Fine-Tuned Neural Models for Propaganda Detection at the Sentence and Fragment levels

Tariq Alhindi† Jonas Pfeiffer∗ Smaranda Muresan†‡
†Department of Computer Science, Columbia University
‡Data Science Institute, Columbia University
∗Ubiquitous Knowledge Processing Lab, Technische Universität Darmstadt
{tariq.a, smara}@columbia.edu
pfeiffer@ukp.informatik.tu-darmstadt.de

Abstract
This paper presents the CUNLP submission for the NLP4IF 2019 shared-task on Fine-Grained Propaganda Detection. Our system finished 5th out of 26 teams on the sentence-level classification task and 5th out of 11 teams on the fragment-level classification task based on our scores on the blind test set. We present our models, a discussion of our ablation studies and experiments, and an analysis of our performance on all eighteen propaganda techniques present in the corpus of the shared task.

1 Introduction
Propaganda aims at influencing a target audience with a specific group agenda using faulty reasoning and/or emotional appeals (Miller, 1939). Automatic detection of propaganda has been studied mainly at the article level (Rashkin et al., 2017; Barron-Cedeño et al., 2019). However, in order to build computational models that can explain why an article is propagandistic, the model would need to detect specific techniques present at sentence or even token level.

The NLP4IF shared task on fine-grained propaganda detection aims to produce models capable of spotting propaganda techniques in sentences and text fragments in news articles (Da San Martino et al., 2019a). The data for this task consist of news articles that were labeled at the fragment level with one of eighteen propaganda techniques.

There are two sub-tasks in this shared task. The first one is a sentence classification task (SLC) to detect whether a sentence has a propaganda fragment or not. This binary classification task is evaluated based on the F1 score of the propaganda class which approximately represents one-third of the data. The second sub-task is a fragment level classification (FLC) task, in which a system needs to detect the type of propaganda technique expressed in a text fragment together with the beginning and the end of that text fragment. This task is evaluated based on the prediction of the type of propaganda technique and the intersection between the gold and the predicted spans. The details to the evaluation measure used for the FLC task are explained in Da San Martino et al. (2019a). Both sub-tasks were automatically evaluated on a unified development set. The system performance was centrally assessed without distributing the gold labels, however allowing for an unlimited number of submissions. The final performance on the test set was similarly evaluated, with the difference that the feedback was given only after the submission was closed, simultaneously concluding the shared-task.

In this paper, we describe the data in Section 2, our proposed methods for both sub-tasks in Section 3, and analyze the results and errors of our models in Section 4.

2 Data
The data for this shared task includes 350 articles in the training set, 61 articles in the development set, and 86 articles in the test set. The articles were taken from 48 news outlets; 13 propagandistic and 35 non-propagandistic as labeled by Media Bias/Fact Check. These articles were annotated at the fragment level where each annotator was asked to tag the start and end of the propaganda text span as well as the type of propaganda technique. Table 1 lists all eighteen propaganda techniques and their frequencies in the training data. Since submissions to the development set were closed after the release of the test set, we divided the training set (350 articles) into a training set of 280 articles and a local dev set of 70 articles.

1https://mediabiasfactcheck.com/
Propaganda Technique | Frequency
---|---
Loaded Language | 2,115
Name Calling,Labeling | 1,085
Repetition | 571
Doubt | 490
Exaggeration,Minimisation | 479
Flag-Waving | 240
Appeal to Fear/Prejudice | 239
Causal Oversimplification | 201
Slogans | 136
Appeal to Authority | 116
Black-and-White Fallacy | 109
Thought-terminating Cliches | 79
Whataboutism | 57
Reductio ad hitlerum | 54
Red Herring | 33
Bandwagon | 13
Straw Men | 13
Obfuscation,Intentional Vagueness,Confusion | 11

Total | 6,041

Table 1: Frequency of all eighteen propaganda techniques in the training data

to continue to be able to perform ablation studies. We also conduct our error analysis on the local dev set because we do not have access to the gold labels of the official dev and test sets of the shared task.

