
</tr>
<tr>
<td>*The lemma associated to <em>As</em> is <em>o</em></td>
<td></td>
</tr>
<tr>
<td><em>The category is a definite article</em></td>
<td></td>
</tr>
<tr>
<td><em>The model where this category appears is nominal chunk</em></td>
<td></td>
</tr>
</tbody>
</table>
• This category never starts a model of nominal chunk
• This category never ends a model of nominal chunk
• The set of categories that can follow this category in this model contains noun

Token dâncas is ambiguous plural-noun and verb (dances and dance) and have the following two associated leaves.

Leaf 2
• The lemma associated to dâncas is dâncâ
• The category is noun
• The model where this category appears is nominal chunk
• This category can start a model of nominal chunk
• This category always ends a model of nominal chunk
• The set of categories that can follow this category in this model is empty

and

Leaf 3
• The lemma associated to dâncas is dâncâr
• The category is verb
• The model where this category appears is verbal chunk
• This category can start a model of verbal chunk
• This category can end a model of verbal chunk
• The set of categories that can follow this category in this model contains clitic pronouns.

After the concatenation of the leaf 1 associated to As, the only possibility is to concatenate leaf 2 because the model string on the right of As cannot be closed (leaf 1 never ends a nominal chunk) and leaf 3 is not a possible successor of leaf 1.

The process of chunking is reduced to perform all the possible concatenations of leaves from left to right, each concatenation being restricted by the previous concatenation.

Our chunker was used to process Portuguese text and was evaluated on the task of NP extraction with the results of 88% precision and 81.5% recall on the NP detection\(^5\) (No exact match was required but the NP head detected in the reference corpus is extracted)

3.1.2 Leaves and Leaf Patterns
A leaf is thus a structure of the following form (We represent it as a Prolog predicate).
leaf(WF, L, Cat, ModId, BStat, EStat, Foll).
Where:
• WF (Word Form) is the token found in the text to analyze
• L (Lemma) is the corresponding lemma
• Cat (category) is the corresponding category
• ModId (Model Identifier) identifies the model in which this category can appear
• BStat (Begin Status) is the integer 0, 1 or 2 meaning respectively that this category never, always or sometimes starts the model identified by ModId
• EStat (End Status) is the integer 0, 1 or 2 meaning respectively that this category never, always or sometimes ends the model identified by ModId
• Foll (Followings) is the set of categories that can follow the category Cat in the model identified by ModId (The empty set when EndStatus is 1)

We call a Leaf Pattern a leaf structure in which the first argument (the word form) is not instantiated. Our problem here is to deduce, from the Properties, all the Leaves Patterns that are necessary to analyze one text.

3.1.3 Relations between categories appearing in a given model string
Given the vocabulary \(V\) of some model identifier \(Sm\), it is possible, using Existence Properties and and Linearity Properties to define the following relations in \(V \times V\), \(a\) and \(b\) being elements of \(V\).

precede: \(a\) precede \(b\) if in any \(m - Sm\) containing \(a\) and \(b\), \(a\) always precedes \(b\)

order: \(a\) order \(b\) if there is at least a \(m - Sm\) in which it is possible to say that \(a\) precedes \(b\) or that \(b\) precedes \(a\).

exige: \(a\) exige \(b\) if for each \(m - Sm\) where \(a\) appears, \(b\) also appears.

exclu: \(a\) exclu \(b\) if there is no \(m - Sm\) with \(a\) and \(b\).

It is also possible to define two subsets of \(V\), \(S0\) and \(S1\). \(S0\) consists of the elements of \(V\) that are always alone in a model string and is defined the following way:

\(^5\) See (Hag00) for more details.
\[ S_0 = \{ a \in V \mid \forall b \in V \text{ exclu}(a, b) \} \]

\( S_1 \) is the complementary of \( S_0 \) in \( V \).

For each category \( a \) of \( V \), it is also possible to define the set \( L_P a \) as the set of all categories that possibly follow \( a \) in at least one model string.

Having these relations and these sets, one can define the subsets of \( V \) that always, sometimes and never start a model string and the subsets of \( V \) that always, sometimes and never end a model string, which is precisely what is needed to define the leaves together with \( L_P a \).

We called these subsets \( AS \) (Always start), \( SS \) (Sometimes start), \( NS \) (Never start), \( AE \) (Always end), \( SE \) (Sometimes end) and \( NE \) (Never end).

With these definitions and considering the set of Properties that define the models identified by \( m \)-Sm we can then construct a set of leaf patterns the following way:

- The first argument is a variable (that will be then instantiate with a linguistic form present in the text)
- The second argument of the leaf predicate is instantiated to an element of \( V \)
- The third argument of the leaf predicate is instantiated to \( m \)-Sm.
- The fourth argument of the leaf predicate is instantiated to \( 1, 2, 0 \) according to the fact that this element is member of \( AS, SS \) or \( NS \).
- The fifth argument of the leaf predicate is instantiated to \( 1, 2 \) or \( 0 \) according to the fact that this element is member of \( AE, SE \) of \( NE \).
- The sixth argument corresponds to the set \( L_P cat \) being \( cat \) the category that is present in the second argument.

### 3.2 Second experiment

In this second experiment, we want to use the Properties defined for the nominal chunk in order to construct lexical entries that can enable to analyze nominal chunks in an HPSG-style (see (CS94) and (SW99)). The HPSG grammar was then implemented in ALE (Attribute Logic Engine, developed by B. Carpenter and G. Penn). Only the syntactic part of the lexical entries is taken into account.

