MGAD: Multilingual Generation of Analogy Datasets

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Abstract

We present a novel, minimally supervised method of generating word embedding evaluation datasets for a large number of languages. Our approach utilizes existing dependency treebanks and parsers in order to create language-specific syntactic analogy datasets that do not rely on translation or human annotation. As part of our work, we offer syntactic analogy datasets for three previously unexplored languages: Arabic, Hindi, and Russian. We further present an evaluation of three popular word embedding algorithms (Word2Vec, GloVe, LexVec) against these datasets and explore how the performance of each word embedding algorithm varies between several syntactic categories.

Keywords: word embeddings, evaluation, multilingual, natural language processing

1. Introduction

Since the emergence of dense word embeddings (Mikolov et al., 2013c), a sizable amount of work concerning the evaluation of their quality as linguistic representations has emerged. These evaluation methods can be divided into two classes: extrinsic and intrinsic. The former involves testing the performance of embeddings on various NLP tasks such as part of speech (POS) Tagging, Machine Translation, etc. (Schnabel et al., 2015). However, these methods are computationally expensive and task-specific, i.e., they solely demonstrate whether an embedding is suitable for one particular task and are therefore not suitable as a (quick) test of general quality. Intrinsic methods, on the other hand, are designed to test the degree to which a set of embeddings can model a certain linguistic property. This typically involves constructing human evaluated datasets to directly test syntactic or semantic relationships between words (Gladkova and Drozd, 2016). Embeddings are then typically evaluated by an aggregate score (e.g., a correlation coefficient) using a set of query words and semantically related target words. This score serves as a measure of quality. The majority of datasets created for intrinsic evaluation have focused on non-specific word relatedness (Bruni et al., 2014) or word similarity (Hill et al., 2014). More recently, the analogy-based task first proposed by Mikolov et al. (2013a) has gained popularity. This task involves retrieving a term by solving analogy questions of the form “a is to b as c is to X” using vector arithmetic (the most recognizable example of which is: king - man + woman = queen). However, the vast majority of analogy datasets have been constructed only for the English language, making it harder to evaluate whether the reported performance of popular embedding algorithms continue to hold when evaluated against previously untested languages. As such, this paper is concerned with generating multilingual syntactic analogy datasets for intrinsic evaluation of word embeddings. Specifically, we present a method of leveraging existing resources such as dependency parsed corpora to automatically generate the datasets. We argue that this method is advantageous in multilingual environments, where inflectional morphology can vary greatly between languages.

2. Related Work

The Google analogy dataset (Mikolov et al., 2013b) is arguably the most widely adopted analogy dataset, comprising of 10,675 syntactic questions and 8,869 semantic questions (19,544 total). The former category consists of questions that aim to capture syntactic regularities that manifest in English (e.g. good : better :: rough : ?). Such questions were generated by POS-tagging a corpus of 267M words and extracting varying forms of adjectives, nouns, and verbs as represented by the Penn TreeBank (Marcus et al., 1993) (JJ, JJR, JJ$S$, NN, NNS, etc.). The semantic questions portion of the dataset is largely comprised of capital-country pairs, which were manually chosen by a group of annotators. These pairs were then randomly combined with other such pairs in order to produce the entirety of the semantic portion.

Gladkova et al. (2016) expanded on the work of Mikolov et al. (2013b) in generating a balanced set of 99,200 analogy questions titled “The Bigger Analogy Test Set” (hereafter referred to as ‘BATS’). These analogies were again separated into syntactic and semantic categories, each of which were further partitioned into inflectional/derivational and lexicographic/encyclopedic questions, respectively. In total, the project covered 40 different linguistic relations, each of which were represented by 2,480 questions. A distinguishing feature of BATS, outside of its breadth, was that it was designed to reduce homonymy, which occurred often in
the Google analogy set. This was done by removing every word in the reference corpus that was attributed to more than one part of speech in the English WordNet. As such, pairs like walk, walks, both words of which could be attributed to nouns or verbs, were excluded.

The other task employed in the intrinsic evaluation of word embeddings is the word similarity/relatedness task. A commonly utilized dataset of this type is the WordSimilarity-353 Test Collection (Agirre et al., 2009). This dataset is separated into two parts which contain 153 and 200 word pairs, respectively. Each word pair is also coupled with human judgments of the two words’ relatedness, represented by a 10-point Likert scale, with 0 representing completely unrelated words and 10 representing very related or identical words. Evaluating word embeddings against this dataset typically involves finding the cosine distance between both words in a word pair and generating the Spearman correlation between the human relatedness judgments and the cosine distance.

