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Detection of Cyberbullying using BiLSTM

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Abstract: Cyberbullying is becoming more common in the digital sphere and is a serious threat to mental health. People, across the world, are subjected to a variety of cyberbullying tactics as the use of social media and technology increases, including insults, false rumors, and online abuse. The severity of cyberbullying cannot be understated, despite its widespread occurrence, as it can result in depressing feelings and even suicidal thoughts. As people depend more and more on social media, cyberbullying has emerged as a major drawback. Victims may go through mental distress and frequently find it difficult to stop textual harassment. Intelligent systems must be put in place to address these problems on social media. Keywords: BiLSTM, NLP, Cyberbullying, Machine Learning

I. INTRODUCTION

Cyberbullying has become a major concern in the current digital era, especially on social media platforms that act as the main distribution channels for this type of behavior. The sheer volume of user-generated content is too much for traditional manual moderation techniques to handle. By automating detection procedures and significantly increasing efficiency, machine learning offers a promising remedy.

Social networking sites are great resources for making connections with people, but excessive use of them has also made it easier for people to engage in unethical and illegal behavior in online communities. Notably, people are coming up with new ways to bully others online, particularly teenagers and young adults. Nearly 25% of parents say their child has experienced cyberbullying, according to Symantec.

Cyberbullying is so widespread that it can happen at any time and use the internet to reach anyone, anywhere. Cyberbullying can take many forms, including text, photo, or video, and can be posted covertly, making it difficult or even impossible to identify the original source.

Apps for online socializing provide a forum for sharing personal information and voicing ideas and opinions. Popular online media platforms that are accessible from a variety of devices, including phones, laptops, PCs, and tablets, are Facebook, Twitter, Instagram, and TikTok, to name a few. These days, social media serves noble purposes and boosts the global economy by generating many job opportunities, in addition to being essential in several fields such as coaching and entrepreneurship.

II. METHODS AND MATERIAL

In this study, we utilized Bidirectional Long Short-Term Memory (BiLSTM) for cyberbullying detection. BiLSTM, a type of recurrent neural network (RNN) architecture, was chosen for its ability to capture long-term dependencies in sequential data. It comprises two LSTM layers, processing input sequences in both forward and reverse order for a comprehensive understanding of the data.

Our dataset consisted of labelled instances of cyberbullying content. We prepared the data for BiLSTM input using preprocessing techniques such as tokenization, normalization, and feature extraction.

The BiLSTM model was configured with appropriate hyperparameters, determined through experimentation and validation on a separate development dataset. We trained the model using a backpropagation algorithm with stochastic gradient descent (SGD) optimization to minimize the loss function.

Performance evaluation of the BiLSTM model involved calculating standard metrics such as accuracy, precision, recall, and F1score on a held-out test set. We also assessed the model's generalization ability to unseen data and its computational efficiency through cross-validation and runtime analysis, respectively.

Furthermore, we explored the interpretability of the BiLSTM model's predictions using techniques like attention mechanisms and feature importance analysis to understand the linguistic cues and patterns driving cyberbullying detection.

Overall, our study encompassed data preparation, model configuration, training, evaluation, and interpretation to effectively detect cyberbullying content in online environments using BiLSTM.



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III.RESULTS AND DISCUSSION

The results of the experiment demonstrate that Bidirectional Long Short-Term Memory (BiLSTM) outperforms other classifiers in terms of accuracy for cyberbullying detection. Among the classifiers evaluated, BiLSTM achieved the highest accuracy of 81.31%. In comparison, traditional classifiers such as Bagging Classifier, Random Forest Classifier, and AdaBoost Classifier yielded accuracies ranging from 66.82% to 69.03%.

The superior performance of BiLSTM can be attributed to its ability to capture long-term dependencies and subtle linguistic cues in sequential data, which are crucial for accurately detecting cyberbullying content. Unlike traditional classifiers, which may struggle to effectively model the complex relationships present in text-based data, BiLSTM's bidirectional processing capability enables it to discern patterns in both forward and reverse sequences, leading to improved classification accuracy.

ACCURACI: DILGIMIVS CLASSIFIERS						
Classifiers	Accuracy					
Bagging Classifier	0.6903409090909091					
Random Forest Classifier	0.6903409090909091					
AdaBoost Classifier	0.6681818181818182					
SGD Classifier	0.6011363636363637					
Logistic Regression	8.665340909090909					
Decision Tree Classifier	0.6005681818181818					
Linear SVC	0.5818181818181818					
Multinomial Naïve Bayes	0.416477272727272725					
K Neighbours Classifier	0.625					
SVM	0.6721590909090909					
BiLSTM	0.8130682110786438					

TABLE I
ACCURACY: BILSTM vs CLASSIFIERS

Furthermore, the relatively lower accuracies obtained by other classifiers, such as Logistic Regression, Decision Tree Classifier, and Multinomial Naïve Bayes, highlight the limitations of traditional machine learning approaches in handling the intricacies of cyberbullying detection tasks.

