Designing a Russian Idiom-Annotated Corpus

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Abstract

This paper describes the development of an idiom-annotated corpus of Russian. The corpus is compiled from freely available resources online and contains texts of different genres. The idiom extraction, annotation procedure, and a pilot experiment using the new corpus are outlined in the paper. Considering the scarcity of publicly available Russian annotated corpora, the corpus is a much-needed resource that can be utilized for literary and linguistic studies, pedagogy as well as for various Natural Language Processing tasks.

Keywords: idioms, annotation, corpus, Russian.

1. Introduction

In recent years, there has been a growing interest in exploring the questions of automatic processing of semantic relationships and specifically those that are not trivial to define and disambiguate. Among these questions is the problem of automatic identification of figurative language within a large body of text. Largely, the problem lies in the ambiguous nature of idiomatic expressions and identifying the cues for idiom recognition. Some expressions can be interpreted either literally or idiomatically depending on the context in which they occur. Several approaches have been explored in finding a better solution to this problem (e.g., Fazly et al., 2009; Cook et al., 2007; Katz and Giesbrecht, 2006; Sporleder & Li, 2009; Li & Sporleder, 2010; Pradhan et al., 2017; Peng & Feldman, 2016a, b; Peng et al., 2015; Peng et al., 2014, among others). Unfortunately, the corpora that could be used for training idiom classifiers are scarce, especially if one turns to languages other than English. In this paper, we describe an idiom-annotated corpus for Russian. This corpus is a valuable language resource which can be used for various Natural Language Processing tasks, such as automatic idiom recognition. Also, it can be utilized as a pedagogical tool for teaching the intricacies of the Russian language or as a corpus for linguistic investigations. Our corpus is available for research purposes

https://github.com/kaharodnik/Ru_idioms.

A pilot experiment using the idiom-annotated corpus is also described in the paper.

2. Motivation

Idioms lack a clear observable relation between the linguistic meaning and interpretation. Moreover, expressions can be ambiguous between idiomatic and literal interpretation depending on the context in which they occur (e.g., sales hit the roof vs. the roof of the car). Fazly et al.'s (2009) analysis of 60 idioms from the British National Corpus (BNC) has demonstrated that close to half of such expressions have a clear literal meaning; and of those with a literal meaning, on average around 40% of their usages are literal. Therefore, idioms present great challenges for many NLP applications, such as machine translation.

There has been substantial computational research on idioms, with an emphasis on English. Previous approaches to idiom detection can be classified into two groups: 1) type-based extraction, i.e., detecting idioms at the type level; 2) token-based detection, i.e., detecting idioms in context. Type-based extraction relies on the idea that idiomatic expressions exhibit certain linguistic properties such as non-compositionality that can distinguish them from literal expressions (Sag et al., 2002; Fazly et al., 2009). While many idioms can be characterized by these properties, a number of idioms fall on the continuum from being compositional to being partly unanalyzable to completely non-compositional (Cook et al., 2007). Katz and Giesbrecht (2006), Birke and Sarkar (2006), Fazly et al. (2009), Sporleder and Li (2009), Li and Sporleder (2010), among others, emphasize that type-based approaches do not work on expressions that can be interpreted either idiomatically or literally depending on the context, and thus an approach that considers tokens in context is more appropriate for idiom recognition. Different token-based approaches have been proposed for more efficient ways of idiom identification. Some of them use topic-based representation (Peng et al. 2014); others utilize word embeddings (Peng et al., 2015, 2016; Pradhan et al., 2017). The above approaches rely on corpora annotated for both literal and idiomatic interpretations of expressions. The corpus proposed in this paper, besides its more general purpose, satisfies this requirement and thus is an important contribution to the community of researchers working on idiom detection in general and on Russian idioms in particular.

