Retrieving Information from the French Lexical Network in RDF/OWL Format

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Abstract

In this paper, we present a Java API to retrieve the lexical information from the French Lexical Network, a lexical resource based on the Meaning-Text Theory’s lexical functions, which was previously transformed to an RDF/OWL format. We present four API functions: one that returns all the lexical relations between two given vocables; one that returns all the lexical relations and the lexical functions modeling those relations for two given vocables; one that returns all the lexical relations encoded in the lexical network modeled by a specific lexical function; and one that returns the semantic perspectives for a specific lexical function. This API was used in the identification of collocations in a French corpus of 1.8 million sentences and in the semantic classification of these collocations.

Keywords: lexical network, lexical functions, Meaning-Text Theory, ontology, RDF, OWL.

1. Introduction

The languages RDF/OWL have been an important tool for building interconnected resources in the web, due to their simplicity. RDF allows the construction of knowledge graphs. OWL allows the inference of logical relations among the objects represented in those graphs and the creation of classes of objects. RDF and OWL are, to date, the most successful knowledge representation languages [Hendler and van Harmelen, 2008]. The set of resources in RDF/OWL format that are connected to each other through the internet is known as the Semantic Web.

Linguistic resources have been developed on top of RDF/OWL or transformed into an RDF/OWL format. As examples, we cite: WordNet (Fellbaum, 1998), DBPedia Wiktionary, FrameNet (Fillmore, 1977), etc.

For a more detailed representation of linguistic information, however, the RDF/OWL languages are not sufficient. For this reason, metalinguistic ontologies were developed to represent information such as part of speech, direct object, noun phrase, etc. Those metalinguistic ontologies evolved into the lexicon model for ontologies (lemon) [McCrae et al., 2011], the most recent ISO standard for the representation of lexical information in the Semantic Web.

We have developed a metalinguistic ontology (lexfom) to represent Meaning Text Theory’s (MTT) lexical functions. Lexfom uses the lemon model to represent information about lexical entries and lexical senses. This ontology was applied in the transformation of the French Lexical Network into an RDF/OWL format.

In this paper, we present a Java API that was developed to retrieve the lexical and combinatorial information from the French Lexical Network, which is based on lexical functions, in an RDF/OWL format.

This paper is divided as follows. In 2.¹ we present the functions that we have developed in our API to retrieve information from the French Lexical Network in RDF/OWL format. In 2.² we conclude and discuss future work.

2. Related Work

2.1. The French Lexical Network

To our knowledge, the French Lexical Network (FLN) [Lux-Pogodalla and Polguère, 2011] is the only lexical network based on lexical functions. It has been developed as part of the RELIEF project at ATILF.

Unlike other lexical networks, such as WordNet (Fellbaum, 1998), the FLN does not make a taxonomic classification of words [Polguère, 2014]. Moreover, the FLN contains syntagmatic relations between lexemes, usually absent from other lexical networks.

In this paper, we adopt the nomenclature used by the MTT: the term vocable refers to a canonical form of a word, independent of its meaning. The term lexeme refers to a specific acceptation of a vocable. For example, the vocable mouse has two different lexemes, mouse₁ (an animal) and mouse₁₁ (a computer device).

A lexical function (LF) [Mel’çuk, 1998] is a linguistic tool to represent different types of relations between lexemes. Those relations can be paradigmatic, such as synonymy, antonymy and hyperonymy, or syntagmatic (horizontal relations in a sentence or collocation), such as intensification (e.g. strongly condemn) and subjective qualification (e.g. fruitful analysis).

LFs have the following general format: LF (base) = value. The value is a set of one or more lexemes. For example: Anti (small) = {big}; Hyper (cat) = {feline, mammal, animal}; Magn (applause) = {thunderous}. Simple LFs can be combined to form complex LFs: AntiMagn (applause) = {scattered}.

