Adding Pronunciation Information to Wordnets

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Abstract
We describe on-going work consisting in adding pronunciation information to wordnets, as such information can indicate specific senses of a word. Many wordnets associate with their senses only a lemma form and a part-of-speech tag. At the same time, we are aware that additional linguistic information can be useful for identifying a specific sense of a wordnet lemma when encountered in a corpus. While work already deals with the addition of grammatical number or grammatical gender information to wordnet lemmas, we are investigating the linking of wordnet lemmas to pronunciation information, adding thus a speech-related modality to wordnets.

Keywords: Wordnet, Pronunciation, OntoLex-Lemon

1. Introduction
Wordnets are well-established lexical resources with a wide range of applications. For more than twenty years they have been elaborately set up and maintained by hand, especially the original Princeton WordNet of English (PWN) (Miller, 1995; Fellbaum, 1998). In recent years, there have been increasing activities in which open wordnets for different languages have been automatically extracted from various resources and enriched with lexical semantics information, building the so-called Open Multilingual Wordnet (OMW) (Bond and Paik, 2012). OMW brings together wordnets in different languages, harmonizing them in a uniform tabular format that lists synsets IDs and the associated lemmas, and linking them to PWN (Bond and Foster, 2013; Bond et al., 2016). Additionally, XML versions of LMF and lemon representations of the data are provided.

A starting motivation for our work was to investigate if and how specific Wordnet senses can be restricted to what appears to be a morphological variation of a lexical entry. The question touched also the issue on how to encode this information. (Gromann and Declerck, 2019) describe a first experiment done for English, looking at specific Princeton WordNet senses associated with word forms that look like regular plural forms of a lexical entry, but which rather need to be considered as separate lexical entries, due to the specific sense(s) they carry. And PWN is indeed introducing plural forms as “lemmas” in its inventory, when those are related to specific synsets. An example of this is given by the WordNet entry “silks” with the sense of “the brightly colored garments of a jockey; emblematic of the stable”, which is distinct from the synsets associated to the two singular form entries included in PWN.

The work described in the present article is an extension of recent experiments done in linking wordnets with additional lexical and morphological information, including grammatical number in the case of PWN (Gromann and Declerck, 2019), grammatical number and grammatical gender in the case of a German lexical semantics resource (Declerck et al., 2019) and of wordnets for Romance languages that are included in OWN (Racioppa and Declerck, 2019). In this context, we note that the Dutch WordNet was from its beginning including full lexical information for a large number of its entries (Vossen et al., 2008; Postma et al., 2016).

In the present work, we investigate the linking of pronunciation information to wordnets, dealing first with the German language. The pronunciation information is extracted from the corresponding German edition of Wiktionary.

2. Pronunciation as Indicator of Senses
We are aware that different senses of a word, also within a shared part-of-speech category, can be marked by a distinctive pronunciation, like for example for the German substantive “Boot” (IPA: [but]: boot) versus “Boots” ([boot]: boat). This phenomenon, also called heteronymy, can be relevant for a variety of speech-based ap-

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1LMF stands for “Lexical Markup Framework”, an ISO standard. See (Francopoulou et al., 2006) and http://www.lexicalmarkupframework.org/ for more details. lemon stands for “LEXicon MOdel for oNtologies”. See (McCrae et al., 2012) and https://lemon-model.net/ for more details.

2This information is retrieved from the PWN Web interface, accessible at http://wordnetweb.princeton.edu/perl/webwn.

3See https://www.wiktionary.org/ and for the German edition https://de.wiktionary.org/wiki/Wiktionary:Hauptseite

4IPA stands for “International Phonetic Alphabet”. See https://www.internationalphoneticassociation.org/content/ipa-chart for more details.

5The pronunciation information is taken from https://de.wiktionary.org/wik1/Boot
plications. Therefore, this type of information should be added to wordnets, so that they can help to disambiguate words in spoken utterances.

We need to make this linking of Wordnet entries to pronunciation information explicit, and for this we are adapting the approach described in (Racioppa and Declerck, 2019), and which is dealing with the linking of Wordnet lemmas to morphological information. We thus again chose the OntoLex-Lemon model (Cimiano et al., 2016) as the representation formalism, since this model has proven to be able to accommodate both “classical” lexicographic descriptions (McCrae et al., 2017) as well as lexical semantics networks like wordnets (McCrae et al., 2014).

In the next sections, we give first some background description on the extraction of pronunciation information from Wiktionary sources. We continue with a section on OntoLex-Lemon, followed by a section that describes how OntoLex-Lemon supports the linking of lemmas in wordnets resources to pronunciation information.