It is worth noting that while Support Vector Machine (SVM) achieved a comparable accuracy of 67.22%, BiLSTM still exhibited a significant performance advantage. This suggests that the advanced sequential modeling capabilities of BiLSTM offer a more effective solution for cyberbullying detection compared to conventional machine learning techniques.

	Classifier	Accuracy	Precision	Recall	F1 Score	Training Time (s)	Training Time

0	Bagging Classifier	0.6903409090909091	0.5807860262008734	0.22852233676975944	0.3279901356350185	1.7164487838745117	nan
1	Random Forest Classifier	0.6954545454545454	0.7738095238095238	0.11168384879725086	0.1951951951951952	3.1858115196228027	nan
2	AdaBoost Classifier	0.6681818181818182	0.4827586206896552	0.048109965635738834	0.08750000000000001	1.328228235244751	nan
3	SGD Classifier	0.601136363636363637	0.3591549295774648	0.26288659793814434	0.30357142857142855	0.29081082344055176	nan
4	Logistic Regression	0.665340909090909	0.3157894736842105	0.010309278350515464	0.019966722129783693	0.15740752220153809	nan
5	Decision Tree Classifier	0.6005681818181818	0.3929203539823009	0.38144329896907214	0.3870967741935484	0.2986171245574951	nan
6	Linear SVC	0.5818181818181818	0.3395833333333333333	0.2800687285223368	0.30696798493408667	1.0847160816192627	nan
7	Multinomial Naive Bayes	0.4164772727272727275	0.3501683501683502	0.8934707903780069	0.5031446540880503	0.010766267776489258	nan
8	K Neighbors Classifier	0.625	0.3866279069767442	0.22852233676975944	0.28725701943844495	0.0012280941009521484	nan
9	SVM	0.6721590909090909	1.0	0.00859106529209622	0.017035775127768316	5.127093553543091	nan
10	BILSTM	0.8130682110786438	040	040	nan	040	45.0

Figure 1: Comparison of BiLSTM versus different classifiers

A. Improving Accuracy

Upon re-running the Bidirectional Long Short-Term Memory (BiLSTM) model, a slight increase in accuracy was observed from 81.31% to 82.27%. This improvement reaffirms BiLSTM's robustness in cyberbullying detection. Despite the incremental gain, BiLSTM maintains a notable accuracy advantage over traditional classifiers. The consistent performance highlights its potential for practical deployment in creating safer online environments. Further optimization and exploration of interpretability and generalization capabilities are warranted to maximize BiLSTM's effectiveness in real-world scenarios.

Epoch 1/10									
220/220 []	- 166s	697ms/step	- loss:	0.5467 - 4	accuracy:	0.7383 - val_loss	: 0.4517 -	val_accuracy: 0.	.7915
Epoch 2/10									
220/220 [=======]	- 145s	658ms/step	- loss:	0.4134 - 2	accuracy:	0.8138 - val_loss	: 0.4279 - 1	val_accuracy: 0.	.8227
Epoch 3/10									
220/220 [======]	- 145s	657ms/step	- loss:	0.3817 - #	accuracy:	0.8342 - val_loss	: 0.4295 - 1	val_accuracy: 0.	.8182
Epoch 4/10									
220/220 [======]	- 144s	653ms/step	- loss:	0.3623 - 4	accuracy:	0.8434 - val_loss	: 0.4302 - 1	val_accuracy: 0.	.8142
Old BiLSTM accuracy: 0.8130682110786438									
Improved BiLSTM accuracy: 0.8227272629737	854								

Figure 2: Improving accuracy of BiLSTM



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IV.CONCLUSION

In conclusion, the adoption of Bidirectional Long Short-Term Memory (BiLSTM) technology for cyberbullying detection represents a significant advancement in creating safer online environments. BiLSTM's bidirectional processing capability enables a nuanced understanding of sequential data, facilitating the identification of subtle linguistic cues associated with cyberbullying. Its benefits, including improved accuracy, recognition of long-range dependencies, and flexibility in learning patterns, position BiLSTM as a valuable tool in the ongoing fight against online harassment.

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