3. Motivation

Though each of the aforementioned datasets is generally suitable for the evaluation of English word embeddings, each of them fails to introduce a sustainable framework for generating similar datasets for other languages. For example, in order to recreate the WordSimilarity-353 dataset for any other language, it would be necessary to solicit the judgments of native-speakers of that language, which is a generally expensive task. The same can be said for the semantic portions of the Google and BATS datasets, the relations of which were produced by native English speakers and might not necessarily hold cross-linguistically. Furthermore, Google and BATS’ reliance on the Penn TreeBank results in a failure to capture many linguistic features that do not meaningfully occur in English (case, animacy, etc.). Therefore, this makes a direct translation of either dataset not a particularly robust approach for the evaluation of non-English embeddings. In this work, then, we propose a method for the generation of analogy datasets which can be generalized for many languages. Our approach for generating syntactic analogies demonstrates that it is possible to create datasets cross-linguistically in a manner that is both low-resource and sensitive to the particularities of any given language. We test this method on three languages: Arabic, Russian, and Hindi. Our choice of languages is based on two factors. First, the dissimilarity of the languages is meant to demonstrate the cross-lingual robustness of the method. Secondly, each of this paper’s authors is a native speaker of one of the languages, and so can serve as an annotator to manually check the quality of the generated datasets.

4. Methodology

4.1. Dependencies

Constituency grammars (Tesnière, 1965) have long been employed for formal representations of language grammars. However, though relatively recent, dependency grammars are an extension of this approach that offer several advantages to the former. In particular, dependency grammars’ independence from a static word order allows a number of typologically varying languages to be properly represented. These advantages are reflected in the Universal Dependencies (UD) project (Nivre et al., 2016), which attempts to model dependency relations cross-linguistically based on a framework that holds true across all represented languages. UD treebanks typically use the 10-column CoNLL-U format for representing sentences and dependencies. Of interest to us, however, is the features column, which stores morphological information. Similar to the dependency annotations in the schema, these features are represented by cross-linguistic labels and the same format for every language, significantly simplifying querying different languages.

4.2. Templating

Though it would be ideal to have a fully automatic method of generating morphological analogies, this fails for several reasons. The most obvious of these is that morphological distinctions used across languages are far from universal, even within language families, let alone across. Another issue is the existence of morphological information that needs to be ‘controlled’ for; for instance, whilst BATS includes an example analogy of the English third-person singular to the infinitive, transferring this to Hindi would be non-trivial: several ‘new’ features that do not exist in English would need to be controlled for, such as gender or aspect; not fixing or registering these would result in multiple analogies. To circumvent these issues, we design a simple Python script that can parse ‘templates’ that define precisely what analogies need to be generated for a particular language. Table 1 is a (much truncated) example of one such template; the syntax for referencing the appropriate morphological features is similar to the syntax followed by UD, allowing someone with moderate familiarity with the schema to rapidly create their own templates. The fact that UD treebanks typically store lemmas for every word results in two classes of analogies: ‘core’ analogies, that include the lemma, and ‘composite’ analogies between two non-lemmatic categories. In English, the former category would translate to something similar to eat: eats while the latter would be eats: eaten. The core analogies are trivial to generate using the lemma field; the latter, however, involve using the lemma as a link between the two word forms participating in the analogy. The analogies are further divided into nominal and verbal categories, representing noun-based and verb-based analogies, respectively. Table 2 displays the number of analogies generated, along with the distribution of their class and syntactic categories. The first row, Type, shows the number of ‘core’ and ‘composite’ analogies; POS shows the number of nominal and verbal analogies; and the last row shows the total number of analogies. Table 3 shows a selection of the generated analogy templates along with examples in each of the three languages.

4.3. Corpora

Whilst some treebanks such as Czech and Russian are large enough to provide a sufficient amount of lexical entries to

\footnote{All code, datasets, and templates are publicly available at: https://github.com/rutrastone/MGAD}
generate an analogy set, many are often too small and too domain-constrained to provide enough data. Therefore, we use a larger morphologically analysed corpus (Wikipedia dumps) to generate our data set. We use the MorphoDita \cite{strakovova2014morphological} morphological analyser, trained on the manually annotated treebanks. The dependency parsing pipeline UDPipe \cite{straka2017udpipe} conveniently provides an easy-to-use wrapper for MorphoDita. From these parsed corpora, we use our template extraction script to extract all relevant linguistic information. In generating analogies for Russian nouns, for example, we build the nominal part of our analogy set with all noun case combinations, with fixed number (eg. +Nom+SG:+Gen+SG, and with varying number and fixed case (eg. +Nom+PL:+Gen+PL). This has the effect of covering the entire breadth of cases and numbers that can possibly exist in Russian and is thus a robust evaluation of how these features are represented in any target embedding space. An issue with this method is that languages with richer morphology would, undoubtedly, generate a much larger number of analogies than more morphologically simpler languages. We posit that this side-effect is a beneficial one, allowing the output dataset to fully assess the morphology of inflectionally-rich languages on which the target embeddings are trained. The second issue in generating our dataset is the question of word pair frequency. We follow the method used in BATS, in selecting the fifty most frequent pairs of each relation in our corpora. The frequency of a composite pair is, however, set to the minimum of the frequencies of its two constituent core pairs.

