GUIR at SemEval-2020 Task 12: Domain-Tuned Contextualized Models for Offensive Language Detection

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Abstract

Offensive language detection is an important and challenging task in natural language processing. We present our submissions to the OffensEval 2020 shared task, which includes three English sub-tasks: identifying the presence of offensive language (Sub-task A), identifying the presence of target in offensive language (Sub-task B), and identifying the categories of the target (Sub-task C). Our experiments explore using a domain-tuned contextualized language model (namely, BERT) for this task. We also experiment with different components and configurations (e.g., a multi-view SVM) stacked upon BERT models for specific sub-tasks. Our submissions achieve F1 scores of 91.7% in Sub-task A, 66.5% in Sub-task B, and 63.2% in Sub-task C. We perform an ablation study which reveals that domain tuning considerably improves the classification performance. Furthermore, error analysis shows common misclassification errors made by our model and outlines research directions for future.

1 Introduction

The rapid development of user-generated content in social media has given millions of people the ability to easily share their ideas with each other. While users can publicly communicate their beliefs with others, their published content may be offensive to other individuals or groups. Since offensive speech can jeopardize others’ ability to express themselves, many social media platforms restrict the type of acceptable content on their platforms. Manually detecting such content is expensive and time-consuming. Thus, automatic detection of these behaviors in social media has attracted researchers’ attention. Although this topic has been explored in prior works (Yao, 2019; Rizos et al., 2019; Zhang et al., 2018; Nobata et al., 2016), the task of offensive language detection still remains challenging. The OffensEval 2020 shared task (Zampieri et al., 2020) aims to encourage continued work in this area, and we progress the study of offensive language detection through our participation in this shared task utilizing contextualized language models.

OffensEval 2020 evaluates various aspects of offensive language following the scheme of the OLID dataset (Zampieri et al., 2019a), including identifying the presence of offensive language (Sub-task A), identifying whether the offensive language is targeted (Sub-task B), and identifying whether the target of the offensive language is an individual, group, or something else (Sub-task C). The task extends the prior work by introducing a new data collection from Twitter that spans multiple languages.

Our experiments explore various versions of the BERT model (Bidirectional Encoder Representations from Transformers (Devlin et al., 2019)) tuned for offensive language identification. As previous studies have mentioned, dealing with social media content can be challenging because it is often short and noisy (Qian et al., 2018). To alleviate this problem, we first fine-tune a BERT model on a large amount of unlabelled data gathered from Twitter. We pre-process the tweets by splitting hashtags and replacing emoji with textual descriptions. We also explore an ensemble learning method (i.e., a multi-view SVM model akin to (MacAvaney et al., 2019)) which combines different word n-gram features of the input.

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text as views and predict the output based on the combination of these views. We report competitive performance of these models, which achieve macro F1 scores of 91.7%, 66.5%, and 63.2% on Sub-tasks A, B and, C, ranking 5th, 6th, and 11th for each sub-task out of 85, 43, 39 participated teams respectively.

Our contributions are as follows: 1) we present variations of BERT model tuned for different aspects of offensive language detection; 2) we report competitive results of our models with detailed comparisons; 3) we perform an ablation study to examine the effect of different components in the proposed systems; and 4) we conduct an error analysis to provide insights into how our models perform the classification, and where to focus in future work.

2 Related work

The research of automatic offensive language detection has gained attention in the past decade. Most prior work in the domain employs the supervised learning paradigm (Schmidt and Wiegand, 2017). Traditional models often made use of rule-based methods, such as template-based strategy (Warner and Hirschberg, 2012) or pre-defined black-lists (Xiang et al., 2012). Aside of methods, a widely used category of features are surface-level features, e.g., n-gram features (Schmidt and Wiegand, 2017). These features are often highly predictive, and can be easily combined with other approaches. Others explored the combination of n-gram features with part-of-speech (Nobata et al., 2016) as well as dependency information (Chen et al., 2012) for offensive language detection. These approaches leverage prior linguistic knowledge in order to generate features. However, the generated features are usually derived from pre-existing natural language processing systems, which could lead to the propagation of errors in the models (Zeng et al., 2014). These features are usually combined with classical machine learning classifiers such as SVM (Yin et al., 2009; Malmasi and Zampieri, 2018) and Logistic Regression (Waseem and Hovy, 2016; Davidson et al., 2017). Others have explored using a multi-view learning paradigm (Zhao et al., 2017) with an ensemble classifier (MacAvaney et al., 2019).

Deep learning techniques have also been shown to be effective for offensive language detection (Badjatiya et al., 2017; Park and Fung, 2017; Liu et al., 2019a), with approaches such as Convolution Neural Networks (CNN) (Gambäck and Sikdar, 2017) and Long Short-Term Memory (LSTM) Networks (Pitsilis et al., 2018). More recently, pre-trained transformer-based networks, such as BERT (Devlin et al., 2019) have shown great advantages in learning context-sensitive word representations. In OffensEval 2019, BERT-based and ensemble methods were the most effective approaches (Zampieri et al., 2019b; Liu et al., 2019b; Han et al., 2019).

