Detection and Prevention of Advanced Persistent Threat (APT) Activities in Heterogeneous Networks using SIEM and Deep Learning

1st V S Tharunika

Computer Science and Engineering Amrita Vishwa Vidyapeetham Coimbatore, India 1vstharu279@gmail.com

4th Senthil Kumar Thangavel*

Computer Science and Engineering

Amrita Vishwa Vidyapeetham

Coimbatore, India

t senthilkumar@cb.amrita.edu

2nd Shridhar T

Computer Science and Engineering
Amrita Vishwa Vidyapeetham
Coimbatore, India
cb.en.u4cse19245@cb.students.amrita.edu

5th Karthik Srinivasan *IBM Security International Business Machines* India Pvt. Ltd. kartiksr@in.ibm.com

7th Anjali Tibrewal *IBM Security International Business Machines*India Pvt. Ltd.

anjtibre@in.ibm.com

3rd K Veeresh

Computer Science and Engineering
Amrita Vishwa Vidyapeetham
Coimbatore, India
cb.en.u4cse19158@cb.students.amrita.edu

6th Sulakshan Vajipayajula *IBM Security International Business Machines*India Pvt. Ltd.

svajipay@in.ibm.com

Abstract-Distributed Denial of Service (DDOS) in IOT based systems has become a vital consideration especially since the quintessential development of IOT based gadgets including small Personal Digital Assistants (PDA) to large computing systems. The stupendous and prolonged presence of such innovations have attracted potential attackers, encouraging them to carry out cyber-attacks and data theft. The key objective of this research is to detect and mitigate botnet-based distributed denial of service (DDoS) attacks in IoT networks. Our proposed model addresses the issue concerning threats from bots. Multiple machine learning models such as K-Nearest Neighbour (KNN), K-Means clustering, Fuzzy clustering and Deep learning models such as Conventional Neural Network (CNN), Recurrent Neural Network (RNN) Long Short Term Memory (LSTM) were used to arrive at the model, wherein the model is trained by Bot-Iot dataset. Various preprocessing methods were equipped and Performance-based selection was done to choose algorithms from a collection using the reference point, (i.e) accuracy percentage. Feature selection and Synthetic minority oversampling technique (SMOTE) were also incorporated alongside Machine Learning (ML) algorithms. The results of the model indicates that the proposed architecture can effectively detect botnet-based attacks and also can be extended with corresponding architectures for unfolding attacks.

Index Terms—Distributed Denial of Service (DDOS), IoT BoTNet, Dimensionality Reduction, Machine Learning

I. INTRODUCTION

IoT devices are particularly susceptible to botnet attacks, which pose a significant threat to their security. In a botnet attack, a malicious actor gains unauthorized access to a single

device and installs botnet malware, turning the device into a zombie or robot. These compromised devices then connect to a Command and Control (C & C) center controlled by the attacker, ready to receive instructions for launching further attacks

At its core, the aim of the IoT is to connect previously unconnected devices to the Internet [2], thus creating smart devices capable of collecting, storing and sharing data, without requiring human interaction

- Reasons for compromise, how it is vulnerable
- Effects of IOT Being compromised using Botnets (all damages, real life incidents, case studies etc)- eg: Mirai malware
- Emphasis on preventing such things.
- · Deep learning to aid

The IoT aims to connect previously unconnected devices to the internet, creating smart devices capable of collecting, storing, and sharing data without human intervention. However, this connectivity also exposes IoT devices to vulnerabilities and compromises. One reason for compromise is the lack of proper security measures and protocols in IoT devices, making them easy targets for attackers. Additionally, the distributed nature, limited processing power, and resource constraints of many IoT devices further increase their vulnerability.

The impact of IoT devices being compromised through botnets can be significant. Real-life incidents, such as the Mirai malware attack, have demonstrated the damaging effects of IoT botnets. These attacks can lead to widespread disruption, denial of service, data breaches, and privacy violations. They can also be used as a launching pad for further cyberattacks, targeting critical infrastructure and systems.

To prevent such attacks, it is crucial to implement robust security measures in IoT devices. This includes strong authentication and access control mechanisms, regular software updates and patches, encryption of communication channels, and network segmentation to isolate compromised devices. Security awareness and education for device users and manufacturers are also essential to promote best practices and ensure a safer IoT ecosystem.

