Spread Love Not Hate: Undermining the Importance of Hateful Pre-training for Hate Speech Detection

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Abstract

Pre-training large neural language models, such as BERT, has led to impressive gains on many natural language processing (NLP) tasks. Although this method has proven to be effective for many domains, it might not always provide desirable benefits. In this paper, we study the effects of hateful pre-training on low-resource hate speech classification tasks. While previous studies on the English language have emphasized its importance, we aim to augment their observations with some non-obvious insights. We evaluate different variations of tweet-based BERT models pre-trained on hateful, non-hateful, and mixed subsets of a 40M tweet dataset. This evaluation is carried out for the Indian languages Hindi and Marathi. This paper is empirical evidence that hateful pre-training is not the best pre-training option for hate speech detection. We show that pre-training on non-hateful text from the target domain provides similar or better results. Further, we introduce HindTweetBERT and MahaTweetBERT, the first publicly available BERT models pre-trained on Hindi and Marathi tweets, respectively. We show that they provide state-of-the-art performance on hate speech classification tasks. We also release hateful BERT for the two languages and a gold hate speech evaluation benchmark HateEval-Hi and HateEval-Mr consisting of manually labeled 2000 tweets each. The models and data are available at https://github.com/l3cube-pune/MarathiNLP.

1 Introduction

Detecting hate speech in social media is a crucial task (Schmidt and Wiegand, 2017; Velankar et al., 2022). The effect of hateful social media content on society’s mental health is still under research, but it is undeniably negative (Kelly et al., 2018; De Choudhury and De, 2014). As one of the largest social media platforms, Twitter has to deal with a large amount of hate speech posted on its platform. The problem is further exacerbated when dealing with hate speech in low-resource languages due to the lack of proper detection of hate in such languages. Identification of hate in NLP has followed a common trend in NLP; the manual feature-based classifiers were followed by CNNs and LSTMs, which were then superseded by the modern pre-trained transformers (Mullah and Zainon, 2021; Badjatiya et al., 2017; Velankar et al., 2023). The transformer-based masked language models (MLM) pre-trained on a variety of text data are suitable for general-purpose use cases.

Creating a domain-specific bias in pre-training corpus has previously shown state-of-the-art results (Gururangan et al., 2020). Thus, in this paper, we try to find the impact of hateful pre-training on hate speech classification. The previous work has shown the positive effects of using Hateful BERT for downstream hate speech identification tasks (Caselli et al., 2020; Sarkar et al., 2021).

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However, it remains to be verified that the improvements were indeed due to the hateful nature of the pre-training corpus or are simply a side effect of adaptation to target domain text. The past work in high-resource languages is thus incomplete and does not provide sufficient evidence to analyze the impact of hateful pre-training. To complete the analysis, we pre-train our models using both hateful and non-hateful data from the target domain. Moreover, there is no previous work related to hateful pre-training in low-resource Indic languages. Our work also tries to fill this gap for low-resource languages. While evaluating the impact of pre-training, we build some useful resources for Hindi and Marathi. Hindi and Marathi are Indo-Aryan languages predominantly spoken in India. Both languages are derived from Sanskrit and have 40+ dialects. We introduce two new models, MahaTweetBERT and HindTweetBERT, pre-trained on 40 million Marathi and Hindi tweets, respectively. We use these models, and MuRIL [Khanuja et al. 2021], the state-of-the-art Indic multilingual BERT, to generate baseline results. To extract the most hateful and least hateful tweets from these 40 million corpora, we classify the tweets using previous state-of-the-art models and choose tweets with the highest confidence (most hateful) and lowest confidence (least hateful). We show that the selected data is indeed hateful by randomly choosing 2000 samples each for both languages and labeling them manually. To actually verify if hateful pre-training has an impact, we compare the performances of models pre-trained on the most hateful, least hateful, and random corpora against our baseline on downstream hate speech identification tasks. We show that hateful pre-training is helpful when considered in isolation. However, non-hateful or random pre-training is equivalently good. The improvement in performance with hateful pre-training could be a side effect of target domain adaptation and is not dependent upon the hatefulness of the pre-training corpus. The hateful models are termed as MahaTweetBERT-Hateful and HindTweetBERT-Hateful. The datasets and models released as a part of this will also be documented on GitHub.