3. Corpus Description

Following the rationale for token-based approach, each corpus entry contains a target expression itself (idiomatic or literal) and two paragraphs of context. Thus, each entry is divided into three paragraphs: one paragraph preceding the paragraph with a target expression and the other following the paragraph with a target expression. Each target expression can be identified as both, idiomatic or literal, depending on the context. Each file of the corpus contains one entry. The examples of two corpus entries below show one-paragraph entries for literal (L) and idiomatic (I) interpretations of a target expression на чемоданах (на чемоданах) - on suitcases. Example 1, Literal:

Example 2, Idiomatic:

Example 3, Neither:

Example 4, Both:
Once the Russian corpus was compiled, the list of target expressions (idioms) of interest was created (see Section 4).

| Corpus       | # tokens       |
|--------------|----------------|
| Classical Prose | 111,725,751    |
| Modern Prose  | 46,996,232     |
| Ru Wiki      | 486,474,989    |

Table 1: Description of Sub-Corpora

4. Target Expressions

For the list of idioms, a Russian-English dictionary of idioms was used as a primary source (Lubensky, 2013). Initially, 150 idioms (target expressions) were included in the list. The rationale for choosing a certain target expression was that each expression could be interpreted as either idiomatic or literal depending on the context. Some idioms were not found in the source files and were excluded from the list. The final list consisted of 100 target expressions. This final list was used for compiling the actual annotated corpus.

The list of idioms included only multiword expressions (MWE). Each target expression consisted of more than one-word token, with their length ranging from two-word tokens, e.g., длинный язык - *long tongue*, to four-word tokens as in с пеной у рта – *with frothing at the mouth*. Syntactically, target expressions were not limited to a single structure. They could be separated into three groups: Noun Phrases (NP), Prepositional Phrases (PP), and Verb Phrases (VP) types of constructions. The PP type included Preposition + Noun, e.g., ** société (without the head)**, Preposition + Adjective/Attributive Pronoun + Noun, e.g., ** в своем голову (on one’s head)**, the NPs included Adjective/Possessive Pronoun + Noun e.g., ** второй дом (second home)**, and VP type included ** Verb + Preposition + Noun, e.g., пить по течению (to go with the flow)**, and ** Verb + Noun, e.g., поставить точку (to put a stop)**. Table 2 provides a list of syntactic constructions with their counts. The list included idioms in their dictionary form, but each idiomatic expression was extracted from the compiled corpora in any form it appeared in files (conjugated forms for verbs or declined forms for adjectives and nouns).

4.1 Extracting Target Expressions

A target token is defined as a multiword expression that can be identified as either idiomatic or literal within the text. Each target expression was extracted with one preceding and one following paragraph from a source text file. Thus, one entry is defined as a three-paragraph text in one file.
Table 2: Syntactic Constructions of Idiomatic Expressions

Each target expression was extracted following the steps below:

1. Convert the online text file to html format. This was done to preserve the html tags and use the tags for paragraph extraction.
2. Save each file as a plain text document with preserved html tags.
3. Extract each target expression (token) from each html document in a three-paragraph format, with the second paragraph containing a target expression.
4. Save each three-paragraph entry in a separate text file.

Overall, 100 tokens/target expressions were used to create the idiom-annotated corpus. The number of files in each sub-corpora varied depending on the amount of the idiomatic/literal expressions found in the sub-corpora.

### 4.2 Annotation

Once the expressions were extracted, each file was annotated manually by two Russian native speakers with overall high inter-annotator agreement (Kappa 0.81). Each target expression was assigned a tag Idiomatic (I) or Literal (L). Once the annotator made a decision about the tag, the three paragraph entries were saved in a text file format. In some cases, the resulting files did not have a required amount of paragraphs and were marked as a no paragraph label _np within a file name, e.g., na_moyu_golovu_I_3_np.txt. This could have happened for several reasons. Sometimes, preceding or following paragraphs could have been contaminated with tags without a sufficient amount of actual text. In these cases, the files were cleaned to include only intelligible text. In other cases, the target expressions were found in the first or last paragraph of a source file, hence they were missing the required amount of context. However, these files were not excluded from the corpus, since they can be still used for the analyses. The list of 10 most frequent target expressions extracted for the corpus is provided in Table 3. Table 3 also includes the counts of idiomatic and literal interpretations for each idiom. For each entry, an XML file was created with a label for an idiomatic expression within a file.

