An Attention Ensemble Approach for Efficient Text Classification of Indian Languages

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Abstract

The recent surge of complex attention-based deep learning architectures has led to extraordinary results in various downstream NLP tasks in the English language. However, such research for resource-constrained and morphologically rich Indian vernacular languages has been relatively limited. This paper proffers team SPPU\_AKAH’s solution for the TechD\_Ofication 2020 subtask-1f: which focuses on the coarse-grained technical domain identification of short text documents in Marathi, a Devanagari script-based Indian language. Availing the large dataset at hand, a hybrid CNN-BiLSTM attention ensemble model is proposed that competently combines the intermediate sentence representations generated by the convolutional neural network and the bidirectional long short-term memory, leading to efficient text classification. Experimental results show that the proposed model outperforms various baseline machine learning and deep learning models in the given task, giving the best validation accuracy of 89.57\% and f1-score of 0.8875. Furthermore, the solution resulted in the best system submission for this subtask, giving a test accuracy of 64.26\% and f1-score of 0.6157, transcending the performances of other teams as well as the baseline system given by the organizers of the shared task.

1 Introduction

The advent of attention-based neural networks and the availability of large labelled datasets has resulted in great success and state-of-the-art performance for English text classification (Yang et al., 2016; Zhou et al., 2016; Wang et al., 2016; Gao et al., 2018). Such results, however, for Indian language text classification tasks are far and few as most of the research employ traditional machine learning and deep learning models (Joshi et al., 2019; Tummalapalli et al., 2018; Bolaj and Govilkar, 2016a,b; Dhar et al., 2018). Apart from being heavily consumed in the print format, the growth in the Indian languages internet user base is monumental, scaling from 234 million in 2016 to 536 million by 2021\textsuperscript{1}. Even so, just like most other Indian languages, the progress in NLP for Marathi has been relatively constrained, due to factors such as the unavailability of large-scale training resources, structural un-similarity with the English language, and a profusion of morphological variations, thus, making the generalization of deep learning architectures to languages like Marathi difficult.

This work posits a solution for the TechDOification 2020 subtask-1f: coarse-grained domain classification for short Marathi texts. The task provides a large corpus of Marathi text documents spanning across four domains: Biochemistry, Communication Technology, Computer Science, and Physics. Efficient domain identification can potentially impact, and improve research in downstream NLP applications such as question answering, transliteration, machine translation, and text summarization, to name a few. Inspired by the works of (Er et al., 2016; Guo et al., 2018; Zheng and Zheng, 2019), a hybrid CNN-BiLSTM attention ensemble model is proposed in this work. In recent years, Convolutional Neural Networks (Kim, 2014; Conneau et al., 2016; Zhang et al., 2015; Liu et al., 2020; Le et al., 2017) and Recurrent Neural Networks (Liu et al., 2016; Sundermeyer et al., 2015) have been used quite frequently for text classification tasks. Quite different from one another, the CNNs and the RNNs show different capabilities to generate intermediate text representation. CNN models an input sentence by utilizing convolutional filters to identify the most influential n-grams of differ-

\textsuperscript{1}\url{https://home.kpmg/in/en/home/insights/2017/04/indian-language-internet-users.html}
ent semantic aspects (Conneau et al., 2016). RNN can handle variable-length input sentences and is particularly well suited for modeling sequential data, learning important temporal features and long-term dependencies for robust text representation (Hochreiter and Schmidhuber, 1997). However, whilst CNN can only capture local patterns and fails to incorporate the long-term dependencies and the sequential features, RNN cannot distinguish between keywords that contribute more context to the classification task from the normal stopwords. Thus, the proposed model hypothesizes a potent way to subsume the advantages of both the CNN and the RNN using the attention mechanism. The model employs a parallel structure where both the CNN and the BiLSTM model the input sentences independently. The intermediate representations, thus generated, are combined using the attention mechanism. Therefore, the generated vector has useful temporal features from the sequences generated by the RNN according to the context generated by the CNN. Results attest that the proposed model outperforms various baseline machine learning and deep learning models in the given task, giving the best validation accuracy and f1-score.

2 Related Work

Since the past decade, the research in NLP has shifted from a traditional statistical standpoint to complex neural network architectures. The CNN and RNN based architectures have emerged greatly successful for the text classification task. Yoon Kim was the first one who applied a CNN model for English text classification. In this work, a series of experiments were conducted with single as well as multi-channel convolutional neural networks, built on top of randomly generated, pretrained, and fine-tuned word vectors (Kim, 2014). This success of CNN for text classification led to the emergence of more complex CNN models (Conneau et al., 2016) as well as CNN models with character level inputs (Zhang et al., 2015). RNNs are capable of generating effective text representation by learning temporal features and long-term dependencies between the words (Hochreiter and Schmidhuber, 1997; Graves and Schmidhuber, 2005). However, these methods treat each word in the sentences equally and thus cannot distinguish between the keywords that contribute more to the classification and the common words. Hybrid models proposed by (Xiao and Cho, 2016) and (Hassan and Mah-
ing approaches for Hindi sentence classification. The authors have evaluated the effect of using pre-trained fasttext Hindi embeddings on the sentence classification task. The finest classification performance is achieved by the Vanilla CNN model when initialized with fasttext word embeddings fine-tuned on the specific dataset.