5. Evaluation

5.1. Word embeddings

In order to evaluate our datasets, we train word embeddings for each of the languages using three popular unsupervised methods: Skipgram with negative sampling (SGNS) \cite{mikolov2013efficient}, GloVe \cite{pennington2014glove}, and LexVec \cite{salle2016web}. These methods are a small but representative subset of the vast number of algorithms which have been proposed. However, as our focus is on evaluation datasets, we restrict our testing to these three methods and make no attempt to fine-tune the embeddings. All sets of embeddings are of dimension 300 and were trained with a window-size 5 for 5 epochs. SGNS and LexVec embeddings were trained with a learning rate of 0.05 and with 5 negative samples per training iteration, while GloVe embeddings were trained with the default learning rate of 0.025. All embeddings were trained with a minimum word count of 10 as the threshold for inclusion in the vocabulary. The Russian and Arabic embeddings were trained on their respective wikipedia dumps. However, HindMonoCorp 0.5 \cite{bojar2014towards} was used instead for Hindi, as the wikipedia corpus was significantly smaller than the others.

5.2. The Task

The task is to retrieve an answer to the question “a is to b as c is to X” as represented by hidden vector d, which is calculated as $argmax_{a \in V}(sim(d, c - a + b))$ where V is the vocabulary excluding vectors a, b, and c. We define similarity as the angular distance (cosine similarity) between vectors u and v:

$$similarity(w_1, w_2) = \frac{w_1 \cdot w_2}{||w_1|| \cdot ||w_2||}$$

Though work by \textit{Levy and Goldberg (2014) and Linzen (2016)} has shown that other functions may outperform cosine similarity on the analogy task, we nonetheless employ it in the interest of comparability with the majority of previous work.

6. Results

We report coverage\footnote{Slightly different coverage over a language’s dataset for different sets of embeddings is explained by the ‘minimum word count’ parameter being considered exclusive or inclusive (GloVe embeddings have a slightly larger vocabulary).} and accuracy over the full test datasets and separately for the nominal and verbal categories for each language per set of embeddings. A question is not covered if one or more of the words contained in it are not found in the embedding’s vocabulary. Table\textsuperscript{4} is a summary of the results.

6.1. Quantitative

Table\textsuperscript{4} demonstrates that each embeddings model performs similarly across all three languages. This indicates the cross-linguistic stability of the datasets as a method of evaluation. Several things stand out in the results, however - particularly Hindi’s excellent coverage. This is likely because the domain of our corpus is very similar to the domain of the dependency treebank, and also possibly significantly cleaner than Wikipedia as a corpus. Also, it is apparent that GloVe fares comparatively much worse for Russian

| Type | POS | Russian | Arabic | Hindi |
|------|-----|---------|--------|-------|
|      |     | 12.5/33 | 7.5/12.5 | 15/12.5 |
|      |     | 25/22.5 | 2.5/17.5 | 19/17.5 |
|      |     | 47.5    | 20      | 27.5  |

Table 1: Number of analogies (in 1,000s) generated per Type (core/compound), Part of Speech (noun/verb), and total number of analogies per language.
In order to further ascertain the validity of our framework, we generate an English analogy dataset and use it to evaluate three sets of commonly utilized, publicly available pre-trained word embeddings: the Google News corpus embeddings \cite{Mikolov2013}, Glove embeddings trained on Common Crawl \cite{Pennington2014} (42B tokens), and LexVec embeddings trained on Common Crawl (58B tokens). We then compare the results to evaluation using the syntactic half of the BATS dataset. As mentioned earlier, the syntactic portion of BATS includes two subcategories: inflectional and derivational analogies. The former class consists of structures such as regular plurals (\textit{стоть стоять}) and derivational analogies. The latter is further divided into \textit{stem change} and \textit{no stem change} analogies: \textit{noun+less (life:lifeless)} VS. \textit{verb+ation (continue:continuation)}. It is important to note that, though we attempted to replicate every relation used in the set of syntactic pairs in BATS, we were unable to generate adjective degree sets; as mentioned earlier, UD does not typically map different adjective degrees to the same lemma. We therefore generated solely the nominal and verbal sets, resulting in 17,500 pairs. The exact relations used are mentioned in the original paper \cite{Pennington2014}; we do not replicate them here for brevity. The results (accuracy) are shown in Table 5 and they show a strong correlation between the results obtained by evaluating using the MGAAD dataset and those obtained by using the syntactic half of BATS.

