OntoLex as a Model for Creating the Ontology-Based Dictionary of Russian Grammatical Forms

Ksenia Balysheva^{1*} (0000-0002-9894-9606), Elena Kartashova² (0000-0001-9393-9436), Konstantin Kondratiev³ (0000-0002-7817-6642) and Aleksey Mikheev⁴ (0000-0003-1119-6654)

> ¹Mari State University, Yoshkar-Ola, Russia qsuaka@mail.ru
> ²Mari State University, Yoshkar-Ola, Russia elena.karta77@mail.ru
> ³Telephone Systems Ltd, Yoshkar-Ola, Russia kk@digt.ru
> ⁴Mari State University, Yoshkar-Ola, Russia scurra.42@yandex.ru

Abstract. This article describes possibilities of using OntoLex as a model for creating an ontology of morpho-syntactic properties of the Russian language. For this purpose we analysed morpho-syntactic properties of Russian, given in LexInfo and then extended it with grammatical categories that are not represented or that are not correctly defined in LexInfo. The introduced supplements and adjustments enable LexInfo to represent morpho-syntactic properties of the Russian language more completely and to use it for creating the Ontology-Based Dictionary of Russian Grammatical Forms (OntoRuGrammaForm). The created ontology-based dictionary helps to detect grammatical forms of widely used Russian words.

Keywords: OntoLex, LexInfo, Ontology, Morpho-syntactic properties, Ontology-Based Dictionary of Russian Grammatical Forms (OntoRuGrammaForm).

1 Introduction

The ontological approach to representation of natural language properties is currently being developed in computational linguistics, mainly in researching natural language processing. On the Semantic Web there are various ontology-based lexical and semantic datasets, e.g. WordNet [8], FrameNet [2], BabelNet [12], RussNet [1], RuThes [9], RuWordNet [10], YARN [3].

On the Semantic Web there exist ontological models representing linguistic Linked Data that describe morphological features of languages to some extent, including Russian, e.g. OliA [4], lemon [11], LexInfo [6]. Representation of features of a natural language as ontologies on the Semantic Web makes it easier to implement the idea of the Linked Data, which has led to the emergence of the Linguistic Linked Open Data (LLOD) cloud¹, a cross-domain knowledge base comprising structured information extracted from Wikipedia infoboxes, the World Atlas of Language Structures (WALS)² and lexical resources such as Wiktionary³, WordNet, FrameNet [7] and BabelNet. The advantages of the Linked Data for linguistics include representational adequacy, structural and conceptual interoperability, data federation [5].

The idea of connecting words with concepts, including the morpho-syntactic level, which makes it possible to clarify the meaning, e.g. of polysemantic and homonymous words, is implemented in LexInfo. In this project we used LexInfo as the most complete ontology based on RDF model for labeling the Ontology-Based Dictionary of Russian Grammatical Forms due to its evident advantages: separation and independence between the ontological and linguistic levels; structuring linguistic information; the ability to specify the meaning of linguistic constructions with respect to arbitrary ontologies, etc. [6]. In LexInfo the data is serialized in RDF/XML, while in OntoRuGrammaForm the data is serialized in HDT. Like RDF/XML, HDT is a format for RDF, but it keeps datasets compressed.

The goal of this project is to create an ontology-based dictionary that represents morpho-syntactic properties of the Russian language. To achieve this goal we set and consecutively resolved the following tasks: 1) analysing grammatical classes and properties of Russian, given in LexInfo; 2) collating the composition of grammatical classes and properties in LexInfo with Russian grammar books and dictionaries; 3) supplementing LexInfo with insufficient and refined Russian grammatical categories; 4) translating labels into Russian and supplying LexInfo and OntoLex elements with Russian commentaries; 5) creating the Ontology-Based Dictionary of Russian Grammatical Forms.

Both LexInfo and OntoLex were used to create the Ontology-Based Dictionary of Russian Grammatical Forms. Grammatical categories of words were determined with LexInfo, while entities/concepts in a dictionary entry were related with OntoLex.

2 Supplementing the LexInfo Model with Russian Grammatical Categories

LexInfo is a universal multipurpose model for representing morpho-syntactic properties of highly inflected languages that have genetic and typological resemblances at the level of common affixes, roots, and a regular phonetic correspondence of sounds. In general, morpho-syntactic properties of Russian can be represented in LexInfo. Nevertheless, the accomplished analysis of its structure showed that these properties are not fully represented. This fact gave rise to the intent of adjusting these properties, listed in LexInfo, in accordance with the state-of-the-art of grammar of the Russian literary language.

¹ http://linguistics.okfn.org/llod

² http://wals.info

³ https://en.wiktionary.org/wiki

The analysis of the list of Russian grammatical properties in LexInfo and its collation with the data of academic grammar books [14, 15] led to the following observations:

- 1) some grammatical categories of Russian are not represented and do not have special nominations in LexInfo;
- some grammatical categories are not placed into correct grammatical classes/properties;
- 3) some grammatical categories are supplied with inaccurate Russian translations.

