LLMsAgainstHate @ NLU of Devanagari Script Languages 2025: Hate Speech Detection and Target Identification in Devanagari Languages via Parameter Efficient Fine-Tuning of LLMs

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Abstract

The detection of hate speech has become increasingly important in combating online hostility and its real-world consequences. Despite recent advancements, there is limited research addressing hate speech detection in Devanagari-scripted languages, where resources and tools are scarce. While large language models (LLMs) have shown promise in language-related tasks, traditional fine-tuning approaches are often infeasible given the size of the models. In this paper, we propose a Parameter Efficient Fine tuning (PEFT) based solution for hate speech detection and target identification. We evaluate multiple LLMs on the Devanagari dataset provided by (Thapa et al., 2025), which contains annotated instances in 2 languages - Hindi and Nepali. The results demonstrate the efficacy of our approach in handling Devanagari-Our code is available scripted content. https://github.com/Rushendra10/Hate-Speech-Detection-and-Target-Identificationin-Devanagari-Languages.

1 Introduction

In recent years, the rise in online hate speech has led to severe social consequences, often escalating into real-world violence and disproportionately affecting vulnerable communities (Laub, 2019). This issue is especially challenging for low-resource languages, where the lack of technological tools limits effective monitoring and mitigation of harmful content (Shen et al., 2024; Court and Elsner, 2024). Addressing hate speech in these languages is important to minimize societal harm and foster safer online environments.

Large Language Models (LLMs) have shown significant potential in handling various language-related tasks, including hate speech detection. How-

ever, techniques such as in-context learning (ICL) are increase the cost and latency of LLMs with the increase in data (Liu et al., 2022b). While fine-tuning can improve performance, it remains resource-intensive, given the billions of parameters of LLMs. To address these challenges, Parameter-Efficient Fine-Tuning (PEFT) has emerged as a more adaptable and cost-effective solution, making it a compelling choice for this application (Patwa et al., 2024).

In this paper, we present our system for detection hate-speech in Devanagari-scripted languages. Our key contributions are:

- We introduce a PEFT-based system for detecting hate speech and identifying targeted individuals or groups.
- We evaluate the effectiveness of various LLMs in this context.
- We focus on Devanagari-scripted languages, but our system can be potentially applied to other languages as well.

2 Related Work

Detecting hate speech online has become a critical issue due to the potential for real-world consequences. Traditional research in this area focused primarily on high-resource languages like English, where robust datasets and NLP tools facilitated effective models (Davidson et al., 2017; Fortuna and Nunes, 2018). However, applying these methods to low-resource languages remains a significant challenge due to limited annotated datasets and language-specific resources. For instance, recent research on hate speech detection in Hindi, a low-resource language despite its global prevalence, has highlighted the importance of building dedicated

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datasets and methodologies tailored to these linguistic contexts (Kapil et al., 2023).

Efforts to address these challenges have led to new datasets such as IEHate (Jafri et al., 2023), which specifically captures hate speech in the political discourse of the Indian Assembly Elections. This dataset provides valuable insights and benchmarks for hate speech in low-resource languages, underscoring the need for refined algorithms and hybrid human-machine approaches. Similarly, the HHSD (Kapil et al., 2023) dataset offers a multilayer annotated dataset for hate speech detection in Hindi, structured hierarchically to categorize hate speech into explicit and implicit forms and target attributes. This dataset demonstrates how multitask learning (MTL) frameworks, which combine similar tasks across related languages, can improve performance, further advancing hate speech detection in resource-limited languages.

Researchers have attempted hate-speech detection in low resources languages using various deep learning techniques. Some of the languages explored include Bengali (Safi Samghabadi et al., 2020; Das et al., 2022), Hindi (Patwa et al., 2021b; Shukla et al., 2022; Velankar et al., 2021; Patwa et al., 2021a), Dravidian languages (Tula et al., 2021; Sreelakshmi et al., 2024; Tula et al., 2022) etc. Some researchers have also explored multimodal low resource hate-speech detection (Mishra et al., 2023b,a; Guo et al., 2023). For a detailed discussion, please refer to (Parihar et al., 2021).

Large Language Models (LLMs) have improved detection capabilities but require considerable resources for fine-tuning. Parameter-Efficient Fine-Tuning (PEFT) techniques allow for efficient adaptation by tuning only a subset of model parameters, making them practical for low-resource settings (Li and Liang, 2021; Lester et al., 2021). Language-agnostic models, leveraging machine translation to standardize inputs, also show promise in multilingual hate speech detection (Khan and Phillips, 2021).

