YNU-HPCC at SemEval-2019 Task 6: Identifying and Categorising Offensive Language on Twitter

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Abstract
This document describes the submission of team YNU-HPCC to SemEval-2019 for three sub-tasks of Task 6: Sub-task A, Sub-task B, and Sub-task C. We have submitted four systems to identify and categorise offensive language. The first subsystem is an attention-based 2-layer bidirectional long short-term memory (BiLSTM). The second subsystem is a voting ensemble of four different deep learning architectures. The third subsystem is a stacking ensemble of four different deep learning architectures. Finally, the fourth subsystem is a stacking ensemble of four different deep learning architectures. Among our models, in Sub-task A, our first subsystem performed the best, ranking 16th among 103 teams; in Sub-task B, the second subsystem performed the best, ranking 12th among 75 teams; in Sub-task C, the fourth subsystem performed best, ranking 4th among 65 teams.

1 Introduction
Identifying offensive language (Zampieri et al., 2019b) on Twitter is a particularly challenging task because of the informal and creative writing style, with the improper use of grammar, figurative language, misspellings and slang, etc. In previous attempts of the task, OffensEval was generally tackled using hand-crafted features and/or sentiment lexicons by feeding them to classifiers such as Support Vector Machines (SVM). These approaches require a laborious feature-engineering process, which may also need domain-specific knowledge, usually resulting in both redundant and missing features. However, in recent years, artificial neural networks for feature learning have achieved good results in this field (Christos Baziotis, 2017).

SemEval-2019 Task 6 consists of three sub-tasks (Symeon Symeondis, 2017):

- Sub-task A: Offensive language identification;
- Sub-task B: Automatic categorisation of offense types;
- Sub-task C: Offense target identification.

In this document, we present four systems that competed at SemEval-2019 Task 6 (Zampieri et al., 2019b). The first model is a 2-layer BiLSTM, equipped with an attention mechanism. The second is voting scheme that combines a 2-layer BiLSTM, Capsule Network, 2-layer bidirectional gated recurrent unit (BiGRU), and the first model. The third model is a stacking scheme that combines a 2-layer BiLSTM, Capsule Network, 2-layer bidirectional gated recurrent unit (BiGRU), and the first model. In addition, the above three models, for the word representation, we have used the glove vector. The fourth model is BERT-BASE (Jacob Devlin, 2018), which was released last year by Google AI Language.

The remainder of this document is organised as follows. The related work is described in Section 2. Section 3 reports our methodology and data. Section 4 reports our result. The conclusions are summarised in Section 5.

2 Related Work
In recent years, with the rapid development of social media, the use of aggressive and offensive language as well as hate speech has gradually increased. To tackle this problematic behaviour, one of the most common strategies is to train systems capable of recognising them and either deleting them or setting them aside for human moderation.

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Aggression can be divided into three categories: overt aggression, covert aggression, and non-aggression (Kumar et al., 2018). Last year, in a shared task, several participants used deep neural networks and traditional machine learning methods for aggression identification. The best-performing systems in this competition used deep-learning approaches based on convolutional neural networks (CNN), BiLSTM, and long short-term memory (LSTM). Offensive Language is commonly defined as hurtful, derogatory or obscene comments made from one person to another. Currently, there is an increasing amount of such language online. Manually monitoring these posts would incur significant costs (Mathur et al., 2018). Therefore, the automatic identification of suspicious posts has emerged as a trend. In recent years, many researchers have studied the use of deep-learning and traditional machine learning methods for this purpose. Their results indicate that, although several deep-learning approaches produce good scores, traditional supervised classifiers can produce similar scores. Word embeddings, character n-grams and lexicons of offensive words are popular features, but all three components are not necessary for a robust system. Ensemble methods mostly help (Wiegand et al., 2018). Many previous studies still tend to equate offensive language and hate speech. However, through this method, we may erroneously classify many people as hate speakers by failing to differentiate between commonplace offensive language and genuine hate speech (Davidson et al., 2017; Fortuna and Nunes, 2018). In recent years, the recognition of hate speech has mainly focused on deep-learning methods, such as CNNs (Gamb¨ack and Sikdar, 2017) and Convolution-GRU (Zhang et al., 2018).

3 Methodology and Data

3.1 Data

The datasets contain data from Twitter and were provided by the organisers. For Sub-task A, Sub-task B, and Sub-task C, the available datasets (Zampieri et al., 2019a) comprised all the training and testing data. In addition, because the organisers did not provide development, we decided to split 0.2 from the training as development. Table 1 shows the data provided by the organisers.

| A   | B  | C   | Train | Test | Total |
|-----|----|-----|-------|------|-------|
| OFF TIN IND | 2,407 | 100 | 2,507 |
| OFF TIN OTH | 395 | 35 | 430 |
| OFF TIN GRP | 1,074 | 78 | 1,152 |
| OFF UNT | — | 524 | 27 | 551 |
| NOT | — | — | 8,840 | 620 | 9,460 |
| ALL | 13,240 | 860 | 14,100 |