More details about the dataset and the annotation scheme for the eighteen propaganda techniques can be found in Da San Martino et al. (2019b). However, the results on the shared task data are not directly comparable as more articles were added to shared task’s data. Da San Martino et al. (2019a) should be referred to for an accurate comparison between participants who all used the same development and test sets.

3 Methods

In the following we explain the details of our approach for the SLC and FLC tasks.

3.1 Sentence Level Classification (SLC)

We fine-tuned BERT (Devlin et al., 2019) for the binary sentence-level classification task of propaganda vs. non-propaganda. The training set has 16,298 sentences, out of which 4,720 are from the propaganda class. We used bert-base-uncased in our experiments as in preliminary results the cased version did not provide any improvements. The model was trained for 3 epochs using a learning rate of 2e-5, a maximum sequence length of 128, and a batch size of 16. We also experiment with a Logistic Regression Classifiers, where we used Linguistic Inquiry and Word Count (LIWC) features (Pennebaker et al., 2001), punctuation features such as the existence of quotes or question marks, as well as BERT’s prediction probabilities for each class. This gave some minor improvement on the development set of the shared-task. However, since we did not have access to the development set submission after the test set was released, we chose the final model based on the performance on the local development set. The final model used the fine-tuned BERT model mentioned above with a condition to predict non-propaganda only if the prediction probability is above 0.70 for the non-propaganda class. Otherwise the prediction of the sentence will be propaganda even if the majority of the prediction probability mass was for the non-propaganda class. This was a way to handle the unbalance in the training data without having to discard part of the data. The 0.70 threshold was chosen after elaborate experiments on both the local and the shared-task’s development sets. This condition consistently provided an improvement of around 5 points in F1 score of the propaganda class on all experiments using different sets of features as shown in Table 2.

3.2 Fragment Level Classification (FLC)

Our architecture for the sequence labeling task builds on the flair framework (Akbik et al., 2018, 2019) that combines character level embeddings with different kinds of word embeddings as input to a BiLSTM-CRF model (Ma and Hovy, 2016; Lample et al., 2016). Akbik et al. (2018) have shown that stacking multiple pre-trained embeddings as input to the LSTM improves performance on the downstream sequence labeling task. We combine Glove embeddings (Pennington et al., 2014) with Urban Dictionary embeddings.

Due to the small-size of our data set we additionally include one-hot-encoded features based on dictionary look-ups from the UBY dictionary provided by Gurevych et al. (2012). These features are based on concepts associated with the specific word such as offensive, vulgar, coarse, or ethnic slur. In total, 30 concept features were added as additional dimensions to the embedding representations.

2https://www.urbandictionary.com/
3https://data.world/jaredfern/urban-dictionary-embedding
We also experimented with stacking BERT embeddings with all or some of the embeddings mentioned above. However, this resulted in lower scores on both the local and shared task development sets. The best model used urban-glove embeddings with concatenated one-hot encoded UBY features stacked with both forward and backward flair embeddings. The model was trained for a maximum of 150 epochs with early stopping using a learning rate of 0.1, a batch size of 32, and a BiLSTM with hidden size 256. The results of this model are shown in Table 5.

4 Results and Error Analysis

In this section we discuss the results of both subtasks on all three datasets: the local development set, the shared task development and test sets.

4.1 SLC Results

In SLC, we ran multiple experiments using BERT with and without additional features as shown in Table 2. The features include using the text passed as input to BERT without any preprocessing. Also, we experimented with adding the context which includes the two sentences that come before and after the target sentence. Context sentences were concatenated and passed as the second BERT input, while the target sentence was passed as the first BERT input. In addition, we experimented with using BERT logits (i.e., the probability predictions per class) as features in a Logistic Regression (LR) classifier concatenated with handcrafted features (e.g., LIWC, quotes, questions), and with predictions of our FLC classifier (tagged spans: whether the sentence has a propaganda fragment or not). However, none of these features added any statistically significant improvements. Therefore, we used BERT predictions for our final model with a condition to predict the majority class non-propaganda only if its prediction probability is more than 0.70 as shown in Table 5.

