COSTRA 1.0: A Dataset of Complex Sentence Transformations

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Abstract

We present COSTRA 1.0, a dataset of complex sentence transformations. The dataset is intended for the study of sentence-level embeddings beyond simple word alternations or standard paraphrasing. This first version of the dataset is limited to sentences in Czech but the construction method is universal and we plan to use it also for other languages.

The dataset consists of 4,262 unique sentences with an average length of 10 words, illustrating 15 types of modifications, such as simplification, generalization, or formal and informal language variation. The hope is that with this dataset, we should be able to test semantic properties of sentence embeddings and perhaps even to find some topologically interesting “skeleton” in the sentence embedding space. A preliminary analysis using LASER, multi-purpose multi-lingual sentence embeddings suggests that the LASER space does not exhibit the desired properties.

Keywords: sentence embeddings, sentence transformations, paraphrasing, semantic relations

1. Introduction

Vector representations are essential in the majority of natural language processing tasks. The popularity of word embeddings started with the introduction of word2vec (Mikolov et al., 2013a) and GloVe (Pennington et al., 2014) and their properties have been analyzed at length from various aspects.

Studies of word embeddings range from word similarity (Hill et al., 2014; Faruqui and Dyer, 2014), over the ability to capture derivational relations (Musil et al., 2019), linear superposition of multiple senses (Arora et al., 2016), the ability to predict semantic hierarchies (Fu et al., 2014) or POS tags (Musil, 2019) up to data efficiency (Jastrzkebski et al., 2017).

Several studies (Mikolov et al., 2013c; Mikolov et al., 2013b; Levy and Goldberg, 2014; Vylomova et al., 2015) show that word vector representations are capable of capturing meaningful syntactic and semantic regularities. These include, for example, male/female relation demonstrated by the pairs “man:woman”, “king:queen” and the country/capital relation (“Russia:Moscow”, “Japan:Tokyo”). These regularities correspond to simple arithmetic operations in the vector space.

Sentence embeddings are becoming equally ubiquitous in NLP, with novel representations appearing almost every other week. With an overwhelming number of methods to compute sentence vector representations, the study of their general properties becomes difficult. Furthermore, it is not entirely clear in which way the embeddings should be evaluated.

In an attempt to bring together more traditional representations of sentence meanings and the emerging vector representations, Bojar et al. (2019) introduce several aspects or desirable properties of sentence embeddings. One of them, “relatability”, highlights the correspondence of meaningful differences between sentences on the one hand and geometrical relations between their respective embeddings in the highly dimensional continuous vector space on the other hand. If we found such correspondence, we could apply geometrical operations in the space to induce meaningful changes in sentences.

In this work, we present COSTRA, a new dataset of Complex Sentence TRAnsformations. In its first version, the dataset is limited to sample sentences in Czech. The goal is to support studies of semantic and syntactic relations between sentences in the continuous space. Our dataset is the prerequisite for one of the possible ways of exploring sentence meaning relatability.\(^1\) We envision that the continuous space of sentences induced by an ideal embedding method would exhibit topological similarity to the graph of sentence variations. For instance, one could argue that a subset of sentences could be organized along a linear scale reflecting the formality of the language used. Another set of sentences could form a partially ordered set of gradually less and less concrete statements. And yet another set, intersecting both of the previous ones in multiple sentences could be partially or linearly ordered according to the strength of the speaker’s confidence in the claim.

Our long term goal is to search for a sentence embedding method that exhibits this behaviour, i.e., that the topological map of the embedding space corresponds to meaningful operations or changes in the set of sentences of a language (or more languages at once). We prefer this behaviour to emerge, as it happened for word vector operations, but regardless if the behaviour is emergent or trained, we need a dataset of sentences illustrating these patterns. A large dataset could serve for training; a small one would provide a test set. In either case, these sentences could provide a “skeleton” to the continuous space of sentence embeddings.\(^2\)

\(^1\)The term “relatability” is used to indicate that we search for specific types of relations among sentences. The common term “relatedness”, in our opinion, suggests some vagueness on the relation type. We do not build a dataset of sentences related in just some way, we seek for a set of clear-cut, “orthogonal” relations.

\(^2\)The Czech word for “skeleton” is “kostra”.
The paper is structured as follows: Section 2. summarizes existing methods of sentence embeddings evaluation and related work. Section 3. describes our methodology for constructing our dataset. Section 4. details the obtained dataset and some first observations. We conclude and provide the link to the dataset in Section 5.

