On the Importance of Delexicalization for Fact Verification

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Abstract

While neural networks produce state-of-the-art performance in many NLP tasks, they generally learn from lexical information, which may transfer poorly between domains. Here, we investigate the importance that a model assigns to various aspects of data while learning and making predictions, specifically, in a recognizing textual entailment (RTE) task. By inspecting the attention weights assigned by the model, we confirm that most of the weights are assigned to noun phrases. To mitigate this dependence on lexicalized information, we experiment with two strategies of masking. First, we replace named entities with their corresponding semantic tags along with a unique identifier to indicate lexical overlap between claim and evidence. Second, we similarly replace other word classes in the sentence (nouns, verbs, adjectives, and adverbs) with their super sense tags (Ciaramita and Johnson, 2003). Our results show that, while performance on the in-domain dataset remains on par with that of the model trained on fully lexicalized data, it improves considerably when tested out of domain. For example, the performance of a state-of-the-art RTE model trained on the masked Fake News Challenge (Pomerleau and Rao, 2017) data and evaluated on Fact Extraction and Verification (Thorne et al., 2018) data improved by over 10% in accuracy score compared to the fully lexicalized model.

1 Introduction

Neural networks (NNs) play a key role in most modern natural language processing (NLP) systems, obtaining state-of-the-art (SOA) performance (Devlin et al., 2018; Sun et al., 2018; Bohnet et al., 2018) in many complex tasks, e.g., recognizing textual entailment (Kim et al., 2018), fake news detection (Baird et al., 2017) and fact verification (Nie et al., 2018).

However, these models depend heavily on lexical information that may transfer poorly between different domains. For example, in early experiments in the fact verification space, we observed that out of all the 34 statements containing the phrase “American Author,” 31 (91%) belonged to one class label. Such information could be meaningful say, in the literature domain, but transfers poorly to other domains such as science or entertainment.

In this work we aim to: (a) understand and estimate the importance that a neural network assigns to various aspects of the data while learning and making predictions, and (b) learn how to control for unnecessary lexicalization. Here we focus on the recognizing textual entailment (RTE) task (Dagan et al., 2013), and its application to fact verification (Thorne et al., 2018; Pomerleau and Rao, 2017).

RTE is the task of determining if one piece of text can be plausibly inferred from another. In the Fact Extraction and Verification (FEVER) shared task (Thorne et al., 2018), the RTE module was used to determine if a given set of evidence sentences, when compared with the claim provided, can be classified as supports, refutes, or not enough information. In this context, the contributions of our work are:

(1) To verify that models trained on lexicalized data transfer poorly, we implement a domain transfer experiment where a state-of-the-art RTE model (Parikh et al., 2016) is trained on the FEVER data, and tested on the Fake News Challenge (Pomerleau and Rao, 2017) dataset, and vice versa. As expected, even though this method achieves high accuracy when evaluated in the same domain, the performance in the target domain is poor, marginally above chance.

(2) We perform an error analysis and examine the attention weights that the model assigns when mak-
ing incorrect predictions.

With this analysis, we are able to confirm that most of the weight is assigned to POS tags of nouns or elements of noun phrases, which confirms our observation that these models anchor themselves on lexical information that is more likely to be domain dependent.

(3) To mitigate this dependence on lexicalized information, we experiment with several strategies for delexicalization, i.e., where lexical tokens are replaced (or masked) with indicators of their class. While the technique of delexicalization/masking has been used before (Zeman and Resnik, 2008, e.g.), here we expand it by incorporating semantic information.

In particular, we first replace named entities with their corresponding semantic tags from Stanford’s CoreNLP (Manning et al., 2014). To keep track of which entities are referenced between claim and evidence sentences, we extend these tags with unique identifiers. Second, we similarly replace other word classes in the sentence (common nouns, verbs, adjectives, and adverbs) with their super sense tags (Ciaramita and Johnson, 2003).

(4) The evaluation of the proposed masking strategy on the two fact verification datasets indicates that, while the in-domain performance remains on par with that of the model trained on the original, lexicalized data, it improves considerably when tested in the out-of-domain dataset. For example, the performance of a state-of-the-art RTE model trained on the masked FNC data and evaluated on FEVER data improved by over 10% in accuracy score compared to the fully lexicalized model. Similarly, the model trained on the masked FEVER data and tested on FNC outperforms the lexicalized model by 4.7% FNC score. Thus our experiments demonstrate that our masking strategy is successful in mitigating the dependency on domain-specific lexical information.