3 Dataset

The TechDOification-2020 subtask-1f dataset consists of labelled Marathi text documents, each belonging to one of the four classes, namely: Biochemistry (bioche), Communication Technology (com\_tech), Computer Science (cse), and Physics (phy). The training data has a mean length of 26.89 words with a standard deviation of 25.12.

Table 1 provides an overview of the distribution of the corpus across the four labels for training and validation data. From the table, it is evident that the dataset is imbalanced, with the class Communication Technology and Biochemistry having the most and the least documents, respectively. It is, therefore, reasonable to postulate that this data imbalance may lead to the overfitting of the model on some classes. This is further articulated in the Results section.

Table 1: Data distribution.

| Label    | Training Data | Validation Data |
|----------|---------------|-----------------|
| bioche   | 5,002         | 420             |
| com\_tech| 17,995        | 1,505           |
| cse      | 9,344         | 885             |
| phy      | 9,656         | 970             |
| Total    | 41,997        | 3,780           |

3.1 Word Embedding Layer

The proposed model uses fasttext word embeddings trained on the unsupervised skip-gram model to map the words from the corpus vocabulary to a corresponding dense vector. Fasttext embeddings are preferred over the word2vec (Mikolov et al., 2013) or glove variants (Pennington et al., 2014), as fasttext represents each word as a sequence of character-n-grams, which in turn helps to capture the morphological richness of languages like Marathi. The embedding layer converts each word \( w_i \) in the document \( T = \{w_1, w_2, ..., w_n\} \) of \( n \) words, into a real-valued dense vector \( e_i \) using the following matrix-vector product:

\[
e_i = Wv_i
\]

where \( W \in \mathbb{R}^{d \times |V|} \) is the embedding matrix, \( |V| \) is a fixed-sized vocabulary of the corpus and \( d \) is the word embedding dimension. \( v_i \) is the one-hot encoded vector with the element \( e_i \) set to 1 while the other elements set to 0. Thus, the document can be represented as real-valued vector \( e = \{e_1, e_2, ..., e_n\} \).

4.2 Bi-LSTM Layer

The word embeddings generated by the embeddings layer are fed to the BiLSTM unit step by step. A Bidirectional Long-short term memory (BiLSTM) (Graves and Schmidhuber, 2005) layer is just a combination of two LSTMs (Hochreiter and Schmidhuber, 1997) running in opposite directions.
This allows the networks to have both forward and backward information about the sequence at every time step, resulting in better understanding and preservation of the context. It is also able to counter the problem of vanishing gradients to a certain extent by utilizing the input, the output, and the forget gates. The intermediate sentence representation generated by Bi-LSTM is denoted as $h$.

### 4.3 CNN Layer

The discrete convolutions performed by the CNN layer on the input word embeddings, help to extract the most influential $n$-grams in the sentence. Three parallel convolutional layers with three different window sizes are used so that the model can learn multiple types of embeddings of local regions, and complement one another. Finally, the sentence representations of all the different convolutions are concatenated and max-pooled to get the most dominant features. The output is denoted as $c$.

### 4.4 Attention Layer

The linchpin of the model is the attention block that effectively combines the intermediate sentence feature representation generated by BiLSTM with the local feature representation generated by CNN. At each time step $t$, taking the output $h_t$ of the BiLSTM, and $c_t$ of the CNN, the attention weights $\alpha_t$ are calculated as:

$$u_t = \text{tanh}(W_1h_t + W_2c_t + b)$$  
$$\alpha_t = \text{Softmax}(u_t)$$

Where $W_1$ and $W_2$ are the attention weights, and $b$ is the attention bias learned via backpropagation. The final sentence representation $s$ is calculated as the weighted arithmetic mean based on the weights $\alpha = \{\alpha_1, \alpha_2, ..., \alpha_n\}$, and output of the BiLSTM $h = \{h_1, h_2, ..., h_n\}$. It is given as:

$$s = \sum_{t=1}^{n} \alpha_t \cdot h_t$$

Thus, the model is able to retain the merits of both the BiLSTM and the CNN, leading to a more robust sentence representation. This representation is then fed to a fully connected layer for dimensionality reduction.

### 4.5 Classification Layer

The output of the fully connected attention layer is passed to a dense layer with softmax activation to predict a discrete label out of the four labels in the given task.