2. Background

As hinted above, there are many methods of converting a sentence into a vector in a highly dimensional space. To name a few: BiLSTM with the max-pooling trained for natural language inference (Conneau et al., 2017), masked language modelling and next sentence prediction using bidirectional Transformer (Devlin et al., 2018), max-pooling last states of neural machine translation among many languages (Artetxe and Schwenk, 2018) or the encoder final state in attentionless neural machine translation (Cífka and Bojar, 2018).

The most common way of evaluating methods of sentence embeddings is extrinsic, using so-called ‘transfer tasks’, i.e., comparing embeddings via the performance in downstream tasks such as paraphrasing, entailment, sentence sentiment analysis, natural language inference and other assignments. However, even simple bag-of-words (BOW) approaches often achieve competitive results on such tasks (Wieting et al., 2015).

Adi et al. (2016) introduce intrinsic evaluation by measuring the ability of models to encode basic linguistic properties of a sentence such as its length, word order, and word occurrences. These so-called ‘probing tasks’ are further extended by a depth of the syntactic tree, top constituent or verb tense by Conneau et al. (2018).

Both transfer and probing tasks are integrated into SentEval (Conneau and Kiela, 2018) framework for sentence vector representations. Perone et al. (2018) applied SentEval to eleven different encoding methods revealing that there is no consistently well-performing method across all tasks. SentEval was further criticized for pitfalls such as comparing different embedding sizes or correlation between tasks (Eger et al., 2019; Wieting and Kiela, 2019).

Shi et al. (2016) show that NMT encoder is able to capture syntactic information about the source sentence. Belinkov et al. (2017) examine the ability of NMT to learn morphology through POS and morphological tagging.

Still, very little is known about the semantic properties of sentence embeddings. Interestingly, Cífka and Bojar (2018) observe that the better self-attention embeddings serve in NMT, the worse they perform in most of SentEval tasks.

Zhu et al. (2018) generate automatically sentence variations such as:

(1) Original sentence: A rooster pecked grain.
(2) Synonym Substitution: A cock pecked grain.
(3) Not-Negation: A rooster didn’t peck grain.
(4) Quantifier-Negation: There was no rooster pecking grain.

and compare their triplets by examining distances between their embeddings, i.e. distance between (1) and (2) should be smaller than distances between (1) and (3), (2) and (3), similarly, (3) and (4) should be closer together than (1)–(3) or (1)–(4).

In our previous study (Barančíková and Bojar, 2019), we examined the effect of small sentence alternations in sentence vector spaces. We used sentence pairs automatically extracted from datasets for natural language inference SNLI (Bowman et al., 2015) and MultiNLI (Williams et al., 2018). We observed that the vector difference, familiar from word embeddings, serves reasonably well also in sentence embedding spaces. The examined relations were, however, very simple: a change of gender, number, the addition of an adjective, etc. The structure of the sentence and its wording remained almost identical.

We would like to move to more interesting non-trivial sentence comparison, beyond those in Zhu et al. (2018) or Barančíková and Bojar (2019), such as change of style of a sentence, the introduction of a small modification that drastically changes the meaning of a sentence or reshuffling of words in a sentence so that its meaning is altered.

| Change                  | Example of change                               | %  |
|-------------------------|-------------------------------------------------|----|
| change of aspect        | Hunters have fallen asleep on a clearing.        | 4  |
| opposite/shifted meaning | On a clearing, several hunters were dancing.   | 15 |
| less formally           | Several deer stalkers kipped down on a clearing. | 6  |
| change into possibility | Several hunters can sleep on a clearing.        | 4  |
| ban                     | Hunters are forbidden to sleep on a clearing.    | 4  |
| exaggeration            | Crowds of hunters slept on a clearing.          | 7  |
| concretization          | Several hunters dozed off after lunch on the Upper clearing. | 15 |
| generalization          | There were several men in a forest.             | 9  |
| change of locality      | Several hunters slept in a cinema.              | 3  |
| change of gender        | Several huntresses slept on a clearing.         | 2  |
| Total                   |                                                 | 65 |

Table 1: Examples of transformations given to annotators for the source sentence Several hunters slept on a clearing. The third column shows how many of all the transformation suggestions collected in the first round closely mimic the particular example. The number is approximate as annotators typically call one transformation by several names, e.g. less formally, formality diminished, decrease of formality, not formal expressions, non-formal, less formal, formality decreased, ...

