MUCS@LT-EDI-EACL2021: CoHope-Hope Speech Detection for Equality, Diversity, and Inclusion in Code-Mixed Texts

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Abstract

This paper describes the models submitted by the team MUCS for “Hope Speech Detection for Equality, Diversity, and Inclusion-EACL 2021” shared task that aims at classifying a comment / post in English and code-mixed texts in two language pairs, namely, Tamil-English (Ta-En) and Malayalam-English (Ma-En) into one of the three predefined categories, namely, “Hope_speech”, “Non_hope_speech”, and “other_languages”. Three models namely, CoHope-ML, CoHope-NN, and CoHope-TL based on Ensemble of classifiers, Keras Neural Network (NN) and BiLSTM with Conv1d model respectively are proposed for the shared task. CoHope-ML, CoHope-NN models are trained on a feature set comprised of char sequences extracted from sentences combined with words for Ma-En and Ta-En code-mixed texts and a combination of word and char ngrams along with syntactic word ngrams for English text. CoHope-TL model consists of three major parts: training tokenizer, BERT Language Model (LM) training and then using pre-trained BERT LM as weights in BiLSTM-Conv1d model. Out of three proposed models, CoHope-ML model (best among our models) obtained 1st, 2nd, and 3rd ranks with weighted F1-scores of 0.85, 0.92, and 0.59 for Ma-En, English and Ta-En texts respectively.

1 Introduction

The recent wave of using social media especially during the outbreak of Covid-19 has increasingly affected the amount of user-generated data and text over the internet that has provided immense opportunities in automated text analysis and Computational Linguistics (Bohra et al., 2018). Most of tools and systems to analyze social media texts are designed to handle them in their native script, however, social media texts are often code-mixed, i.e., written in Roman script mixing English words rather than in the native script of language due to difficulty in using tools provided to pen the comments in native script (Jose et al., 2020; Priyadharshini et al., 2020). Further, users may prefer using Roman scripts even though the language has its own standardized written form and script (Sitaram and Black, 2016). The analysis of Romanized and code-mixed texts is more challenging task compared to analysis of texts in native scripts because of the inconsistent Romanization conventions and non-standard grammars in code-mixed texts (Riyadh and Kondrak, 2019).

Hope speech detection is defined as analysis and detection of inspirational talk and comments/posts with positive vibes, etc. against people with not straight desires such as Lesbian, Gay, and Transgender or positive suggestion for Covid-19 guidelines, etc. (Chakravarthi, 2020). Even though a couple of studies and workshops are focused on analyzing code-mixed texts in tasks such as Sentiments Analysis (SA) and Offensive Language Identification (OLI) it has been rarely experimented on Hope Speech Detection even in native scripts. In this direction, the “Hope Speech Detection for Equality, Diversity, and Inclusion” shared task aims at classifying a comment/post in English and code-mixed texts in two language pairs, namely, Tamil-English (Ta-En) and Malayalam-English (Ma-En) into one of the three predefined categories, namely, “Hope_speech”, “Non_hope_speech”, and “other_languages”. The details of the datasets provided by organizers are given in (Chakravarthi, 2020).

In this paper, we, team MUCS describe the three models CoHope-ML, CoHope-NN and CoHope-TL submitted for “Hope Speech Detection for Equality, Diversity, and Inclusion” shared task. The char sequences extracted from sentences com
Combined with words in the sentences are used to train CoHope-ML and CoHope-NN models for code-mixed Ma-En and Ta-En texts whereas a combination of char and word ngrams along with syntactic ngrams are used to train the same models for English texts. CoHope-TL model is comprised of three major steps: (i) training tokenizer, (ii) training BERT LM using raw texts from Dakshina Dataset\(^2\) \[^5\] and pre-trained BERT LM from Kaggle\(^3\) for English, and (iii) transferring obtained weights and building BiLSTM-Conv1d model.

The rest of the paper is organized as follows: while Section 2 describes the recent literature on code-mixed text processing, Section 3 focuses on the description of the models submitted to the shared task followed by experiments and results in Section 4. Conclusion and future plans are included in Section 5.