Discussion of Propaganda Types: To further understand our model’s performance in the SLC task, we looked at the accuracy of each propaganda techniques that occur more than 20 times in the local dev set as shown in Table 4. Repetition and Doubt are the two most challenging types for the classifier even though they are in the four most frequent techniques. It is expected for Repetition to be challenging as the classifier only looks at one sentence while Repetition occurs if a word (or more) is repeatedly mentioned in the article. Therefore, more information needs to be given to the classifier such as word counts across the document of all words in a given sentence. Due to time constraints, we did not test the effect of adding such features. Doubt on the other hand could have been challenging due to its very wide lexical coverage and variant sentence structure as doubt is expressed in many different words and forms in this corpus (e.g. “How is it possible the pope signed this decree?” and “I’ve seen little that has changed”). It is also among the types with high variance in length where one span sometimes go across multiple sentences.

4.2 FLC Results

In FLC, we only show the results of our best model in Table 5 to focus more on the differences between propaganda techniques. A more
elaborate study of performance of different models should follow in future work. The best model is a BiLSTM-CRF with flair and urban glove embeddings with one hot encoded features as mentioned in Section 3.2.

Discussion of Propaganda Types: As we can see in Table 5, we can divide the propaganda techniques into three groups according to the model’s performance on the development and test sets. The first group includes techniques with non-zero F1 scores on both datasets: Flag-Waving, Loaded Language, Name Calling,Labeling and Slogans. This group has techniques that appear frequently in the data and/or techniques with strong lexical signals (e.g. "American People" in Flag-Waving) or punctuation signals (e.g. quotes in Slogans). The second group has the techniques with a non-zero F1 score on only one of the datasets but not the other, such as: Appeal to Authority, Appeal to Fear, Doubt, Reduction, and Exaggeration,Minimisation. Two out of these five techniques (Appeal to Fear and Doubt) have very small non-zero F1 on the development set which indicates that they are generally challenging on our model and were only tagged due to minor differences between the two datasets. However, the remaining three types show significant drops from development to test sets or vice-versa. This requires further analysis to understand why the model was able to do well on one dataset but get zero on the other dataset, which we leave for future work. The third group has the remaining nine techniques were our sequence tagger fails to correctly tag any text span on either dataset. This group has the most infrequent types as well as types beyond the ability for our tagger to spot by looking at the sentence only such as Repetition.

Table 5: Precision, recall and F1 scores of the FLC task on the development and test sets of the shared task.

| Technique                      | Development | Test |
|--------------------------------|-------------|------|
|                              | P  | R  | F  |     |
| Appeal to Authority           | 0  | 0  | 0  | 0.212 |
| Appeal to Fear/Prejudice      | 0.285 | 0.006 | 0.011 | 0 |
| Bandwagon                     | 0  | 0  | 0  | 0 |
| Black-and-White Fallacy       | 0  | 0  | 0  | 0 |
| Causal Oversimplification     | 0  | 0  | 0  | 0 |
| Doubt                         | 0.007 | 0.001 | 0.002 | 0 |
| Exaggeration,Minimisation     | 0.833 | 0.085 | 0.154 | 0 |
| Flag-Waving                   | 0.534 | 0.102 | 0.171 | 0.195 |
| Loaded Language               | 0.471 | 0.160 | 0.237 | 0.130 |
| Name Calling,Labeling         | 0.270 | 0.112 | 0.158 | 0.150 |
| OJVC                          | 0  | 0  | 0  | 0 |
| Red Herring                   | 0  | 0  | 0  | 0 |
| Reductio ad hitlerum          | 0.318 | 0.069 | 0.113 | 0 |
| Repetition                    | 0  | 0  | 0  | 0 |
| Slogans                       | 0.221 | 0.034 | 0.059 | 0.003 |
| Straw Men                     | 0  | 0  | 0  | 0 |
| Thought-terminating Cliches   | 0  | 0  | 0  | 0 |
| Whataboutism                  | 0  | 0  | 0  | 0 |
| Overall                       | 0.365 | 0.073 | 0.122 | 0.131 |

*Test set overall precision is 0.323 and recall is 0.082.
Precision and recall per technique were not provided for the test set by the task organizers.