All the software for our proposed approach is open-source and publicly available on GitHub at: https://github.com/clulab/releases/tree/master/emnlp2019-masking.

2 Setup

2.1 RTE Method

For all of our experiments we use the Decomposable Attention (DA) model (Parikh et al., 2016), which consistently achieves near state-of-the-art performance on RTE tasks. In particular, we use the AllenNLP implementation of DA, which was provided by the FEVER task organizers.

2.2 Datasets

We use two distinct fact verification datasets for our experiments (see Table 1 for a summary):

**Fake News Challenge (FNC):** The FNC dataset (Pomerleau and Rao, 2017) contains four classes (agree, disagree, discuss, and unrelated) and has publicly available training (49,972 data points) and test partitions (25,413 data points). Each data point consists of a claim and a set of evidence sentences. We split the training dataset into two partitions, with 40,904 records for training and 9,068 records for development.

**Fact Extraction and Verification (FEVER):** The FEVER (Thorne et al., 2018) dataset consists of 145,449 training data points, each of which has a claim and a set of evidences retrieved from Wikipedia using a baseline information retrieval (IR) module. The FEVER claim-evidence pairs were assigned labels from three classes: supports, refutes, and not enough info (NEI).

Even though the partition of the FEVER dataset that was used in the final shared task competition was released publicly, the gold test labels were not. Hence we used the development portion (19,998 data points) instead as our test partition. We created our own development partition by randomly dividing the training partition into 80% for training (119,197 data points) and 20% (26,252 data points) for development. The evidence for data points that had the gold label of not enough info

| Dataset | Support | Refute | Discuss | Unrelated |
|---------|---------|--------|---------|-----------|
| FNC     | 5,581   | 1,537  | 13,373  | 54,894    |
| FEVER   | 86,701  | 36,441 | 42,305  (NEI) |

Table 1: Label distribution for the FEVER and FNC datasets. We consider the agree and disagree FNC labels as equivalent to the support and refute labels in FEVER. The FNC not enough info (NEI) label is listed below the more fine-grained discuss and unrelated FEVER labels.
can be retrieved (using a task-provided IR component) either by finding the nearest neighbor to the claim or randomly (Thorne et al., 2018).

2.3 Cross-domain Labels

In order to evaluate models in a cross-domain setting, we modified the label space of the source domain to match that of the target domain. This also allows us to evaluate using the official scoring measures of the target domain.

In particular, when training on FEVER and testing on FNC, the data points in FEVER that belong to the class supports were relabeled as agree, and those in refutes as disagree. The data points belonging to the third class NEI were divided into discuss and unrelated as follows. In the FEVER dataset, two separate methods were used to retrieve the evidence sentences for the class NEI: 1) sampling a sentence from the nearest page to the claim as evidence using their document retrieval component, and 2) sampling a sentence from Wikipedia uniformly at random. The evidence sentences retrieved using the nearest page technique were assigned the label discuss (since it was more likely to be topically relevant to the claim), and the rest were assigned the label unrelated. Also the distribution of labels was made similar to that of FNC. In particular, 16.86% of the total 35,639 data points that originally belonged to the class NEI in FEVER were thus assigned the label discuss and the rest (83.14%) were assigned the label unrelated. For the experiments in the opposite direction, i.e., when training on FNC and testing on FEVER, we collapsed the unrelated and discuss classes into a single class, not enough info.

To investigate DA’s reliance on lexical information, we first examine its word-level attention weights (Section 3). Informed by these results, we propose several methods to mask the lexicalized data (Section 4), and evaluate them in in-domain and out-of-domain settings (Section 5).