2 Related Work

Researchers have developed a vast range of datasets, tools and models for Text Classification (TC). However, comparatively very less work has been done on the classification of code-mixed texts and the available literature focus on SA and OLI tasks for several languages pairs. Hope Speech detection is a new challenge that has been explored rarely. Some of recent studies on TC tasks for code-mixed texts are given below:

(Chakravarthi et al., 2020b) presents an overview of OLI shared task on code-mixed texts in Dravidian languages\(^4\) consisting of two subtasks A and B to classify a given text into “offensive” or “not-offensive” categories. While Subtask A is to classify code-mixed Ma-En YouTube comments, SubTask B is to classify Romanized Malayalam and Romanized Tamil texts from YouTube or Twitter comments. Datasets used in this shared tasks are described in (Chakravarthi et al., 2020c) and (Chakravarthi et al., 2020a). Two models based on different configurations of LSTM proposed by (Renjit and Idicula, 2020) for the OLI shared task obtained a weighted F1-score of 0.53 for Romanized Malayalam text in Subtask B. A Universal LM has been trained for Ma-En code-mixed texts from Wikipedia articles in native script combined with translated and transliterated versions by (Arora, 2020). The authors transferred the obtained LM to TC model from fastai library to classify code-mixed texts in Ma-En and obtained 0.91, 0.74 weighted F1-score for Subtask A and Romanized Malayalam text of Subtask B respectively.

“Sentiment Analysis of Dravidian Languages in Code-Mixed Text”\(^5\) which focuses on SA of code-mixed texts in Ta-En and Ma-En language pairs (Chakravarthi et al., 2020d) is another shared task on Dravidian languages. Datasets described in (Chakravarthi et al., 2020c) and (Chakravarthi et al., 2020a) are used in this shared task and they include five categories, namely, “Positive”, “Negative”, “Unknown state”, “Mixed-Feelings”, and “Other languages” for each language pairs. The overall results of this shared task reported in leaderboard illustrates that XLM-Roberta model proposed by (Sun and Zhou, 2020) with a weighted F1-score of 0.65 and 0.74 for Ta-En and Ma-En language pairs respectively obtained first rank for both subtasks. The proposed XLM-Roberta model uses extracted output of Convolution Neural Networks (CNN) which enables it to utilize the semantic information from texts. Another XLM-Roberta model proposed by (Ou and Li, 2020) ensembles pre-trained multi-language models and K-folding method to classify code-mixed texts. The proposed model with 0.63 and 0.74 weighted F1-score obtained third and first ranks on Ta-En and Ma-En language pairs respectively.

3 Methodology

The proposed models are described in terms of feature engineering to extract the required features followed by description of the classifiers.

3.1 Feature Engineering

Framework of the proposed methodology for CoHope-ML and CoHope-NN consists of a step of preprocessing the train and test data followed by feature engineering module to extract features and use them to train and test the models.

Preprocessing steps includes converting emojis to corresponding text (using emoji library\(^6\)), removing punctuations, words of length less than 2, unwanted characters (such as !()-\[\];:'" ¡¿./?$=%+@*’), etc.) and converting text to lowercase.

Feature engineering module uses everygrams\(^7\)
Table 1: Examples of input text and features extracted for code-mixed texts

| Input text                                    | Extracted features |
|-----------------------------------------------|--------------------|
| “yuvanvera level ya.”                         | yu, uv, va, an, u, y,  |
| (in Ta-En)                                    | ve, er, ra, a, le, ev,  |
|                                               | ve, el, le, y, ya, yuv,  |
|                                               | uva, van, an, ve, ver,  |
|                                               | era, ra, le, lev, eve,  |
|                                               | vel, el, ya, yuva, uvan,  |
|                                               | van, yev, vera, era, le,  |
|                                               | lev, level, vel, yuva,  |
|                                               | uvan, yuvera, vera,  |
|                                               | lev, le level, vel, yuv,  |
|                                               | yuvan, uvanvera, level,  |
|                                               | ya, yuva, uvan, an |

