Creating Russian Wordnet by Conversion

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In this paper we have described the semi-automatic process of transforming the Russian language thesaurus RuThes (in version, RuThes-lite 2.0) to WordNet-like thesaurus, called RuWordNet. In this procedure we attempted to achieve two main characteristic features of wordnet-like resources: division of data into part-of-speech-oriented structures with cross-references between them and providing a set of relations similar to WordNet-like resources. The published version of RuWordNet contains more than 115 thousand Russian words and phrases presented in form of three lexical nets for nouns, verbs and adjectives. Between synsets such relations as hyponym-hypernym, meronymy, part-of-speech synonymy, antonymy are established.

In the paper we compare web-page representations of RuThes 2.0 and RuWordNet. It can be seen that RuThes looks as an ontology describing concepts and their relations and RuWordNet looks as a net of words. Researchers can obtain both types of thesauri and compare them in applications. In future, we will continue to add new types of relations to RuWordNet including the domain relation, the cause relation, the entailment relation, etc.

Keywords: thesaurus, WordNet, natural language processing, lexical relations
1. Introduction

WordNet-like resources (Fellbaum, 1998) are one of the most popular resources used for natural language processing, wordnet projects have been initiated for many languages in many countries.

At least four attempts to create a Russian wordnet are known. RussNet (Azarowa, 2008) began development from scratch and at this moment appears to be quite small (not more than 20,000 synsets). Two other Russian wordnets were generated using automated translation (Gelfenbeyn et al., 2003; Balkova et al., 2008). The first one is publicly available¹ but represents the direct translation from Princeton WordNet without any manual revision. The last Russian wordnet project YARN (Yet Another Russian wordNet) was initiated in 2012 and is being created using a crowdsourcing approach; it currently contains mainly synsets with small number of relations between them (Braslavski et al., 2014).

For Russian, there exists the RuThes thesaurus, a linguistic ontology, which structure has differences from the WordNet approach. RuThes is a more ontology-oriented resource: thesaurus concepts have unique names, text entries of all parts of speech can be linked to the same concept, The RuThes relations are more formal conceptual relations. The current size of the published version of RuThes (RuThes-lite 2.0), accessible for non-commercial use, is more than 115 thousand text entries². RuThes was specially created for information retrieval and natural language applications, it can be used in most applications where WordNet is usually utilized, but researchers and practitioners want to have a Russian wordnet.

¹ http://wordnet.ru/
² http://www.labinform.ru/pub/ruthes/index.htm
In this paper, we describe the transformation of RuThes data to WordNet-like resource, called RuWordNet. In this process we try to reproduce two main features of the Princeton WordNet structure such as the organization in the form of part-of-speech lexical nets and the basic set of relations. The current volume of RuWordNet is the same as the published version of RuThes-lite 2.0 (115 thousand entries). It can be seen in Internet and can be obtained in the XML format.

The paper is organized as follows. The second section reviews the related work. The third section considers main features of the WordNet structure. The fourth section describes the main structure of RuThes and its differences from WordNet. The fifth section presents the transformation process from RuThes to RuWordNet and achieved results. The sixth section compares web-representations of RuThes and RuWordNet.

2. Related work

The most straightforward approach to the development of WordNet-like resources from scratch is a difficult task, which usually takes years of work. The approach to fasten the creation of a national wordnet is to translate Princeton WordNet to the target language (Vossen, 1998). Wordnet-like resources obtained with automatic translation can be generated fast enough but also requires a lot of efforts to be manually revised.

An intermediate approach between the above-mentioned ultimate points, which can be considered as quite usual, is to translate the top 5,000 concepts of the Princeton WordNet (core WordNet) and then extend this hierarchy manually, using local dictionaries. This approach was accepted in the development of EuroWordnet (Vossen, 1998) and Danish wordnet—DanNet (Pedersen, 2010).

Analysing previous approaches for national wordnet development, authors of FinnishWordNet (FiWN) decided to use manual translation of Princeton WordNet synsets by professional translators. The direct translation approach was based on the assumption that most synsets in PWN represent language-independent real-world concepts. Thus, the semantic relations between synsets were also assumed mostly language-independent, so the structure of PWN could be reused as well. In such a way, Finnish wordnet, FinnWordNet (FiWN), was created by translating more than 200,000 word senses in the English Princeton WordNet (PWN) 3.0 in 100 days.

Braslavski et al (2014) suppose to create a Russian wordnet (YARN) utilizing Russian Wiktionary and crowdsourcing.