3 Methodology

In our experiments, we utilize a pre-trained contextualized language model, namely BERT (Devlin et al., 2019), to identify the offensive language. Also, we explore techniques for pre-processing, contextualized language modeling, and model outputs ensembling.

**Pre-processing.** Given the unique conventions of language on Twitter, we explore several tokenization pre-processing techniques to enable the downstream models to encode information more effectively. Since the length of a tweet is limited to 280 characters, emoji are often used to convey emotions and tones efficiently. To address differences in user preferences among users, we replace emoji with a textual description of the icons in order to shorten the domain gap between the corpus and the tweets. We use the mapping of emoji to English descriptions from the open source Python package emoji.1

Hashtags are another common convention in tweets. They are used to describe topics related to certain tweets. They often consist of several words concatenated together, such as #VoteRedSaveAmerica and #trumptrain. Since hashtags do not contain whitespaces at word boundaries, additional logic is required for segmentation. We utilize the open source wordsegment 2 library to obtain the boundaries and further construct the original textual tokens.

The OffensEval 2020 dataset replaces all usernames with a @USER placeholder. This can result in some long strings of redundant and repetitive placeholders because tweets are often prefixed with

1https://github.com/carpedm20/emoji
2https://github.com/grantjenks/python-wordsegment
numerous users. We tokenize using the \texttt{nltk} tweet tokenizer (Bird et al., 2009) and drop \texttt{@USER} tokens if repeated more than three times consecutively to avoid redundant information (similar to Liu et al. (2019b)). Furthermore, the token \texttt{URL}, which is the artificial placeholder for any URL encountered in tweets, is also replaced with \texttt{http} to match the vocabulary in the pre-trained embeddings.

**Contextualized language modeling.** We utilize the BERT contextualized language model (Devlin et al., 2019). Since there are language differences between the formal text that BERT is trained on (i.e., Wikipedia and books) and social media posts (i.e., tweets), we first tune the model to the particular domain, akin to the domain pre-training approach described in (Gururangan et al., 2020). This is accomplished by taking the original model and continuing to train the masked language model and next sentence prediction objectives using a large amount of unlabeled tweets. Note that we do not extend the vocabulary; we rely on the model’s original WordPiece tokens.

We then fine-tune the model for identifying offensive language utilizing labeled training data. Since the task is sequence classification, we utilize the classification mechanism of the model (i.e., a linear layer on top of BERT’s classification token). We train the model minimizing the cross-entropy loss, as compared to the gold training labels. We train a separate model for each sub-task during experiments.

**Model outputs ensembling.** As mentioned in Section 2, ensemble approaches are often beneficial for offensive language detection and related tasks. In this work, we extend the multi-view SVM approach from (MacAvaney et al., 2019) with the addition of features from the contextualized language model classifier. Specifically, linear SVM classifiers (view-classifiers) using various n-gram ranges are first trained for each sub-task in addition to the BERT-based classifier. Then, the outputs of the view-classifiers (probability output from SVM and sigmoid output from BERT) are concatenated as a feature vector for a final linear SVM classifier (the meta-classifier). For the SVM view-classifiers, we explore using both L1 and L2 regularization.

4 Experiment

In this section, we present settings, results and analysis for our experiments. We first give a brief introduction of the dataset used for training and evaluation. Then we show our experimental settings, and perform a comprehensive analysis including experimental results analysis, ablation analysis, and error analysis over our models’ results.

4.1 Data

Zampieri et al. (2019a) introduced the Offensive Language Identification Dataset (OLID), a large-scale dataset of English tweets constructed by searching for specific keywords that may include offensive words on Twitter. They developed a hierarchical annotation schema that determines: 1) if the tweet is offensive (OFF) or non-offensive (NOT); 2) if an OFF tweet is targeted (TIN), or untargeted (UNT); and 3) if a TIN tweet is targeted toward individual (IND), group (GRP), or others (OTH). We refer the readers to Zampieri et al. (2019a) for more details about the dataset characteristics.

The OffensEval 2020 task (Zampieri et al., 2020) offered a multilingual offensive language detection dataset. We participate in the three sub-tasks under the English track. For this track, the training set from OLID is used as training data and the test set from OLID is treated as development data. The annotation for newly annotated test data follows the same hierarchical schema as OLID, which was used during the evaluation phase. The task also provides a distant dataset (Rosenthal et al., 2020) including over 9M tweets with predicated labels from an ensemble of classifiers. For our experiments, we disregard the labels and only make use of the text as pre-training data for Twitter domain adaptation.

4.2 Experimental settings

For domain pre-training (as described in Section 3), we utilize the tweets from the distant dataset provided by the shared task (disregarding labels). We tune the BERT-\texttt{Base} model using these data via training on the language modeling task and the default hyper-parameters provided by the BERT authors for training

\footnote{While we experimented with different ranges of n-grams, 6-gram feature was the optimal one so we fixed n-gram at 6.}

\footnote{Our error analysis contains tweet examples and words that are offensive in nature.}
Table 1: (a), (b) and (c) describe macro-averaged F1 scores for each of our 5 submitted models on the development (Dev) and test set (Test). (d) defines abbreviations used for the experimental settings. We bold the highest scores in our experiments. * indicates our official submissions to the shared task. Top, median, mean, minimum (Min) and standard derivation (Std) values for OffensEval 2019 and 2020 (systems differ) are from Zampieri et al. (2019b, 2020).