The analysis of LexInfo showed that nominations of some Russian grammatical categories should be introduced (see Table 1):

- (1) In LexInfo the individual *participle* is put into the class *VerbFormMood*. In our view, it should also belong to the class *PartOfSpeech*. So, we introduced the new class *ParticiplePOS*, into which the individual *participle* is placed.
- (2) To the class *ParticiplePOS* we added the new individual *shortParticiple*. The distinction between a short participle and a participle is essential for the system of the Russian language as these two forms have different inflections and different syntactical functions.
- (3) In LexInfo there is no individual *gerund*. We believe it should be added to identify the adverbial participle (the Russian gerund) as the part of speech in Russian. We introduced the new class *GerundPOS*, into which the individual *gerund* is put, and we also stated that the individual *gerund* belongs to the class *VerbFormMood*.
- (4) We added the individuals singulariaTantum, pluraliaTantum, fixedNumber to the existing class Number.
- (5) We added the new class Finiteness with two individuals finite and nonFinite – to the class MorphosyntacticProperty.
- (6) We introduced the class Reflexivity with two individuals reflexive and nonReflexive into the class MorphosyntacticProperty.
- (7) The individual impersonalVerb is added to the class VerbPOS.
- (8) The individual *shortAdjective* is added to the class *AdjectivePOS*.
- (9) The individual *relativeAdjective* is added to the class *AdjectivePOS*.
- (10) The individual *collectiveNumeral* is added to the class *NumeralPOS*.

The supplementation of grammatical categories of the Russian language in LexInfo is also connected with eliminating inaccuracies in placing grammatical categories into classes (see Table 1):

- (1) In LexInfo *comparative* is the individual of the class *Degree*. In our view, it is also the individual of the class *AdjectivePOS*.
- (2) In LexInfo the individual *infinitive* belongs to the class *VerbFormMood*. In our view, it also belongs to the class *VerbPOS*.
- (3) In LexInfo the individual *ordinalAdjective* belongs to the class *Adjective*-*POS*. According to the grammatical properties of Russian this individual also belongs to the class *NumeralPOS*.

Another important supplement to grammatical properties of Russian in LexInfo is adjusting translations of class and individual labels into Russian. Some examples of this type of supplements are given below:

- (1) The term *gerundive*, which is put into the class *VerbFormMood*, is not accurately translated into Russian. In Latin the gerundive is a verbal adjective while the gerund is a verbal noun both in Latin and in English. In Russian the grammatical category of a gerund does not exist. We suggested introducing the individual *gerundPOS* to label the adverbial participle (the Russian gerund) as the part of speech.
- (2) In Russian there exist cardinal numerals and ordinal numerals. In LexInfo the Russian labels for the individuals *cardinalNumeral* and *ordinalNumeral* from the class *NumeralPOS* are confused and should be interchanged.
- (3) In LexInfo class *Finiteness* from the class *MorphosyntacticProperty* is labeled inaccurately in Russian. Our suggestion is to supply the grammatical category of finiteness as well as the class *Finiteness* by the Russian label *spryagaemost*. As the English *conjugation* and the Russian *spryagaemost* are quasi-synonyms, we find the LexInfo label *Finiteness* appropriate to indicate the ability of Russian verbs to conjugate.

 Table 1. Suggested supplements to LexInfo for representing grammatical categories of Russian.

Nº	Individual	Class	Commentary on supplements
1	participle	VerbFormMood & ParticiplePOS	The individual <i>participle</i> belongs to the class <i>verbFormMood</i> . The new class <i>ParticiplePOS</i> is added. The individual <i>participle</i> should belong to the class <i>ParticiplePOS</i> and to the class <i>VerbFormMood</i> .
2	shortParticiple	VerbFormMood & ParticiplePOS	The new individual <i>shortParticiple</i> is added to the class <i>Partici- plePOS</i> . It should belong to both classes - VerbFormMood and ParticiplePOS.
3	gerund	VerbFormMood & GerundPOS	The new individual gerund is added to two existing classes – VerbFormMood and GerundPOS.
4	singulariaTantum	Number	The new individual <i>singulariaTan-tum</i> is added to the existing class <i>Number</i> .
5	pluraliaTantum	Number	The new individual <i>pluraliaTan-</i> <i>tum</i> is added to the existing class