Wiktionary is a crowdsourced dictionary and thesaurus that exists for many languages. Wiktionary pages related to a specific word can contain a lot of useful information about word senses, including a list of lexical senses, definition and examples for a lexical sense, lexical relations (synonyms, antonyms, hyponyms, hypernyms), which are represented as links to Wiktionary pages. However, there are also some problems in word senses description, which can hamper creating a WordNet-like resource especially for inexperienced crowdsourcers:
• a lexical link leads not to a specific sense but to the whole word page,
• synonyms can be described as partial synonyms, this is a very vague notion: гейзер, фонтан [gayser, fountain].
• lexical relations are not symmetrical. For example, word \( w_1 \) is indicated as a synonym to word \( w_2 \), but word \( w_2 \) is not indicated as a synonym to word \( w_1 \). In other examples, word \( w_1 \) is indicated as a synonym to word \( w_2 \), but word \( w_2 \) is indicated as a hypernym to word \( w_1 \).

3. Basic Structure of Princeton WordNet

The structure of Princeton University’s WordNet (and other wordnets) is based on sets of partial synonyms—synsets, organized in hierarchical part-of-speech-based lexical nets for nouns, adjectives, verbs, and adverbs. Each part-of-speech net has its own system of relations between synsets.

The most frequent relation between noun synsets is the hyponym-hypernym relation. Also since 2006 in Princeton WordNet class-instance relations denoted as Instance Hyponym and Instance Hypernym (Miller, Hristea, 2006) were introduced. Such relations substituted hyponym-hypernym relations for synsets of proper nouns designating unique entities such as cities, countries, concrete persons, etc. This work was made under the influence of the ontologists’ point of view on “confusion between individuals and concepts” (Gangemi et al., 2001).

The noun relationships also include part-whole relations, which are subdivided into proper part-whole relations (wing is a part of bird), member parts (tree is a member of forest), and material (snow is a substance of snowball). Parts can have several wholes (wing is a part of bird, bat, insect, or angel).

For all parts of speech, the lexical relation of antonymy can be established. Lexical relations link lexemes, not whole synsets.

In Princeton Wordnet, the antonymy relation is the main type of relations for descriptive adjectives (Gross, Miller, 1990), which were described only with the relations of antonymy and similarity. For example, for the word heavy, the word light is indicated as an antonym, such words as hefty, ponderous, massive are linked to heavy with the relation “similar to”. Other wordnets, such as GermaNet (Kunze, Lemnitzer, 2010) or Polish WordNet (PILWordNet) (Derwojedowa et al., 2008), changed this approach and introduced taxonomic relations (hyponymy-hyperonymy) for adjectives.

Verbs in WordNet are mainly linked with hyponym-hypernym relations. Besides, they have their own unique relations not described for nouns or adjectives: entailment (buy—pay) and causation (give—have, kill—die). The WordNet entailment relation is a relation between two verbs \( V_1 \) and \( V_2 \) that holds when the sentence “Someone \( V_1 \)” logically entails “Someone \( V_2 \)” and there is the temporal inclusion of event \( V_1 \) into \( V_2 \) or vice versa (Fellbaum, 1998). The causation relation can be also considered as a subtype of a general logical entailment relation but there is not temporal inclusion between corresponding situations (Fellbaum, 1998).
4. RuThes Structure and Relations

RuThes and WordNet are both thesauri that are lexical resources where semantically related words and expressions are collected together into synsets or concepts between which formalized relations are set. When applying both thesauri to natural language processing, the same steps should be made such as matching between a text and a thesaurus and employing the described thesaurus relations if necessary. The most evident differences between the two types of resources are as follows.

First, in RuThes there is no division into subnets according to different parts of speech that is words of any part of speech can be linked to the same concept if they mean the same (so called derivative or part-of speech synonyms).

Therefore, second, in RuThes it is often very difficult or even impossible to apply traditional tests of synonymy detection such as substitution of synonyms in sentences (Cruse, 1986, Miller, 1998). Tests checking the denotational scope of lexemes are usually applied in the following way: “if entity X can be called with word \( W_1 \), then we can call it also with word \( W_2 \)” and vice versa regardless of specific context. The second test consists in formulation of explicit differences of one concept from other concepts. These differences can be fixed in the unique concept name. Thus, above-mentioned issues of RuThes such as denotational tests, denotational distinctions between concepts, and unique names of concepts make RuThes much closer to ontological resources in an imaginary scale from lexical resources to formal ontologies than WordNet-like thesauri. RuThes can be called a linguistic (lexical) ontology for natural language processing.