Deep learning (DL) [1] has emerged as a promising approach to aid in the detection and prevention of botnet attacks in IoT systems. DL leverages advances in computer architecture and neural network libraries, along with large and diverse training datasets, to achieve significant improvements in accuracy and speed. Unlike traditional approaches, DL eliminates the need for manual feature engineering and can adapt to resource-constrained IoT networks.

DL's ability to self-learn and make accurate predictions makes it well-suited for detecting distributed attacks in IoT systems. Given the unique security challenges faced by IoT, such as jamming, spoofing, and resource constraints, DL's capabilities offer a valuable solution. By leveraging DL algorithms, IoT systems can enhance their threat detection capabilities and respond effectively to emerging security risks. [1]

In summary, the threat of botnet attacks in IoT systems requires proactive security measures. By incorporating deep learning techniques and robust security practices, we can strengthen the resilience of IoT devices and mitigate the risks associated with botnet attacks.

II. RELATED WORKS

Attack detections in IoT systems are notably different from the existing mechanisms because of the special service requirements, such as low latency, resource specificity, distributed nature, mobility, to mention a few. The paper presented by author Satish Pokhrel et.all [2] Proposes an algorithm to detect and mitigate botnet-based distributed denial of service (DDoS) attack in IOT network, in which the authors implement resampling Technique called SMOTE (Synthetic Minority oversampling Technique) over the imbalanced BoT - IoT Dataset. The paper presented by author Jiyeon Kim et.all [4] focuses on developing botnet based detection model for various IOT devices such as Doorbell, Baby Monitor, Webcam etc using various ML(Naive- Bayes, KNN, Logistic Regression, Decision tree, Random Forest) and DL (CNN, RNN, LSTM) models, where the model's performance is evaluated based on the F1-score by carrying out multiclass classification, as well as binary classification, for each model. The authors use the N-BaIOT Dataset.

The paper presented by Rishabh Gandhi [6] focuses on comparing the various ML and DL models such as, Logistic Regression, KNN, Naive Bayes, Decision Tree, Random Forest,

Multi-Layer Perceptron Neural Network, and Long-short Term Memory(LSTM) on Iot Botnet datasets. The author uses three different Iot Based Datasets namely N-BaIoT, IoT-23, Kitsune Network attack Dataset, and MedbIoT Dataset. It is observed that Decision tree performs the best for all the three datasets with less testing and training time.

The paper presented by Yan Naung Soe et.all [8] focuses on developing a ML -Based botnet attack detection framework with sequential detection architecture. The ML models used are ANN, J48 Decision tree, and Naive Bayes and the objective is to detect botnet attacks. As a result of the experiment conducted the system may need only 1.75 milliseconds to detect a malicious pattern in each of the sub-engine. The results show that ANN and J48 Decision tree algorithms are significantly better than Naive Bayes Algorithm.

In 2022, Mohammed M. Alani proposed an IOT level system that aims to detect botnet presence by examining the packets that flow through it. Traditional intrusion detections were based on network flow, which contributed to performance overheads. The system extracts vital features from incoming and outgoing network packets which forms the basis for detection. The features are mostly focussed on packet-level and detections are primarily based out of classifier ML algorithms [1]

The work depicted in [3] focussed on not only detecting the malicious traffic but also to find the category of IoT Botnet attack. To achieve this, various Machine Learning testers were used out of which, the prominent classifiers include J48, Random Forest (RF) and Multilayer Perceptron (MLP) networks. The approach towards achieving this goal encompasses the process of Synthetic Minority Over-sampling Technique (SMOTE). Best accuracy rates were achieved for the main attack feature and a little less accuracy was obtained in predicting the sub-category of the attack.