2 Related Work

Pre-trained models have obtained remarkable results in many areas of NLP. Although these pre-trained models are well suited for generalized tasks, they have some limitations in domain-specific tasks. To combat this, numerous domain-specific models have been developed based on the BERT architecture (Devlin et al., 2018). Domain-specific NLP models are pre-trained on in-domain data that is unique to a specific category of text. For example, BioBERT (Lee et al., 2020) is a model that is trained on large-scale biomedical corpora. It outperforms the previous state-of-the-art models on tasks like biomedical named entity recognition and biomedical question answering. Similarly, ClinicBERT (Huang et al. 2019), FinBERT (Yang et al. 2020), LEGAL-BERT (Chalkidis et al. 2020), SciBERT (Beltagy et al. 2019) are models that are pre-trained on clinical notes, financial data, legal documents, and scientific text respectively. They show significantly better performance on downstream tasks in their respective domains.

This concept can also be extrapolated for hate speech detection. Models that are pre-trained on exclusively hateful or non-hateful data could work better than models pre-trained on mixed data. For example, HateBERT (Caselli et al. 2020) is a BERT-based model retrained on hateful data extracted from the RAL-E dataset. The RAL-E dataset contains English comments obtained from various subreddits, of which 1.4 million are hateful and are used for pre-training. Similarly, FBERT (Sarkar et al. 2021) is a BERT-based model trained on 1.4 million exclusively hateful tweets from the SOLID dataset (Rosenthal et al. 2020). The SOLID dataset contains 9 million English tweets, of which 1.4 million hateful tweets are used for pre-training. Both these models work better than a vanilla BERT
model when fine-tuned on the downstream training data. Though the results obtained by HateBERT and F-BERT are valid, their experimental setup is not exhaustive and lacks crucial ablations. Given this, we perform a systematic and more exhaustive study of pre-training on Hindi and Marathi data. We test this on two languages to ensure that the results are not language-specific.

There are various models used for hate speech detection in Marathi. These include monolingual models like MahaBERT (Joshi [2022c]) and multilingual models like MuRIL (Khanuja et al., [2021]). Similarly, in Hindi, models like HindBERT (Joshi [2022a]) and MuRIL are state-of-the-art models for detecting hate speech. We propose a more comprehensive approach than HateBERT and F-BERT, where we pre-train our model on hateful, non-hateful, and random Marathi and Hindi tweets. We then compare the performance of the Marathi models with MuRIL and MahaBERT and the Hindi models with MuRIL and HindBERT to check whether selective pre-training affects model performance.

3 Dataset description

We create new datasets to observe the effects of using deep learning models trained on primarily hateful data. To test the veracity of our results, we have performed experiments with datasets of two different Indian languages, Marathi and Hindi. We follow the same practices and procedures for both languages. The datasets consist of a large number of primarily monolingual tweets. From the obtained corpora, we use a threshold value to ensure that tweets contain the majority of words from the desired language. This ensures that the datasets do not contain tweets with only a few words from the desired language, as well as includes tweets that have a small number of words from other languages (primarily common English terms and acronyms such as GST and CAA). All the tweets from both the corpora contain Devanagiri script characters along with numbers. The tweets originally contained usernames, URLs, hashtags, and emojis. We clean the data and redact usernames, URLs, and hashtags from the datasets to prevent user identification and noise. However, we retain emojis as they might contribute to the semantics of the sentence. All of the tweets are pre-processed before being used for pre-training the models.

3.1 Pre-training corpus

We create a corpus with roughly 40 million tweets each for both languages. All of the other datasets are subsets of these corpora. We illustrate our dataset sampling process in Figure 1. We extract four datasets from the 40M tweet corpus. The primary dataset contains all of the scraped tweets. The second type of dataset contains 1 million tweets randomly sampled from the primary dataset.

The tweets from the 40M datasets were classified into hateful and non-hateful tweets using existing hate speech classification models in the respective languages. For Marathi, the tweets were classified by using the MahaHateBERT model. MahaHateBERT is a variant of BERT fine-tuned on the MahaHate dataset (Patil et al., [2022]). For Hindi, we use a RoBERTa model (Liu et al., [2019]) fine-tuned on the Hindi dataset for hate speech classification (Velankar et al., [2021]). We record the prediction confidence values along with the predicted labels.

Our third dataset contains 1 million of the most hateful tweets based on the confidence values of the model. Our fourth dataset consists of the 1 million least hateful tweets as per the confidence values. We choose to use 1 million tweets to maintain consistency with other experiments and align with previous work in this area.