Third, the relations in RuThes are only conceptual, not lexical (as antonyms or derivational links in wordnets). They are constructed as more formal, ontological relations of traditional information-retrieval thesauri (Z39.19, 2005), which were designed to describe very broad, unstructured domains. The set of conceptual relations includes:

- the class-subclass relation;
- the part-whole relation applied with the following restriction: the existence of the concept-part should be strictly attached to the concept-whole. For example, trees can grow in many places not only in forests therefore concept \( TREE \) cannot be directly linked to concept \( FOREST \) with the part-whole relation, the additional concept \( FOREST TREE \) should be introduced;
- the external ontological dependence when the existence of a concept depends on the existence of another concept (in such a way forests depend on the existence of trees) (Guarino, Welty, 2002). In RuThes we denote this relation as association with indexes: \( asc_1 \) is directed to the main concept, \( asc_2 \)—to the dependent concept;
- In the very restricted number of cases symmetric associations between concepts can be established.

The main idea behind this set of relations is to describe the most essential, reliable relations of concepts, which are relevant to various contexts of concept mentioning. Also this set of relations allows us to describe domain terminologies or domain-specific ontologies, combine descriptions of lexical and domain-specific knowledge in the same resource.
The relation of ontological dependence is very convenient for describing conceptual relations between concepts corresponding to multiword expressions and concepts of their component words (such as nature protection and nature), which allows easier introducing such concepts and describing useful “horizontal” relations.

Thus, RuThes has considerable similarities with WordNet: the inclusion of concepts based on senses of real text units, representation of lexical senses, detailed coverage of word senses. At the same time the differences include attachment of different parts of speech to the same concepts, formulating of names of concepts, attention to multiword expressions, the set of conceptual relations, etc. The more detailed description of RuThes and RuThes-based applications can be found in (Loukachevitch, Dobrov, 2014) or (Lukashevich, 2011).

At present RuThes includes 54 thousand concepts, 158 thousand unique text entries (75 thousand single words), 178 thousand concept-text entry relations, more than 215 thousand conceptual relations. The published version of RuThes, RuThes-lite 2.0, contains 115 thousand text entries. It was singled out from full RuThes on the basis of words and phrases used in current Russian news flows with exclusion several specific domains (Loukachevitch et al., 2014).

5. Conversion from RuThes to RuWordNet

According to the guidelines of world-known WordNet thesaurus, the first version of Russian wordnet (RuWordNet) was created.

In our opinion, one of the most distinctive features of WordNet-like resources is their division into synset nets according to parts of speech. Therefore all text entries of RuThes-lite 2.0 were subdivided into three parts of speech: nouns (single nouns, noun groups, or preposition groups), verbs (single verbs and verb groups), adjectives (single adjectives and adjective groups). We have obtained 29,297 noun synsets, 12,865 adjective synsets, and 7,636 verb synsets (Table 1).

This subdivision was based on the morphosyntactic representation of RuThes-lite 2.0 text entries, which was fulfilled semi-automatically. Therefore, a small number of mistakes because of particle treatment (verbs or adjectives) or substantivated adjectives can appear. For example, Russian phrase любитель подраться (=$дракун$) [brawler, scrapper] was treated in this procedure as a verb group and currently is assigned to the verb synsets. Currently all found mistakes are corrected.

The divided synsets were linked with the relation of part-of-speech synonymy.

| Table 1. Quantitative characteristics of synsets in RuWordNet |
|---------------------|-----------------|-----------------|-----------------|
| Part of speech     | Number of synsets | Number of unique entries | Number of senses |
| Noun               | 29,296           | 68,695           | 77,153          |
| Verb               | 7,634            | 26,356           | 35,067          |
| Adjective          | 12,864           | 15,191           | 18,195          |
The hyponym-hypernym relations were established between synsets of the same part of speech. These relations include direct hyponym-hypernym relations from RuThes-lite 2.0. In addition, the transitivity property of hyponym-hypernym relations was employed in cases when a specific synset did not contain a specific part of speech but its parent and child had text entries of this part of speech. In such cases the hypernymy-hyponymy relation was established between the child and the parent of this synset.

Similar to the current version of Princeton WordNet, in RuWordNet class-instance relations are also established. By now, they had been generated semi-automatically for geographical objects.

The part-whole relations from RuThes were semi-automatically transferred and corrected according to traditions of WordNet-like resources. Now RuWordNet contains 3.5 thousand part-whole relations. The part-whole relations include the following subtypes:

- functional parts (nostrils—nose),
- ingredients (additives—substance),
- geographic parts (Sevilia—Andalusia),
- members (monk—monastery),
- dwellers (Moscow citizen—Moscow),
- temporal parts (gambit—chess party)
- inclusion of processed, activities (industrial production—industrial cycle)

Adjectives in RuWordNet similarly to German or Polish wordnets are connected with hyponym-hypernym relations. For example, word цветовой [colored] is linked to such hyponyms as красный [red], синий [blue], зеленый [green], etc.

Adjectives often have POS-synonymy links to nouns, but also can have POS-synonyms to verb synsets. For example, word строительный has two POS-synonymy relations: to the noun synset {стройка, постройка, возведение, сооружение...} and to the verb synset {строить, построить, возводить ...}.