Christopher D. McDermott et al. [4] proposed a system utilising Deep Learning algorithm named Bidirectional Long Short Term Memory based Recurrent Neural Network (BLSTM-RNN) and Is compared to LSTM-RNN for the purpose of detecting four primary attack vectors. They demonstrated a progressive achievement although the model actually adds performance overhead to epochs such as time. They have also aimed to generate a new comprehensive dataset that includes all ten attack vectors, correspondingly working towards detecting the botnet attack using existing signature and flow based anomaly attacks. A similar Deep learning approach was taken towards identifying the DDoS attacks while ensuring usage of Lightweight DL algorithms by Eric A. McCullough [7] in 2020. His thesis sighted at addressing the proliferation of IoT which again corresponds to botnet attacks using those devices. The process has also managed to bring about a better runtime latency. The main idea revolves around a visual heat map which depicts the ingress and egressing packets over a particular interval and are allowed to be classified by lightweight Convolutional Neural Network (CNN). Segregation of traffic as to which corresponds to DDoS attack and normal requests are provided as a result of classification.

In 2022, Sriram S et al. [9] put forward a solution to the recurrent issue in detection of botnet attacks in IoT devices. The suggested framework worked towards collecting the network traffic and then applied processes to convert them into connection records thereby making it eligible for models to identify threats. Further they have also employed Deep Neural Networks (DNN) to pass labelled connection records for the purpose of identifying important features automatically.

In the work proposed by Mohd Anul Haq et al. [10], the idea was to exploit the Deep Neural Network to detect and classify botnets. Samples from nine compromised industrial IoT devices were used to feed and train the models that establish and classify common botnet attacks. Effective utilisation of Principal Component Analysis (PCA) turned useful for best extraction of details and in dimensionality reduction that directly affects the classification in such environments. As discussed in [9], GridsearchCV has been employed in designing models with rigorous hyper parameters. An intuitive approach was to use the callback option to pause at different epochs and to prevent overfitting of data. As a result two novel deep neural network-based detection and classification models were obtained tethering with good training and validation accuracy.

Several research papers have been discussed in this section, each contributing to the field of botnet attack detection in IoT systems. However, there are some missing aspects in the existing literature that our paper addresses, along with the some novel contributions. Firstly, previous researchs have overlooked the specific analysis of the IoT Botnet Dataset, which is a distinctive characteristic of our study. By conducting a comprehensive analysis of this dataset, our paper provides insights into its unique characteristics and limitations, contributing to a better understanding of botnet attacks in IoT systems.

Furthermore, while previous works have explored machine learning and deep learning models for botnet attack detection, they have often focused on specific models or datasets. In contrast, our paper investigates the combination of various preprocessing techniques, such as normalization, standardization, PCA, SVD, and SMOTE, with multiple models including KNN, SVM, Random Forest, Decision Tree, ANN, and LSTM. This comprehensive exploration of different models and preprocessing techniques adds new knowledge to the field, enabling a more nuanced understanding of their effectiveness in botnet attack detection.

Additionally, our paper introduces a novel approach to address the issue of bias and imbalance in botnet attack datasets. By combining SMOTE oversampling with K-means clustering, we mitigate the imbalanced nature of the dataset and improve the performance of the models. This novel technique contributes to the existing literature by providing a new method for creating an unbiased training dataset and enhancing the accuracy of botnet attack detection.

In conclusion, our paper bridges the gaps in the previous literature by specifically analyzing the IoT Botnet Dataset, exploring the combination of various pre-processing techniques and models, and introducing a novel approach to address bias and imbalance. These contributions make our research a valuable addition to the field of botnet attack detection in IoT systems.

III. PROPOSED SOLUTION

The Proposed solution as shown in Fig 1 is to firstly convert the biassed dataset into an unbiased one using the technique of Smote and also by an unique approach that we perform, by taking the KNN-cluster centroids of the majority rows (in our case rows with target value as non-attack, number of rows: 3,70,424) and merging it with the minority rows (in our case rows with target value as non-attack, number of rows: 19). This dataset later becomes our training data as we remove the biassed nature and make it unbiased, and we use the originally unbiased dataset as our testing data after performing scaling techniques such as normalisation and standardisation on it. To improve the performance of our models we try to implement Dimensionality Reduction techniques such as PCA(principal component Analysis) & SVD(Singular Value Decomposition), where we try to reduce the dimension of our training and testing dataset to improve the performance time of the models. After performing the above said, we would have three sets of training dataset, one after applying PCA, another after applying SVD and another after applying smote. Now we use these three sets of training data on our models one by one and test them with our testing dataset and try to obtain the best combination of the training - testing dataset, Dimensionality reduction technique, and model that gives us the best results with better accuracy.