3.2 Pre-training corpus verification

To ensure that the models used for segregating hateful and non-hateful tweets are reliable, we manually annotate 2000 tweets of each language and compare them with the predicted labels. We see that the classification models, namely MahaBERT and HASOC-RoBERTa, perform reliably. Concretely, they exhibit a classification accuracy of 77% for Marathi and 75% for Hindi. Since we sample the most hateful and least hateful data for the respective pre-training tasks, we also calculate the classification model accuracy for the most and least hateful predictions in this verification dataset. We report even better accuracies in this high-confidence set. For Marathi, we get 100% and 96.27% accuracy for the least and most hateful samples, respectively. Similarly, in Hindi, we get 95.22% and
80.32% accuracy for the least and most hateful samples, respectively. The approach can therefore be seen as a credible data selection strategy for pre-training. After manual annotation, we see that out of the 2000 randomly sampled tweets for each language, 803 tweets are hateful in Hindi, and 739 tweets are hateful in Marathi. We plan to release the full verification dataset as a gold benchmark test set HateEval-Hi and HateEval-Mr in the near future.

3.3 Downstream evaluation

We use three datasets for Marathi and two for Hindi to validate and compare our models.

The HASOC 2021 Marathi dataset is a dataset presented by the Hate Speech and Offensive Content Identification in English and Indo-Aryan Languages (HASOC 2021) track [Mandl et al., 2021] in the Forum for Information Retrieval Evaluation (FIRE 2021). It contains a total of 2,499 tweets in Marathi manually annotated by native speakers of the language. The dataset was used for a shared task organized by HASOC. The tweets are classified into two categories as hateful and non-hateful.

The MahaHate two-class dataset is a hate-speech dataset in Marathi. It contains tweets written in Marathi, annotated manually by four annotators who were fluent in the language. The tweets are classified into two categories, namely hateful or offensive and non-hateful tweets. It contains an equal number of hateful and non-hateful tweets, with a total of 37,500 tweets. The results presented in this paper are based on the models being trained on only 50 percent of the 30,000 tweets of the training dataset. This was primarily done because using the entire training data gave a similar performance with all the models and the improvements were more prominent in low-resource settings.

The MahaHate four-class dataset contains Marathi tweets and is similar to the above dataset but contains four classes. The tweets are classified into four categories: hate (HATE), offensive (OFFN), profanity (PRFN), and non-hateful (NOT). The dataset contains a total of 25000 tweets. There is an equal number of tweets in each of the four categories. Similar to the 2-class dataset, we have used only random half of the training dataset for fine-tuning our models.

We use two datasets for validating and benchmarking our Hindi models. The HASOC 2021 2-class dataset contains about 4500 tweets. The classes in the two-class dataset are similar to the HASOC 2021 Marathi dataset.

We also use the CONSTRAINT 2021 dataset [Bhardwaj et al., 2020]. The original dataset is designed for multilabel classification. We modify the dataset into a 4-class dataset by removing samples that are irrelevant or have multiple ground truth classes. Our modified dataset contains the classes not offensive (NOT), hateful (HATE), defamation (DEF), and offensive (OFF).