Table 2: Examples of input text and extracted features for English texts

| Input text                                    | Extracted features |
|-----------------------------------------------|--------------------|
| “Economic news have little effect on financial markets.” | Economic, news, have, little, effect, on, financial, markets, Economic, news have, have little, effect, effect, on, financial, financial, markets, Economic news have, news have little, have little effect, little effect on, effect on, financial, on financial, financial markets, _E_, Econ, con, ono, nom, omi, mic, ic, _ne_, new, ews, ws, _ha_, hav, ave, ve, _li_, lit, itt, tle, le, _ef_, eff, lle, fce, ec, _ct_, on, on, _li_, fin, ina, nan, anc, nci, cia, ial, _ma_, mar, ark, rke, ket, ets, ts, _s_, _E_, Eco, Econ, cono, onom, nomi, omic, mic, _ne_, new, news, ews, _hav_, have, ave, _li_, litt, izz_ , tle, tle, _elf_, effe, fie, fect, ec, _ct_, _on_, fin, ina, nan, anc, nci, cia, ial, _mar_, mark, arke, rket, kets, ets, ts, _E_, Econ, Econo, cono, onom, nomic, omic, _ne_, news, news, _have_, have, _li_, litt, lit, itt, tle, tle, elfe, effe, fect, fect, _fin_, fina, nan, anc, nci, cia, ial, _mar_, mark, marke, arke, rket, kets, ets, _E_, news, Economic, have, news, effect, little, have, effect, effect, effect, on, markets, financial, on markets, have, effect, effect on market, on markets, on markets, financial |

Table 3: Parameters for estimators in CoHope-ML

| Estimators | Parameters |
|------------|------------|
| XGB        | max_depth=20, n_estimators=80, learning_rate=0.1, colsample_bytree=.7, gamma=.01, reg_alpha=4, objective=’multi: softmax’ |
| MLP        | hidden_layer_sizes= (150,100,50), max_iter=300, activation = ‘relu’, solver=’adam’, random_state=1 |
| LR         | Default parameters |
3.2.2 CoHope-NN

The framework of CoHope-NN model is shown in Figure 2. It makes use of a Keras\textsuperscript{11} dense Neural Network (NN) architecture adopted from

https://www.kaggle.com/ismu94/tf-idf-deep-neural-net

CoHope-NN model is trained for 40 epochs with a batch size of 128 on TFIDF vectors obtained from feature engineering module.

3.2.3 CoHope-TL

Based on TL, CoHope-TL adopts the architecture described in

https://huggingface.co/blog/how-to-train

to train Tokenizers and LMs using transformers for Ta-En and Ma-En language pairs. Tokenizer and LM for English are publicly available at:

https://www.kaggle.com/christofhenkel/torch-bert-weights

The steps involved in designing CoHope model are described below:

**Training Tokenizer:** Romanized text from Dakshina dataset (Roark et al., 2020) combined with code-mixed texts from (Chakravarthi et al., 2020c) and (Chakravarthi et al., 2020a) are preprocessed and used to train a byte-level Byte-pair encoding tokenizer\textsuperscript{12} with a vocab size of 52000 words and min frequency of 2 (separately for each language pairs Ma-En and Ta-En). The resulting tokenizer is later used in training BERT LM.

**Training BERT LM:** BERT LM is trained using the trained tokenizer and raw texts used in previous step and transformers library\textsuperscript{13} with following configurations:

- vocab\_size=52,000
- max\_position\_embeddings=514
- num\_attention\_heads=12
- num\_hidden\_layers=6
- type\_vocab\_size=1

The resulting LM is in turn trained for Ta-En and Ma-En language pairs separately and the weights are transferred for the construction of the classifier.

**Model Construction:** a BiLSTM-Conv1D architecture which is a BiLSTM model over convolutional layers with :

- Kernel size of 3
- Filter = 32
- MaxPooling1D with pool size of 2
- Length of words sequences = 250 with padding for short sentences

is used to train CoHope-TL model for 50 epochs with a batch size of 126. Table 4 gives summary of the layers in BiLSTM-Conv1D model and the frame work of CoHope-TL is shown in Figure 3.