We are utilising the IoT Botnet Dataset for our analysis. The initial step involves preprocessing the data to prepare it for modelling. We begin by removing duplicate rows. Some columns, such as 'Source_port' and 'destination_port', contain missing values that cannot be logically filled with the mean or mode. Therefore, we choose to fill these missing values with the value '-1'. The target column in the dataset represents a binary classification: '1' indicates an attack, while '0' represents a non-attack. To handle categorical columns, we apply one-hot encoding followed by label encoding, ensuring that all columns are in numeric format.

Next, we perform correlation analysis on the dataset, setting a threshold value of 0.9. We identify columns with correlation coefficients exceeding this threshold and remove one of each highly correlated pair to reduce the number of columns. Subsequently, we apply feature scaling techniques such as standardisation and normalisation to the dataset. Standardisation brings values closer to the mean, while normalisation reduces the scale of values without altering the shape of the distribution curve. We also identify and remove outliers using the interquartile range (IQR) method. By following these data preprocessing steps, we successfully clean the dataset.

To further process the data, we employ dimensionality reduction techniques such as Principal Component Analysis (PCA) and Singular Value Decomposition (SVD). These techniques help reduce the dimensions of the dataset, leading

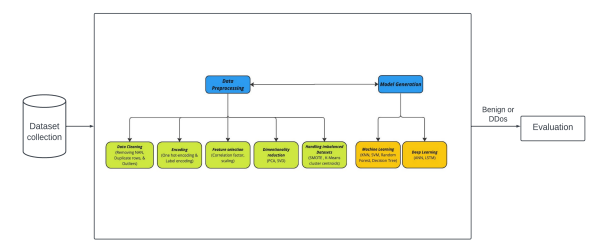


Fig. 1. Architecture Diagram

to improved processing time. Given the highly imbalanced nature of the dataset (19 attack rows versus 370,424 non-attack rows), we propose a unique approach. We split the dataset into two parts: one containing only non-attack rows and the other containing attack rows. We then apply K-means clustering to the non-attack rows, creating 100 clusters and obtaining the cluster centroids. Consequently, we represent the 370,424 non-attack rows with these 100 records. Next, we combine these 100 records with the second part of the dataset, which comprises the 19 attack rows. As a result, the new dataset consists of 119 rows, significantly reducing the bias in the ratio of non-attack to attack rows. This approach enables us to obtain a less biassed dataset for training the model, while the original biassed dataset obtained after outlier removal is used for testing purposes. Additionally, the Synthetic Minority Oversampling Technique (SMOTE) is applied to the 19 attack rows, increasing them to 100. We merge these 100 attack rows with the 100 records representing the non-attack rows, resulting in a new unbiased dataset with 200 rows.

Having completed the aforementioned steps, we proceed to generate the models. We have three sets of datasets: one with PCA applied, one with SVD applied (both containing 119 rows), and one with SMOTE applied (containing 200 rows). We train the models three times, each time using one of these datasets, in order to identify the combination that yields the best results. The models we train include K-Nearest Neighbors (KNN), Support Vector Machine (SVM), Random Forest, Decision Tree, Artificial Neural Network (ANN), and Long Short-Term Memory (LSTM).

Machine Learning models that are implemented in this research using Scikit-learn and respective Deep Learning models are implemented with the help of Tensorflow and Keras. Categories of classification algorithms were implemented to understand the botnet network characteristics under different circumstances. To extract the details pertaining to detecting the classification between attacks and normal traffic. The aim of this experiment is to take the extracted

data from IOT-Botnet traffic and employ pre-processing techniques to make the data in such a way to use it for different combinations of models that proves to be helpful in detecting botnet attacks [12] [13]. They are expected to aid in the differentiation of data traffic among the models used and support various algorithms either in its raw or manipulated form. This inturn helps in the classification of traffic into attack or normal.