As the result, the idiom-annotated Russian corpus contained the three sub-corpora of files in plain text and XML formats with each target expression, three paragraph entries per file. The annotators’ labels are assigned within XML files and are reflected in the folder names for plain text files. README files are also provided for each sub-corpora. Each README file lists the file directory for an idiomatic expression (File folder/File Name), the corresponding target expression in Russian, its translation in English, and the number of tokens (words and punctuation) prior to the first token of the idiomatic expression. The total counts for literal and idiomatic expressions extracted per sub-corpora are listed in Table 4.

| # | Target | Gloss | Interpretation | I | L |
|---|---|---|---|---|---|
| 1 | s bleskom | with flying colors | brilliantly | 246 | 78 |
| 2 | na svoju golovu | on your own head | pain in the neck | 185 | 58 |
| 3 | na vysote | at the height | rise to the occasion | 294 | 438 |
| 4 | smotret’ v glaza | look into the eyes | face (challenges) | 48 | 83 |
| 5 | čerez golovu | over the head | go over someone’s head | 100 | 316 |
| 6 | na nožax | with the knives | to be at daggers drawn | 53 | 43 |
| 7 | po barabanu | on the drums | couldn’t care less | 86 | 25 |
| 8 | vtoroj dom | second home | second home | 14 | 40 |
| 9 | vyše sebja | above oneself | beyond the possible | 57 | 22 |
| 10 | dlínnyj jazyk | long tongue | chatterbox | 37 | 29 |

Table 3: Ten most frequent target expressions.


| Sub-Corpus    | # Literal Expressions | # Idiomatic Expressions | #Total files |
|---------------|-----------------------|-------------------------|--------------|
| Classical Literature | 2,100 | 1,231 | 3,331 |
| Modern Literature  | 612   | 803   | 1,415 |
| Russian Wiki     | 315   | 386   | 701   |

Table 4: Literal and Idiomatic Total Counts per Sub-Corpora.

5. Idiom Detection Experiment

Below we report the results of a pilot idiom detection experiment for which we used the idiom-annotated corpus described in this paper. For this pilot experiment, we follow the hypotheses and the methodology described in Peng et al. (2018). The automatic idiom detection approach is based on two hypotheses: (1) words in a given text segment that are representatives of the local context are likely to associate strongly with a literal expression in the segment, in terms of projection of word vectors onto the vector representing the literal expression; (2) the context word distribution for a literal expression in word vector space will be different from the distribution for an idiomatic one (similarly to Firth, 1957; Katz and Griesbrecht, 2006).

5.1 Projection based on Local Context Representation

To address the first hypothesis, we propose to exploit recent advances in vector space representation to capture the difference between local contexts (Mikolov et al., 2013a; Mikolov et al., 2013b).

A word can be represented by a vector of fixed dimensionality \( q \) that best predicts its surrounding words in a sentence or a document (Mikolov et al., 2013a; Mikolov et al., 2013b). Given such a vector representation, our first proposal is the following. Let \( \nu \) and \( n \) be the vectors corresponding to the verb and noun in a target verb-noun construction, as in blow whistle, where \( \nu \in \mathbb{R}^q \) represents blow and \( n \in \mathbb{R}^q \) represents whistle. Let

\[
\sigma_m = \nu + n \in \mathbb{R}^q.
\]

Thus, \( \sigma_m \) is the word vector that represents the composition of verb \( \nu \) and noun \( n \), and in our example, the composition of blow and whistle. As indicated in (Mikolov et al., 2013b), word vectors obtained from deep learning neural net models exhibit linguistic regularities, such as additive compositionality. Therefore, \( \sigma_m \) is justified to predict surrounding words of the composition of, say, blow and whistle in a literal context. Our hypothesis is that on average, the projection of \( \nu \) onto \( \sigma_m \) (i.e., \( \nu \cdot \sigma_m \)), assuming that \( \sigma_m \) has unit length, where \( \nu \) and \( n \) are context words in a literal usage, should be greater than \( \nu \cdot \sigma_m \), where \( \nu \) and \( n \) are context words in an idiomatic usage.