In-context learning (ICL) has been explored for adapting LLMs without full retraining, though it incurs higher inference costs as examples scale (Brown et al., 2020). In contrast, PEFT methods offer scalable adaptation (Liu et al., 2022a; Patwa et al., 2024), supporting efficient hate speech detection across languages with fewer resources. In our work, we explore LoRA (Hu et al., 2021) for hate speech detection in Devanagari languages Hindi and Nepali.

3 Data

We use the dataset released as a part of the shared task (Thapa et al., 2025) in the CHiPSAL workshop (Sarveswaran et al., 2025). It contains two tasks - hate speech detection and hate speech target identification in two Devanagari scripted languages: Hindi (Jafri et al., 2024, 2023) and Nepali (Thapa et al., 2023; Rauniyar et al., 2023).

3.1 Hate Speech Detection

For hate speech detection, the data consists of devanagari-scripted text annotated into 2 classes - hate speech and not hate speech. The texts are diverse and collected from various sources including social media posts, news articles, and forums, reflecting a wide range of topics and styles. Table 1 shows the data distribution. We can see that there is a significant class imbalance towards the non-hate class. This imbalance poses a challenge for training the models, as they may tend to favor the majority class.

Class	Train	Valid	Test
Not Hate	16805	3602	3601
Hate	2214	474	475
Total	19019	4076	4076

Table 1: Data distribution of the hate speech detection dataset.

3.2 Hate Speech Target Identification

The second subtask focuses on identifying the targets of hate speech in Devanagari-scripted text. The goal is to classify whether hate speech is directed towards an individual, an organization, or a community. The dataset for this task contains text samples annotated with target labels. The distribution of targets, as indicated in Table 2, shows a more balanced representation for individual and organizational targets, with approximately equal numbers of samples for both classes. However, there is a notable scarcity of samples where the target is a community, resulting in a skewed distribution towards individual and organizational targets. This data limitation introduces a potential challenge in accurately predicting hate speech directed at communities.

Class	Train	Valid	Test
Individual	1074	230	230
Organizational	856	183	184
Community	284	61	61
Total	2214	474	475

Table 2: Data distribution of the hate speech target identification dataset.

4 Methodology

LLMs leverage the transformer (Vaswani et al., 2023) architecture to model linguistic patterns across vast corpora, utilizing multi-head self-attention mechanisms to capture both local and global dependencies in text. LLMs have billions of parameters and are pretrained on extensive general-purpose corpora. As a result they demonstrate great zero shot capabilities on many natural language tasks (Kojima et al., 2022). However, they struggle on low resource languages (Cassano et al., 2024).

ICL is a way to improve performance of LLMs. It refers to providing few labeled examples in the prompt to guide the LLM. However, as the number of examples increase, the cost and lantency of inference increases (Liu et al., 2022b).

Fully fine tuning (FFT) an LLM with billions of parameters is infeasible because of the costs and computational resources needed (Xu et al., 2023).

Parameter Efficient Fine Tuning (PEFT) is a method in which we only finetune a small number of parameters as compared to the size of the LLM. It is more effective than ICL while being more efficient than FFT (Xu et al., 2023).

For our system we use a PEFT method called Low Rank Adaptation (LoRA) (Hu et al., 2021). LoRA reduces the number of trainable parameters by decomposing weight updates into low-rank matrices, which are inserted into the model's attention layers. Specifically, for a weight matrix W, LoRA approximates the update as:

$$W' = W + \Delta W = W + AB^T \tag{1}$$

where A and B are low-rank matrices. By freezing the core parameters of the pretrained model and only updating the low-rank matrices during training, LoRA significantly decreases computational and memory requirement for training while being as effective as FFT (Hu et al., 2021). Furthermore, LoRA does not add to the inference latency, as after

training, the weight update AB^T is added to the model weights, hence the total number of model weights remains the same.

5 Experiments

We conduct experiments on 4 different LLMs to address challenges in processing Devanagariscripted languages. The considered models include the LLama-3.1-8B (Dubey et al., 2024), Nemo-Instruct-2407 (AI and NVIDIA, 2023), Qwen2.5-7B-Instruct (Yang et al., 2024), and Phi3-medium-4k-Instruct (Abdin et al., 2024). Each model is fine-tuned using task-specific datasets. Quantization of the models to 4-bit precision was employed to reduce memory consumption and to speed up training and inference. All fine-tuning models used LoRA with rank = 16, alpha = 16 and no dropout.