We decided that for a grammar a nominal chunk has to be a saturated sign with a nominal head. The analysis fails if:

- No analysis is produced
- A linguistic sign is obtained but it is not saturated

#### 3.2.1 What we have to consider

We have to take into account the structuration of linguistic signs that HPSG formalism stipulates. That is:

**In the type hierarchy** A linguistic sign has in the path SYNSEM: SYN: LOC: CAT: HEAD (from now on the whole path is designed by HEAD) a value of type **head** that has the following subtypes.

- **head**
  - **noun**
  - **verb**
  - **adj**

**func**
- **det**
- **mark**

**In the structuration of lexical signs** If the value of HEAD is **noun** then there is a value for the path SYNSEM:SYN:LOC:CAT:VAL:SPR (from now on just VAL:SPR) which is of type list of linguistic signs.

If the value of HEAD is **det** then the value of the path SYNSEM:SYN:LOC:CAT:HEAD:SPEC (from now on just SPEC) is of type non-empty list of linguistic signs.

Finally, if the value of HEAD is **adj** then the value of VAL:SPR is the empty list and the value of SPEC is the empty list.

#### 3.2.2 What we can infer from *Linguistic Properties*

**Definition of the set of categories that never can be alone in a nominal chunk model** Considering the set of Properties modelling nominal chunks, we can define the subset \( S_2 \) of the vocabulary \( V \) consisting in the set of categories that never can be alone in a model.

\[ S_2 = \{ a \in V \mid \exists b \in V \text{ exige}(a, b) \} \]

**Rule 1** All the categories that are members of the above defined sets \( AE \cup SE \) must have the value **noun** for HEAD. Nouns and nominalized adjectives that can be the head of a nominal chunks are concerned by this rule.

**Rule 2** All the categories that are member of the set \( S_0 \) (defined above) must be associated to a lexical entry with the value **empty list** for VAL:SPR. Plural nouns and pronouns that can be used alone in a nominal chunk are concerned by this rule. Note that Rule 2 applies to all the categories for which Rule 1 applies too as \( S_0 \) is included in \( AE \).
Rule 3 All the categories that are members of $(AS \cup SS) \cap S2$ and that are not considered traditionally as adjectives have the value det for HEAD and have for SPEC a value of type sign that is subsumed by SYNSEM: SYN: LOC: CAT: HEAD: noun. Determiners are concerned with this rule

Rule 4 This rule handles with possible combination of determiners (or determiners and quantifiers) and gives one possibility to combine them together. It stipulates that if a category treated in Rule 3 can precede another category treated in Rule 37 (we know that through the relation order defined above), then it is necessary to provide either a complex determiner structure, or to add to the VAL: SPR value of all the categories treated in Rule 1 the whole list of determiners.

Rule 5 Any category of S2 that has not be considered by Rule 3 are taken as adjective and have the value adj for HEAD.

3.3 Extensions

It is well known that there are different kinds and different sources of ambiguity. We point here two of them and how they can be treated within our framework.

A linguistic expression can be associated in the Lexicon to more than one mc: it is, e.g., the case for Leafs 2 and 3 of the first experiment in Section 3.1. The ambiguity is there resolved thanks to Leave 1. Suppose that, as in French, there is a string of expressions in a related pattern - as le juge - where both expressions are ambiguous (le being an article and a clitic, juge a noun or a verb). In this situation, the ambiguity is maintained, the system specifying both m-\$n and m-Vn for the le juge (respectively, a nominal and a verbal chunk). This ambiguity will be resolved in a context - e.g. to the right of a preposition Leaf - in which the expression can follow if it is specified as m-\$n but not if it is as m-Vn.

As an important side-effect of the first experiment (Section 3.1), it is remarked in H00 (these) that applying the processing chain (see Figure 1) to previously and independently disambiguated expressions improves very little the final results. We think that observations as this one indicate that the incremental tactic of bottom-up parsing and that the requirement of a disambiguation layer before parsing is not the only possible way.

In the experiments presented in this paper we work on model strings build with cat’s, not with Sm symbols (identifiers). Two basic types of identifiers are recognized: the one related to nuclear phrases or chunks, which are spelled Xn, X being a variable on N, V, ADJ... and the ones related to not nuclear phrase, spelled with the bare X and its possible instantiations. In general, a X’n in the model string of some $X^n$ are not ambiguously related. But attachment of X’ to the right of a pattern $X^1n \ldots X^n$ can be ambiguous.

Properties here presented apply exactly the same on models strings with or without Sm’s. So the previously characterised ambiguity can be expressed by disjunctive arrowing in arrowing formula (see Section 2.3).

4 Conclusion

In current work on syntax (heuristics for robust parsing (see (AMCR01), (TJ97)) or unification-based grammatical formalisms), it is quite difficult to access pure linguistic information since the same syntax is used both for the linguistic description and the rules for the parsers. We believe that the expression of linguistic information by means of Linguistic Properties is a possible step in the direction of the centralization of linguistic knowledge with the following benefits:

- Syntacticians would spend less time rewriting rules carrying the same information for different formalisms or for different parsers.
- The construction of a grammatical reference, expressed in a formalized and non-ambiguous way.

The notion of a grammar as a source of linguistic knowledge is thus revisited in favor of a notion of linguistic knowledge base from which syntactic information could be extracted for one or another specific grammar or application. The two experiments that we described above seem to be a step in this direction.

References


The idea of a linguistic knowledge base was originally mentioned by G. G. Bès in a project proposal (Cale) submitted in 1991.