For a given vocabulary of \( m \) words, represented by matrix

\[
V = [\nu_1, \nu_2, \ldots, \nu_m] \in \mathbb{R}^{q \times m},
\]

We calculate the projection of each word \( \nu_i \) in the vocabulary onto \( \sigma_m \)

\[
P_i = \nu_i \sigma_m^t,
\]

where \( P \in \mathbb{R}^{m}, \) and \( t \) represents transpose. Here we assume that \( \sigma_m \) is normalized to have unit length. Thus, \( P_i = \nu_i \sigma_m \) indicates how strongly word vector \( \nu_i \) is associated with \( \sigma_m \). This projection forms the basis for our proposed technique. Let \( D = \{d_1, d_2, \ldots, d_l\} \) be a set of \( l \) text segments (local contexts), each containing a target VNC (i.e., \( \sigma_m \)). Instead of generating a term by document matrix, where each term is \( tf-idf \) (product of term frequency and inverse document frequency), we compute a term by document matrix

\[
M_D = \mathbb{R}^{m \times l}, \text{ where each term in the matrix is }
\]

\[
p \cdot tf-idf.
\]

That is, the product of the projection of a word onto a target VNC and inverse document frequency. That is, the term frequency (tf) of a word is replaced by the projection of the word onto \( \sigma_m \). Note that if segment \( d \) does not contain word \( \nu_i \), \( M_D(i, j) = 0 \), which is similar to \( tf-idf \) estimation. The motivation is that topical words are more likely to be well predicted by a literal VNC than by an idiomatic one. The assumption is that a word vector is learned in such a way that it best predicts its surrounding words in a sentence or a document (Mikolov et al., 2013a; Mikolov et al., 2013b). As a result, the words associated with a literal target will have larger projection onto a target \( \sigma_m \). On the other hand, the projections of words associated with an idiomatic target VNC onto \( \sigma_m \) should have a smaller value.

We also propose a variant of \( p \cdot tf-idf \) representation. In this representation, each term is a product of \( p \) and typical \( tf-idf \). That is,

\[
p \cdot tf \cdot idf.
\]

5.2 Local Context Distributions

Our second hypothesis states that words in a local context of a literal expression will have a different distribution from those in the context of an idiomatic one. We propose to capture local context distributions in terms of scatter matrices in a space spanned by word vectors (Mikolov et al., 2013a; Mikolov et al., 2013b).

Let \( d = \{w_1, w_2, \ldots, w_k\} \in \mathbb{R}^{k \times k} \) be a segment (document) of \( k \) words, where \( w \in \mathbb{R}^q \) are represented by a vectors (Mikolov et al., 2013a; Mikolov et al., 2013b). Assuming \( w \) s have been centered, we compute the scatter matrix

\[
\Sigma = d'd,
\]

where \( \Sigma \) represents the local context distribution for a given target VNC.
Given two distributions represented by two scatter matrices $\Sigma_1$ and $\Sigma_2$, a number of measures can be used to compute the distance between $\Sigma_1$ and $\Sigma_2$, such as Chernooff and Bhattacharyya distances (Fukunaga, 1990). Both measures require the knowledge of matrix determinant. We propose to measure the difference between $\Sigma_1$ and $\Sigma_2$ using matrix norms. We have experimented with the Frobenius norm and the spectral norm. The Frobenius norm evaluates the difference between $\Sigma_1$ and $\Sigma_2$ when they act on a standard basis. The spectral norm, on the other hand, evaluates the difference when they act on the direction of maximal variance over the whole space.