4

			Number.
6	fixedNumber	Number	The new individual <i>fixedNumber</i> is added to the existing class
			Number.
7	finite	Finiteness	The new individual <i>finite</i> and the
,	Jinte	1	class <i>Finiteness</i> are added.
8	nonFinite	Finiteness	The new individual nonFinite and
			the class Finiteness are added.
9	reflexive	Reflexivity	The new individual reflexive and
			the class Reflexivity are added.
10	nonReflexive	Reflexivity	The new individual nonReflexive
			and the class Reflexivity are add-
			ed.
11	impersonalVerb	VerbPOS	The new individual impersonal-
			Verb is added to the existing class
			VerbPOS.
12	shortAdjective	AdjectivePOS	The new individual shortAdjective
			is added to the existing class Ad-
			jectivePOS.
13	relativeAdjective	AdjectivePOS	The new individual relativeAdjec-
			tive is added to the existing class
			AdjectivePOS.
14	collectiveNumeral	Numeral	The new individual collectiveNu-
			meral is added to the existing
			class Numeral.
15	comparative	Degree & Adjec-	The existing individual compara-
		tivePOS	tive belongs to the class Degree.
			It should also belong to Adjec-
			tivePOS.
16	infinitive	VerbFormMood	The existing individual infinitive
		& VerbPOS	belongs to VerbFormMood. It
			should also belong to VerbPOS.
17	ordinalAdjective	AdjectivePOS &	The existing individual ordinalAd-
		NumeralPOS	jective belongs to AdjectivePOS. It
			should also belong to Numeral-
			POS.

3 The Ontology-Based Dictionary of Russian Grammatical Forms (OntoRuGrammaForm)

In any subject area the connection of words with concepts in the form of an ontology should be based on a morpho-syntactic level. The idea turned out to be fruitful for creation of OntoRuGrammaForm. The completed experimental work made it possible

to connect words with concepts by implementing morpho-syntactic properties of the Russian language.

3.1 Description of OntoRuGrammaForm

With the additions and adjustments, introduced into LexInfo, it became possible to represent morpho-syntactic properties of Russian more completely and accurately in the Ontology-Based Dictionary (OntoRuGrammaForm). The ontology is aimed at revealing grammatical forms for the Russian words in general use.

The Ontology-Based Dictionary of Russian Grammatical Forms (OntoRuGrammaForm) contains 389,226 lemmas and 5,097,173 word forms. It is available for public use at http://ldf.kloud.one/ontorugrammaform. The experience of creating the dictionary can be used for educational purposes, e.g. teaching Russian and testing knowledge of Russian.

3.2 Technical Implementation and Publication of OntoRuGrammaForm on the Web

The Open Corpora⁴, the open corpus of the Russian language, was used as a source for OntoRuGrammaForm. The Open Corpora is compiled by volunteers using web texts and is available in XML and plaintext formats. The Open Corpora XML schema can be viewed at http://opencorpora.org/export/dict/dict.opcorpora.xsd.

The programme component of the dictionary is written in JavaScript (NodeJS), as we hold to the idea of creating and selecting the components to work with ontologies on this particular stack of technologies. We divided the technical implementation process into three blocks for convenience:

- 1) automatic conversion of the Open Corpora labels into the OntoLex labels;
- 2) for the backend we used Linked Data Fragments⁵;
- 3) the client part is under development.

The automatic conversion of the Open Corpora labels into the OntoLex labels is a 1:1 mapping. The project of label conversion is available at https://github.com/cnstntn-kndrtv/opencorpora2ontolex.

The structure of OntoRuGrammaForm conforms to the Lexicon Model for Ontologies, given in Morpho-Syntactic Description section of Community Report⁶. As an example we use the Russian polysemantic word ' \ddot{e} ' ('yozh') – 'hedgehog' [13]: 1) a small animal whose body is covered with sharp needle-like spines; 2) a defensive barrier of crossed girders. As we do not take meanings into account in our dictionary, these are two different words, each having its own set of morphological forms.

The description of the word, lemma, and word form relation of the word ' \ddot{e} x' ('yozh') – 'hedgehog' in the first meaning in the Turtle format comes further.

⁴ http://opencorpora.org

⁵ http://linkeddatafragments.org

⁶ https://www.w3.org/2016/05/ontolex/#morphosyntactic-description

```
# :1 yozh ëж
:1 yozh a ontolex:Word ;
   ontolex:canonicalForm :1 yozh:lemma ;
    ontolex:otherForm :1 yozh:form1 yozh,
                        :1 yozh:form2 ezha,
                        :1 yozh:form3 ezhu .
# :1 yozh ëx Lemma
:1 yozh:lemma
    ontolex:writtenRep "ëx"@ru ;
    lexinfo:partOfSpeech lexinfo:noun ;
    lexinfo:animacy lexinfo:animate ;
    lexinfo:gender lexinfo:masculine .
# :1 yozh ëx Forms
:1 yozh:form1 yozh
   ontolex:writtenRep "ëx"@ru ;
     lexinfo:number lexinfo:singular ;
     lexinfo:case lexinfo:nominativeCase .
 :1 yozh:form2 ezha
     ontolex:writtenRep "ema"@ru ;
     lexinfo:number lexinfo:singular ;
     lexinfo:case lexinfo:genitiveCase .
 :1 yozh:form3 ezhu
     ontolex:writtenRep "exy"@ru ;
     lexinfo:number lexinfo:singular ;
     lexinfo:case lexinfo:dativeCase .
```

Fig. 1 shows the description of the word ' \ddot{e} ' ('yozh') – 'hedgehog' in the first meaning, its lemma and three forms out of twelve.