4.3 Remarks from Both Tasks

In light of our results on both sub-tasks, we notice that the BERT-based sentence classification model is performing well on some propaganda types such as Loaded Language and Flag-Waving. It would be interesting to test in future work if using BERT as a sequence tagger (and not BERT embeddings in a BiLSTM-CRF tagger like we tested) would help in improving the sequence tagging results on those particular types. Finally, we noticed two types of noise in the data; there were some duplicate articles, and in some articles the ads were crawled as part of the article and tagged as non-propaganda. These could have caused some errors in predictions and therefore investigating ways to further clean the data might be helpful.
5 Conclusion

Propaganda still remains challenging to detect with high precision at a fine-grained level. This task provided an opportunity to develop computational models that can detect propaganda techniques at sentence and fragment level. We presented our models for each sub-task and discussed challenges and limitations. For some propaganda techniques, it is not enough to only look at one sentence to make an accurate prediction (e.g. Repetition) and therefore including the whole article as context is needed. For future work, we want to experiment with using a BERT-based sequence tagger for the FLC task. In addition, we want to analyze the relationships between propaganda techniques to understand whether some techniques share common traits, which could be helpful for the classification and tagging tasks.

References

Alan Akbik, Tanja Bergmann, Duncan Blythe, Kashif Rasul, Stefan Schweter, and Roland Vollgraf. 2019. Flair: An easy-to-use framework for state-of-the-art nlp. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics (Demonstrations), pages 54–59.

Alan Akbik, Duncan Blythe, and Roland Vollgraf. 2018. Contextual string embeddings for sequence labeling. In COLING 2018, 27th International Conference on Computational Linguistics, pages 1638–1649.

Alberto Barrón-Cedeño, Giovanni Da San Martino, Israa Jaradat, and Preslav Nakov. 2019. Proppy: A system to unmask propaganda in online news. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 33, pages 9847–9848.

Giovanni Da San Martino, Alberto Barron-Cedeno, and Preslav Nakov. 2019a. Findings of the nlp4if-2019 shared task on fine-grained propaganda detection. In Proceedings of the 2nd Workshop on NLP for Internet Freedom (NLP4IF): Censorship, Disinformation, and Propaganda, NLP4IFEMNLP ’19, Hong Kong, China.

Giovanni Da San Martino, Seunghak Yu, Alberto Barron-Cedeño, Rostislav Petrov, and Preslav Nakov. 2019b. Fine-grained analysis of propaganda in news articles. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and 9th International Joint Conference on Natural Language Processing, EMNLP-IJCNLP 2019, Hong Kong, China, November 3-7, 2019, EMNLP-IJCNLP 2019, Hong Kong, China.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171–4186, Minneapolis, Minnesota. Association for Computational Linguistics.

Iryna Gurevych, Judith Eckle-Kohler, Silvana Hartmann, Michael Matuschek, Christian M Meyer, and Christian Wirth. 2012. Uby: A large-scale unified lexical-semantic resource based on lmf. In Proceedings of the 13th Conference of the European Chapter of the Association for Computational Linguistics, pages 580–590. Association for Computational Linguistics.

Guillaume Lample, Miguel Ballesteros, Sandeep Subramanian, Kazuya Kawakami, and Chris Dyer. 2016. Neural architectures for named entity recognition. arXiv preprint arXiv:1603.01360.

Clyde R. Miller. 1939. The Techniques of Propaganda. From How to Detect and Analyze Propaganda, an address given at Town Hall. The Center for learning.

James W Pennebaker, Martha E Francis, and Roger J Booth. 2001. Linguistic inquiry and word count: Liwc 2001. Mahway: Lawrence Erlbaum Associates, 71(2001):2001.

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.

Hannah Rashkin, Eunsol Choi, Jin Yea Jang, Svitlana Volkova, and Yejin Choi. 2017. Truth of varying shades: Analyzing language in fake news and political fact-checking. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 2931–2937.