Abstract

We present a sense-annotated corpus for Russian. The resource was obtained by manually annotating texts from the OpenCorpora corpus, an open corpus for the Russian language, by senses of Russian wordnet RuWordNet. The annotation was used as a test collection for comparing unsupervised (Personalized Pagerank) and pseudo-labeling methods for Russian word sense disambiguation.

Keywords: corpus linguistics, word sense disambiguation, wordnet, Russian

1 Introduction

The task of automatic word sense disambiguation is the central task of automatic semantic analysis of texts and consists in choosing the correct word sense in the context of its use. The best results in this task have been achieved through the use of machine learning methods, which are based on preliminary manual annotation of a text corpus by lexical senses.

Most existing text collections for word sense disambiguation are annotated using sense inventory of WordNet-like resources (Miller et al., 1990; Petrolito and Bond, 2014; Pasini et al., 2021). In this paper we consider a new corpus annotated word senses for Russian, which uses the word sense inventory of Russian wordnet - RuWordNet (Loukachevitch et al., 2016). We also test some baseline methods using the created corpus such as the most frequent sense (MFS), unsupervised personalized pagerank method (Agirre and Soroa, 2009; Agirre et al., 2018), and pseudolabeling based on so-called monosemous relative approach (Martinez et al., 2008; Bolshina and Loukachevitch, 2020a).

2 Related work

2.1 WSD methods

The best results for automatic methods for word sense disambiguation are achieved by supervised methods (Bevilacqua et al., 2021; Pasini et al., 2021). The training of such methods requires manual sense annotation of a large text corpus, which is a laborious work. Large semantically annotated corpora are available mostly for English (Pasini et al., 2021).

There can be two main approaches to reduce data labeling costs. The first approach is based on automatic annotation of data using some additional resources, so-called automatic pseudolabeling. Pseudo-labeling methods can be based on different techniques of annotation such as parallel text collections (Taghipour and Ng, 2015), monosemous related words (so called monosemous relatives) (Martinez et al., 2008) and others. Such automatically annotated data are then used for training supervised methods.

The second group of methods are unsupervised methods, which do not require any labelled dataset for disambiguation. Such methods usually use manual dictionaries or thesauri (such as wordnets), their inventories of senses and corresponding information (word sense definitions, relations between words and senses) to disambiguate words (Navigli and Lapata, 2009; Moro et al., 2014; Agirre and Soroa, 2009). They are the most useful ones in case of dealing with low-resource data or modelling of some link-based dependencies.

The main assumption for unsupervised WSD is that semantically-related senses are presented in similar contexts. In this case a method of disambiguation should include a semantic similarity...
metric. In graph-based techniques an analogue of such metric may be a link between entities in a graph. Therefore, it is possible to calculate semantic similarity based on the length of the shortest path between nodes.

One of the most known unsupervised method applied for word sense disambiguation is PageRank method (Agirre and Soroa, 2009; Duque et al., 2018), which was initially proposed for calculating authoritative Internet pages and based on page links (Page et al., 1999). In word sense disambiguation, PageRank is applied to graph-based semantic resources such as WordNet.

2.2 Word Sense Disambiguation in Russian

For Russian, in (Loukachevitch and Chuiko, 2007) the authors studied the all-word disambiguation task on the basis of the RuThes thesaurus (Loukachevitch et al., 2018) - resource for natural language processing of Russian texts. They experimented with various parameters (types of the thesaurus paths, window size, etc). The work (Kobritsov et al., 2005) describes developed disambiguation filters to provide semantic annotation for the Russian National Corpus. The semantic annotation was based on the taxonomy of lexical and semantic facets. In (Mitrofanova and Lyashevskaya, 2009) statistical word sense disambiguation methods for several Russian nouns were described. Alexeyevsky and Temchenko (Alexeyevsky and Temchenko, 2016) tested a number of algorithms based on parsing of monolingual dictionaries.

In (Bolshina and Loukachevitch, 2020a) the authors study an approach to automatic semantic annotation of a text corpus based on so called "monosemous relatives" technique, which exploits monosemous related words. The proposed approach involves not only monosemous synonyms, hyponyms or hypernyms as usual, but also "far" relatives located up to four relations from the initial sense according to Russian wordnet RuWordNet (Loukachevitch et al., 2016). Gathered related words are then filtered according to corpus-based vector similarity to synsets corresponding senses of the target word. In such a way, the approach allows adapting to specific genre-specific or domain collections (Bolshina and Loukachevitch, 2020b).