The examples were translated to English for presentation purposes only.
Unfortunately, such a dataset cannot be generated automatically and it is not available to our best knowledge. We attempt to start filling this gap with COSTRA 1.0.

### 3. Annotation

We acquired the data in two rounds of annotation. In the first one, we were looking for original and uncommon sentence change suggestions. In the second one, we collected sentence alternations using ideas from the first round. The first and second rounds of annotation could be broadly called as collecting ideas and collecting data, respectively.

#### 3.1. First Round: Collecting Ideas

We manually selected 15 newspaper headlines. Eleven annotators were asked to modify each headline up to 20 times and describe the modification with a short name. They were given an example sentence and several of its possible alternations, see Table 1 on the preceding page. Unfortunately, these examples turned out to be highly influential on the annotators’ decisions and they correspond to almost two-thirds of all of the modifications gathered in the first round. Other very common transformations include change of word order or transformation into an interrogative/imperative sentence.

Other suggested interesting alterations include change into a fairy-tale style, excessive use of diminutives/vulgarisms or dadaism—a swap of roles in the sentence so that the resulting sentence is grammatically correct but nonsensical in our world. Of these suggestions, we selected only the dadaistic swap of roles for the current exploration (see nonsense in Table 2).

#### 3.2. Second Round: Collecting Data

**Sentence Transformations** We selected 15 modifications types to collect COSTRA 1.0. They are presented in Table 2.

We asked for two distinct paraphrases of each sentence because we believe that a proper sentence embedding should put paraphrases close together in vector space. Several modification types were explicitly selected to constitute a thorough test of embeddings. In different meaning, the annotators should create a sentence with some other meaning using the same words as the original sentence. Other transformations that should be challenging for embeddings include minimal change, in which the sentence meaning should be significantly modified by only minimal alternation, or nonsense, in which words of the source sentence should be rearranged into a grammatically correct sentence without any sense.

**Seed Data** The source sentences for annotations were selected from the Czech data of Global Voices (Tiedemann, 2012) and OpenSubtitles⁴ (Lison and Tiedemann, 2016).

We used two sources in order to have different styles of seed sentences, both journalistic and common spoken language. We considered only sentences with more than 5 and less than 15 words and we manually selected 150 of them for further annotation. This step was necessary to remove sentences that are:

- too unreal, out of this world, such as:
  
  *Jedno fotonový torpédo a je z tebe vesmírná topinka.*

  “One photon torpedo and you’re a space toast.”

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3 This requirement was not always respected. The annotators sometimes created very complex descriptions such as specification of information about the society affected by the presence of an alien.

4 [http://www.opensubtitles.org/](http://www.opensubtitles.org/)
4. Dataset Description

In the second round, we collected 293 annotations from 12 annotators. After Korektor, there are 4262 unique sentences (including 150 seed sentences) that form the COSTRA 1.0 dataset. Statistics of individual annotators are available in Table 3. The time needed to carry out one piece of annotation (i.e., to provide one seed sentence with all 15 transformations) was on average almost 20 minutes but some annotators easily needed even half an hour. Out of the 4262 distinct sentences, only 188 were recorded more than once. In other words, the chance of two annotators producing the same output string is quite low. The most repeated transformations are by far past, future and ban. The least repeated is paraphrase with only one sentence repeated.

Table 4 documents this in another way. The 293 annotations are split into groups depending on how many annotators saw the same input sentence: 30 annotations were annotated by one person only, 30 annotations by two different persons, etc. The last column shows the number of unique outputs obtained in that group. Across all cases, 96.8% of produced strings were unique. In line with instructions, the annotators were using the IMPOSSIBLE option scarcely (95 times, i.e., only 2%). It was also a case of 7 annotators only; the remaining 5 annotators were capable of producing all requested transformations. The top three transformations considered unfeasible were different meaning (using the same set of words), past (esp. for sentences already in the past tense) and simple sentence.

