NL-FIIT at IEST-2018: Emotion Recognition utilizing Neural Networks and Multi-level Preprocessing

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Abstract
In this paper, we present neural models submitted to Shared Task on Implicit Emotion Recognition, organized as part of WASSA 2018. We propose a Bi-LSTM architecture with regularization through dropout and Gaussian noise. Our models use three different embedding layers: GloVe word embeddings trained on Twitter dataset, ELMo embeddings and also sentence embeddings. We see preprocessing as one of the most important parts of the task. We focused on handling emojis, emoticons, hashtags, and also various shortened word forms. In some cases, we proposed to remove some parts of the text, as they do not affect emotion of the original sentence. We also experimented with other modifications like category weights for learning and stacking multiple layers. Our model achieved a macro average F1 score of 65.55 %, significantly outperforming the baseline model produced by a simple logistic regression.

1 Introduction
Both text reconstruction and sentiment analysis are well studied and highly practical areas of research in the field of natural language processing. Recently, there have been significant advances and improvements (Buechel and Hahn, 2017), at least partly due to the wider adoption of neural networks (Köper et al., 2017).

As it is, Implicit Emotion Recognition, as proposed by organizers of WASSA 2018 workshop (Klinger et al., 2018), can be seen both as a text reconstruction and as a sentiment analysis task. This is possible because, in this task, sentiment of a sentence should be equal to the missing word. In practice, the difference is marginal, nevertheless for both these tasks bi-directional LSTMs are widely used.

In recent years, there have been several competitions, papers and shared tasks dealing with emotion recognition and classification (Mohammad et al., 2018; Mohammad and Bravo-Marquez, 2017). Dealing with noisy and ungrammatical user-generated text can be also challenging in other high-level NLP tasks like summarization (Pecar, 2018).

In this paper, we present a neural network architecture with special focus on the preprocessing phase. We believe preprocessing can have significant impact on accuracy of each system in natural language processing. We explored many setups and also different types of regularization as dropout, Gaussian noise, kernel and activity regularization – L1 and L2, and also recurrent dropout within LSTM cells. We also experimented with three different types of embedding layers – GloVe, ELMo and various sentence representations. Finally, we explored impact of different setups on model accuracy. In this paper, we report on results of these experiments.

2 Preprocessing
We are aware that preprocessing of input is one of the most important phases in natural language processing. This need is also highlighted when using user generated content which is more difficult to process. We can distinguish our preprocessing in a few stages displayed in Figure 1. We also evaluate different setups of our preprocessing in the results section.

Word-level Cleaning Word-level cleaning consists of several rules to handle various forms of words in language. Especially, we focused on handling short forms of auxiliaries and also its negative variations. We split negative auxiliaries into its full form (e.g. don’t as do not, isn’t as is not). We also handled non negative auxiliaries and expanded them into their full form (e.g. ’ll as will). In analysis of original dataset we decided to also
omit some of the words which do not affect classification (e.g. @username, http://url.removed). The [NEWLINE] sign was replaced by sentence endings followed by space.

**Character-level Cleaning** Similarly to word-level cleaning, this phase consists of several rules operating on character-level preprocessing. We can describe this preprocessing in several categories, such as: currency handling, character escaping, replacing, and removing. In currency handling, we replaced signs for pounds, dollars, euros and yen with its word form. Other currency signs were replaced with the word ‘currency’. Character replacing consists of unification of different forms used for apostrophe and as quotation marks. In character escaping, we surrounded characters like apostrophe, quotation mark, colon, dash, and caret with white-spaces to separate them from words and make tokenization easier. Finally, we decided to remove other unmentioned punctuation marks. We also considered removing all numbers as they often do not determine any sentiment.

**Emoji and Emoticon Processing** Handling emoticons and emojis is a more extensive part in our preprocessing phase. The first step consists of replacing emoticons (punctuation, numbers and characters used to create pictorial icons) with their emoji equivalent (only one unicode character). In phase of handling emojis, we removed all characters which modify original emoji with gender or skin color. We also tried to categorize emoji into categories (Figure 2). This step helped us to reduce amount of emojis used in text. We replaced emojis symbolizing sport, moon, earth, animal, fruit, food, lag, music, flower, plant, drink, dress, money with their category word surrounded by colon (Figure 2). Another categories were produced by unification of different emojis with similar sense.

| Figure 2: Emoji categorization |
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Finally, we surround all emojis with white-spaces. This step can significantly help in tokenization, as emojis were sometimes recognized as part of words and also group of emojis were recognized as one token.

**Hashtags Processing** The last phase of preprocessing consists of handling hashtags. We examined different options of hashtag handling. In our final setup, we replaced only those hashtags, which can be found in word embeddings in their form without hash sign. We suppose removing other, unknown hashtags should be also considered as one of the step within hashtag processing. We also considered splitting hashtags into words but some of the separated words can bring different sentiment as the original hashtag. Hence, we decided to omit this step.
Examples of preprocessed texts are displayed in Figure 4. We can see examples of each preprocessing step described in this chapter.