### 5.3 Methods

We carried out an empirical study evaluating the performance of the proposed techniques. The following methods are evaluated:

1. $p$-$idf$: compute term by document matrix from training data with proposed $p$-$idf$ weighting (2).
2. $p \cdot tf \cdot idf$: compute term by document matrix from training data with proposed $p$-$tf$-$idf$ weighting (3).
3. $CoVAR_{fro}$: proposed technique (4) described in Section 2.2, the distance between two matrices is computed using Frobenius norm.
4. $CoVAR_{sp}$: proposed technique similar to $CoVAR_{fro}$.

However, the distance between two matrices is determined using the spectral norm.

For methods 3 and 4, we compute the literal and idiomatic scatter matrices from training data (4). For a test example, compute a scatter matrix according to (4), and calculate the distance between the test scatter matrix and training scatter matrices using the Frobenius norm for method 3, and the spectral norm for method 4.

### 5.4 Results

The results of the experiment suggest that for Russian our algorithm performs similarly to English, even considering the fact that Russian is a more morphologically complex language and has a relatively free word order. Specifically, the results demonstrate that one of our proposed methods - $CoVAR_{fro}$ performs with highest average accuracy for precision and recall measures. The results are described in Table 5.

### 6. Corpus Importance

In this paper, we described the development of a Russian-language corpus annotated for idioms. This corpus is pivotal for a variety of NLP tasks such as idiom detection, as well as a useful resource for various linguistic analyses and pedagogical applications. The corpus contains only those expressions whose idiomatic or literal interpretation depends on context. The format of the corpus allows the user to easily search for idioms in context. In addition, unlike previous corpora annotated for idioms (e.g., Cook et al., 2008), this corpus contains expressions of various syntactic types.

| Method | Ave | Precision | Recall | Accuracy |
|--------|-----|-----------|--------|----------|
| $p$-$idf$ | 0.75 | 0.49 | 0.40 | 0.55 |
| $p \cdot tf \cdot idf$ | 0.80 | 0.50 | 0.50 | 0.60 |
| $CoVAR_{fro}$ | 0.80 | 0.71 | 0.49 | 0.67 |
| $CoVAR_{sp}$ | 0.78 | 0.64 | 0.54 | 0.65 |
| $p$-$idf$ | 0.73 | 0.83 | 0.40 | 0.65 |
| $p \cdot tf \cdot idf$ | 0.76 | 0.81 | 0.42 | 0.66 |
| $CoVAR_{fro}$ | 0.88 | 0.81 | 0.50 | 0.73 |
| $CoVAR_{sp}$ | 0.76 | 0.76 | 0.50 | 0.67 |
| $p$-$idf$ | 0.63 | 0.64 | 0.57 | 0.61 |
| $p \cdot tf \cdot idf$ | 0.68 | 0.66 | 0.67 | 0.67 |
| $CoVAR_{fro}$ | 0.76 | 0.82 | 0.65 | 0.74 |
| $CoVAR_{sp}$ | 0.68 | 0.77 | 0.68 | 0.71 |

Table 5: Average performance of competing methods on Russian idioms.

More generally, the described corpus facilitates research in the Russian language. Since the corpus contains sections from different time periods and genres, it is possible to investigate the usage of idioms in fiction vs. non-fiction or explore how figurative language changes over time. The variety of grammatical constructions provides insights into the syntactic nature of Russian idioms, especially those that can be productively used in either idiomatic or literal sense.

In this paper, we also reported the results of a pilot experiment using the corpus. The experiment demonstrates the feasibility of using the corpus for automated idiom identification approaches. We are planning to expand the size of the corpus in the future, by extracting more types of target expressions and adding other genres.

### 7. Acknowledgments

This material is based upon work supported by the Air Force Office of Scientific Research under award number FA9550-16-1-0261 and a National Science Foundation grant IIS-1319846.
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