First Observations We embedded COSTRA sentences with LASER (Artetxe and Schwenk, 2018), the only currently available off-the-shelf sentence embedding model for

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| Annotator | # Annotations | # Sentences | # Impossible | # Typos | Avg. Sent. Length | Avg. Time |
|-----------|--------------|-------------|--------------|---------|--------------------|-----------|
| armadillo | 69           | 1035        | 0            | 9       | 10.3               | 12:32     |
| wolverine | 42           | 598         | 32           | 13      | 9.6                | 14:32     |
| honeybadger | 39       | 584         | 1            | 28      | 10.4               | 30:38     |
| gorilla   | 31           | 448         | 17           | 16      | 9.8                | 16:55     |
| porcupine | 31           | 465         | 0            | 6       | 11.3               | 8:55      |
| lumpfish  | 23           | 329         | 16           | 4       | 8.4                | 13:28     |
| crane     | 22           | 319         | 11           | 15      | 9.2                | 15:30     |
| meerkat   | 17           | 241         | 14           | 17      | 9.1                | 27:36     |
| axolotl   | 8            | 116         | 4            | 11      | 10.1               | 24:02     |
| bullshark | 6            | 90          | 0            | 2       | 9.8                | 20:59     |
| flamingo  | 3            | 45          | 0            | 8       | 11.3               | 11:37     |
| capybara  | 2            | 30          | 0            | 0       | 7.6                | 25:06     |
| Total     | 293          | 4,300       | 95           | 129     | 9.9                | 19:50     |

Table 3: Statistics for individual annotators (anonymized as armadillo, . . . , capybara).

| Persons | # Annotations | Unique Sents. | U.S. % |
|---------|--------------|---------------|--------|
| 1       | 30           | 438           | 99.8%  |
| 2       | 30           | 851           | 97.3%  |
| 3       | 61           | 2545          | 94.3%  |
| 4       | 5            | 278           | 95.8%  |
| Total   | 126          | 4112          | 96.8%  |

Table 4: The number of people annotating the same sentence. Most of the sentences have at least three different annotators. Unfortunately, 24 sentences were left without any annotation.

Many of the intended sentence transformations would be impossible to apply to such sentences and annotators’ time would be wasted. Even after such filtering, it was still quite possible that the desired sentence modification could not be achieved for a sentence. For such a case, we gave the annotators the option to enter the keyword IMPOSSIBLE instead of the particular (impossible) modification. This option allowed to state that no such transformation is possible explicitly. At the same time, most of the transformations are likely to lead to a large number of possible outcomes. As documented in Bojar et al. (2013), a Czech sentence might have hundreds of thousands of paraphrases. To support some minimal exploration of this possible diversity, most of the sentences were assigned to several annotators.

Spell-Checking The annotation is a challenging task and the annotators naturally make mistakes. Unfortunately, a single typo can significantly influence the resulting embedding (Malykh et al., 2018). After collecting all the sentence variations, we applied the statistical spellchecker and grammar checker Korektor (Richter et al., 2012) in order to minimize influence of typos to performance of embedding methods. We manually inspected 519 errors identified by Korektor and fixed 129 true errors.
the Czech language. Having browsed a number of 2D visualizations (PCA and t-SNE) of the space, we have to conclude that visually, LASER space does not seem to exhibit any of the desired topological properties discussed above, see Figure 1 for one example.

Table 5 summarizes vector and string similarities between seed sentences and their transformations. It reflects the lack of semantic relations in the LASER space – the embed-

Figure 1: 2D visualization using PCA of a single annotation. Sentences corresponding to the numbers in the plot are listed under the visualization. Best viewed in colors.
Vector Similarity | String Similarity
---|---
minimal change | 0.945 | 0.887
past | 0.915 | 0.864
future | 0.909 | 0.859
opposite meaning | 0.902 | 0.821
possibility | 0.899 | 0.843
ban | 0.895 | 0.819
nonsense | 0.881 | 0.675
different meaning | 0.869 | 0.699
nonstandard sentence | 0.851 | 0.660
formal sentence | 0.850 | 0.661
paraphrase | 0.827 | 0.556
simple sentence | 0.810 | 0.606
gossip | 0.809 | 0.562
generalization | 0.739 | 0.512

Table 5: Vector and string similarity between seed sentences and their transformations per category measured as average cosine similarity and average Levenshtein similarity, respectively.