Table 3: Generated analogy templates and corresponding example analogies in Hindi, Arabic, and Russian

| Category | Template Rule | Example | Gloss |
|----------|---------------|---------|-------|
| Nominal  | V | N | VERB|Aspect=Imp|Gender=Masc|Number=Sing|Tense=Pres : PERF.3MSG | жить | жить |
|          |   |   | NOUN|Number=Sing|Case=Dat : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Non : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Sing : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Plur : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Nom : NOM | жизнь | жизнь |
|          | V | N | VERB|Aspect=Imp|Gender=Masc|Number=Sing|Tense=Pres : IMPF.3MSG | жить | жить |
|          |   |   | NOUN|Number=Sing|Case=Dat : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Non : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Sing : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Plur : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Nom : NOM | жизнь | жизнь |
|          | V | N | VERB|Aspect=Imp|Gender=Masc|Number=Sing|Tense=Pres : PERF.3MSG | жить | жить |
|          |   |   | NOUN|Number=Sing|Case=Dat : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Non : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Sing : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Plur : NOM | жизнь | жизнь |
|          |   |   | NOUN|Number=Sing|Case=Nom : NOM | жизнь | жизнь |

Table 4: Word embedding performance on three generated sets. N, V and ‘=’ indicate performance on nominal and verbal sections, and on a combination of the two.

|         | word2vec Coverage | word2vec Accuracy | GloVe Coverage | GloVe Accuracy | LexVec Coverage | LexVec Accuracy |
|---------|-------------------|-------------------|----------------|----------------|----------------|----------------|
| Russian | N                 | 79.09             | 25.41          | 81.78          | 17.91          | 79.09          | 22.23          |
|         | V                 | 28.70             | 36.75          | 81.17          | 18.75          | 28.70          | 33.43          |
|         | =                 | 55.23             | 28.20          | 81.50          | 18.30          | 55.23          | 25.09          |
| Arabic  | N                 | 88.52             | 33.19          | 97.98          | 13.54          | 88.52          | 30.14          |
|         | V                 | 56.30             | 24.69          | 98.67          | 34.41          | 56.30          | 22.93          |
|         | =                 | 64.36             | 27.61          | 98.50          | 29.21          | 64.36          | 25.41          |
| Hindi   | N                 | 98.02             | 33.14          | 99.98          | 62.85          | 98.02          | 29.45          |
|         | V                 | 86.41             | 40.65          | 87.94          | 25.01          | 86.41          | 38.38          |
|         | =                 | 90.62             | 37.69          | 92.32          | 39.91          | 90.62          | 34.87          |
7. Future Work

7.1. Semantic relations

Our method only took syntactic relations into consideration when generating the datasets. Further work will explore resources like multilingual wordnets and Wiktionary in order to generate semantic datasets to serve as a complement to the syntactic ones we’ve generated here. Given the breadth of languages that are annotated in the latter source, we would like to explore the extent to which semantic relations like hypernymy and meronymy could be generated in an automatic or semi-supervised manner. Furthermore, it will be important to explore how previously-annotated English-language datasets could be translated in an efficient manner while retaining uniform syntactic relations between the terms in the analogy. Though we attempted to automatically translate the capital-country relations in the Google dataset, (e.g. case inconsistently was inevitable in every language we evaluated (Токио (nom):Япония (nom) :: Париж (prep):Франция (nom); Tokyo:Japan :: (in)Paris:France).

7.2. Data sources

Our justification for using Universal Dependencies treebanks as our source of morphological data was obvious: the treebanks were cross-linguistic, and most were well-annotated morphologically. There are, however, several directions into which we could branch for more comprehensive resources, combined with our present approach. The Apertium project (Forcada et al., 2011) includes approximately 73 morphological analysers (with varying quality). These include several analysers for several minority languages that lack dependency treebanks, such as Kyrgyz (Washington et al., 2012), Marathi (Ravishankar and Tyers, 2013) and Sardinian (Tyers et al., 2013). The relative lack of standardization across Apertium morphological analysers, however, makes it significantly harder to partially automate than Universal Dependencies, and extraction would entail retaining some familiarity with a specific analyzer’s structure.

8. Conclusion

In this work we presented a method for generating analogy datasets to be used for the evaluation of word embeddings for a large number of languages. Our method utilizes readily available resources (UD Treebanks and morphological analyses) and requires minimal human supervision. A quantitative evaluation reveals that our results reflect the expected performance of several popular word embedding models across the three represented languages, emphasizing the validity of our approach. Lastly, we release three syntactic analogy datasets for Russian, Arabic, and Hindi.

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| word2vec | GloVe | LexVec |
|----------|-------|--------|
| BATS (Syntactic) | 68.41 | 63.17 | 68.41 |
| MGAD | 69.92 | 68.10 | 64.41 |

Table 5: Results (accuracy) of evaluating three sets of word embeddings using the syntactic half of BATS and the dataset generated using MGAD.
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