4 Experimental Results

4.1 Datasets

Datasets used in this study include unannotated Romanized text from Dakshina (Roark et al., 2020) combined with texts from (Chakravarthi et al., 2020c), (Chakravarthi et al., 2020a) and annotated datasets provided by organizers which are
Figure 2: Framework of CoHope-NN model

Figure 3: Framework of CoHope-TL
Table 4: Layers in BiLSTM-Conv1D

| Layer| Type| Output shape Ta-En and Ma-En| English |
|------|-----|-------------------------------|---------|
| Embedding| (None,250,768) | (None,250,1024) |
| Conv1D| (None, 250, 32) | (None, 250, 32) |
| MaxPooling1D| (None, 125, 32) | (None, 125, 32) |
| Bidirectional| (None, 600) | (None, 600) |
| Dense| (None, 3) | (None, 3) |

Table 5: Label distribution over annotated datasets

| Set| LP| NO| HS| OL |
|----|----|----|----|----|
| Training| Ma-En| 6205| 1668| 691 |
| | Ta-En| 7872| 6327| 1961 |
| | English| 20778| 1962| 22 |
| Development| Ma-En| 784| 190| 96 |
| | Ta-En| 998| 757| 263 |
| | English| 2569| 272| 2 |
| Test| Ma-En| 776| 194| 101 |
| | Ta-En| 946| 815| 259 |
| | English| 2593| 250| 3 |

Table 6: Results of the proposed models

| LP| P | R | F1 | Rank |
|----|----|----|-----|------|
| Ma-En| 0.85| 0.85| 0.85| 1 |
| Ta-En| 0.59| 0.59| 0.59| 3 |
| English| 0.92| 0.93| 0.92| 2 |

Figure 4: Statistics of raw texts

No. of Sentences
- TaCo raw: 41454
- MaCo raw: 16739

Table 5: Label distribution over annotated datasets

Table 4: Layers in BiLSTM-Conv1D

Table 6: Results of the proposed models

Table 5: Label distribution over annotated datasets

Table 4: Layers in BiLSTM-Conv1D

4.1.1 Results

Out of three proposed models, the results reported by organizers in leaderboard obtained 1st, 2nd, and 3rd ranks for Ma-En, English and Ta-En texts respectively for CoHope-ML model (best among our models). Comparison of weighted scores of all the models proposed by MUCS is shown in Table 6. As it is illustrated in Table 6, both CoHope-ML and CoHope-NN models utilizing char sequences, traditional n-grams and syntactic ngrams features outperformed the CoHope-TL model. The results also illustrate that models performed better for texts with more native scripts.

The Confusion Matrix (CM) for Ma-En, Ta-En, and English texts using CoHope-ML model are shown in Figures 5, 6 and 7 respectively. The confusion matrices illustrates that CoHope-ML model rarely gets confused between other languages and the intended language in Malayalam and English since both datasets are having significant number of samples in native scripts.

5 Conclusion and Future Work

In this paper we, team MUCS, present the description of three proposed models for the task of “Hope Speech Detection for Equality, Diversity, 
and Inclusion-EACL 2021”. Proposed models includes a ML voting classifier - CoHope-ML, a DL NN model - CoHope-NN and a TL based model - CoHope-TL. The first two models are trained on a combination of char sequences and words for Ta-En and Ma-En code-mixed texts and combination of traditional char and word ngrams with syntactic word ngrams for English. CoHope-TL model utilizes BERT LM as weights in a BiLSTM-Conv1D architecture. Out of three proposed models, CoHope-ML model (best among our models) obtained weighted F1-scores of 0.85, 0.92 and 0.59 and 1, 2, 3 ranks for Malayalam-English, English, and Tamil-English texts. As future work, we planned to explore syntactic ngrams features for code-mixed texts and improve CoHope-NN architecture by experimenting on different NN layers and configurations. We also would like to compare different approaches based on TL for code-mixed texts from low resource languages.

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