In (Panchenko et al., 2018) the authors describe the results of the first shared task on word sense induction (WSI) for the Russian language. The participants were asked to group contexts of a given word in accordance with its senses that were not provided beforehand. For the task, new evaluation datasets based on sense inventories with different sense granularity were created. The contexts in the datasets were sampled from texts of Wikipedia, the academic corpus of Russian, and an explanatory dictionary of Russian. In the Russian SuperGLUE benchmark (Shavrina et al., 2020) the datasets from RUSSE-2018 were transformed into the Word-in-Context task, which is a binary classification task: given two sentences containing the same polysemous word, the task is to determine, whether the word is used in the same sense in both sentences, or not.

Thus we see that some research has been done for word sense disambiguation in Russian. But by this time there is no text corpus annotated with word senses. The above-mention annotation in the Russian National Corpus is based on general semantic categories, not specific word senses.

3 Sense-annotated collection

For creating a sense-annotated collection, we use texts collected in the OpenCorpora project. The OpenCorpora corpus gathered Russian texts and develop several layers of annotation for the open use of these data by researchers (CC BY-SA license) (Bocharov et al., 2011). Currently, the OpenCorpora corpus has a subcorpus with morphological annotation annotated by crowdsourcing. The morphological corpus was used for developing one of the most known Russian morphological analyzers PyMorphy2 (Korobov, 2015). But the OpenCorpora does not contain texts with word sense annotation.

3.1 RuWordNet

For word sense annotation, we use sense inventory of Russian lexical-semantics resource RuWordNet (Loukachevitch et al., 2016; Nikishina et al., 2022). RuWordNet is a resource similar to WordNet (Miller et al., 1990). It was semi-automatically created from other Russian resource - RuThes thesaurus (Loukachevitch et al., 2018). As other WordNet-like resources, RuWordNet consists of synsets, connected with semantic relations. Current RuWordNet version includes more than 133 thousand Russian words and expressions of three parts

1http://opencorpora.org/
2ruwordnet.ru
of speech: nouns, verbs and adjectives. RuWordNet contains more than 15 thousand ambiguous Russian words presented in more than 20 thousand synsets. Tables 1 presents detailed RuWordNet statistics.

### 3.2 Manual sense annotation

For sense annotation, texts of average length were selected from the OpenCorpora corpus, beginning from texts containing several sentences. The texts were subdivided into sentences, lemmatized, matched with RuWordNet lexical entries, and transformed into the text format covering maximal information, useful for selecting an appropriate word sense in context. The created format presents the following items in structure:

- sentence,
- list of words in a column,
- each word is associated with a lemma and a part of speech,
- list of senses for each word found in RuWordNet,
- each sense is provided with the synset name, synonyms and hypernyms, presenting several levels up along the RuWordNet hierarchy.

Main statistics of the annotated corpus is presented in Table 2.

| Entity type                | Count       |
|----------------------------|-------------|
| Synset                     | 59,905      |
| Lexical entry              | 133,468     |
| Word                       | 71,365      |
| Multiword expression       | 62,103      |
| Sense                      | 154,111     |
| Synset relation            | 254,007     |
| hypernym / hyponym         | 74,736      |
| instance hypernym / hyponym| 5,803       |
| part holonym / meronym     | 3,450       |
| antonym                    | 922         |
| entailment                 | 1,033       |
| cause                      | 568         |
| domain topic               | 38,608      |
| POS synonym                | 44,898      |
| Link to inter-lingual index| 23,162      |
| Definition                 | 20,054      |

Table 1: RuWordNet statistics.

### 4 Evaluation of WSD methods on the collection

We experimented with two approaches for Russian word sense disambiguation: unsupervised PageRank method and automatic pseudo-labeling based on 'monosemous relatives'.

#### 4.1 Applying PageRank for Russian word sense disambiguation

The assumption is that it is possible to solve WSD task for Russian as well as for English using PageRank. However, a WordNet-like database should be used to correctly repeat all steps. RuWordNet enables us to apply it because its structure is close to the structure of original WordNet.