3. Extracting Pronunciation Data from Wiktionary

It has been shown that the access and use of Wiktionary can be helpful in a series of Natural Language Processing (NLP) applications. (Kirov et al., 2016), for example, describe work to extract and standardize data contained in Wiktionary and to make it available for a range of NLP tasks, while the authors focus on extracting and normalizing a huge number of inflectional paradigms across a large selection of languages. This effort contributed to the creation of the UniMorph data (http://unimorph.org/). The UniMorph project was focusing on (scraping) the HTML representation of Wiktionary (mostly the English version, but also looking at other language editions). (Metheniti and Neumann, 2018) and (Metheniti and Neumann, 2020) describe a related approach, but making use of a combination of the HTML pages and the underlying XML dump of the English edition of Wiktionary, which is covering also 4,050 other languages, some of them with a very low number of entries. The English edition of Wiktionary has of today a number of 6,262,000 pages, whereas 734,130 pages are dealing with English words. BabelNet is also integrating Wiktionary data with a focus on sense information, in order to support, among others, word sense disambiguation and tasks dealing with word similarity and sense clustering (Camacho-Collados et al., 2016).

Many language specific editions of Wiktionary contain also pronunciation information, mostly encoded with the help of the IPA notation. (Jouvet et al., 2011) show that pronunciation information encoded in (the French edition of) Wiktionary can be “used efficiently for building a pronunciation lexicon for a speech transcription system”. (Schluppe et al., 2010) assess the quality of pronunciation information in Wiktionary for four languages (English, French, German, and Spanish) and come to satisfying results, especially in the case of French, when it comes to the evaluation of the coverage and also to the impact on automatic speech recognition (ASR) systems, especially in the case of Spanish. Those already older studies comforted us in the opinion that extracting pronunciation information from Wiktionary can deliver a relevant source of data for our experiment consisting in equipping wordnets with pronunciation information.

4. Extracting Pronunciation Information from the German Edition of Wiktionary

We display in Figure 1 below as an example the pronunciation information for the German substantive “Januar” (January) as represented in the XML dump of the German edition of Wiktionary. As the reader can see, the information on the pronunciation is encoded in the wiki markup language, and the element names are in German (“Aussprache” standing for pronunciation, “Lautschrift” for phonetic script and “Hörbeispiele” for audio samples). This means that for every language edition of Wiktionary a specific script has to be written for extracting the desired information. Also the use of the wiki markup is not consistent across language editions, so that the scripts have also to be adapted for dealing with the various templates in use in the different language editions.

A first version of our extraction program allowed us to detect a (provisional, as the extraction script can still be improved) list of 150 German substantives that have two or more pronunciations. We are extending this list to other categories, also looking for words belonging to more than one category, as for example “modern” (adjective, [mo’dEKn], modern) versus “modern” (verb, [mʊdən], moulder). But this cross-categories extension is less relevant, as wordnets would anyway introduce different lemmas for a word belonging to distinct categories.

An example of a German substantive having two different pronunciations is “Vollzug”, with the stress put either at the end, resulting in “Voll-zug” (völlig) or “Vol-zug” (vollziehen). The manual edition of Wiktionary contains both (see here), and also many other entries with multiple pronunciations.

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**Figure 1:** The Wiktionary markup encoding of the pronunciation of the German word “Januar” (*January*).

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6See also https://www.w3.org/2016/05/ontolex/ for more details.

7A possibly tentative list of entries in the different languages contained in the English Wiktionary is given here: https://en.wiktionary.org/wiki/Special:Statistics?action=raw

8See (Navigli and Ponzetto, 2010) and https://babelnet.org/

9As far as we are aware of, BabelNet integrates only the English edition of Wiktionary, but includes all the languages covered by this edition.

10XML dumps of the various editions of Wiktionary are available at https://dumps.wikimedia.org/backup-index.html

11In parallel, we are extracting a list of German substantives that have different genders (502 entries detected) or different plural forms (440 entries detected), each with specific senses.
beginning or at the end of the word, as shown in Figure 2 and Figure 3, which are displaying screen shots from the Wiktionary page, and where the reader can see the meanings (encoded as the values of the key word “Bedeutungen”) associated with the distinct pronunciations.

**Figure 2:** The German word “Vollzug” in Wiktionary, with the meanings of *train set* and *charged freight train*.

**Figure 3:** The German word “Vollzug” in Wiktionary, with the meanings of *execution* [1] and *enforcement, penal system, prison* [2],[3].

Our internal representation for the pronunciation information, together with the associated meanings, extracted from the XML dump of Wiktionary is displayed in Figure 4. This is the type of data to be linked to synsets for German, making use for this of the OntoLex-Lemon representation model.

**Figure 4:** Our internal representation of the extracted pronunciation information, with the associated meanings, from Wiktionary for the word “Vollzug”.

5. OntoLex-Lemon

OntoLex-Lemon is a further development of the “Lexicon Model for Ontologies” (lemon) McCrae et al., 2012. Both lemon and the OntoLex-Lemon model, which is resulting from a W3C Community Group, were originally developed with the aim to provide a rich linguistic grounding for ontologies, meaning that the natural language expressions used in the labels, definitions or comments of ontology elements are equipped with an extensive linguistic description. This rich linguistic grounding includes the representation of morphological and syntactic properties of lexical entries as well as the syntax-semantics interface, i.e. the meaning of these lexical entries with respect to an ontology or to specialized vocabularies.

The main organizing unit for those linguistic descriptions is the LexicalEntry class, which enables the representation of morphological patterns for each entry (a multi word expression, a word or an affix). The connection of a lexical entry to an ontological entity is marked mainly by the denotes property or is mediated by the LexicalSense or the LexicalConcept classes, as this is represented in Figure 6, which displays the core module of the model.