3 Error Analysis of Cross-Domain Attention

We use the word-level attention weights (Bahdanau et al., 2014) learned by DA to perform an error analysis in the cross-domain evaluation. In particular, we first trained two equivalent DA models, one on FEVER and the other on FNC. Next, we used both models to predict instances in FEVER development. For each data instance, we calculated the cumulative attention weights assigned by each of the two models to all evidence words. For each of the data instances that were incorrectly classified by the model trained out of domain (i.e., on FNC) and were correctly classified by the in-domain model, we selected the words that were present in the set of top three words with the highest attention score according to the out-of-domain model, but were not present in the equivalent set produced by the in-domain model. Such words indicate potential overfitting of the out-of-domain model. Figure 1 shows the distribution of part-of-speech (POS) tags for these words. The figure indicates that, for incorrectly classified examples in cross-domain, the higher attention weights were assigned to nouns. Importantly, 43.10% of these noun phrases in FEVER are named entities.

4 Masking Techniques

To mitigate the potential domain dependence introduced by these large attention weights, we propose several semantic masking techniques, which we compare with a deletion baseline. Examples of each form of masking are shown in Table 2.

Named Entity (NE) Deletion Baseline: Lexical items which are tagged as named or numeric entities (NE) by CoreNLP’s named entity recognizer (NER) (Manning et al., 2014) are deleted.

Basic NER: Token sequences which are labeled as NEs are replaced by the corresponding label, e.g., location, person.

Overlap Aware NER (OA-NER): This technique additionally captures the lexical overlap between the claim and evidence sentences with entity ids. That is, the first instance of a given entity in the claim is tagged with $c_1$, where the $c$ denotes
Table 2: Example illustrating our various masking techniques, compared to the original fully lexicalized data. Note that the masking tags were generated with real-world (imperfect) tools. For example, “Airbus A380” in the claim was correctly classified as miscellaneous by the NER tool, while “A380” in the evidence was not, thus preventing us from taking advantage of the overlap.

| Config.          | Claim                                                                 | Evidence                                                                 |
|------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------|
| Lexicalized      | With Singapore Airlines, the Airbus A380 entered commercial service. | The A380 made its first flight on 27 April 2005 and entered commercial service on 25 October 2007 with Singapore Airlines. |
| NE Deletion      | With , the entered commercial service.                               | The A380 made its flight on and entered commercial service on with.       |
| Basic NER        | With organization, the miscellaneous entered commercial service.     | The A380 made its ordinal flight on date and entered commercial service on date with organization. |
| OA-NER           | With organization-cl1, the misc-cl1 entered commercial service.      | The A380 made its ordinal-el flight on date-el and entered commercial service on date-e2 with organization-cl1. |
| OA-NER+SS Tags   | With organization-cl1, the artifact-cl motion-cl commercial act-cl1.  | The A380 stative its ordinal-el cognition-el on date-e1 date-e2 date-e3 and motion-cl commercial act-cl on date-e4 date-e5 date-e6 with organization-cl1. |

5 Results

In Table 3 we provide the fact verification results of the state-of-the-art DA model trained with each of our masking approaches, as well as with the original fully lexicalized input. First, we note that indeed the fully lexicalized model, which performs well in-domain, transfers very poorly to a new domain. For example, the lexicalized model trained on FEVER, gave an accuracy of 83.43% when tested on FEVER, but reduced to 48.86% when tested on FNC. This verifies our findings that the signal the model learns from unmasked text does not generalize well. Additionally, the deletion baseline performs even worse than the fully lexicalized model, which indicates that while the original text can be too domain-specific, its semantic content needs to be maintained on some level.

In terms of this work, we see that all of our masking approaches improve accuracy in the cross-domain setting, by as much as 10.6% (25.8% relative), while still maintaining strong in-domain per-
formance (dropping only a few percentage points). The best cross-domain performance is obtained using our methods which are overlap-aware, suggesting that even when content is abstracted (i.e., masked), the model benefits from explicit awareness of lexical overlap for fact verification. For example, the overlap-aware SS tagging model that was trained on FNC, gave the highest accuracy of 51.77% when tested out-of-domain, on FEVER.

We note that the model trained on FNC is able to get optimal performance in the FEVER dataset when using the OA-NER + SS tag masking, while the addition of super sense tags did not benefit the model that was trained on FEVER. This could be due to the fact that overall, the evidence provided in FNC is much longer than that of FEVER, and perhaps the model needs more training data to learn stable signal from the SS tags. More importantly, this also suggests that while we have demonstrated that semantic masking is clearly beneficial, it is unclear exactly what level of masking granularity should be employed for a given domain – from coarse-grained NER tags, to the more granular super sense tags, perhaps even to very fine-grained tags such as those proposed by Ling and Weld (2012).

