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A French Corpus Annotated for Multiword Nouns

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Abstract
This paper presents a French corpus annotated for multiword nouns. This corpus is designed for investigation in information retrieval and extraction, as well as in deep and shallow syntactic parsing. We delimit which kind of multiword units we targeted for this annotation task; we describe the resources and methods we used for the annotation; and we briefly comment on the results. The annotated corpus is available at http://infolingu.univ-mlv.fr/ under the LGPLLR license.

1. Introduction
Recognizing multiword nouns such as groupes de pression ‘lobbies’ in texts is useful for information retrieval and extraction because of the information that such nouns can convey. In particular, in specialized languages, most of the technical and terminological information is concentrated in multiword nouns. In addition, such recognition is likely to help resolving prepositional attachment during shallow or deep parsing: some multiword nouns contain internal prepositional phrases, and in many cases, recognizing them rules out analyses where they are complements of verbs, adjectives or other nouns (Blanc et al., 2007). In the case of English, the same is true for the analysis of noun sequences (Vadas & Curran, 2007). The quality of the recognition of multiword nouns depends on algorithms, but also on resources. We created a corpus of French texts annotated with multiword nouns. This corpus is freely available on the web with LGPLLR license. In this article, we survey related work, we define the target of our annotation effort, we describe the method implemented and we analyse the corpus obtained.

2. Related work
Many problems related with the notion of multiword expression (MWE) in general have been studied by linguists and lexicologists (e.g. Downing, 1977; Sag et al., 2001; Girju, 2005; as regards French multiword nouns: Silberztein, 1993), but textual resources annotated for MWEs are still rare and small. In the Grace corpus (Rajman et al., 1997), most MWEs are ignored. In the French Treebank (Abeillé et al., 2003), multiword nouns are annotated as such. We are not aware of other available French corpora annotated with multiword nouns. In other languages, including English, corpora annotated with MWEs are rare and small as well. In the Penn Treebank (Marcus et al., 1993), even such frozen nouns as stock market are not annotated as MWEs. Subirats & Sato (2004) report an experiment of annotating MWUs, including multiword nouns, in a Spanish corpus, and Mota et al. (2004) and Ranchhod (2005) in a Portuguese corpus, but the resulting annotated corpora are not publicly available. The recognition of multiword nouns is essential to identifying meaningful units in texts, and the availability of a larger corpus of annotated text is likely to shed light on the problems posed by this task.

3. Target of annotation
The target of our annotation effort is defined by the intersection of two criteria: (i) multiword expressions and (ii) nouns. In this section, we define both criteria in more detail, we define the features that we included in the annotations, and we describe the corpus. More details are provided in the guidelines which are available along with the corpus.

3.1 The multiword unit criterion
For this work, we considered a phrase composed of several words to be a multiword expression if some or all of their elements are frozen together in the sense of Gross (1986), that is, if their combination does not obey productive rules of syntactic and semantic compositionality. In the following example, assemblée générale (‘annual general meeting’, lit. ‘general assembly’) is a multiword noun:

(1) Notre assemblée générale se tiendra vendredi
‘Our annual general meeting will be held on Friday’

This criterion ensures a complementarity between lexicon and grammar. In other words, it tends to ensure that any combination of linguistic elements which is licit in the language, but is not represented in syntactic-semantic grammars, will be stored in lexicons. Syntactic-semantic compositionality is usually defined as follows: a combination of linguistic elements is compositional if and only if its meaning can be computed from its elements. This is also our conception. However, in this definition, we consider that the possibility of computing the meaning of phrases from their elements is of any interest only if it is a better solution than storing the same phrases in lexicons, i.e. if they rely on grammatical rules with sufficient generality. In other words, we consider a combination of linguistic elements to be compositional if and only if its meaning can be computed
from its elements by a grammar. In example (1) above, the lack of compositionality is apparent from distributional restrictions such as:

* Notre assemblée partielle se tiendra vendredi

(*'Our annual partial meeting will be held on Friday’)

The point is that this blocking of distributional variation (as well as other syntactic constraints) cannot be predicted on the basis of general grammar rules and independently needed lexical entries. Therefore, the acceptable combinations are meaning units and have to be included in lexicons as multiword lexical items.