The similarity between two sentences $s_1$ and $s_2$ was computed as $|s_1|+|s_2|-d_L(s_1,s_2)$, where $d_L$ represents Levenshtein distance. Pearson correlation of the average cosine similarity between seed sentence embeddings and their transformation and average string similarity is 0.934, i.e., very strong correlation. This result suggests that LASER embeddings are superficial and lack a deeper grasp into the meaning of sentences.

5. Conclusion and Future Work

We presented COSTRA 1.0, a small corpus of complex transformations of Czech sentences. We plan to use this corpus to analyze a broad spectrum sentence embeddings methods to see to what extent the continuous space they induce reflects semantic relations between sentences in our corpus. The very first analysis using LASER embeddings indicates a lack of "meaning relatability", i.e., the ability to move along a trajectory in the space in order to reach desired sentence transformations. Actually, not even paraphrases appear in close neighbourhoods of embedded sentences. More “semantic” sentence embeddings methods are thus to be sought for.

The corpus is freely available at the following link:

http://hdl.handle.net/11234/1-3123

Aside from extending the corpus in Czech and adding other language variants, we are also planning to wrap COSTRA 1.0 into an API such as SentEval making the evaluation of sentence embeddings in terms of “relatability” effortless.

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7. Bibliographical References

Adi, Y., Kermany, E., Belinkov, Y., Lavi, O., and Goldberg, Y. (2016). Fine-grained analysis of sentence embeddings using auxiliary prediction tasks. CoRR, abs/1608.04207.

Arora, S., Li, Y., Liang, Y., Ma, T., and Risteski, A. (2016). Linear algebraic structure of word senses, with applications to polysemy. CoRR, abs/1601.03764.

Artetxe, M. and Schwenk, H. (2018). Massively multilingual sentence embeddings for zero-shot cross-lingual transfer and beyond. CoRR, abs/1812.10464.

Barančíková, P. and Bojar, O. (2019). In search for linear relations in sentence embedding spaces. In *Proceedings of the 19th Conference ITAT 2019: Slovenskočeský NLP workshop* (SloNLP 2019), pages 125–132, Košice, Slovakia. CreateSpace Independent Publishing Platform.

Belinkov, Y., Durrani, N., Dalvi, F., Sajjad, H., and Glass, J. R. (2017). What do neural machine translation models learn about morphology? CoRR, abs/1704.03471.

Bojar, O., Macháček, M., Tamchyna, A., and Zeman, D. (2013). Scratching the surface of possible translations. In *Text, Speech and Dialogue: 16th International Conference, TSD 2013. Proceedings*, pages 465–474, Berlin / Heidelberg. Springer Verlag.

Bojar, O., Bernardi, R., and Webber, B. (2019). Representation of sentence meaning (a jnle special issue). *Natural Language Engineering*, 25(4).

Bowman, S. R., Angeli, G., Potts, C., and Manning, C. D. (2015). A large annotated corpus for learning natural language inference. In *Proceedings of the 2015 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, Association for Computational Linguistics.

Cifka, O. and Bojar, O. (2018). Are BLEU and Meaning Representation in Opposition? In *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 1362–1371. Association for Computational Linguistics, Association for Computational Linguistics.

Conneau, A. and Kiela, D. (2018). Senteval: An evaluation toolkit for universal sentence representations. *arXiv preprint arXiv:1803.05449*.

Conneau, A., Kiela, D., Schwenk, H., Barrault, L., and Bordes, A. (2017). Supervised learning of universal sentence representations from natural language inference data. CoRR, abs/1705.02364.

Conneau, A., Kruszewski, G., Lample, G., Barrault, L., and Baroni, M. (2018). What you can cram into a single vec-
tor: Probing sentence embeddings for linguistic properties. CoRR, abs/1805.01070.

Devlin, J., Chang, M., Lee, K., and Toutanova, K. (2018). BERT: pre-training of deep bidirectional transformers for language understanding. CoRR, abs/1810.04805.

Eger, S., Rücklé, A., and Gurevych, I. (2019). Pitfalls in the evaluation of sentence embeddings. CoRR, abs/1906.01575.

Faruqui, M. and Dyer, C. (2014). Community evaluation and exchange of word vectors at wordvectors.org. In Proceedings of 52nd Annual Meeting of the Association for Computational Linguistics: System Demonstrations, pages 19–24, Baltimore, Maryland, June. Association for Computational Linguistics.