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The FLN is available for download in an XML format on ORTOLANG[4][ATILF, 2017]. Since the information in the FLN is encoded in an XML format, and not in RDF/OWL, they cannot be immediately connected to the Semantic Web. Moreover, the information about LFs is only textual. This means that we do not have, for example, the following information:

- How complex LFs are formed from simple LFs. For example, that the LF AntiMagn is composed from the LFs Anti and Magn;
- How an LF like Oper1 is related to the LFs Real₁ or Func₁ through the first actant (represented by the index I);
- Information about the semantic perspective of a lexical function (presented in the next section);

For this reason, we have developed a metalinguistic model called lexfom[Fonseca et al., 2016a], which is presented in [2.4] to represent the characteristics of LFs and we have applied this model in the transformation of the FLN into an RDF/OWL format.

### 2.2. Semantic perspective for lexical functions

Jousse (2010) presents four different classifications for LFs: a semantic, a pragmatic, a combinatorial and a syntactic classification. These classifications are called “perspectives”. In this paper, we are interested in the semantic perspective (SP).

The SP is comprised of ten classes: action/event, causativity, element/set, equivalence, location, opposition, participants, phase/aspect, qualification and utilization form. We added two classes to this classification, semantically empty verb and support verb.

Some of those classes have sub-classes. For example, the class qualification is sub-divided into intensity (e.g. Magn (shave) = {close}), positive evaluation (e.g. Bon (contribution) = {valuable}), and negative evaluation (e.g. AntiBon1,Involv (car) = {smash into}, where N represents a noun)

Finally, the lexical relation between lexemes modeled by a specific LF can be classified in the same way.

### 2.3. Metalinguistic ontologies

The languages RDF/OWL only allow the representation of simple statements, encoded as triplets. For the representation of more complex linguistic information, metalinguistic ontologies based on RDF/OWL had to be developed.

The first metalinguistic ontology based on RDF/OWL was ISOCat (ISO TC37 Data Category Registry)[8] It was proposed and developed by the Psycholinguistic Department of the Max Planck Institute[9]. Its aim is to define grammatical categories, such as transitive and intransitive verbs, part of speech, predicate, etc.

Another important metalinguistic ontology is the Lexical Markup Framework (LMF) [Francopoulo et al., 2006]. LMF is an ISO project that started in 2005 and was first published in 2007. Its aim is to be a common standard in the development of dictionaries for the Semantic Web. It is designed to represent morphological, syntactic and semantic information.

Some other metalinguistic ontologies were developed after LMF, leading to the publishing of a new W3C standard in 2016, called lexicon model for ontologies (lemon)[10]. Lemon is based in previous models, such as LMF, ISOCat, LexInfo[10] etc.

Lemon’s main modules are the following: Ontology-lexicon interface (ontolex), Syntax and Semantics (synsem), Decomposition (decomp), Variation and Translation (vartrans) and Linguistic Metadata (lime).

The ontolex module implements a LexicalEntry object, which is used to represent a canonical form of a word, and a LexicalSense object, which is used to represent each specific sense of a word.

In our model, which is presented in the next section, each vocable and lexeme are represented by a ontolex LexicalEntry and a LexicalSense object, respectively.

### 2.4. Lexical functions ontology model

The Lexical functions ontology model (lexfom) [Fonseca et al., 2016a; Fonseca et al., 2016b] is a metalinguistic ontology of lexical functions and lexical relations. It comprises four modules:

- Lexical functions representation (lfrep) represents an LF’s characteristics, such as its semantic actants;
- Lexical functions relation (lferel) represents a relation between lexemes, which can be paradigmatic or syntagmatic;
- Lexical functions family (lf fam) represents a syntactic classification for LFs. For example, the LF Oper₁ and the complex LFs composed by Oper₁ belong to the same family;
- Lexical functions semantic perspective (lfsem) is a semantic classification of LFs, based on the work of Jousse, 2010.

We apply our model to create an RDF/OWL version of the FLN. About 46,000 paradigmatic relations and 8,000 syntagmatic relations extracted from the FLN are represented in an RDF/OWL format using the lexfom model.