We annotated multiword named entities (NE) denoting places, institutions, events etc. The status of named entities with respect to compositionality is not fully consensual. We complied with the usual view that, since they follow quite specific grammatical rules, they should be considered as MWEs. However, we did not tag person names consisting of a combination of one or several first names and possibly a last name, e.g. Gordon Brown.

We tagged multiword nouns of functions and titles, unless they have the form N-role of Det N-institution, where N-institution is a noun denoting an institution, Det is a determiner, and N-role is a noun denoting a role assumed by a member of this institution. We consider this construction as compositional. For example, in président de l’Assemblée nationale ‘president of the National Assembly’, only Assemblée nationale falls in the target of our annotation task, but in ministre de l’Économie et des Finances ‘minister of Economy and Finance’, the whole phrase does.

3.2 Delimitation

The general rule to determine the delimitation of an occurrence of a multiword noun is that all and only the elements frozen with the rest of the expression should be included.

Consequently, a sequence of words should not be tagged as a multiword noun when it is included in a larger MWE. For example, the verbal idiom aller dans le bon sens ‘be in the right direction’ apparently includes the multiword noun bon sens ‘good sense’, but only apparently, and does not fall in the target of our annotation task. Thus, annotating multiword nouns involves analysing sentences and detecting whether frozen nominal sequences are included in larger frozen units. Such larger frozen units may be verbal idioms, as in the example above, or belong to other types, such as frozen prepositional phrases, e.g. sur le pied de guerre ‘on a war footing’, au grand jour ‘in broad daylight; in the open’, d’un bout à l’autre de ‘from one end to the other of’. In these phrases, pied de guerre, grand jour or bout à l’autre should not be tagged.

When a multiword place name contains a noun denoting the type of place, we considered this noun to be a part of the multiword. For example, the nouns océan ‘ocean’ and rue ‘street’ are not included in multiword nouns when they occur in Cet océan grisâtre l’émouvait ‘That greyish ocean moved her’ or La rue de mon enfance est de l’autre côté de l’église ‘The street of my childhood is on the other side of the church’, but we analyse océan Atlantique and rue de la Paix as proper nouns.

When a multiword noun is employed with a support verb, as in Le nouveau président donne un coup de pied dans la fourmilière. ‘The new president is kicking the anthill’, the resulting construction is usually classified among multiword expressions. However, we consider that the support verb, here donne ‘gives’, is not frozen, since the noun can occur without this verb with the same meaning, as opposed to what happens with a verbal idiom. Thus, in this example, coup de pied dans la fourmilière ‘kick in the anthill’ falls in the target of our annotation task.

When a multiword noun is coordinated with another one and appears as reduced because a common part is factored, we tagged it as if it were not reduced. For example, in accidents ferroviaires et aériens ‘rail and air crashes’, the noun accidents ‘crashes’ is factored; therefore, we tagged accidents ferroviaires ‘rail crashes’ on its own, and aériens with the same tags as if it had the form accidents aériens ‘air crashes’, which produces the following form:

<\texttt{Nfs='NA.mp'>accidents ferroviaires</N>} et <\texttt{Nfs='NA.mp'>aériens</N>\

When the factored part is in the plural only because of the factoring, we tagged the multiword nouns in the singular. For example, in les océans Atlantique et Pacifique, both océans Atlantique and Pacifique were marked as singular. The rules above do not apply when the whole coordination is frozen, as in ministère de l’économie et des finances ‘ministry of Economy and Finance’, which is recognizable by the impossibility to permute the coordinated parts (there is no ministère des finances et de l’économie ‘ministry of Finance and Economy’).