Fu, R., Guo, J., Qin, B., Che, W., Wang, H., and Liu, T. (2014). Learning semantic hierarchies via word embeddings. In Proceedings of the 52nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 1199–1209, Baltimore, Maryland, June. Association for Computational Linguistics.

Hill, F., Reichart, R., and Korhonen, A. (2014). Simlex-999: Evaluating semantic models with (genuine) similarity estimation. CoRR, abs/1408.3456.

Jastrzkebski, S., Lesniak, D., and Czarnecki, W. M. (2017). How to evaluate word embeddings? on importance of data efficiency and simple supervised tasks. CoRR, abs/1702.02170.

Levy, O. and Goldberg, Y. (2014). Linguistic regularities in sparse and explicit word representations. In Proceedings of the Eighteenth Conference on Computational Natural Language Learning, pages 171–180, Ann Arbor, Michigan, June. Association for Computational Linguistics.

Lison, P. and Tiedemann, J. (2016). OpenSubtitles2016: Extracting large parallel corpora from movie and TV subtitles. In Proceedings of the Tenth International Conference on Language Resources and Evaluation (LREC’16), pages 923–929, Portorož, Slovenia, May. European Language Resources Association (ELRA).

Malykh, V., Logacheva, V., and Khakhulin, T. (2018). Robust word vectors: Context-informed embeddings for noisy texts. In Proceedings of the 2018 EMNLP Workshop W-NUT: The 4th Workshop on Noisy User-generated Text, pages 54–63, Brussels, Belgium, November. Association for Computational Linguistics.

Mikolov, T., Chen, K., Corrado, G. S., and Dean, J. (2013a). Efficient estimation of word representations in vector space.

Mikolov, T., Sutskever, I., Chen, K., Corrado, G., and Dean, J. (2013b). Distributed representations of words and phrases and their compositionality. CoRR, abs/1310.4546.

Mikolov, T., Yih, W.-t., and Zweig, G. (2013c). Linguistic regularities in continuous space word representations. In Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 746–751, Atlanta, Georgia, June. Association for Computational Linguistics.

Musil, T., Vidra, J., and Marecek, D. (2019). Derivational morphological relations in word embeddings. CoRR, abs/1906.02510.

Musil, T. (2019). Examining structure of word embeddings with PCA. CoRR, abs/1906.00114.

Pennington, J., Socher, R., and Manning, C. (2014). Glove: Global vectors for word representation. In Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 1532–1543, Doha, Qatar, October. Association for Computational Linguistics.

Perone, C. S., Silveira, R., and Paula, T. S. (2018). Evaluation of sentence embeddings in downstream and linguistic probing tasks. CoRR, abs/1806.06259.

Richter, M., Straňák, P., and Rosen, A. (2012). Korektor—a system for contextual spell-checking and diacritics completion. In Martin Kay et al., editors, Proceedings of the 24th International Conference on Computational Linguistics (Coling 2012), pages 1–12, Mumbai, India. IIT Bombay, Coling 2012 Organizing Committee.

Shi, X., Padhi, I., and Knight, K. (2016). Does string-based neural MT learn source syntax? In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing, pages 1526–1534, Austin, Texas, November. Association for Computational Linguistics.

Tiedemann, J. (2012). Parallel data, tools and interfaces in OPUS. In Proceedings of the Eighth International Conference on Language Resources and Evaluation (LREC’12), pages 2214–2218, Istanbul, Turkey, May. European Language Resources Association (ELRA).

Vylomova, E., Rimell, L., Cohn, T., and Baldwin, T. (2015). Take and took, gaggle and goose, book and read: Evaluating the utility of vector differences for lexical relation learning. CoRR, abs/1509.01692.

Wieting, J. and Kiela, D. (2019). No training required: Exploring random encoders for sentence classification. CoRR, abs/1901.10444.

Wieting, J., Bansal, M., Gimpel, K., and Livescu, K. (2015). Towards universal paraphrasic sentence embeddings. CoRR, abs/1511.08198.

Williams, A., Nangia, N., and Bowman, S. R. (2018). A broad-coverage challenge corpus for sentence understanding through inference. In NAACL-HLT.

Zhu, X., Li, T., and de Melo, G. (2018). Exploring semantic properties of sentence embeddings. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers), pages 632–637, Melbourne, Australia, July. Association for Computational Linguistics.