The specific feature of the current state of adjectives description in RuWordNet is the existence of part-whole relations (портовый—прибрежный) and even instance-class relations (майкопский—северо-кавказский) (see Table 2), which adjectives inherited from RuThes concepts. These relations should be renamed to hyponym-hypernym relations.

**Table 2. Number of different relations in RuWordNet**

<table>
<thead>
<tr>
<th>Part of speech</th>
<th>Hyponyms</th>
<th>Instance-Class</th>
<th>Wholes</th>
<th>POS-synonymy</th>
<th>Antonyms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noun</td>
<td>39,155</td>
<td>1,863</td>
<td>10,010</td>
<td>18,179</td>
<td>455</td>
</tr>
<tr>
<td>Verb</td>
<td>10,440</td>
<td>0</td>
<td>117</td>
<td>7,451</td>
<td>20</td>
</tr>
<tr>
<td>adjective</td>
<td>17,834</td>
<td>66</td>
<td>829</td>
<td>14,139</td>
<td>457</td>
</tr>
</tbody>
</table>

In the current RuWordNet representation of Russian verbs, part-whole relations can be seen. For example, synset {видеть во сне, сниться, грезиться, присниться, привидеться во сне, пригрезиться, пригрезиться во сне} [to dream] is linked to synset {спать, поспать, доспать, соснуть, досыпать, почивать, проспать, просыпать,
просыпать) [to sleep] with the part-whole relation. Such a relation between the translation equivalents [to dream—to sleep] exists also in Princeton WordNet and called ‘entailment relation’. Another example from RuWordNet is {оппонировать, оппонировать диссертацию}, which is described as a part for {защитить диссертацию}. Christian Fellbaum wrote in (Fellbaum, 1998) that «the entailment relation between verbs resembles meronymy between nouns, but meronymy is better suited to nouns than to verbs». Thus, the simple renaming of the part-whole relations between verbs in RuWordNet into entailment relations is possible and correct.

Antonymy relations are conceptual relations in RuWordNet, that means they link synsets, not single lexemes. They are introduced for all parts of speech, mainly for synsets denoting properties and states, for example:

- noun synset {легкость, с легкостью, без труда, без затруднений} [ease as noun] is antonymous to synset {тяжест, трудность} [difficulty],
- adjective synset {легкий, легкий для выполнения, легкий для осуществления, нетрудный} [ease as adjective] is antonymous to synset {тяжкий, трудный, тяжёлый, трудный для выполнения, нелегкий ...} [difficult],
- verb synset {не соответствовать действительности} [to be contrary to the fact] is antonymous to synset {соответствовать истине, соответствовать действительности} [to be in accordance with the truth].

The current numbers of relations described in RuWordNet are presented in Table 2.

6. Publication of RuThes and RuWordNet on the Web

RuThes-lite 2.0 and RuWordNet are published in form of static web-pages. Looking through RuThes³, the user should select a letter to begin, next select an initial trigram of a word, and then click on a proper word. For example, selecting word двор [yard] the user can find three concepts associated with this word, relations of these concepts, and other text entries attached to the same concepts. Further, the navigation through concepts or text entries is possible (Fig. 1).

In the similar representation of RuWordNet⁴, there is the initial division to parts of speech, which the user should select, then the user should find a word. In the RuWordNet representation, there are no concepts (Fig. 2), each synset contains text entries belonging to the same part of speech, POS-synonymy links to other parts of speech are indicated. Thus, in the representation RuThes looks more as an ontology, and RuWordNet is presented more as a lexical net.

³ http://www.labinform.ru/pub/ruthes/index.htm
⁴ http://www.labinform.ru/pub/ruwordnet/index.htm
Fig. 1 Representation of three senses of the Russian word двор in RuThes

Fig. 2. Representation of senses of Russian noun двор in RuWordNet: synsets contain only nouns, concept name are not presented, there are references to POS synonyms (adjectives)
Conclusion

In this paper we have described the semi-automatic process of transforming the Russian language thesaurus RuThes (in version, RuThes-lite 2.0) to WordNet-like thesaurus, called RuWordNet. In this procedure we attempted to achieve two main characteristic features of wordnet-like resources: division of data into part-of-speech-oriented structures with cross-references between them and providing a set of relations similar to wordnet-like relations.

Both thesauri, RuThes-lite 2.0 and RuWordNet, are currently published as static web-pages. Also RuWordNet can be seen through web interface\(^5\). Researchers can obtain both types of thesauri, compare them in applications. In future, we will continue to add new types of relations to RuWordNet including the domain relation, the cause relation, the entailment relation, etc.

Acknowledgments

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\(^5\) http://ruwordnet.ru
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