The visualization shown in Fig.1 is implemented with the tool which is being developed now. This tool makes it possible to make federated querying to ontologies and represent query results in different forms. This kind of visualisation was specifically developed for such data types. It demonstrates convenience for representing all relations as definite groups but not as scattered vertices of a graph. This visualisation was named Terrapin (based on the name "diamond terrapin") due to its resemblance to the Turtle format.



Fig. 1.Visualisation of relations between the morphological forms of the word 'ëx' ('yozh') – 'hedgehog'.

4 Conclusion and Future Work

As a result of our research, we supplemented and adjusted LexInfo for the adequate description of morpho-syntactic properties of the Russian language. These supplements and adjustments are proposed as an extension to LexInfo for Russian. The supplemented and adjusted grammatical properties of Russian in LexInfo made it possible to create the Ontology-Based Dictionary of Russian Grammatical Forms (OntoRuGrammaForm) which is aimed at revealing grammatical forms of widely used Russian words. Further work will involve modeling syntactical structure of sentences with LexInfo to create a system of connecting natural language with concepts in ontologies. We also plan to create client applications for queries into OntoRuGrammaForm.

Acknowledgements

The authors are grateful to Telephone Systems Ltd for support and technical assistance as a part of kloud.one project.

References

- 1. Azarowa, I.: RussNet as a Computer Lexicon for Russian. In: Proceedings of the Intelligent Information systems IIS-2008, pp. 341–350 (2008).
- Baker, C., Fillmore, C., Lowe, J.: The Berkeley FrameNet Project. In: Proceedings of COLING '98 the 17th international conference on Computational linguistics, vol: 1, pp. 86–90 (1998).
- Braslavski, P., Ustalov, D., Mukhin, M.: A Spinning Wheel for Yarn: User Interface for a Crowdsourced Thesaurus. In: Proceedings of EACL, pp. 101-104. Gothenberg, Sweden (2014).
- 4. Chiarcos, C.: An ontology of linguistic annotations. In: LDV Forum, pp. 1-136 (2008).
- Chiarcos, C., McCrae, J., Cimiano, Ph., Fellbaum, Ch.: Towards open data for linguistics: Linguistic linked data. In: New Trends of Research in Ontologies and Lexical Resources, Springer (2013).
- Cimiano, P., McCrae, J., Buitelaar, P., Stintek, M.: Lexinfo: A declarative model for the lexicon-ontology interface. In: Web Semantics: Science, Services and Agents on the World Wide Web, pp. 29–51 (2011).
- Cimiano, Ph., Unger, Ch., McCrae, J.: Ontology-based Interpretation of Natural Language (2014).
- Fellbaum, C.: A Semantic network of English verbs. In: WordNet. An electronic lexical database, pp. 153–178 (1998).
- 9. Loukachevitch, N., Dobrov, B.: RuThesLinguistic Ontology vs. Russian Wordnets. In: Proceedings of Seventh Global WordNet Conference (GWC 2014), pp.154–162 (2014).
- Loukachevitch, N.V., Lashevich, G., Gerasimova, A.A., Ivanov, V.V., Dobrov, B.V.: Creating Russian WordNet by Conversion. In: Proceedings of Computational Linguistics and Intellectual Technologies. International Conference "Dialog 2016", pp. 423–433 (2016).
- 11. McCrae, J., Spohr, D., Cimiano, P.: Linking lexical resources and ontologies on the semantic web with lemon. In: The semantic web: research and applications, pp. 245–259 (2011).
- Navigli, R., Ponzetto, S.: BabelNet: building a very large multilingual semantic network. In: Proceedings of the 48th Annual Meeting of the Association for Computational Linguistics, pp. 216 –225 (2010).
- 13. Ozhegov, S.I.: Dictionary of the Russian language (in Russian). Moscow (1983).
- Shvedova, T.Yu., Arutyunova, N.D., Bondarko, A.V., Ivanov, V.V., Lopatin, V.V., Uluhanov, I.S., Philin, Ph.P.: Russian grammar (in Russian). Vol.1: Phonetics.Phonology. Stress. Intonation. Morphological derivation. Morphology, Nauka, Moscow (1980).
- 15. Zaliznyak, A.A.: Grammatical dictionary of the Russian language (in Russian). Ast-press, Moscow (2008).