Table 1: Distribution of label combinations in the data

3.2 Preprocessing

Initially, we received the training and testing data that had been preprocessed by the organisers. Subsequently, on this basis, we preprocessed the training and testing data again and finally applied it to a neural network. For preprocessing, we removed and replaced strings from the tweets that did not show any sentiments, irregularities, or abbreviations. We also removed duplicates and Unicode strings. These were implemented as follows:

- Removing consecutive duplicates while retaining one item: we found that some instances of text were duplicates, e.g. ”????” → ”?”.
- Replacing the emojis on Twitter with the corresponding English definition and replacing abbreviations: There were several emojis in the data conveying different emotions. In addition, the abbreviations in the data also restrict the corresponding emotional categories, e.g. ”don’t” → ”do not”.
- Replacing irregular words: we found that there were many irregular words in the data, e.g. ”bro” → ”brother”.
- Removing some punctuation: preliminary experiments showed better results when we removed some punctuation; however, we detected emotive punctuation signs such as ”!” and ”?” and retained them.
- Converting lowercase: the final tweets were converted to lowercase (after detecting words that had all of their character capitalised, which were retained).
- Using Stanford toolkit: After comparing the use of the word segmentation in the NLTK
and Stanford toolkits, we finally decided to use the Stanford toolkit, because of its better performance.

3.3 System

For SemEval-2019 Task 6, we used five basic models:

- **BiLSTM**: BiLSTM is a combination of forward LSTM (LSTM is an artificial recurrent neural network (RNN) architecture; a common LSTM unit comprises a cell, an input gate, an output gate, and a forget gate.) and backward LSTM. Because BiLSTM can better represent bidirectional semantic dependencies, it is often used to model contextual information in natural language processing. In the three Sub-tasks, after several trial comparisons and time factors, we finally selected a 2-layer BiLSTM. In addition, the parameters of our model were chosen to maximise development performance: in Sub-task A, we initialised the hidden dimension, recurrent dropout, and batch size as 120, 0.25, and 128, respectively; in Sub-task B, we initialised the hidden dimension, recurrent dropout, and batch size as 120, 0.25, and 100, respectively; and in Sub-task C, we initialised the hidden dimension, recurrent dropout, and batch size as 140, 0.35, and 64, respectively.

- **BiGRU**: similarly, BiGRU is a combination of forward GRU (GRU, a variant of LSTM, has a simpler structure than LSTM and works well; there are only two gates in the GRU model, namely the update gate and the reset gate) and backward GRU. For the three Sub-tasks, we used a 2-layer BiGRU. The parameters of our model were chosen to maximise development performance: in Sub-tasks A and B, we initialised the hidden dimension, recurrent dropout, and batch size as 120, 0.25, and 128, respectively; in Sub-task B, we initialised the hidden dimension, recurrent dropout, and batch size as 120, 0.25, and 100, respectively; and in Sub-task C, we initialised the hidden dimension, recurrent dropout, and batch size as 140, 0.35, and 64, respectively.

- **BiLSTM with attention**: For this, an attention layer was added to the 2-layer BiLSTM. In BiLSTM, we used the output vector of the last time sequence as the feature vector and then performed softmax classification. The attention layer is used to first calculate the weight of each time sequence, then take the weighted sum of all the time sequence vectors as feature vectors, and finally perform softmax classification. Similar to the previous models, the parameters of our model were as follows: in Sub-tasks A and B, we initialised the hidden dimension, recurrent dropout, and batch size as 120, 0.25, and 256, respectively; in Sub-task C, we initialised the hidden dimension, recurrent dropout, and batch size as 180, 0.3, and 128, respectively.

- **Capsule Network**: In the deep-learning model, the spatial patterns are summarised at the lower level, thus helping represent the concept of higher layers. For example, when a CNN models spatial information, it needs to copy the feature detector, which reduces the efficiency of the model. However, spatially insensitive methods are inevitably limited by rich text structures (such as the preservation of word location information, semantic information, and grammatical structure), which are difficult to encode effectively and lack text expression ability. Hinton et al. (Sara Sabour, 2017) proposed a Capsule Network, which replaces a single neuron node of a traditional neural network with a neuron vector and trains this new neural network through dynamic routing, effectively improving the shortcomings of the above two methods. The parameters of our model were as follows: in Sub-tasks A and B, we initialised the hidden dimension, batch size, and routing as 64, 120, and 15, respectively; in Sub-task C, we initialised the hidden dimension, batch size, and routing as 64, 140, and 15, respectively.