3 Model

In this shared task, we experimented with many different setups, based on a different embedding layer and also different neural layers on top of an embedding layer.

3.1 Embedding Layer

We experimented some of the commonly used embedding layers like Word2Vec (Mikolov et al., 2013), GloVe (Pennington et al., 2014) or ELMo (Peters et al., 2018) but also sentence embeddings like Universal Sentence Encoder (Cer et al., 2018) and InferSent (Conneau et al., 2017). For encoding input words, we used various pre-trained word embeddings available online like GloVe embeddings\(^1\). With GloVe embeddings, we experimented with domain specific embeddings trained on Twitter data but also with embeddings trained on data extracted by CommonCrawl. We have also experimented with recent ELMo embeddings, however these experiments were done additionally, after submission deadline. We used pre-trained model of ELMo available online\(^2\).

Both GloVe and ELMo embeddings were included in model in such way that they can be further fine-tuned. However, available implementation of InferSent is done in Torch and integrating that model into Keras model proved to be problematic, this is mainly due to their use of custom layer. Hence, we encoded sentences into their vectors outside of the model and stored it in a separate file. We are considering a whole tweet as a single sentence and have a file that has a label and an embedding of the entire tweet. On the other hand, both variants of USE are available as a Tensorflow module\(^3\). This enables us to use them as an embedding layer, although without any fine tuning.

3.2 Hidden Layers

Embedding layer is followed by several Bi-LSTM layers, when sentence embeddings were not used. We have experimented with up to two stacked layers. In case of sentence embedding models, we have experimented with several architectures with varying number of layers, however in the end we have settled on simple feed-forward network with one hidden layer, which uses parametric rectified linear unit.

We experimented with a different size of each layer and also a different number of stacked layers. While using 1024 units in each of hidden layers was the best option, we also tested a much bigger model with sentence embeddings containing more units within each layer and also more stacked layers.

3.3 Activation

We experimented with several different activation functions, but their impact was either insignificant or obvious. Hence, all our results use the same configuration as far as activation functions are concerned.

In LSTM cells, we use typical activation functions – hard sigmoid and hyperbolic tangent. In case of models that utilize sentence embeddings, we use parametric rectified linear activation, although its contribution is uncertain.

\(^1\)https://nlp.stanford.edu/projects/glove/
\(^2\)https://tfhub.dev/google/elmo/2
\(^3\)https://tfhub.dev/google/universal-sentence-encoder/2
\(^4\)https://tfhub.dev/google/universal-sentence-encoder-large/3
Since we use categorical cross-entropy as our loss function, choice of softmax activation function for the last layer is natural.

### 3.4 Regularization

In training stage, we discovered a problem with over-fitting on training dataset and some regularization was needed. We experimented with different types of regularization like dropout, Gaussian noise and also applying L1 and L2 norm to different types of regularization, such as: bias, kernel, recurrent or activation. We found out that using combined L1 and L2 regularization often causes learning to stop. Although we fine-tuned L1 and L2 weight parameters, it failed to achieve better results than a model without this kind of regularization.

Unsurprisingly, we have utilized early stopping technique to halt training when validation accuracy has not improved at least by 0.001% two times in a row. Although we experimented with different configurations, such as monitoring validation loss and tweaking patience, we did not observe any improvement and in most cases we even observed detrimental effect.

While L1 and L2 regularization had no positive effect on accuracy of our model, application of dropout and Gaussian noise significantly improved accuracy of tested models. We experimented with different setups and the most accurate combination was with the use of dropout with rate of 0.3 after each layer or replacing dropout after embedding layer with dropout with rate 0.2 and Gaussian noise on the embeddings with standard deviation 0.2. That being said, we have found out that applying these regularizations on sentence embeddings proved to be more challenging and the same settings often were too much for the neural network to handle.

### 4 Evaluation

In this section, we briefly summarize evaluation metrics for this task and also basic information about used dataset and embeddings. Later, we describe different setups of our model.

For evaluation, standard measures like precision, recall and f-score were used. Then micro and macro measures were computed. As final official result, macro F1 was taken.

#### 4.1 Dataset

The dataset for emotion recognition shared task consists of tweets where emotion word was removed. The dataset contains six different categories: anger, disgust, fear, joy, sadness, and surprise. The train dataset contains approximately 150 thousands of tweets and test contains more than 30 thousands of tweets. Detailed information can be found in the main paper of the shared task (Klinger et al., 2018).