### 5 Experimental Setup

Each text document is tokenized and padded to a maximum length of 100. Longer documents are truncated. The work of (Kakwani et al., 2020) is referred for selecting the optimal set of hyperparameters for training the fasttext skip-gram model. The 300-dimensional fasttext word embeddings are trained on the given corpus for 50 epochs, with a minimum token count of 1, and 10 negative examples, sampled for each instance. The rest of the hyperparameter values were chosen as default (Bojanowski et al., 2017). After training, an average loss of 0.6338. was obtained over 50 epochs. The validation dataset is used to tune the hyperparameters. The LSTM layer dimension is set to 128 neurons with a dropout rate of 0.3. Thus, the BiLSTM gives an intermediate representation of 256 dimensions. For the CNN block, we employ three parallel convolutional layers with filter sizes 3, 4, and 5, each having 256 feature maps. A dropout rate of 0.3 is applied to each layer. The local representations, thus, generated by the parallel CNNs are then concatenated and max-pooled. All other parameters in the model are initialized randomly. The model is trained end-to-end for 15 epochs, with the Adam optimizer (Kingma and Ba, 2014), sparse categorical cross-entropy loss, a learning rate of 0.001, and a minibatch size of 128. The best model is stored and the learning rate is reduced by a factor of 0.1 if validation loss does not decline after two successive epochs.

### 6 Baseline Models

The performance of the proposed model is compared with a host of machine learning and deep learning models and the results are reported in table 3. They are as follows:

**Feature Based models:** Multinomial Naive Bayes with bag-of-words input (MNB + BoW), Multinomial Naive Bayes with tf-idf input (MNB + TF-IDF), Linear SVC with bag-of-words input (LSVC + BoW), and Linear SVC with tf-idf input (LSVC + TF-IDF).

**Basic Neural Networks:** Feed forward Neural network with max-pooling (FFNN), CNN with max-pooling (CNN), and BiLSTM with max-pooling (BiLSTM)

**Complex Neural Networks:** BiLSTM +attention (Zhou et al., 2016) , serial BiLSTM-CNN
Table 2: Detailed performance of the proposed model on the validation data.

| Metrics | bioche | com.tech | cse | phy |
|---------|--------|----------|-----|-----|
| Precision | 0.9128 | 0.8831 | 0.9145 | 0.8931 |
| Recall | 0.7976 | 0.9342 | 0.8949 | 0.8793 |
| F1-Score | 0.8513 | 0.9079 | 0.9046 | 0.8862 |

Table 3: Performance comparison of different models on the validation data.

| Label | Validation Accuracy | Validation F1-Score |
|-------|---------------------|---------------------|
| MNB + Bow | 86.74 | 0.8352 |
| MNB + TF-IDF | 77.16 | 0.8010 |
| Linear SVC + Bow | 85.76 | 0.8432 |
| Linear SVC + TF-IDF | 88.17 | 0.8681 |
| FFNN | 76.11 | 0.7454 |
| CNN | 86.67 | 0.8532 |
| BiLSTM | 89.31 | 0.8842 |
| BiLSTM + Attention | 88.14 | 0.8697 |
| Serial BiLSTM-CNN | 88.99 | 0.8807 |
| Serial BiLSTM-CNN + Attention | 88.23 | 0.8727 |
| Ensemble CNN-BiLSTM + Attention | 89.57 | 0.8875 |

Results and Discussion

The performance of all the models is listed in Table 3. The proposed model outperforms all other models in validation accuracy and weighted f1-score. It achieves better results than standalone CNN and BiLSTM, thus reasserting the importance of combining both the structures. The BiLSTM with attention model is similar to the proposed model, but the context is ignored. As the proposed model outperforms the BiLSTM with attention model, it proves the effectiveness of the CNN layer for providing context. Stacking a convolutional layer over a BiLSTM unit results in lower performance than the standalone BiLSTM. It can be thus inferred that combining CNN and BiLSTM in a parallel way is much more effective than just serially stacking. Thus, the attention mechanism proposed is able to successfully unify the CNN and the BiLSTM, providing meaningful context to the temporal representation generated by BiLSTM. Table 2 reports the detailed performance of the proposed model for the validation data. The precision and recall for communication technology (com.tech), computer science (cse), and physics (phy) labels are quite consistent. Biochemistry (bioche) label suffers from a high difference in precision and recall. This can be traced back to the fact that less amount of training data is available for the label, leading to the model overfitting on it.

Conclusion and Future work

While NLP research in English is achieving new heights, the progress in low resource languages is still in its nascent stage. The TechDOification task paves the way for research in this field through the task of technical domain identification for texts in Indian languages. This paper proposes a CNN-BiLSTM based attention ensemble model for the subtask-1f of Marathi text classification. The parallel CNN-BiLSTM attention-based model unifies the intermediate representations generated by both the models successfully using the attention mechanism. It provides a way for further research in adapting attention-based models for low resource and morphologically rich languages. The performance of the model can be enhanced by giving additional inputs such as character n-grams and document-topic distribution. More efficient attention mechanisms can be applied to further consolidate the amalgamation of CNN and RNN.

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