A major difference between lemon and OntoLex-Lemon is that the latter includes an explicit way to encode conceptual hierarchies, using the SKOS standard. As can be seen in Figure 6 lexical entries can be linked via the ontolex:evokes property to such SKOS concepts, which can represent Wordnet synsets. This structure is parallelizing the relation between lexical entries and ontological resources, which is implemented either directly by the ontolex:reference property or mediated by the instances of the ontolex:LexicalSense class.

As can be seen in Figure 6 there is a property called ontolex:phoneticRep which is introduced for the class ontolex:Form. This property is used in the model for representing the pronunciation information, which is thus encoded at the level of morphological forms and not at the level of lexical entries, as this is shown in Figure 5 for the example entry “privacy”:

**Figure 5:** The graphical representation of the place of the “ontolex:phoneticRep” property in the OntoLex-Lemon model. Taken from https://www.w3.org/2016/05/ontolex/#forms

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12See [https://de.wiktionary.org/wiki/Vollzug](https://de.wiktionary.org/wiki/Vollzug).

13See https://www.w3.org/2016/05/ontolex/.

14See [McCrae et al., 2012](https://www.w3.org/2016/05/ontolex/) and [Cimiano et al., 2016](https://www.w3.org/2016/05/ontolex/).

15SKOS stands for “Simple Knowledge Organization System”. SKOS provides “a model for expressing the basic structure and content of concept schemes such as thesauri, classification schemes, subject heading lists, taxonomies, folksonomies, and other similar types of controlled vocabulary” [https://www.w3.org/TR/skos-primer/](https://www.w3.org/TR/skos-primer/).
More recently, OntoLex-Lemon has been used also as a de-facto standard in the field of digital lexicography and is being applied for example in the European infrastructure project ELEXIS (European Lexicographic Infrastructure).

Our present goal is to integrate synsets, lemmas, morphological and pronunciation descriptions in the extended ontological framework specified by OntoLex-Lemon. Updating also past work on mapping some wordnets onto the former lemon model (McCrae et al., 2014). This work was done following the guidelines for mapping Global WordNet formats onto lemon-based RDF.

6. The integrated Encoding in OntoLex-Lemon

We display in code listing the (still tentative) way we can express the phonetic restriction for a sense of an OdeNet concept that points to the word “Vollzug”.

Listing 1: The OntoLex-Lemon representation of the concept that points to the word “Vollzug”.

```plaintext
:entry_w11258
 rdf:type ontolex:Word ;
 wn:partOfSpeech wn:noun ;
 ontolex:canonicalForm :form_w11258 ;
 ontolex:evokes :synset_odenet_2345 ;
 ontolex:evokes :synset_odenet_3815 ;
 ontolex:sense :sense_w11258_2345 ;
 ontolex:sense :sense_w11258_3815 ;

 :synset_odenet_2345
 rdf:type ontolex:LexicalConcept ;
 wn:ilili:i41311 ;
 skos:inScheme :OdeNet ;
 ontolex:isEvokedBy :entry_w10755 ;
 ontolex:isEvokedBy :entry_w11251 ;
 ontolex:isEvokedBy :entry_w11252 ;

 ontolex:isLexicalizedSense
 :sense_w10755_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11251_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11252_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11253_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11254_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11255_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11256_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11257_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11258_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11259_2345 ;
 ontolex:isLexicalizedSense
 :sense_w11260_2345 ;

 :form_w11258
 rdf:type ontolex:Form ;
 ontolex:writtenRep "Vollzug"@de ;

 :writtenRep "Vollzug"@de
 rdf:type ontolex:LexicalRep ;
 ontolex:phonicRep "vollZUG"@de ;

 :vollZUG@de
 rdf:type ontolex:PhonicRep ;

 :lexicog:restrictedTo added to the one Lex-
```

Figure 6: The core module of OntoLex-Lemon. Graphic taken from https://www.w3.org/2016/05/ontolex/
icalSense that is relevant in our case. This property has been defined in a recent extension to the core module of OntoLex-Lemon: the “lexicog” module, which has been developed for covering specific aspects of Lexicography.\footnote{See https://www.w3.org/2019/09/lexicog/ and \cite{Bosque-Gil et al., 2019} for more details.}

We then introduce a specific object called “form_w11258_Restiction_2”, which encodes for the \footnote{\citep{form_w11258}} the special case of the second pronunciation for “Vollzug”, as displayed in Figure \ref{fig:figure3}. This way we can not only add pronunciation information to wordnets, but also express the restriction that a specific meaning is dependant on a specific pronunciation.

7. Conclusion

We described work in progress consisting in adding pronunciation information to wordnets, as this information can be very relevant in making wordnets usable for sense disambiguation in speech applications. Using for this purpose the OntoLex-Lemon model allows us not only to encode this linking from original wordnets to pronunciation information extracted from Wiktionary dictionaries, but this supports also the possibility to express restrictions on senses, stating that a specific sense can be only selected in case a specific pronunciation is given.

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