All fine-tuning experiments are performed using a 16GB NVIDIA T4 GPU. For the hate speech detection task, all models were fine-tuned for 2 epochs. For the target identification task, models were fine-tuned for 4 epochs in order to accommodate a relatively small training set. The code is implemented using the Unsloth (Daniel Han and team, 2023) library, which helps accelerate training. Our code is available at https://github.com/Rushendra10/Hate-Speech-Detection-and-Target-Identification-in-Devanagari-Languages.

6 Results and Analysis

The test performance of the models for the hate speech detection and target identification tasks are provided in Tables 3 and 4 respectively. We can see that for both the tasks Nemo has the best performance (F1 scores 90.05% and 71.47% respectively). Notably, Nemo performs better than Llama despite having smaller size. Furthermore, we can see that the overall performance is better on hate speech detection as compared to target identification. This is because the latter task has 3 classes whereas the former task has only 2 classes.

6.1 Class-wise Analysis

Table 5 shows the class-wise results of Nemo for hate speech detection task. The F1 score on the hate class is much lower than on the non-hate class. The Confusion Matrix (Figure 1) shows that the instances of hate class are often mis-predicted as Non Hate. These observations can be attributed to the class imbalance in the training dataset.

Model	Size	Acc.	F1
Llama-3.1	8.03B	88.71%	88.02%
Phi-3-medium	7.36B	90.06%	88.91%
Qwen2.5	4.46B	88.62%	87.90%
Nemo	6.97B	90.75%	90.05%

Table 3: Performance of various models for hate speech detection task on the test set, along with the quantized model size. Acc. refers to accuracy. F1 refers to weighted average F1 score.

Model	Size	Acc.	F1
Lama-3.1	8.03B	67.37%	66.58%
Phi-3-medium	7.36B	68.21%	67.80%
Qwen2.5	4.46B	70.32%	70.41%
Nemo	6.97B	72.00%	71.47%

Table 4: Performance of various models for target identification task on the test set along with the quantized model size. Acc. refers to accuracy. F1 refers to weighted average F1 score.

Table 6 shows the class-wise results of Nemo for hate target identification task. The F1 on Individual class is comparable to that in Organization class, whereas it is significantly lower for the Community class. From the Confusion Matrix (Figure 2), we can see that instances of hate directed towards community are frequenty mis-predicted into one of the other 2 classes. Similar to the hate speech detection task, these observation are also a result of the imbalanced training dataset.

	P	R	F1
Non Hate	93.10%	96.70%	94.86%
Hate	64.58%	45.68%	53.51%

Table 5: Class-wise performance of Nemo on test set of the hate speech detection task. P = Precision, R= Recall, F1 = F1 score.

	P	R	F1
Individual	76.57%	79.56%	78.04%
Organization	72.49%	74.46%	73.46%
Community	46.81%	36.07%	40.74%

Table 6: Class-wise performance of Nemo on test set of the target identification task. P = Precision, R= Recall, F1 = F1 score.

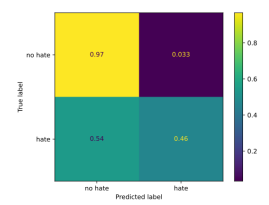


Figure 1: Confusion matrix of Nemo on the test set for hate speech detection.

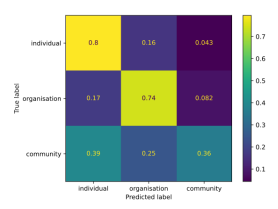


Figure 2: Confusion matrix of Nemo on the test set for hate speech target identification.

7 Conclusion and Future Work

In this study, we present our approach for hate speech detection in Devanagari-scripted languages using LLMs fine-tuned with LoRA. Our methodology demonstrates good performance, as evidenced by accuracy and F1 score metrics. By leveraging the CHiPSal dataset, we effectively address the challenges posed by low-resource languages. We notice that the performance is lower on the the classes with fewer data instances.

Future research could involved enhancing the model's capabilities by developing data generation techniques to address class imbalance, ensuring robust performance across all classes. Additionally, investigating the integration of more sophisticated techniques, such as ensemble methods, can further boost detection accuracy and robustness.

8 Limitation

We assume the existence of a decently sized train dataset to fine-tune our model. Further, we assume that the LLMs will have some knowledge of devanagari languages for PEFT to work.

9 Ethical Statement

Hate speech detection is a sensitive topic and can be subjective. LLMs are known to have inherent biases. Any censoring decisions based on the LLMs predictions should involve comprehensive human reviews.

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