To tune the BERT model for the specific task, we utilize the OLID training data. The input sentences are directly tokenized into subword units by the BERT WordPiece tokenizer. Additionally, each input sentence is concatenated with a special token `[CLS]` at the beginning. Since tweets have a character length limitation, we define the maximum sequence length to be 256 tokens. Some of our experiments also make use of additional tokenization pre-processing techniques described in Section 3. For the task tuning, we utilize the transformers library (Wolf et al., 2019).

We tune hyperparameters based on the F1 score on the development set using two approaches. First, we try a simple approach in which the development F1 performance is evaluated after each training epoch (1 to 10). Second, we explore utilizing the training loss as an early stopping signal. Once the loss value reaches a pre-defined range, the model is evaluated on the development set.

We ensemble n-gram SVM view classifiers with the BERT models. The meta classifier consumes the probabilistic prediction from each view classifier to provide the final prediction. L1 and L2 regularization strategies are applied to all SVM models with the inverse regularization penalty $C$ to be $10^{-5}$.

### 4.3 Results and discussion

Table 1 (a-c) shows the performance of our 5 submitted models selected based on their development set performance. Table 1 (d) defines abbreviations for the experimental settings used in this section.

The tuned BERT-TWD-LT model achieves the best performance among our models both on development and test sets for Sub-task A, showing that adaptation of BERT-Base model on Twitter data can substantially boost the performance, and the loss tuning approach can further enhance the model performance. While surpassing official median scores, tuned BERT-TWD-LT model lags behind the top official score by 0.5% on F1 score, leading to rank 5 on this sub-task. For Sub-task B, we also observe that the BERT-TWD-LT model outperforms other models and official results on the test set, but performs

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5https://github.com/google-research/bert
Table 2: Examples of misclassified Tweets made by our model for each sub-task.

| Task | Tweet | Prediction | Gold |
|------|-------|------------|------|
| A1   | @USER He deserve the worst of this all | OFF | NOT |
| A2   | @USER @USER Dehumanize? He barely has a reflection of human | NOT | OFF |
| B1   | @USER @USER @USER I’m just checking ... is it actually illegal to have an ass that perfect??? | UNT | TIN |
| B2   | Then to top it completely the f*** off my trainer was my boyfriend... | TIN | UNT |
| C1   | Can’t and won’t f***ing deal with LIARS. Goodbye. | GRP | IND |
| C2   | Honestly they’re not even pretty and the music sucks... | GRP | OTH |
| C3   | “The Democrats created the KKK” yeah my ni*** I’m gonna need you to pick up... | OTH | IND |

Ablation analysis. To gain a sense of how different components aid our model at performing the classification tasks, we perform an ablation study for each sub-task. When comparing models’ performance in Table 1, we see that among the given components, domain tuning (TWD) yields consistent improvements across all sub-tasks, justifying that training vanilla Bert-Base on task-related data improves the performance significantly. Interestingly, it does not hold for tokenization approach (TKN), while it was a significant component of the previous top system (Liu et al., 2019b). Multi-view ensemble approach (mSVM) does not provide much improvement, although it achieves the best on the test set of Sub-task C. In Sub-task A and B, it is still behind the top scores. This might be because named entities play a crucial role in the identification of offense targets (i.e., Sub-task C).

Error analysis. To understand the limitation and qualities of the models, we qualitatively analyze the predictions from our best-performing models on several examples as shown in Table 2. By investigating the misclassified cases of each sub-task, we identified the following qualities of the misclassification examples. 1) Annotation issues (A1, B1, C1): There are tweets with labels that are not in line with interpretation of the annotation guidelines. For instance, cases such as B1 while contain profanity, they do not seem to be targeted toward certain group/individual. 2) Absurdity (B2): Social media texts can often be obscure. As such, comprehending the tweet is not only hard for the model but in some cases, humans also have trouble understanding it. Tweets like B2 can be considered offensive due to the profanity, but do not appear to contain a threat or insult and thus should not be considered targeted. 3) Sarcasm/Metaphor (A2): as also discussed in prior works (MacAvaney et al., 2019), tweets that contain high levels of sarcasm or metaphor are hard to be picked up by predictive models; 4) Multi-targets: (C3) For cases in which multiple offense targets have been mentioned, it appears that the model has difficulty in picking up the true offense target.

5 Conclusions

In this study, we investigated three English sub-tasks of OffensEval 2020: 1) Offensive language identification; 2) Detection if the language is targeted; and 3) Identification of the target. Specifically, we explored fine-tuning BERT model with different configurations for each sub-task. We also investigated an ensemble learning method, multi-view SVM (i.e., mSVM) model, and further combined it with BERT models to improve model performance. Our experiments demonstrate the efficacy of our approaches. Our ablation study revealed that adaptation of BERT model to task-specific data can significantly improve the classification results. Furthermore, we conducted an error analysis over the predicted labels and identified 4 common errors which can be good directions for future work.
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