3.3 The noun criterion

We annotated only expressions belonging to the noun part of speech. We recognized them through the usual criteria regarding their morphosyntactic context.

Many quotations behave as nouns or names. We considered they should be tagged if they are used as titles of works. For example, the quoted sequence should be tagged in “Autant en emporte le vent” est un film de 1939 “‘Gone with the wind’ is a 1939 film”, but not in Et il répondit : “Pas encore” ‘And he answered: “Not yet”’.

3.4 Features

Two types of features were included in the annotations. (i) Each occurrence of a multiword noun was assigned a subcategory among a closed list of 13. The definition of the subcategories is based on internal morphosyntactic structure, i.e. surface constituency of the internal structure of the multiword nouns. They were described as sequences of parts of speech and syntactic categories. For example, opinion publique ‘public opinion’ is assigned a subcategory identified by the mnemonic acronym NA, and defined as a noun followed by an adjectival phrase. The 13 subcategories are listed in Table 1. When a multiword noun did not strictly match any of these structures, annotators were requested to select the closest

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1 For the XML notation, see the section 3.4.
structure. For instance, *agence nationale des travailleurs d'outre-mer* 'national agency for overseas workers' is assigned the *NDN* structure, in spite of the adjective *nationale*. In case of a coordination of prepositional phrases, the multiword noun is classified as if there were only one of them: *ministre de l'emploi, de la cohésion sociale et du logement* 'minister of employment, social cohesion and housing' is assigned the *NDN* structure.

(ii) Inflectional features (gender and number) were also encoded in the compact form of: *ms*, *mp*, *fs* and *fp*. The syntax of the encoding follows the XML language. All features are included in an *fs* attribute, as in <N fs='AN:ms'>Premier ministre</N> 'prime minister'.

### 3.5 The corpus

The corpus we annotated comprises:

(i) the complete minutes of the sessions of the French National Assembly on October 3-4, 2006, transcribed into written style from oral French (hereafter *AS*);
(ii) Jules Verne’s novel *Le Tour du monde en quatre-vingts jours*, 1873 (hereafter *JV*).

Errors (e.g. *mis en oeuvre* for *mis en œuvre* ‘implemented’) have not been corrected. Statistics on the corpus are displayed in Table 2.

<table>
<thead>
<tr>
<th></th>
<th>size (Kb)</th>
<th>sentences</th>
<th>words (tokens)</th>
<th>words (types)</th>
</tr>
</thead>
<tbody>
<tr>
<td>corpus <em>AS</em></td>
<td>824</td>
<td>5 146</td>
<td>98 969</td>
<td>18 028</td>
</tr>
<tr>
<td>corpus <em>JV</em></td>
<td>1 231</td>
<td>3 648</td>
<td>69 877</td>
<td>19 828</td>
</tr>
<tr>
<td>whole corpus</td>
<td>2 055</td>
<td>8 794</td>
<td>168 846</td>
<td>37 856</td>
</tr>
</tbody>
</table>

Table 2: Size of the corpus

### 4. Methodology

In order to annotate the corpus, we tagged the occurrences of the multiword nouns described in a morphosyntactic lexicon, following the same method as Abeillé *et al.* (2003), Subirats & Sato (2004), Mota *et al.* (2004) and Ranchhod (2005); we revised the annotation manually.

#### 4.1 The lexicon

We used the same morphosyntactic lexicon as Abeillé *et al.* (2003), so that the two corpora can be used jointly for further research. This lexicon, Delacfix (Silberztein, 1990), covers the inflected forms of 100 000 lemmas. It is freely available for research and business with the LGPLLR license. It is the fruit of long-term work on the basis of conventional dictionaries, corpora and introspection (Gross, 1986).

#### 4.2 Tagging

We tagged the corpus with the Unitex platform (Paumier, 2006). We used transducers in order to tag the recognized sequences with morphosyntactic features.