#### 4.2 Results

Our experiments show that the effect of LSTM size is apparent up to 1024 units. After that, it has negligible or even detrimental effect. Similarly, our experiments with two-layer Bi-LSTM achieved worse or same results as single-layer only. Our results are shown in Table 1. Setup for Glove and also ELMo was set as follows\(^5\):

- batch size: 64
- gaussian noise after embedding layer: 0.2

\(^5\)default attributes from keras were used if not specified otherwise
• dropout after embedding layer: 0.2
• dropout after recurrent layer: 0.3
• loss function: categorical cross entropy
• optimizer: adam
• early stopping value: 0.01
• early stop patience: 1
• embeddings dimension: 200

The same setup, except for regularization, was used also for sentence embedding approach. Regularization did not seem to improve generalization and results, hence we did not include it in our model. It is highly probable that regularization was not needed, because, as we reported earlier, sentence embedding methods are applied in such way that they cannot be fine-tuned.

Table 1: Comparison between different models.

| Model         | P    | R    | F1     |
|---------------|------|------|--------|
| GloVe         | 0.6  | 0.598| 0.599  |
| Bi-LSTM-256   | 0.601| 0.599| 0.6    |
| Bi-LSTM-1024  | 0.657| 0.655| 0.655  |
| Bi-LSTM-2x1024| 0.643| 0.64 | 0.638  |
| ELMo          | 0.665| 0.666| 0.665  |
| Bi-LSTM-1024  | 0.661| 0.661| 0.661  |
| Bi-LSTM-2x1024| 0.666| 0.665| 0.664  |

| Sentence embeddings | P    | R    | F1     |
|----------------------|------|------|--------|
| InferSent            | 0.564| 0.536| 0.537  |
| USE-small            | 0.504| 0.501| 0.5    |
| USE-large            | 0.544| 0.544| 0.542  |

Table 2: Comparison of different preprocessing setups.

Table 2 clearly demonstrate that text cleaning with emoji processing can improve classification of emotion. In the setup Text cleaning, only word-level and character-level cleaning were used. In the Emoji processing setup, we used previous features along with emoji processing and in Hashtag processing we used only text cleaning with hashtag processing. Finally, in the last setup, all previous setups were combined.

| Setup            | P    | R    | F1    |
|------------------|------|------|-------|
| No preprocessing | 0.630| 0.626| 0.626 |
| Text cleaning    | 0.645| 0.639| 0.641 |
| Emoji processing | 0.657| 0.655| 0.655 |
| Hashtags processing | 0.648| 0.647| 0.647 |
| Combined         | 0.657| 0.655| 0.655 |

To see how our best model performed on different classes, we can take a look at Table 3. It is apparent that we have achieved best results on ‘joy’ class and worst results on ‘anger’ class. Precision metric of class ‘surprise’ is particularly noteworthy, due to it being considerably lower than other classes. This suggests that our model often classified other labels as ‘surprise’ class.

Confusion matrix, shown in Table 4, depicts accuracy of our official results (columns represent predicted classes while rows represent true labels). Quite surprisingly, false positives are more or less balanced across all categories. Nevertheless, we can see that our model rarely misclassified ‘joy’ as ‘disgust’, ‘fear’, and vice versa. We can glean more findings from this confusion matrix, but they may be just a noise.

5 Conclusion

In this paper, we discussed different neural models for emotion recognition based on word and sentence embeddings followed by stacked Bi-LSTM layers and dense layers, respectively. We also discussed need of preprocessing that can significantly improve accuracy.

We observed that false negative and also false positive examples were equally distributed between classes. We tried also set sample weights for classes with the best and worst F1, but no combination brought any overall improvement.

In our preprocessing, we also removed all numbers as they do not contain any sentiment. After
Table 3: Official results over classes.

| Label  | TP   | FP   | FN   | P     | R     | F    |
|--------|------|------|------|-------|-------|------|
| anger  | 2717 | 1713 | 2077 | 0.613 | 0.567 | 0.589|
| disgust| 3013 | 1368 | 1781 | 0.688 | 0.628 | 0.657|
| sad    | 2793 | 1722 | 1546 | 0.619 | 0.644 | 0.631|
| joy    | 3893 | 1193 | 1353 | 0.765 | 0.742 | 0.754|
| surprise| 3124 | 2297 | 1668 | 0.576 | 0.652 | 0.612|
| fear   | 3345 | 1578 | 1446 | 0.679 | 0.698 | 0.689|
| MicAvg | 18885| 9871 | 9871 | 0.657 | 0.657 | 0.657|
| MacAvg |      |      |      | 0.657 | 0.655 | 0.655|

Table 4: Confusion matrix of official results.

| Class   | anger | disgust | fear   | joy    | sadness | surprise |
|---------|-------|---------|--------|--------|---------|----------|
| anger   | 2717  | 345     | 437    | 310    | 397     | 588      |
| disgust | 352   | 3013    | 196    | 457    | 630     | 310      |
| fear    | 314   | 169     | 3345   | 223    | 275     | 465      |
| joy     | 303   | 119     | 266    | 3893   | 337     | 328      |
| sadness | 388   | 364     | 234    | 274    | 2793    | 286      |
| surprise| 356   | 371     | 445    | 240    | 256     | 3124     |

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