Researches conducted on this category of detection mechanism used an array of models that focussed on increasing the accuracy while retaining the tuning process on modelling part. Although experimental analysis on the modelling part yields a considerable amount of accuracy, it holds true to a certain level and the rest is dependent on the environment it resides in. Hence the performance optimization on the accuracy is discovered to be influenced by major factors like pre-processing and the flexibility of data to be accommodated with different models. The initial consideration was to apply dimensionality reduction techniques to get the data aligned for processing before feeding them into various ML and DL models. Post analysis on null value counts revealed considerable numbers on some of the columns and removed those that were unnamed. Significant features were retained such as "sport" and "dport". Columns corresponding to those of nan values were addressed with respect to rows and replaced with -1.

One-hot encoding method [3] is used to convert categorical information in data into a predefined format that assists in being compatible to the models that it is aimed to feed into. The method is employed to convert the categorical columns into the diverse numerical format. Regular pre-processing method of converting every other data type into integer format inorder for it to be made available to models. Dataset contains some unsupported values which were converted to -1. An important factor influencing the processing steps was the IP address format which was given attention and applied One-hot

encoding for the same.

IV. DATASET

The dataset used is the IOT BOT-NET dataset obtained from The UNSW, which originally contains 35 columns and 370,443 rows. We ensured that the dataset is free of duplicate or null values. To handle missing values in the 'source port' and 'destination port' columns, we filled them with the value -1 since using mean or mode values wouldn't be logical in this case.

Next, we performed 'One-Hot-Encoding' and 'Label Encoding' on the respective columns. Applying the correlation factor method with a threshold value of 0.9, we removed unnecessary columns, reducing the dataset from 35 columns to 25 columns. We then scaled the dataset using Standardization and Normalization methods.

We observed that the dataset's target column, 'attack,' is binary in nature, with '0' representing a non-attack and '1' indicating an attack. However, the dataset is highly biased, with 370,424 non-attack rows and only 19 attack rows. To address this bias, we split the dataset into two parts: the major dataset comprising all non-attack rows and the minor dataset containing the attack rows. We applied the IQR method to the major dataset to remove outliers.

To achieve better results in less computation time, we utilized dimensionality reduction techniques, such as PCA (Principal Component Analysis) and SVD (Singular Value Decomposition), on both the major and minor datasets, reducing them to 3 columns each. Additionally, we applied the K-Means centroid clustering technique on the major dataset, clustering the data into 100 clusters and obtaining the cluster centroids.

This reformulation resulted in a newly formed major dataset, named new_major, consisting of 100 rows representing the cluster centroid points. Combining the new_major and minor datasets, we achieved an unbiased training dataset with a ratio of 100:9, totaling 119 rows and 3 columns. The scaled dataset was further dimensionally reduced using PCA and SVD to create the testing data, which comprised 370,443 rows and 3 columns.

Consequently, we had two sets of training and testing data: one using PCA and the other using SVD. We trained and tested various models, including KNN, SVM, Random Forest, Decision Tree, ANN, and LSTM, individually with these two datasets.

To address the dataset's bias further, we applied the SMOTE technique on the training dataset, resulting in an additional pair of training data with 100 non-attack rows and 100 attack rows. This approach aimed to create a more balanced dataset while incorporating dimensionality reduction.

Our objective was to determine the optimal combination of model, dataset, and dimensionality reduction technique that yielded the best results.

V. EXPERIMENTS AND OBSERVATIONS

The data distribution was assessed through the examination of distribution plots and scatter plots. 2 revealed an evident

lack of equal distribution, indicating the presence of outliers and extreme data points. Addressing these outliers was crucial to enhance the performance of the subsequent models and improve anomaly detection. To achieve this, we employed both normalization and standardization techniques, resulting in the transformed dataset depicted in 3. This transformation effectively improved the scalability and distribution uniformity of the data. The removal of outliers was a primary step towards establishing an optimized starting point for parameter fine-tuning and achieving better results. We utilized the IQR method [11] to identify and remove outliers, resulting in a dataset completely free from outliers, while ensuring that the quantile values remained within an acceptable range. The relationship between the presence of outliers and the dataset after their removal was visually analyzed using box plot visualizations. Furthermore, after careful consideration of correlation factors, we made the decision to eliminate nine non-correlated columns, as illustrated in Fig 4.