#### 4.3 Manual revision

The annotation was manually validated by three experts. This validation followed guidelines, which are available along with the corpus. It involved two operations.

(i) The sequences tagged with the aid of the lexicon and Unitex were checked in order to detect cases in which the recognized sequence is in fact a part of a larger MWU. For instance, when *court terme* 'short term' occurred within the multiword adverb *à court terme* 'in the short term', the tags around *court terme* were deleted. When *ministre de l'intérieur* 'ministry of interior' occurred within the complete title *ministre de l'intérieur et de l'aménagement du territoire* 'ministry of interior and territory development', the end tag */N*> after *intérieur* was shifted to the end of the complete title. Cases of coordinated multiword nouns (cf. section 3.2) were processed

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manually during this operation.
(ii) The text was integrally reviewed in search for
multiword nouns absent from the lexicon, and thus
undetected by Unitex, e.g. *passage à l’euro* ‘euro
changeover’ or *Passe de Cheyenne* ‘Cheyenne Pass’.
The experts had meetings during the annotation process
in order to make it consistent. In the end, one of them
reviewed the annotated corpus entirely for consistency.

5. Results
The resulting corpus is annotated with 5,054 occurrences
of multiword nouns. Table 3 displays their distribution in
function of the parts of the corpus and of the subcategories
based on morphosyntactic structures. The percentages
correspond to membership in the subcategories.

<table>
<thead>
<tr>
<th>Struct.</th>
<th>JV corpus</th>
<th>JV (%)</th>
<th>AS corpus</th>
<th>AS (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN</td>
<td>131</td>
<td>11.2</td>
<td>206</td>
<td>5.2</td>
</tr>
<tr>
<td>NA</td>
<td>206</td>
<td>18.7</td>
<td>1393</td>
<td>35.3</td>
</tr>
<tr>
<td>NN</td>
<td>267</td>
<td>24.2</td>
<td>211</td>
<td>5.3</td>
</tr>
<tr>
<td>VV</td>
<td>1</td>
<td>0.1</td>
<td>4</td>
<td>0.1</td>
</tr>
<tr>
<td>XV</td>
<td>0</td>
<td>0.0</td>
<td>4</td>
<td>0.1</td>
</tr>
<tr>
<td>VN</td>
<td>8</td>
<td>0.7</td>
<td>18</td>
<td>0.5</td>
</tr>
<tr>
<td>PN</td>
<td>11</td>
<td>1.0</td>
<td>24</td>
<td>0.6</td>
</tr>
<tr>
<td>XN</td>
<td>142</td>
<td>12.9</td>
<td>63</td>
<td>1.6</td>
</tr>
<tr>
<td>NDN</td>
<td>322</td>
<td>29.2</td>
<td>1639</td>
<td>41.5</td>
</tr>
<tr>
<td>NNN</td>
<td>7</td>
<td>0.6</td>
<td>160</td>
<td>4.0</td>
</tr>
<tr>
<td>NPPN</td>
<td>6</td>
<td>0.5</td>
<td>186</td>
<td>4.1</td>
</tr>
<tr>
<td>AAN</td>
<td>1</td>
<td>0.1</td>
<td>18</td>
<td>0.5</td>
</tr>
<tr>
<td>NAA</td>
<td>1</td>
<td>0.1</td>
<td>25</td>
<td>0.6</td>
</tr>
<tr>
<td>Total</td>
<td>1103</td>
<td>100.0</td>
<td>3951</td>
<td>100.0</td>
</tr>
</tbody>
</table>

Table 3: No. of occurrences of multiword nouns by
subcategory

6. Conclusion
This paper described the annotation of a French corpus for
multiword nouns. Two types of features are included in the
annotations: internal morphosyntactic structure and
inflectional features. This annotated corpus can be used
jointly with the French Treebank (Abéillé et al., 2003) for
research on information retrieval and extraction, automatic
lexical acquisition, as well as on deep and shallow
syntactic parsing.

7. Acknowledgment
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