4 Experiments

We conduct extensive experiments to study the effect of different pre-training data compositions on downstream performance. Specifically, we evaluate the different models on three hate detection datasets - MahaHate 4-class, MahaHate 2-class, HASOC 2-class for Marathi. Similarly, we use two Hindi versions of datasets to test our Hindi models - CONSTRAINT 4-class and HASOC 2-class. The number of samples used for training, validation, and testing are given in Table 2 in Appendix A.
| Dataset         | Model                | Accuracy | F1 macro | F1 Weighted |
|-----------------|----------------------|----------|----------|-------------|
| Marathi         | MuRIL                | 88.57    | 88.57    | 88.57       |
|                 | MahaBERT             | 89.75    | 89.75    | 89.75       |
|                 | MahaTweetBERT        | **89.94**| **89.93**| **89.93**   |
|                 | MahaTweetBERT-Hateful| 89.47    | 89.47    | 89.47       |
|                 | mr-random-twt-1m     | 89.52    | 89.52    | 89.52       |
|                 | mr-least ht-1m       | 89.57    | 89.57    | 89.57       |
| MahaHate - 2 class | MuRIL                | 77.83    | 77.85    | 77.85       |
|                 | MahaBERT             | 79.55    | 79.55    | 79.55       |
|                 | MahaTweetBERT        | **79.7** | **79.71**| **79.71**   |
|                 | MahaTweetBERT-Hateful| 78.43    | 78.49    | 78.49       |
|                 | mr-random-twt-1m     | 79.08    | 79.15    | 79.15       |
|                 | mr-least ht-1m       | 78.8     | 78.88    | 78.88       |
| MahaHate - 4 class | MuRIL                | 85.7     | 84.18    | 85.58       |
|                 | MahaBERT             | 88.1     | 86.76    | 88.18       |
|                 | MahaTweetBERT        | **89.09**| **87.63**| **89.06**   |
|                 | MahaTweetBERT-Hateful| 88.96    | 87.55    | 89.95       |
|                 | mr-random-twt-1m     | 88.13    | 86.71    | 88.19       |
|                 | mr-least ht-1m       | 87.9     | 86.52    | 87.98       |
| HASOC           | MuRIL                | 78.59    | 73.39    | 77.40       |
|                 | HindBERT             | 80.09    | 75.99    | 79.37       |
|                 | HindTweetBERT        | **80.97**| **77.25**| **80.57**   |
|                 | HindTweetBERT-Hateful| 78.36    | 73.98    | 77.39       |
|                 | hi-random-twt-1m     | 79.73    | 75.39    | 78.91       |
|                 | hi-least ht-1m       | 79.44    | 74.60    | 78.38       |
| Hindi           | MuRIL                | 79.39    | 36.85    | 74.46       |
|                 | HindBERT             | 81.33    | 46.49    | 78.38       |
|                 | HindTweetBERT        | **81.71**| **50.80**| **79.86**   |
|                 | HindTweetBERT-Hateful| 79.74    | 45.18    | 77.48       |
|                 | hi-random-twt-1m     | 80.92    | 46.12    | 78.16       |
|                 | hi-least ht-1m       | 81.55    | 48.81    | 79.25       |

Table 1: Finetuning results on downstream datasets using our models. We report the average scores across five runs with different seed values. The best metrics are shown in bold. Note, MahaTweetBERT-Hateful is also referred as MahaTweetBERT-Hateful and HindTweetBERT-Hateful is same as HindTweetBERT-Hateful.

As mentioned in Section 2, Sarkar et al. (2021) and Caselli et al. (2020) present the comparison between retrained transformers and out-of-the-box pre-trained transformers. However, this comparison is substantially inadequate as it does not consider other data compositions for pre-training. Therefore, our ablations include a comprehensive study of models trained on different subsets of the data. As mentioned in Section 3, we experiment with four subsets of the data:

- The complete corpus of 40 million tweets (MahaTweetBERT / HindTweetBERT)
- Most hateful 1 million tweets (MahaTweetBERT-Hateful / HindTweetBERT-Hateful)
- Least hateful 1 million tweets (mr-least ht-1m / hi-least ht-1m)
- Randomly sampled 1 million tweets (mr-random-twt-1m / hi-random-twt-1m)

We train four models (names as in parenthesis), each corresponding to one subset of the data for each language. We also provide scores on MuRIL (Khanuja et al., 2021) and MahaBERT (Joshi, 2022b), which we use as baselines of our experiments. In the case of Hindi, we use two models, namely HindBERT (Joshi, 2022a) and MuRIL, as baselines. The MahaBERT and HindBERT are monolingual BERT models pretrained on publicly available Marathi and Hindi datasets, respectively.

For each subset of the data, we train a BERT model using Masked Language Modelling (MLM) technique on the subset. After the pre-training, we individually fine-tune each model on the down-
stream datasets as shown in Table 2. We finally report the metrics on the test sets of these datasets.
Note that we use the same BERT model for all subsets to ensure fairness. We conduct five runs with different seed values for each downstream fine-tuning experiment and report the mean in all cases. Our evaluation pipeline is illustrated in Figure 2. We report our final results in Table 1. The hyperparameters used for training the models are listed in Appendix B. All models are uploaded to the HuggingFace platform, and their links are available in Appendix C.

5 Results

We hereby analyze the results shown in Table 1. We make some key observations regarding the results as follows.