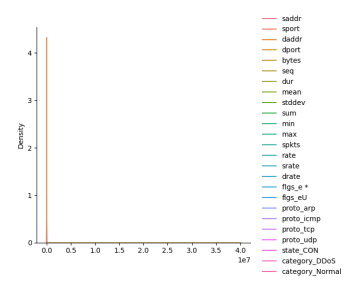


Fig. 2. Visualisation of Dataset before processing

Subsequently, the refined dataset was divided into records with attack values of 1, indicating malicious traffic, and records with values of 0, representing non-attack or non-malicious traffic. An exemplary minority was observed in the nonattack traffic category, leading to a significant disparity in the ratio between the two.

Hence the application of synthetic Minority Over-Sampling Technique (SMOTE) [2] was exploited as a solution to have unbiased training. It majorly contributed to the extraction of minority and oversample it to a desired number. Primarily the goal was to expose data to the following dimensionality reduction mechanisms and apply different combinations of these to multiple ML and DL models to analyse individual results.

- Principal Component Analysis
 - Aided in elimination of 23 columns and resultant data set contained 2 columns

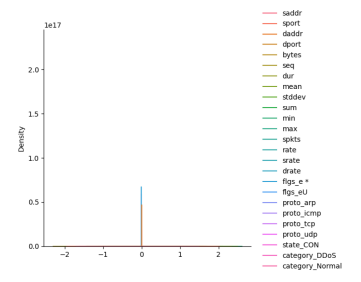


Fig. 3. Visualisation of Dataset post scaling process

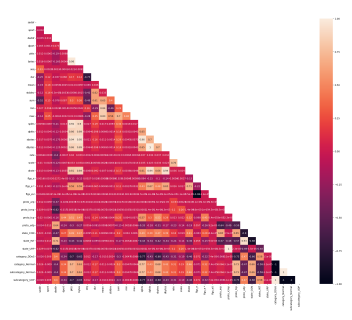


Fig. 4. Correlation factors

- Singular Value Decomposition
 - Predetermined to scale down the data set to have 2 columns representing the important features after the decomposition

Moreover, as part of our analysis, we applied a clustering process to the refined dataset in order to identify representative centroids, as depicted in Fig 5 & Fig 6. To ensure adequate coverage of the entire dataset, we opted for 100 clusters. Our research encompassed various experiments conducted on the processed bot-iot dataset [14], which included:

- Scaling the entire dataset for skew check and outlier removal
 - Normalisation

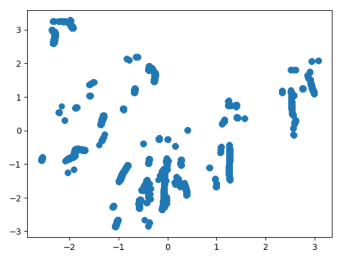


Fig. 5. Datapoints PCA

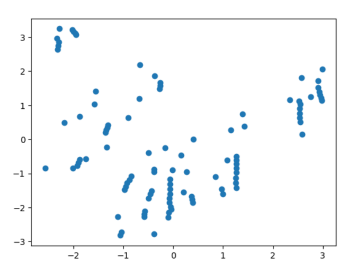


Fig. 6. Cluster Centroids of Datapoints

- Standardisation
- Majority and Minority split (Class column)
- The Cluster Centroids calculation yielding a new dataset
- Pre-processing methods [PCA,SVD] were carried out on the existing raw dataset
- The Test-Train split up was done to each and every type of data set that was generated as a result of processing
- Data sets were fed into into the following models for evaluation:
 - Machine Learning
 - * K-Nearest Neighbour classifier (K-NN)
 - * Support Vector Machine (SVM)
 - * Random Forest (RF)
 - * Decision Tree (DT)
 - Deep Learning
 - * Artificial Neural Network (ANN)
 - * Long-Short Term Memory (LSTM)