- **BERT**: The BERT model is a language model proposed by Google based on a bidirectional transformer. It is quite different from ELMo (Peters et al., 2018). In existing pre-training models (including word2vec and ELMo), word vectors are generated. This type of pre-training model belongs to domain transfer. The GPT (Karthik Narasimhan and Sutskever, 2018), BERT, etc. proposed in recent years are all examples of model migration. Furthermore, the BERT model combines the pre-training model with the down-
stream task model. In other words, it is still utilised when performing downstream tasks, and text classification tasks are naturally supported. The model does not need to be modified when performing text classification tasks. The BERT model has two versions on the English datasets, namely Base and Large, and we used the Base version. The parameters of our model were as follows: transformer blocks (L) was set as 12, hidden size (H) as 768, number of self-attention heads (A) as 12, total parameters as 110M, train batch size as 32, predict batch size as 8, and learning rate as 0.00002.

For the four models of BiLSTM, BiGRU, BiLSTM with attention, and Capsule Network, first, the processed Twitter text was converted into a word vector matrix. Then the word vector matrix was processed by the embedded layer. Subsequently, the word vector matrix was converted to a computable vector matrix. Finally, the four models could utilise the vector matrix for training and prediction.

3.4 K-Fold Cross-Validation

We know from Section 3.1 that data imbalance exists in the public datasets published by the organisers. This would lead to unstable or inaccurate experimental results. To manage this problem, we used k-fold (k = 5) cross-validation: the training sample was randomly partitioned into 5 equal sized subsamples. Of the 5 subsamples, a single subsample was retained as validation data to test the model, and the remaining 4 subsamples were used as training data.

4 Results

4.1 Task A

Sub-task A includes 13240 training instances and 860 testing instances, as well as OFF and NOT labels. We used four models for predictions on the testing sets. These four models were BERT (system ID: 528280), voting (system ID: 528117), stacking (system ID: 528015), and BiLSTM with attention (system ID: 528232). In the voting model, we performed soft voting ensemble on four basic models: BiLSTM, BiGRU, BiLSTM with attention, and Capsule Network. In the stacking model, we performed stacking ensemble on four basic models: BiLSTM, BiGRU, BiLSTM with attention, and Capsule Network. Our team results according to those provided by the task organisers are shown in Table 2. Among the results of the four models submitted by our team, the BiLSTM with attention model performed the best, and its F1 (macro) was 0.7877. The accuracy was 0.843, ranking 16th among all participants. In addition, from the confusion matrix in Figure 1, it is observed that when the classifier predicts two classes of labels, namely NOT and OFF, it is more specific to the NOT label, and the precision for the NOT label is higher than that for the OFF label.

| System ID | F1 (macro) | Accuracy |
|-----------|------------|----------|
| All NOT baseline | 0.4189 | 0.7209 |
| All OFF baseline | 0.2182 | 0.2790 |
| 528015 | 0.7258 | 0.7872 |
| 528117 | 0.7817 | 0.836 |
| 528280 | 0.7667 | 0.8174 |
| 528232 | 0.7877 | 0.843 |

Table 2: Results for Sub-task A

![Confusion Matrix](image)

Figure 1: Sub-task A, YNU-HPCC CodaLab 528232

4.2 Task B

Sub-task B continues on the OFF label of Sub-task A. It includes 4400 training instances and 240 testing instances, as well as TIN and UNT labels. We used BERT (system ID: 533313), voting (system ID: 533291), and BiLSTM with attention (system ID: 533311) for predictions on the testing sets. The results of our team according to those provided by the task organisers are shown in Table 3. Among the results of the three models submitted...
by our team, the voting model performed best; its F1 (macro) was 0.6811, its accuracy was 0.8625, and it ranked 12th among all participants. Similar to the previous Sub-task, the confusion matrix in Figure 2 indicates that, for the TIN and UNT labels, the classifier is more sensitive to TIN labels. In terms of precision, the value for the TIN label is also higher than that for the UNT label.

| System ID | F1 (macro) | Accuracy |
|-----------|------------|----------|
| All TIN baseline | 0.4702 | 0.8875 |
| All UNT baseline | 0.1011 | 0.1125 |
| 533291 | 0.6811 | 0.8625 |
| 533311 | 0.6248 | 0.7833 |
| 533313 | 0.6530 | 0.8375 |

Table 3: Results for Sub-task B

For the three Sub-tasks, misclassifications of the classifier are likely due to data imbalance.

| System ID | F1 (macro) | Accuracy |
|-----------|------------|----------|
| All GRP baseline | 0.1787 | 0.3662 |
| All IND baseline | 0.2130 | 0.4695 |
| All OTH baseline | 0.0941 | 0.1643 |
| 536705 | 0.6212 | 0.7089 |
| 537472 | 0.5377 | 0.6667 |

Table 4: Results for Sub-task C

5 Conclusion

Identifying and categorising offensive language is a task that is drawing increasing attention. In this document, we described our four models submitted for Task 6 of the SemEval-2019 Workshop, which involved identifying and categorising offensive language on Twitter. These four models comprise not only traditional neural network models but also popular language models. Our model exhibited good performance in terms of the experimental results. In the three Sub-tasks, there appears to be significant room for improvement compared to the top-ranked participating systems. Therefore, in future work, we will focus on using more word embedding methods and managing data imbalance issues.
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