6 Conclusion

We investigated the importance placed by neural network methods for textual entailment on various lexical items. We concluded that attention weights tend to be directed towards words that are more likely to be domain specific, which considerably impacts performance in an out-of-domain setting. To mitigate this issue, we introduced several strategies for semantically masking word classes such as nouns and verbs, by generalizing them to more abstract concepts, which are more likely to have similar usage across domains. We demonstrated the utility of our approach in a cross-domain evaluation of textual entailment for fact verification. Our approach outperforms a model trained on the original, fully-lexicalized texts by over 10% accuracy when evaluated out of domain. Since our approach is implemented as a data pre-processing step, it can potentially help any neural method that learns from text and is likely to be used out of domain.

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References

Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. 2014. Neural machine translation by jointly learning to align and translate. arXiv preprint arXiv:1409.0473.

Sean Baird, Doug Sibley, and Yuxi Pan. 2017. Talos targets disinformation with fake news challenge victory. Fake News Challenge.

Bernd Bohnet, Ryan McDonald, Goncalo Simoes, Daniel Andor, Emily Pitler, and Joshua Maynez. 2018. Morphosyntactic tagging with a meta-bilstm model over context sensitive token encodings. arXiv preprint arXiv:1805.08237.

Qian Chen, Xiaodan Zhu, Zhenhua Ling, Si Wei, Hui Jiang, and Diana Inkpen. 2016. Enhanced lstm for natural language inference. arXiv preprint arXiv:1609.06038.
Massimiliano Ciaramita and Mark Johnson. 2003. Supersense tagging of unknown nouns in WordNet. In Proceedings of the 2003 conference on Empirical methods in natural language processing, pages 168–175. Association for Computational Linguistics.

Ido Dagan, Dan Roth, Mark Sammons, and Fabio Massimo Zanzotto. 2013. Recognizing textual entailment: Models and applications. Synthesis Lectures on Human Language Technologies, 6(4):1–220.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2018. Bert: Pre-training of deep bidirectional transformers for language understanding. arXiv preprint arXiv:1810.04805.

Seonhoon Kim, Jin-Hyuk Hong, Inho Kang, and Nojun Kwak. 2018. Semantic sentence matching with densely-connected recurrent and co-attentive information. arXiv preprint arXiv:1805.11360.

Xiao Ling and Daniel S Weld. 2012. Fine-grained entity recognition. In Twenty-Sixth AAAI Conference on Artificial Intelligence.

Christopher Manning, Mihai Surdeanu, John Bauer, Jenny Finkel, Steven Bethard, and David McCallum. 2014. The stanford corenlp natural language processing toolkit. In Proceedings of 52nd annual meeting of the association for computational linguistics: system demonstrations, pages 55–60.

George A Miller, Richard Beckwith, Christiane Fellbaum, Derek Gross, and Katherine J Miller. 1990. Introduction to WordNet: An on-line lexical database. International journal of lexicography, 3(4):235–244.

Yixin Nie, Haonan Chen, and Mohit Bansal. 2018. Combining fact extraction and verification with neural semantic matching networks. arXiv preprint arXiv:1811.07039.

Ankur P Parikh, Oscar Täckström, Dipanjan Das, and Jakob Uszkoreit. 2016. A decomposable attention model for natural language inference. arXiv preprint arXiv:1606.01933.

Jeffrey Pennington, Richard Socher, and Christopher Manning. 2014. Glove: Global vectors for word representation. In Proceedings of the 2014 conference on empirical methods in natural language processing (EMNLP), pages 1532–1543.

Dean Pomerleau and Delip Rao. 2017. Fake news challenge.

Kai Sun, Dian Yu, Dong Yu, and Claire Cardie. 2018. Improving machine reading comprehension with general reading strategies. arXiv preprint arXiv:1810.13441.

James Thorne, Andreas Vlachos, Christos Christodoulopoulos, and Arpit Mittal. 2018. Fever: a large-scale dataset for fact extraction and verification. arXiv preprint arXiv:1803.05355.