TABLE I
TEST RESULTS FOR CLASSIFYING THE NETWORK FLOW RECORDS AS ATTACK OR NON-ATTACK WITH PCA PRE-PROCESSED DATA

Model	Dimensionality Reduction : PCA				
	Precision	Recall	F1-score	Accuracy	
KNN	1.0	1.0	1.0	0.9999973	
SVM	1.0	0.999954	0.999977	0.9999541	
RF (Random Forest)	0.99998	0.99995	0.99996	0.9999406	
DT (Decision Tree)	1.0	0.999951	0.999975	0.9999514	
ANN	0.999978	1.0	0.999989	0.9652956	
LSTM	0.969945	0.99378	0.999972	0.9994868	

Machine Learning models were chosen initially for the metrics evaluation but progressively Deep Learning models came into picture for better evaluation and extensive variety of models to compute and compare accuracy. The performance of these models were determined and brought to compare and contrast each other by the use of metrics such as Accuracy, Precision, Recall, F1-score. Quintessential ML models were trained and tested against different versions of the bot-iot dataset. A duplet of Deep learning models were utilised to observe the runtime and overall performance ratio in comparison with ML models, whereas the following are the considerations with respect to the results obtained.

TABLE II
TEST RESULTS FOR CLASSIFYING THE NETWORK FLOW RECORDS AS ATTACK OR NON-ATTACK WITH SVD PRE-PROCESSED DATA

Model	Dimensionality Reduction : SVD			
	Precision	Recall	F1-score	Accuracy
KNN	1.0	1.0	1.0	0.9999973
SVM	1.0	0.999991	0.999995	0.9999919
RF (Random Forest)	1.0	0.999962	0.999981	0.9999622
DT (Decision Tree)	1.0	0.999962	0.999981	0.9999622
ANN	1.0	0.999951	0.999975	0.9999514
LSTM	0.969945	0.99378	0.999972	0.9999460

TABLE III
TEST RESULTS FOR CLASSIFYING THE NETWORK FLOW RECORDS AS ATTACK OR NON-ATTACK WITH SMOTE PRE-PROCESSED DATA

Model	Dimensionality Reduction : SMOTE			
	Precision	Recall	F1-score	Accuracy
KNN	0.9999946	1.00	0.9999973	1.00
SVM	1.0	0.999954	0.999977	0.9999514
RF (Random Forest)	1.0	0.999951	0.999975	0.9999514
DT (Decision Tree)	1.0	0.999951	0.999975	0.9999514
ANN	1.0	0.999951	0.999975	0.9999514
LSTM	0.969945	0.999378	0.999972	0.9994868

To accurately identify a generalizable algorithm, the same set of ML classifiers are trained with the same set of parameters on different datasets that are pre-processed with different processes listed above

VI. CONCLUSION

In conclusion, our comprehensive study on analyzing the IoT Botnet Dataset using various machine learning models and pre-processing techniques has yielded valuable insights. However, it is important to acknowledge the limitations of this research. The findings and conclusions may be specific to the characteristics and limitations of the IoT Botnet Dataset and may not directly apply to other datasets or domains. Further research and experimentation on different datasets are necessary to validate the effectiveness of the proposed approach and ensure its generalizability. Another limitation of this study is the limited feature set used in the analysis. There may be additional relevant features or contextual information that could contribute to improved detection accuracy. Exploring and incorporating such features could enhance the performance of the models and provide a more comprehensive understanding of botnet attack detection.

Additionally, it is important to note that the proposed approach in this study primarily focuses on detecting Distributed Denial of Service (DDoS) attacks. The effectiveness of the models and pre-processing techniques may vary when applied to other types of attacks. This limitation suggests that the approach may not be as applicable or effective in scenarios involving different attack types. Therefore, further research and exploration are needed to develop comprehensive solutions that can address a broader range of attack scenarios in the field of botnet attack detection. Despite these limitations, our research highlights the significance of the choice of preprocessing methods in influencing the performance of machine learning models. Different models demonstrated varying levels of effectiveness depending on the pre-processing techniques employed. Among the evaluated models, K-Nearest Neighbour (KNN) in combination with SMOTE exhibited exceptional performance, achieving the highest accuracy and lowest error rates. This emphasizes the importance of carefully selecting both the model and the pre-processing technique when designing effective solutions for botnet attack detection. Further refinement and validation of the proposed approach on diverse datasets are essential for advancing the field and improving the robustness of botnet attack detection systems.

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