1. **Hateful BERT is not the best model:** Contrary to our intuition, pre-training only on hateful tweets does not give the best results. In fact, of the three subsets (hateful, non-hateful, and random), the model trained on the random subset tends to perform better on two of three downstream datasets in Marathi and both downstream datasets in Hindi in terms of macro-F1. Moreover, a model trained on non-hateful data performs better than the model trained on hateful content for the majority of the tasks. The hateful models perform better than the baseline MuRIL model, which is in line with the previous works. We suggest that hateful pre-training is helpful over the raw pre-trained models; however, these are not the best alternatives.

2. **Monolingual retraining shows improvement over multilingual models:** We observe that MuRIL, the multilingual model trained on 17 Indian languages and billions of tokens, has consistently underperformed on all datasets. On the other hand, we observe that our models retrained on Hindi tweets outperform out-of-the-box MuRIL by a large margin. Note that our Hindi models are essentially MuRIL models retrained on Hindi tweets corpus. The same trend can be seen for Marathi as well. We speculate this is because retraining on sizeable corpora of a particular language augments the multi-lingual pre-training. Specifically, in our case, retraining on languages having medium-sized corpora can outperform cumulative semantic knowledge gained from training on multiple large-sized corpora of different languages, as is in the case of MuRIL.

3. **Model pre-trained on 40 million dataset performs the best on all downstream tasks:** The models MahaTweetBERT and HindTweetBERT outperform all other models on all downstream datasets. This result, although expected, ensures that large-scale pretraining has indeed helped the model. The model also performs well on other downstream tasks like Sentiment Analysis as shown in Table 4. This provides a strong benchmark for future work.

6 Conclusion

In this paper, we test the effect of hateful pre-training on hate speech classification. We pre-train two models, MahaTweetBERT and HindTweetBERT, on 40 million tweets. Additionally, to empirically validate the usefulness of hateful pre-training, we have pre-trained three models on 1 million random, hateful and non-hateful tweets extracted from the aforementioned 40 million tweets for both Marathi and Hindi languages. We compare the performance of these models on standard hate speech detection datasets like HASOC and CONSTRAINT. Our experiments indicate that hateful or non-hateful pre-training does not define the model performance, as we observe that models pre-trained on biased tweets do not outperform the ones pre-trained on random tweets. We also observe that our monolingual models fair better than multilingual models like MuRIL. Furthermore, we observe that the models pre-trained on all 40 million tweets perform better than the other models pre-trained on relatively smaller corpora. These results are consistent for both Marathi and Hindi languages ensuring that these observations are not language-specific.

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## A Dataset statistics

| Split     | Marathi        | Hindi          |
|-----------|----------------|----------------|
|           | HASOC          | MahaHate       | HASOC          | CONSTRAINT |
| 2-class   | 2-class        | 4-class        | 2-class        | 4-class    |
| Train     | 1667           | 15000          | 10750          | 3675       | 4238       |
| Test      | 625            | 3750           | 2000           | 919        | 1217       |
| Validation| 207            | 3750           | 1500           | 1532       | 603        |

Table 2: Datasets used for training and validation and their respective splits

## B Hyperparameters

We use the following hyperparameters in our experiments. For MLM training, we train the models for two epochs at a learning rate of $2e^{-5}$, with a weight decay of 0.01 and a mask probability of 0.15. For fine-tuning, we train the models for 25 epochs with a learning rate of $5e^{-6}$ and no weight decay.

## C Model links

We present HTTPS URLs for all pretrained models used in our experiments in Table [5](#).
### Table 3: HTTPS links to all pretrained models

| Model alias          | HTTPS link               |
|----------------------|--------------------------|
| MuRiL                | google/muril-base-cased  |
| MahaBERT             | marathi-bert-v2          |
| MahaTweetBERT        | marathi-tweets-bert      |
| MahaTweetBERT-Hateful| MahaTweetBERT-Hateful    |
| mr-random-twt-1m     | mr-random-twt-1m         |
| mr-least-ht-1m       | mr-least-ht-1m           |

### Table 4: Results of MahaTweetBERT in comparison with other models on the Marathi Sentiment Analysis dataset, MahaSent

| Model            | Accuracy | F1 macro | F1 Weighted |
|------------------|----------|----------|-------------|
| MuRiL            | 0.843    | 0.843    | 0.843       |
| MahaBERT         | 0.849    | 0.849    | 0.849       |
| MahaTweetBERT    | **0.854**| **0.853**| **0.853**   |