The main idea of PageRank is to calculate the relative importance of a node (rank) in the graph $G$. It may be calculated using a number of directed links incoming a considered node. Besides, the strength of the link from $i$ to $j$ depends on the rank of node $i$: the more important node $i$ is, the more strength its votes will have. Alternatively, PageRank can also be viewed as the result of a random walk process, where the final rank of node $i$ represents the probability of a random walk over the graph ending on node $i$, at a sufficiently large time.

The calculation of the PageRank vector $Pr$ for $N$ nodes of graph $G$ is equivalent to resolving the following equation:

$$Pr = cM \cdot Pr + (1 - c) \cdot v$$

where $M$ is $N \times N$ transition probability matrix, $M_{ij} = \frac{1}{d_i}$; $d_i$ is the number of outbound links of node $i$. $V$ is a $N \times 1$ vector whose elements are $\frac{1}{N}$ and $c$ is the so called damping factor, a scalar value between 0 and 1. The first term of the sum represents the above-described voting scheme. The second term correspond to the probability of a surfer...
Table 3: Precision of considered methods.

| Procedure                                      | Train | Test  |
|------------------------------------------------|-------|-------|
| Random                                         | 63.9  | 63.6  |
| Most frequent sense                            | 85.7  | 71.1  |
| Pseudo-labelling                               | 73.6  | 74.1  |
| Basic PPR                                      | -     | 67.4  |
| PPR with a subset of relations                 | -     | 71.1  |
| (previous) & not incl. target word             | -     | 73.7  |
| (previous) & hyperparameter optimization       |       |       |
| (damping_factor=0.95, n_iter=30)               | 73.7  | 74.2  |
| (previous) & sliding window optimization       |       |       |
| (w=5)                                          | 74.2  | 74.3  |
| (previous) & collocations                      | 75.0  | 75.4  |

randomly jumping to any node, e.g. without following any paths on the graph. The second term in the equation can be seen as a smoothing factor that makes any graph fulfill the property of being aperiodic and irreducible. It allows avoiding deadlocks and loops in the graph, thereby guaranteeing that PageRank calculation converges to a unique stationary distribution (Page et al., 1999).

In the traditional PageRank formulation the vector $v$ assigns equal probabilities to all nodes in the graph in case of random jumps. However, the vector $v$ can be modified to be non-uniform. For example, stronger probabilities can be assigned to certain kinds of nodes - creating so called Personalized PageRank (PPR) method (Haveliwala, 2003).

In (Agirre and Soroa, 2009), the authors applied the PPR algorithm to word sense disambiguation based on WordNet (Miller, 1995) and showed that the results are better than for other graph-based algorithms.

To apply the PPR algorithm, several steps should be performed:

1. Determine types of relations between synsets of WordNet-like resource to be used. Some relations may be weak and may add noise to this graph. It is proposed to save the following relations: part meronym, part holonym, instance hyponym, instance hypernym, hyponym, hypernym.

2. Convert this resource to a graph.
   (a) Each sense corresponds to a node,
   (b) Each selected relation corresponds to an edge.

3. Decide whether a target word will be included in this context graph while solving disambiguation or not. The main benefit of the first variant is that it is more computationally effective. However, it leads to a problem of importance increase of related senses in the context (Agirre and Soroa, 2009). In the second variant, for each target word $W_i$, initial probability mass is concentrated in the senses of the words surrounding $W_i$, but not in the senses of the target word itself, so that context words increase its relative importance in the graph (Agirre and Soroa, 2009).

4. Determine a sliding context window, i.e. a number of words before and after a target one to be considered as a context.

5. Set PPR hyperparameters – number of iterations and damping factor (probability of random jumps).

Changes in each of these steps lead to different realisations of this method. Then, a resulting algorithm is the following:

1. For each TEXT in COLLECTION:
   (a) For each TARGET_WORD in TEXT:
      i. Take CONTEXT_WORDS using WINDOW.
      ii. Insert CONTEXT_WORDS in a graph – create a directed link from them to their possible senses.
      iii. Declare PPR method and assign initial probability mass to nodes of CONTEXT_WORDS.
iv. Fit PPR on this graph.

v. Take all possible senses of TARGET_WORD and their final probabilities.

vi. Choose a sense with a maximum probability.