Figure 1 shows the RDF code, in Turtle dialect, representing the French collocation porter un vêtement (to wear a piece of clothing) using lexfom’s four modules and the

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[1] www.ortolang.fr/market/item/lexical-system-fr/v1
[2] https://github.com/alex-fonseca/lexfom
[3] https://github.com/alex-fonseca/rlfowl
[4] www.isocat.org
[5] www.mpi.nl
[6] www.w3.org/community/ontolex
[7] lexinfo.net
[8] www.w3.org/TR/turtle
lemon’s ontolex module. Not only the collocation is represented, but also each vocable with all their meanings found in the FLN and the LF modeling the syntagmatic relation in the collocation (Real1 (vêtement = {porter})).

getLexicalRelationForVocables (String vocable1, String vocable2, int typeRelation): given two vocables v1 and v2, this function returns the lexical relations (paradigmatic or syntagmatic) present in the RLF between any sense of v1 and v2. It is possible to search only for syntagmatic or paradigmatic relations between v1 and v2, by setting the variable typeRelation. This function is useful, for example, for applications searching for collocations, as shown in (Fonseca et al., 2017).

getLexicalRelationLFForVocables (String vocable1, String vocable2, int typeRelation): the difference between this function and the last one is the possibility of also searching for the LF modeling the relation between any senses of the vocables;

getLexicalRelationsForLF (String lf, typeRelation): given a LF lf, it is possible to find all the lexical relations modeled by lf in the FLN. It is also possible to specify only syntagmatic or paradigmatic relations;

getSemanticPerspectives (String lf): it returns all the semantic perspectives for a specific LF. Since some LFs are complex, they can have more than one semantic perspective. This function is useful, for example, in the identification of the semantic relation connecting the lexemes in a collocation. For example, the collocation good review is modeled by the LF Bon (review) = \{good\}. By identifying such a collocation in a text, we can find in the FLN that it is modeled by the LF Bon and that this LF has a semantic perspective of “positive evaluation”. This information can be useful for applications in sentiment analysis, for example.

In the next subsection we show how the second function presented above is used in the identification of collocations from a corpus.

3. Java API

In this section, we present the Java API to retrieve information from the FLN in RDF/OWL format.

3.1. API’s general vision

We implemented different functions to retrieve information from the RLF in RDF/OWL format[1] using the SPARQL query language. Our implementation uses the Apache Jena ARQ[2] a query engine implementing SPARQL.

The main functions in our API are:

- a_obj: argument introduced by the preposition à - à fond (thoroughly);
- mod: modifiers (adjectival, nominal and adverbial) - politique véritable (true policy);
- obj: object of a verb - traiter les maladies (to treat diseases);

Figure 1: RDF code representing the vocables vêtement and porter, each lexical sense of both vocables, the LF Real1, and finally the syntagmatic relation between a specific lexeme of each vocable.

3.2. Identification of collocations

As an example of the application of this API, we applied it in the identification of collocations, as presented in (Fonseca et al., 2017). About 1.8 million phrases from the French part of the Eurosense corpus (Delli Bovi et al., 2017) were extracted and a dependency parser was applied to them. The dependency relations found in the corpus are searched in the FLN’s syntagmatic relations, using the function getLexicalRelationLFForVocables(String vocable1, String vocable2, int typeRelation). The positive matches are kept as possible collocations and later manually analyzed to decide if they are true collocations. Fourteen different dependency relations are tested. We show here examples of five of these relations:

[1] https://github.com/alex-fonseca/lexfom-api
[2] jena.apache.org/documentation/javadoc/arq/org/apa-che/jena/query/package-summary.html
• p.obj: argument introduced by a preposition (other than à and de - sur la table (on the table);

• dep_coord: links a conjunct to the previous coordinator - dans le car (in the car);

The advantage of using dependency parsing combined with the FLN is shown by the following sentence: “Quel pouvoir sur les âmes Hussey exerce-t-elle encore?” (What power over souls is Hussey still exerting?). In this example, there is a dependency relation (obj) between pouvoir and exerce. The pair (pouvoir, exerce) can be searched in the FLN and the collocation exerce le pouvoir will be retrieved, together with the LF modeling this collocation: \(\text{Oper}_1 (\text{pouvoir}_{11}) = \text{exerce}_{11.1}\). By this method, such a collocation can be identified, even though the vocables pouvoir and exerce are distant in the sentence.

Table 1 shows the precision for some dependencies and the total precision for the 14 dependencies. The complete table for all 14 dependency types is presented in (Fonseca et al., 2017).

Table 1: Precision in the identification of collocations by syntactic dependency.

| dependency | # candidates | # true coll. | precision |
|------------|--------------|--------------|-----------|
| mod        | 20 625       | 14 240       | 0.690     |
| obj        | 4 869        | 4 720        | 0.969     |
| a_obj      | 300          | 295          | 0.983     |
| dep_coord  | 246          | 13           | 0.053     |
| p_obj      | 90           | 86           | 0.956     |
| Total      | 43 629       | 33 273       | 0.763     |

The most similar work to ours in the identification of collocations is the one presented by (Garcia et al., 2017). They identify collocations from three pairs of parallel corpora: English-Spanish, English-Portuguese and Spanish-Portuguese. The main difference between their work and ours is that they only use three dependencies: adjectival modifiers (amod), nominal modifiers (nmod) and verbal object (vobj), which are less likely to produce errors, since the governor and the dependent are adjacent to each other. Their average precision for the three language pairs are: 91.8% for amod, 90.6% for nmod and 86.2% for vobj.

In general, we expected to have good precision for all types of dependencies, since each candidate is matched against the collocations represented in the ontology and the ontology is based on the FLN, which is manually constructed. However, we had false positives due to parsing errors. The most common are the errors connected to false positive collocations formed by the verbs: pouvoir (can) (35.1%), avoir (have) (31.1%) and être (be) (29.5%), as explained in (Fonseca et al., 2017).

Another frequent error is connected to the conjunction car (because), which is homonymous with the noun car (bus). In collocations like dans le car (inside the bus), it was often mistakenly tagged as a conjunction, with the dependency dep_coord. This explains why candidates in this group had low precision.

3.3. Classification of collocations in semantic categories

The fourth function presented in \([3.1]\) is used in the semantic classification of collocations. The function getSemanticPerspectives (String lf) is used in the identification of the SP of each LF modeling each identified collocation.

For example, the API’s function used to retrieve the collocation exerce le pouvoir (to exert power) from the FLN, presented in the previous subsection, also retrieves the LF OperI, which models the syntagmatic relation between the lexemes pouvoir11 and exercer11.1. We then use the function getSemanticPerspectives (OperI), which returns the SP supportVerb. By this method, we can identify the semantic category of each collocation.

As presented in (Fonseca et al., 2017), the main SPs for collocations identified from the EuroSense corpus are:

- qualification (33.9%). Example: très grave (very serious) - Magn (grave) = {très}.
- supportVerb (24.4%). Example: exercer le pouvoir (to exert power) - OperI (pouvoir) = {exercer}.
- location (17.9%). Example: dans le pays (in the country) - Locx4 (pays) = {dans}.
- actionEvent (9.7%). Example: l’avion atterrit (the plane lands) - FinFactx4 (avion) = {atterrir}.

4. Conclusion and Future Work

The FLN is unique in the sense that it is the only lexical network based on lexical functions and the only one to represent syntagmatic relations between lexemes in a graph-based architecture.

The FLN is available for download in XML. Using a multilingual ontology created to represent lexical functions (Fonseca et al., 2016a), Fonseca, A., Sadat, F., and Lareau, F. (2016b), we have created an RDF/OWL version of the relations inside the FLN. In this paper, we presented a Java API developed to retrieve information from the RDF/OWL version of the RLF. We showed two applications for this API: the identification of collocations from a textual corpus and the semantic classification of the identified collocations.

As future work, we intend to connect each sense in the FLN to the senses in DBPedia, creating a stronger connection between the FLN and the Semantic Web.

5. Acknowledgements

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