It can be seen from Table 1 that RuWordNet contains a large number of multiword expressions (collocations). For each collocation, senses of word components (sense_id) are described. For example, component senses of phrase "отвратительный на вид" (disgusting looking) are described as follows:

- `<sense name="отвратительный" id="118920-A-145306" synset_id="118920-A"/>

- `<sense name="вид" id="107545-N-134500" synset_id="107545-N"/>

Therefore the PPR algorithm may be modified using collocations from the RuWordNet knowledge base. Collocations can be inserted in a graph, they also may be considered as an additional information for disambiguation. There are two ways of introducing collocations into the algorithm implementation:

1. Take a sense for target word from an expression if it is a component of such expression in the given text.

2. Use tokens of collocations contained in the context to resolve disambiguation of other words.

The first method is simpler because it does not require to consider context while resolving disambiguation.

This method was implemented for both original and personalized ways. Moreover, hyperparameters were optimized and some of previously mentioned improvements were introduced. Results will be presented in the appropriate section.

4.2 Pseudo-labeling method

Automatic pseudo-labeling method is based on the monosemous relative technique. The related monosemous words or expressions can be located on the distance up to 4 RuWordNet relations from the initial sense (Bolshina and Loukachevitch, 2020a). For example, a single-sense co-hyponym can serve as a monosemous relative (2 relations).

We suppose that contexts of monosemous relatives can be appropriate for the target sense and we can use for training disambiguation models. Any monosemous relative in fact can be quite different in context of usage from the target sense, therefore additional check and selection of monosemous relatives are needed. The monosemous relatives of the target words are additionally scored in accordance to the cosine similarity between word2vec vector of the relative and averaged vector of so-called synset nest.

The synset nest represents a set of words (or phrases) most closely related to a particular sense of the target word, specifically target word synonyms and all the words from directly related synsets within two steps from the target word (Bolshina and Loukachevitch, 2020a). A fragment of the nest for the Russian word _такса_ ("dachshund") is as follows: _hunting dog, hunting dog, doggie, four-legged friend, dog, dog, terrier, dog, greyhound dog_

The word2vec vectors can be calculated on different text collections, which allows tuning of relative selection on the specific genre of texts (Bolshina and Loukachevitch, 2020b). The pseudolabeling includes the following steps:

- selection of monosemous related words for each sense of ambiguous word in RuWordNet at the distance up to 4 relations from the sense synset,

- scoring monosemous relatives according to word2vec similarity to the synset nests for each word sense calculated on a selected text corpus,

- extraction of monosemous relatives’ contexts for training a supervised model training taken in proportion to similarity scores between monosemous relatives and synset nest.

In the current study word2vec training and context extraction was implemented on a Russian news corpus (2 million documents). For each sense, 200 contexts originating from different monosemous relatives were extracted. For context representation, the ELMO model۱ was used. Logistic regression

۱https://rusvectores.org/ru/models/
model was trained for disambiguation of each ambiguous word on the automatically annotated word sense contexts.

4.3 Results

The approaches described in this article were implemented on the created corpus. Moreover, different settings and hyperparameters were tried. Precision was calculated as a performance measure of disambiguation methods. It was measured in two different ways: including one-sense words and not. This should be considered because a human annotator might indicate that there is no correct sense for this word (in the context, of course) in our knowledge base.

Some simple methods were considered as baselines. They include: the most frequent sense method and the random method. The sense annotated collection was randomly split on train and test sets (it makes sense only for a limited number of methods) to exclude over-fitting. Final results are presented in Table 3.

It can be seen that the most frequent sense method demonstrates the best performance on the training set and nearly the worst one on the test set. And it is notable that the unsupervised PPR method outperforms the supervised pseudo-labeling approach only when preliminary parameter setting and optimisation were conducted.

5 Conclusion

We presented a sense-annotated corpus for Russian. The total size of the corpus is 109,893 lemmas, out of which 46,320 ones are manually annotated by 8,619 RuWordNet synsets.

The obtained corpus was used as a test collection for evaluating two word-sense disambiguation methods: personalized PageRank and pseudo-labelling. The precision of PPR is 75.4% and the precision of pseudo-labelling is 74.1%.

Our future work will be undertaken in two directions: (1) Firstly, we are going to use the corpus not only as test data, but also as a training collection for supervised methods. (2) Secondly, we are going to further develop the corpus itself, including annotating multi-word expressions and publishing the corpus in the Linguistic Linked Open Data cloud.

The corpus has been published on GitHub: [GitHub link].

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